

**PHASE I ENVIRONMENTAL SITE ASSESSMENT
SWTP 96-INCH CLINTON DRIVE
CONDITION ASSESSMENT
WBS NO. S-000901-0008-3
HOUSTON, TEXAS**

Reported to:

LOCKWOOD, ANDREWS & NEWNAM, INC.

Submitted by:

GEOTEST ENGINEERING, INC.

Houston, Texas

REPORT NO. 1130017901

February 4, 2014

Key Map No. 495 T and 496 W



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Report No. 1130017901

February 4, 2014

Mr. Gregory J. Henry, P.E.
Lockwood, Andrews, & Newnam, Inc.
2925 Briarpark Drive
Houston, Texas 77042

**Reference: Phase I Environmental Site Assessment
Clinton Drive 96-inch Condition Assessment
WBS No. S-000901-0008-3
Houston, Texas**

Dear Mr. Henry,

We are pleased to present the Phase I Environmental Site Assessment updated draft report, which presents the records review, results of site reconnaissance, findings, and conclusions including additional 8" to 12" Interconnect along Clinton Drive (added scope to the original scope) for the referenced project. A revised draft report was submitted to you on September 26, 2013. A draft report was submitted to you on August 16, 2013. This updated draft report supersedes all previously submitted reports, transmittals, etc. for the referenced project. This study was authorized by Lockwood, Andrews, & Newnam, Inc. through Task Order No. 989/2, dated June 3, 2013 and Task Order No. 1032/2 dated November 15, 2013 and by accepting our Proposal Nos. 1130027199 dated February 27, 2013 and 1130028499 dated October 21, 2013.

We appreciate the opportunity to be of service to you. If we can be of further assistance, please call us.

Sincerely,

GEOTEST ENGINEERING, INC.

TBPE Registration No. F-410

Naresh Kolli, P.E.

Assistant Project Manager

Mohan Ballagere., P.E.

Vice President



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1.0 SUMMARY

Geotest Engineering, Inc. was authorized by Lockwood, Andrews, & Newnam, Inc. through Task Order Nos. 989/2, dated June 3, 2013 and Task Order No. 1032/2 dated November 15, 2013 and by accepting our Proposal Nos. 1130027199 dated February 27, 2013 and 1130028499 dated October 21, 2013 to perform a Phase I Environmental Site Assessment (ESA) for the proposed SWTP Clinton Drive 96-inch Condition Assessment in Houston, Texas.

The proposed improvements for the Clinton Drive 96-inch Condition Assessment Shut Down include the following:

- Proposed plug valves at 7206-7214 Clinton Drive, 7139-7163 Clinton Drive; and 9101-9525 Clinton Drive;
- Clinton and Wayside at Railroad crossing leak repair; and
- ARV relocation at 8303-8403 Clinton Drive, 8427 Clinton Drive and 8507 Clinton Drive

The improvements also include 8" to 12" Interconnect along Clinton Drive in addition to plug valves and ARV locations.

Based on the location of the proposed improvements the Project Alignment has been divided into four (4) areas and are shown on Figure 1, Vicinity Map.

The purpose of this study was to identify and document the recognized environmental conditions (RECs) at the Project Areas. The scope of this study included a review of records from federal, state and local agencies, historical topographic maps, historical aerial photographs, Federal Emergency Management Agency (FEMA) maps, Sanborn fire insurance maps and a limited site reconnaissance including interviews with appropriate parties. This study was conducted in general accordance with ASTM E1527-05 Standard Practice as modified by the Geotechnical and Environmental Requirements of the City of Houston Department of Public Works and Engineering (PWE) Infrastructure Design Manual, Chapter 11.

- Based on the information from Environmental Data Resources, Inc. the following sites were identified within City of Houston search distance criteria:

Project Area 1:

- Four (4) Resource Conservation and Recovery Act–Nongenerators (RCRA-Nongen) sites;
- One (1) Leaking Petroleum Storage Tank (LPST) site;
- Two (2) Under Ground Storage (UST) sites;
- One (1) Resource Conservation and Recovery Act–Corrective Action (IHW CORR ACTION) site;
- One (1) Industrial Hazardous Waste site; and
- Four (4) Historic Auto Station sites.

Project Area 2:

- One (1) RCRA Treat, Storage and Disposal (RCRA-TSD);
- Six (6) Resource Conservation and Recovery Act–Nongenerators (RCRA-Nongen) sites;
- Three (3) Leaking Petroleum Storage Tank (LPST) sites;
- Four (4) Under Ground Storage (UST) sites;
- Two (2) Above Ground Storage (AST) sites;
- Three (3) Industrial Hazardous Waste sites; and
- Four (4) US Historic Auto Station sites.

Project Area 3:

- One (1) Resource Conservation and Recovery Act–Nongenerators (RCRA-Nongen) site;
- Three (3) Under Ground Storage (UST) sites,
- One (1) Industrial Hazardous Waste site; and
- One (1) Leaking Petroleum Storage Tank site.

Project Area 4:

- One (1) Historical Auto Station site.

The above-mentioned RCRA-SQG site, RCRA-Nongen sites, UST and IHW CORR ACTION sites will not cause an environmental concern to the Project Areas 1, 2, 3 and 4. The details of these sites are presented in Section 5.0 of this report.

The details of the mentioned LPST sites, Industrial Hazardous Waste sites and Historic Auto Station sites are given below.

LPST Sites

Project Area	Name	Address	Map ID/LPST ID No.	Distance, ft	Priority & Status
Area 1	Port Terminal Rail Road	7299 Clinton	B11/107398	Within the Project Area	A, 1
Area 2	Delta Depot	8415 Clinton	B6/108580	250 E	A, 1
Area 2	Port Houston Industrial	8200 Clinton	D17/113490	Within the Project Area	A, 1
Area 2	Calcorp Resources	8515 Clinton	A2/094497	100 E	B, 1
Area 3	Gulf States Toyota Port Facility	8998 Clinton	29/104387	200 S	A, 1

Source: Environmental Data Resources, Inc. and TCEQ Database Search Query

- Priority A: Groundwater was not impacted, minor soil contamination only.
 B: Groundwater impacted, No Apparent Threats or Impacts to Receptors
 Status 1: Final Concurrence issued, case closed.
 2: Preassessment/release determination

The LPST sites, Port Terminal Rail Road located at 7299 Clinton Drive (Area 1), Port Houston Industrial located at 8200 Clinton Drive (Area 2) and Calcorp Resources located at 8515 Clinton Drive (Area 2) are considered as Recognized Environmental Conditions (RECs). The details of these sites are presented in Section 5.1.4 of this report.

Industrial Hazardous Waste Sites (IHW)

Project Area	Facility Name	Address	Distance, (ft) / Map ID (Figures-3.1 and 3.4)
Area 1	Conoco Inc Houston	7151 Clinton Drive	150 E /A15
Area 2	Calcorp Resources	8515 Clinton Drive	100 E/ A2
Area 2	Turning Basin Terminal	8400 Clinton Drive	50 E/ A8
Area 2	Storage and Process	8500 Clinton Drive	200 W/C21

The Industrial Hazardous Waste Sites, Calcorp Resources located at 8515 Clinton Drive and Turning Basin Terminal located at 8400 Clinton Drive are considered as REC. The details of these sites are presented in Section 5.1.6 of this report. Based on the location, the other listed Industrial Hazardous Waste Sites (IHW) will not cause an environmental concern to the Project Areas.

Historic Auto Station Sites

Project Area	Site Name	Address	Distance, (ft) / Map ID (Figures-3.1 and 3.4)	Current Use
Area 1	Oneil Geo E Service Station	7200 Clinton Drive	100 S/ A1	Storage Facility
Area 1	Gulf Oil Corporation Local Dealers	69 th Ave	400 SW/A19	Storage Facility
Area 1	Gulf Oil Corporation	69 th and Clinton Dr	400 SW/A20	Storage Facility
Area 1	Gulf Refining Co	69 th Avenue	400 SW/A21	Storage Facility
Area 2	Jacks S Service Station	8405 Clinton Drive	150 SE/B5	Vacant Area
Area 2	Nelson Auto Service	8519 Clinton Drive	250 SE/ A11	Wooded Area
Area 2	Kayo Gasoline	8221 Clinton Drive	Within the Project Area	Vacant
Area 2	ALS Texaco Truck Stop	8411 Clinton Drive	50 feet W/B22	Vacant
Area 4	Rankin S Buck Garage Rear	213 Clinton Avenue	400 W/A31	Treatment Plant

The Historic Auto Station sites Kayo Gasoline located at 8221 Clinton Drive and ALS Texaco Truck Stop located at 8411 Clinton Drive are identified as REC sites. The details are presented in Section 5.1.7 of this report.

Based on the location of all other listed Historic Auto Station sites with respect to the Project Areas, these sites will not cause an environmental concern to the Project Areas.

- Based on the available historical topographic maps (1922, 1946, 1955, 1967, 1982 and 1995) for Project Areas 1, 2, 3 and 4, the approximate elevation of the Project Areas ranges from 35 feet to 40 feet above mean sea level (MSL). The groundwater flow is from northeast to southwest towards Buffalo Bayou.
- A review of historical aerial photographs (1944, 1953, 1966, 1973, 1979, 1989, 1995, 2004, 2005, 2010 & 2012) for Project Areas 1, 2, 3 and 4 revealed no surficial anomalies associated with waste disposal or industrial activities for the Project Areas.
- Based on information from Federal Emergency Management Agency (FEMA), Project Areas 1, 2, 3 and 4 lie outside the 500-year floodplain.
- Based on the national wetland inventory database, no wetlands exist within Project Areas 1, 2, 3 and 4.
- Site visits revealed no environmental concerns for the Project Areas 1, 2, 3 and 4.
- Interviews with the relevant parties revealed no environmental concerns for the Project Areas 1, 2, 3 and 4.

We have performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM E1527-05 Standard as modified by the City of Houston Department of Public Works and Engineering Infrastructure Design Manual Chapter 11 for SWTP Clinton Drive 96-inch Condition Assessment for Project Area 1, Project Area 2, Project Area 3 and Project Area 4 in Houston, Texas. Any exceptions to, or deletions from, this practice are described in Section 2.4 of this report. This assessment has revealed evidence of six (6) recognizable environmental conditions (REC); hence a Phase II environmental site assessment is warranted at this time. The location and number of borings of the Phase II ESA are given below.

Site Name	Site Type	Address	No. of Borings
Turning Basin Terminal	Industrial Hazardous Waste	8400 Clinton Drive	3
Port Terminal Rail Road	LPST	7299 Clinton Drive	3
Port of Houston Authority	LPST	8515 Clinton Drive	3
Port of Houston Industrial Park	LPST	8200 Clinton Drive	3
Kayo Gasoline Station	Historic Auto Station	8221 Clinton Drive	3
ALS Truck Stop	Historic Auto Station	8411 Clinton Drive	3

Should construction be delayed for a significant period, the latest records should be reviewed to detect the presence of any environmental conditions not reported or detected at this time.

2.0 INTRODUCTION

2.1 Purpose

Geotest Engineering, Inc. was authorized by Lockwood, Andrews, & Newnam, Inc. through Task Order No. 989/2, dated June 3, 2013 and Task Order No. 1032/2 dated November 15, 2013 and by accepting our Proposal Nos. 1130027199 dated February 27, 2013 and 1130028499 dated October 21, 2013 to perform a Phase I Environmental Site Assessment (ESA) for the proposed SWTP Clinton Drive 96-inch Condition Assessment in Houston, Texas.

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- Clinton and Wayside at Railroad crossing leak repair; and
- ARV relocation at 8303-8403 Clinton Drive, 8427 Clinton Drive and 8507 Clinton Drive

The improvements also include 8" to 12" Interconnect along Clinton Drive in addition to plug valves and ARV locations.

Based on the location of the proposed improvements the Project Alignment has been divided into four (4) areas and are shown on Figure 1, Vicinity Map.

2.2 Scope of Services

The scope of this ESA consisted of the following:

1. Review regulatory agency lists for records regarding possible hazardous material handling, spills, storage, and production sites in the vicinity that may potentially threaten the Project Areas. These lists include Comprehensive Environmental Response, Compensation Liability Information System (CERCLIS), Resource Conservation Recovery Information System (RCRIS), National Priority List (NPL), Emergency Response Notification System (ERNS), Underground Storage Tanks (UST), Leaking Petroleum Storage Tanks (LPST) and waste disposal sites.

2. Review of selected aerial photographs for the past use activity at the Project Areas from 1940's to present to identify any recognized environmental conditions.
3. Review additional records such as topographical maps and Sanborn maps for the Project Areas.
4. Perform site visit and conduct on-site interviews to identify any recognized environmental conditions at the Project Areas.
5. Prepare a Phase I Environmental Site Assessment report describing the findings of this study.

2.3 Significant Assumptions

As indicated in ASTM E1527-05, no environmental site assessment (ESA) can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with the Project Areas. This practice is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with the Project Areas.

No attempts were independently made to verify information (i.e., historical reports, file reviews, interviews, etc.) provided to Geotest by others during this investigation. In addition, no specific attempt was made to verify the compliance of present owners, or operators with federal, state or local laws and/or regulations.

2.4 Limitations and Exceptions of Assessment

The information, findings and conclusions provided in this report are based on the regulatory agency listing provided by Environmental Data Resources (EDR), a general knowledge of the Project Areas, a review of available public records, a review of available aerial photographs and a limited site reconnaissance. The observations made at the time of the site visit (depending upon the accessibility and the size) are limited to the areas walked. There may be areas of environmental concerns (presence of hazardous materials) not covered by the site assessment due to limited scope

of this study. No warranty is made regarding the accuracy of the documented public information or the opinions of officials consulted or private individuals interviewed for this study or the observations made at the time of the site visit.

2.5 Special Terms and Conditions

Geotest Engineering, Inc. was authorized by Lockwood, Andrews, & Newnam, Inc. through Task Order No. 989/2, dated June 3, 2013 and Task Order No. 1032/2 dated November 15, 2013 and by accepting our Proposal Nos. 1130027199 dated February 27, 2013 and 1130028499 dated October 21, 2013 to perform a Phase I Environmental Site Assessment (ESA) for the proposed Clinton Drive 96-inch Condition Assessment in Houston, Texas.

2.6 User Reliance

This report has been prepared for the exclusive use and reliance of Lockwood, Andrews, & Newnam, Inc, and City of Houston. This report shall not be reproduced without the written permission of Geotest Engineering, Inc., or Lockwood, Andrews, & Newnam, Inc, or City of Houston.

2.7 Limiting Conditions and Methodology Used

After this section of the report, Section 3 provides a description of current and past uses of the Project Areas and adjoining properties based on the information provided by the client, our site visit, interviews in the locality and available aerial photographs. Section 4 provides user provided information, title records, owner, property manager and other occupant information, and reasons for performing the Phase I ESA. Section 5 provides regulatory agency data from EDR, historical information including aerial photographs (1944 to 2012), USGS Maps and floodplain maps. Sanborn fire insurance maps were not available for this project. Section 6 provides information obtained from the site reconnaissance. Section 7 provides information obtained from interviews with owners, site manager, occupants, local government officials and others in the locality at or adjacent to Project Areas. Section 8 provides the findings. Section 9 provides opinion and conclusions of the study

based on all the available sources. Section 10 provides deviations from ASTM E1527-05 and Section 11 provides additional services performed. Section 12 provides the references used for the Phase I ESA. Maps are provided in illustrations section. Regulatory agency data, other related information, aerial photographs, and site photographs are provided in the appendices.

3.0 SITE DESCRIPTION

3.1 Location and Legal Description

The project is located along Clinton Drive in Houston, Texas. No legal description of the Project Areas are available.

3.2 Site and Vicinity Characteristics

The Project Areas 1, 2, 3 and 4 comprise of several roadways and the general vicinity is industrial area with isolated commercial properties.

3.3 Current Uses of the Property

The current use of the Project Areas are roadways and road right of way.

3.4 Description of Structure, Roads, and Other Improvements on the Project Areas

The roads in the Project Areas include Clinton Drive, Wayside Drive and Harbor Street. A railroad crosses Project Area 1.

3.5 Current Uses of the Adjoining Properties

The adjoining properties of Project Areas 1, 2, 3 and 4 are industrial area and commercial properties. Existing rail road runs parallel to the Project Areas 2 and 3.

3.6 Site Rendering, Map, or Site Plan

The historical topographic maps (Settegast) of the Project Area 1 and adjacent areas are shown on Figures 2.1 through 2.6 from the years of 1922 to 1995. The historical topographic maps (Park Place and Pearland) of the Project Area 2 and adjacent areas are shown on Figures 2.7 through 2.13 from the years of 1922 to 1995. The historical topographic maps (Park Place and Pearland) of the Project Area 3 and adjacent areas are shown on Figures 2.14 through 2.20 from the years of 1922

to 1995. The historical topographic maps (Friendswood and Pasadena) of the Project Area 4 and adjacent areas are shown on Figures 2.21 through 2.26 from the years of 1919 to 1995. These maps show the topography of the surrounding areas, as well as the past uses and features of the Project Alignment and the surrounding areas. The environmental information maps are shown on Figures 3.1 through 3.3 for Project Area 1, Figures 3.4 through 3.6 for Project Area 2, Figures 3.7 and 3.8 for Project Area 3 and Figures 3.9 through 3.11 for Project Area 4.

4.0 USER PROVIDED INFORMATION

4.1 Title Records

No title records were searched for the Project Areas 1, 2, 3 and 4.

4.2 Environmental Liens or Activity and Use Limitations

No lien search was performed for the Project Areas 1, 2, 3 and 4.

4.3 Specialized Knowledge

No specialized information or experience was reported or provided to us during this study.

4.4 Commonly Known or Reasonably Ascertainable Information

No commonly known or reasonably ascertainable information was reported or provided to us during this study.

4.5 Valuation Reduction for Environmental Issues

No valuation reduction information was available.

4.6 Owner, Property Manager, or Occupant Information

City of Houston is identified as the owner of the Project Areas 1, 2, 3 and 4. Several interviews were conducted with the occupants in the surrounding areas of the different Project Areas and the details of the interviews are presented in the subsequent sections of this report.

4.7 Reason for Performing Phase I ESA

The Phase I ESA is being performed to fulfill due diligence requirements for Clinton Drive 96-inch Condition Assessment for Waterline from Wayside to IH 610 in Houston, Texas.

5.0 RECORDS REVIEW

5.1 Standard Environmental Record Sources, Federal and State

The search of the regulatory agency site listing revealed the following:

Project Area 1

Regulatory Agency Database	ASTM		City of Houston	
	Search Distance	No. of Sites Found Within Search Distance	Search Distance	No. of Sites Found Within Search Distance
National Priority List (NPL)	1.0 mile	0	1 mile	0
Comprehensive Environmental Response Compensation and No Further Remedial Action Planned (CERC-NFRAP)	0.5 mile	3	500 feet	0
Resource Conservation and Recovery Act Treatment, Storage and/or Disposal (RCRA-TSDF)	0.5 mile	0	0.5 mile	0
CORRACTS – A list of Handlers with Resource Conservation Recovery Act (RCRA) Correction Action Activity	1 mile	2	500 feet	0
State Hazardous Waste Sites (SHWS)	1.0 mile	0	1.0 mile	0
Resource Conservation and Recovery Act Small Quantity Generator (RCRA-SQG)	0.25 mile	1	500 feet	0
Resource Conservation and Recovery Act Large Quantity Generator (RCRA-LQG)	0.25 mile	0	500 feet	0
Resource Conservation and Recovery Act Conditionally Exempt Small Quantity Generator (RCRA-CESQG)	0.25 mile	0	500 feet	0
Resource Conservation and Recovery Act Non Generator (RCRA-Nongen)	0.25 mile	5	500 feet	4
US Engineering Controls	0.5 mile	0	500 feet	0
Integrated Compliance Information System (ICIS)	P*	0	P*	0
Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)	0.5 mile	0	500 feet	0
Facility Index System (FINDS)	P*	0	P*	0
Emergency Response Notification System (ERNS)	P*	0	P*	0
Innocent Owner or Operator (IOP)	P*	0	P*	0
Underground Storage Tank (UST)	0.25 mile	6	500 feet	2
Leaking Petroleum Storage Tank (LPST)	0.5 mile	9	500 feet	1
Aboveground Storage Tank (AST)	0.25 mile	0	500 feet	0
Spills	P*	0	P*	0
Voluntary Cleanup Program (VCP)	0.5 mile	0	500 feet	0
US Brownfields	0.5 mile	0	500 feet	0
Enforcement First (ENF)	P*	0	P*	0
Activity and Usage Limitation (AUL)	0.5 mile	0	500 feet	0
Industrial Hazardous Waste	0.25 mile	9	500 feet	1
IHW CORR ACTION	0.25	2	P*	1
AIRS	P*	0	P*	0

Regulatory Agency Database	ASTM		City of Houston	
	Search Distance	No. of Sites Found within Search Distance	Search Distance	No. of Sites Found Within Search Distance
GCC	P*	0	P*	0
Dry Cleaners	0.25 mile	0	500 feet	0
Priority Cleaners	0.5 mile	0	500 feet	0
Historic Auto Stations	0.25 mile	9	500 feet	4
Historic Cleaners	0.25 mile	0	500 feet	0

P* = Property (Project Area) only

Project Area 2

Regulatory Agency Database	ASTM		City of Houston	
	Search Distance	No. of Sites Found Within Search Distance	Search Distance	No. of Sites Found Within Search Distance
National Priority List (NPL)	1.0 mile	0	1 mile	0
Comprehensive Environmental Response Compensation and No Further Remedial Action Planned (CERC-NFRAP)	0.5 mile	1	500 feet	0
Resource Conservation and Recovery Act Treatment, Storage and/or Disposal (RCRA-TSDF)	0.5 mile	1	0.5 mile	1
CORRACTS – A list of Handlers with Resource Conservation Recovery Act (RCRA) Correction Action Activity	1 mile	2	500 feet	0
State Hazardous Waste Sites (SHWS)	1.0 mile	0	1.0 mile	0
Resource Conservation and Recovery Act Small Quantity Generator (RCRA-SQG)	0.25 mile	1	500 feet	0
Resource Conservation and Recovery Act Large Quantity Generator (RCRA-LQG)	0.25 mile	0	500 feet	0
Resource Conservation and Recovery Act Conditionally Exempt Quantity Generator (RCRA-CESQG)	0.25 mile	2	500 feet	0
Resource Conservation and Recovery Act Non Generator (RCRA-Nongen)	0.25 mile	9	500 feet	6
US Engineering Controls	0.5 mile	0	500 feet	0
Integrated Compliance Information System (ICIS)	P*	0	P*	0
Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)	0.5 mile	0	500 feet	0
Facility Index System (FINDS)	P*	0	P*	0
Emergency Response Notification System (ERNS)	P*	0	P*	0
Innocent Owner or Operator (IOP)	P*	0	P*	0
Underground Storage Tank (UST)	0.25 mile	16	500 feet	4
Leaking Petroleum Storage Tank (LPST)	0.5 mile	11	500 feet	3
Aboveground Storage Tank (AST)	0.25 mile	8	500 feet	2
Spills	P*	0	P*	0
Voluntary Cleanup Program (VCP)	0.5 mile	0	500 feet	0
US Brownfields	0.5 mile	0	500 feet	0
Enforcement First (ENF)	P*	0	P*	0

Regulatory Agency Database	ASTM		City of Houston	
	Search Distance	No. of Sites Found Within Search Distance	Search Distance	No. of Sites Found Within Search Distance
Activity and Usage Limitation (AUL)	0.5 mile	0	500 feet	0
Industrial Hazardous Waste	0.25 mile	8	500 feet	3
US MINES	0.25 mile	1	500 feet	0
Solid Waste Facility/Land Fill (SWF/LF)	0.5 mile	2	500 feet	0
2020 COR ACTION	0.25 mile	1	500 feet	0
SWRCY	0.5 mile	1	500 feet	0
IHW CORR ACTION	0.25	1	P*	0
AIRS	P*	0	P*	0
GCC	P*	0	P*	0
Dry Cleaners	0.25 mile	0	500 feet	0
Priority Cleaners	0.5 mile	0	500 feet	0
Historic Auto Stations	0.25 mile	17	500 feet	4
Historic Cleaners	0.25 mile	0	500 feet	0

P* = Property (Project Area) only

Project Area 3

Regulatory Agency Database	ASTM		City of Houston	
	Search Distance	No. of Sites Found Within Search Distance	Search Distance	No. of Sites Found Within Search Distance
National Priority List (NPL)	1.0 mile	0	1 mile	0
Comprehensive Environmental Response Compensation and No Further Remedial Action Planned (CERC-NFRAP)	0.5 mile	1	500 feet	0
Resource Conservation and Recovery Act Treatment, Storage and/or Disposal (RCRA-TSDF)	0.5 mile	0	0.5 mile	0
CORRACTS – A list of Handlers with Resource Conservation Recovery Act (RCRA) Correction Action Activity	1 mile	0	500 feet	0
State Hazardous Waste Sites (SHWS)	1.0 mile	0	1.0 mile	0
Resource Conservation and Recovery Act Small Quantity Generator (RCRA-SQG)	0.25 mile	0	500 feet	0
Resource Conservation and Recovery Act Large Quantity Generator (RCRA-LQG)	0.25 mile	0	500 feet	0
Resource Conservation and Recovery Act Conditionally Exempt Small Quantity Generator (RCRA-CESQG)	0.25 mile	0	500 feet	0
Resource Conservation and Recovery Act Non Generator (RCRA-Nongen)	0.25 mile	4	500 feet	1
US Engineering Controls/AUL	0.5 mile	1	500 feet	0
Integrated Compliance Information System (ICIS)	P*	0	P*	0
Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)	0.5 mile	0	500 feet	0
Facility Index System (FINDS)	P*	0	P*	0
Emergency Response Notification System (ERNS)	P*	0	P*	0

Regulatory Agency Database	ASTM		City of Houston	
	Search Distance	No. of Sites Found Within Search Distance	Search Distance	No. of Sites Found Within Search Distance
Innocent Owner or Operator (IOP)	P*	0	P*	0
Underground Storage Tank (UST)	0.25 mile	6	500 feet	3
Leaking Petroleum Storage Tank (LPST)	0.5 mile	2	500 feet	1
Aboveground Storage Tank (AST)	0.25 mile	0	500 feet	0
Spills	P*	0	P*	0
Voluntary Cleanup Program (VCP)	0.5 mile	2	500 feet	0
US MINES	0.25 mile	1	500 feet	0
Marine Sanitation Devices (MSD)	0.5 miles	1	500 feet	0
US Brownfields	0.5 mile	0	500 feet	0
Enforcement First (ENF)	P*	0	P*	0
Activity and Usage Limitation (AUL)	0.5 mile	0	500 feet	0
Industrial Hazardous Waste	0.25 mile	7	500 feet	1
AIRS	P*	0	P*	0
GCC	P*	0	P*	0
Dry Cleaners	0.25 mile	0	500 feet	0
Priority Cleaners	0.5 mile	0	500 feet	0
Historic Auto Stations	0.25 mile	3	500 feet	0
Historic Cleaners	0.25 mile	1	500 feet	0

P* = Property (Project Area) only

Project Area 4

Regulatory Agency Database	ASTM		City of Houston	
	Search Distance	No. of Sites Found Within Search Distance	Search Distance	No. of Sites Found Within Search Distance
National Priority List (NPL)	1.0 mile	0	1 mile	0
Comprehensive Environmental Response Compensation and No Further Remedial Action Planned (CERC-NFRAP)	0.5 mile	0	500 feet	0
Resource Conservation and Recovery Act Treatment, Storage and/or Disposal (RCRA-TSDF)	0.5 mile	0	0.5 mile	0
CORRACTS – A list of Handlers with Resource Conservation Recovery Act (RCRA) Correction Action Activity	1 mile	0	500 feet	0
State Hazardous Waste Sites (SHWS)	1.0 mile	0	1.0 mile	0
Resource Conservation and Recovery Act Small Quantity Generator (RCRA-SQG)	0.25 mile	0	500 feet	0
Resource Conservation and Recovery Act Large Quantity Generator (RCRA-LQG)	0.25 mile	0	500 feet	0
Resource Conservation and Recovery Act Conditionally Exempt Small Quantity Generator (RCRA-CESQG)	0.25 mile	0	500 feet	0
Resource Conservation and Recovery Act Non Generator (RCRA-Nongen)	0.25 mile	1	500 feet	0

Regulatory Agency Database	ASTM		City of Houston	
	Search Distance	No. of Sites Found Within Search Distance	Search Distance	No. of Sites Found Within Search Distance
Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)	0.5 mile	0	500 feet	0
Facility Index System (FINDS)	P*	0	P*	0
Emergency Response Notification System (ERNS)	P*	0	P*	0
Innocent Owner or Operator (IOP)	P*	0	P*	0
Underground Storage Tank (UST)	0.25 mile	1	500 feet	0
Leaking Petroleum Storage Tank (LPST)	0.5 mile	3	500 feet	0
Aboveground Storage Tank (AST)	0.25 mile	0	500 feet	0
Spills	P*	0	P*	0
Voluntary Cleanup Program (VCP)	0.5 mile	1	500 feet	0
US MINES	0.25 mile	0	500 feet	0
US Brownfields	0.5 mile	0	500 feet	0
Enforcement First (ENF)	P*	0	P*	0
Activity and Usage Limitation (AUL)	0.5 mile	0	500 feet	0
Industrial Hazardous Waste	0.25 mile	3	500 feet	0
AIRS	P*	0	P*	0
GCC	P*	0	P*	0
Dry Cleaners	0.25 mile	0	500 feet	0
Priority Cleaners	0.5 mile	0	500 feet	0
Historic Auto Stations	0.25 mile	1	500 feet	1
Historic Cleaners	0.25 mile	0	500 feet	0

P* = Property (Project Area) only

The sites mentioned within City of Houston Search Criteria are discussed below.

5.1.1 RCRA Non-generators – A review of this list revealed four (4) sites near Project Area 1, six (6) sites in Project Area 2 and one (1) site near Project Area 3 within the City of Houston search distance.

Project Area	Facility Name	Address	Distance (ft)/ Map ID (Figures-3.1, 3.4 and 3.7)
Area 1	Bravo Motor Carriers	7218 Clinton Drive	100E/ A4
Area 1	Port Terminal Railroad	7298 Clinton Drive	280 E/ B9
Area 1	Conoco Inc.	7151 Clinton Drive	50 S/ A10
Area 1	Ranger Conveying	7222 Clinton Drive	280 E/ A13

Project Area	Facility Name	Address	Distance (ft)/ Map ID (Figures-3.1, 3.4 and 3.7)
Area 2	CERES Gulf	8210 Clinton Drive	100 W/ D13
Area 2	J Flanagan	8210 Clinton Drive	100 W/ D13
Area 2	Calcorp Resources Inc.	8515 Clinton Drive	250 SE/A3
Area 2	Port of Houston Authority	8400 Clinton Drive	250 SE/ A7
Area 2	Storage and Processing	8500 Clinton Drive	200 E/C18
Area 2	Hansen Mueller	8300 Clinton Drive	200 E/ 20
Area 3	Gulf Import Auto Hand	9406 Clinton Drive	250 E/B9

It should be noted that RCRA-Nongenerator sites currently do not generate hazardous waste. Hence these sites may not pose environmental concern to the Project Areas. The RCRA Nongenerator sites that are listed in other database are discussed in subsequent sections.

5.1.2 RCRA-TSDF - The RCRA-TSDF sites generate, store, treat and dispose of hazardous wastes. On review of the EDR list, one (1) RCRA-TSDF site was revealed within 0.5 mile radius of Project Area 2.

Project Area	Facility Name	Address	Distance, (ft) / Map ID (FIGURE-3.4)
Area 2	Exxon Mobil Corp – 9	8230 Stedman St	650 E/ F35

The Exxon Mobil Corp-9, located at 8230 Stedman Street is listed as a RCRA-TSDF site. This site is also listed as RCRA non-generator site. Based on the facts from EDR, the site does not generate hazardous wastes. Hence this site will not cause an environmental concern to the Project Area 2.

5.1.3 UST - The Underground Storage Tank (UST) database contains registered USTs. A review of this list revealed two (2) UST sites near the Project Area 1, four (4) UST sites near Project Area 2 and three (3) UST sites near Project Area 3. The details of these sites are given below.

Project Area	Facility Name	Address	Distance, (ft) / Map ID (Figures-3.1, 3.4 and 3.7)
Area 1	Bishop Lifting Products	7100 Clinton Drive	400 E /A7
Area 1	PWE-WWTP 69 th Street	2525 S Sgt Macario G	450 E/C17
Area 2	Delta Depot	8415 Clinton Drive	250 W/B6
Area 2	Port Houston Industrial	8200 Clinton Drive	450 W/D17
Area 2	The Fuel Box	8221 Clinton Drive	450 W/ D19
Area 2	Port of Houston Authority	8515 Clinton Drive	250 SE/A10
Area 3	Port of Houston Authority	9300 E Industrial	250 NW/6
Area 3	Volkswagen of America	9400 Clinton Drive	250 SE/B7
Area 3	Gulf States Toyota	9406 Clinton Drive	250 SE/B8

Bold: The sites in **Bold** are also listed as LPST sites.

It should be noted that Underground storage tank sites that do not leak will not cause an environmental concern. Hence, the above mentioned UST sites will not cause an environmental concern to Project Areas. The above mentioned UST sites that are listed as LPST sites are discussed in Section 5.1.4 of this report.

5.1.4 LPST – The Leaking Petroleum Storage Tank (LPST) database contains registered LPSTs. A review of this list revealed one (1) LPST site near the Project Area 1; three (3) LPST sites near Project Area 2 and one (1) LPST site near Project Area 3.

Project Area	Name	Address	Map ID/LPST ID No.	Distance, ft/Direction	Priority & Status
Area 1	Port Terminal Rail Road	7299 Clinton	B11/107398	Within the Project Area	A, 1
Area 2	Delta Depot	8415 Clinton	B6/108580	250 E	A, 1
Area 2	Port Houston Industrial	8200 Clinton	D17/113490	Within the Project Area	A, 1
Area 2	Calcorp Resources	8515 Clinton	A2/094497	100 E	B, 1
Area 3	Gulf States Toyota Port Facility	8998 Clinton	29/104387	200 S	A, 1

Source: Environmental Data Resources, Inc. and TCEQ Database Search Query

Priority A: Groundwater was not impacted, minor soil contamination only.
 B: Groundwater impacted, No Apparent Threats or Impacts to Receptors
 Status 1: Final Concurrence issued, case closed.
 2: Preassessment/release determination

Port Terminal Rail Road located at 7299 Clinton Drive is listed as LPST site. This site is located within the Project Area 1. This LPST site was discovered and reported in January 1990. LPST case files were not available in TCEQ Houston local office. Based on the TCEQ database, no groundwater was impacted at the site. The current status of the site is final concurrence issued and case closed. The site is currently a vacant land. Based on the facts that the site is located within the Project Area and soil was contaminated and site is currently vacant, this site may cause an environmental concern to the Project Area 1 and is considered as REC.

Delta Depot located at 8415 Clinton Drive is listed as LPST site near Project Area 2. This site is located approximately 250 feet east of the Project Area 2. This LPST site was discovered and reported in July 1994. Based on the TCEQ database, no groundwater was impacted at the site. The current status of the site is final concurrence issued and case closed. LPST case files were not available in TCEQ Houston local office. Based on the facts that no groundwater was impacted and the site is located approximately 250 feet east of Project Area 2, this site will not cause an environmental concern.

Port Houston Industrial located at 8200 Clinton Drive is listed as LPST site. This site is located within the Project Area 2. This LPST site was discovered and reported in July 1998. Based on the TCEQ database, no groundwater was impacted at the site. LPST case files were not available in local Houston office. Currently the site is vacant and abandoned property. The current status of the site is final concurrence issued and case closed. Based on the facts that the site is located within the Project Area and currently vacant land and abandoned property, this site may cause an environmental concern and is considered as REC.

Calcorp Resources located at 8515 Clinton Drive is listed as LPST site near Project Area 2. This site is located approximately 100 feet east of the Project Area 2. This LPST site was discovered and reported in January 1990. Based on the TCEQ database, groundwater was impacted at the site and no apparent threats to the receptors. The site was remediated between the years 1992 and 1996 and final concurrence was issued in 1996. The current status of the site is final concurrence issued and case closed. LPST case files were not available in Houston local TCEQ office. Based on the

facts that the site is located approximately 100 feet east and groundwater was contaminated, this site may cause an environmental concern to the Project Area 2 and is considered as REC.

Gulf States Toyota Port Facility located at 8998 Clinton Drive is listed as LPST site near Project Area 3. This site is located approximately 200 feet south of the Project Area 3. This LPST site was discovered and reported in January 1992. Based on the TCEQ database, groundwater was not impacted at the site and no remedial action plan required for the site. The current status of the site is final concurrence issued and case closed. LPST case files were not available in Houston local TCEQ office. Based on the facts that the site is located approximately 200 feet east and no groundwater was contaminated, this site will not cause an environmental concern to the Project Area 3.

5.1.5 AST - The Above Ground Storage Tank (AST) database contains registered ASTs. A review of this list revealed two (2) AST sites near the Project Area 2. The details of these sites are given below.

Project Area	Facility Name	Address	Distance, (ft) / Map ID (FIGURE-3.4)
Area 2	Strachan Shipping Company	8360 Clinton Drive	250 E /B4
Area 2	Storage and Processing	8500 Clinton Drive	200 E/C12

It should be noted that above ground storage tank that do not leak will not cause an environmental concern. Hence the above mentioned AST sites will not cause an environmental concern to the Project Area 2.

5.1.6 Industrial Hazardous Waste (IHW) and IHW Corrective Action. The Industrial and Hazardous Waste Database contains summary reports by waste handlers, generators and shippers in Texas. A review of this list revealed one (1) IHW/IHW Corrective Action site within Project Area 1 and three (3) IHW sites in Project Area 2. The details of these sites are given below.

Project Area	Facility Name	Address	Distance, (ft) / Map ID (Figures-3.1 and 3.4)
Area 1	Conoco Inc Houston	7151 Clinton Drive	150 E /A15
Area 2	Calcorp Resources	8515 Clinton Drive	100 E/ A2
Area 2	Turning Basin Terminal	8400 Clinton Drive	50 E/ A8
Area 2	Storage and Process	8500 Clinton Drive	200 W/C21

The Industrial Hazardous Waste Site Turning Basin Terminal located at 8400 Clinton Drive is located approximately 50 feet east of the Project Area 2. No violations were reported on this site. However, based on the review of the Phase I ESA report performed by CDM for TxDOT Clinton Drive project dated November 2008, this site is listed as potential REC. Based on the location of this site with respect to Project Area 2, this site may cause an environmental concern to the Project Area and is considered as REC. The IHW site Calcorp Resources located at 8515 Clinton Drive is also listed as LPST site. The details of this site are listed in Section 5.1.4 of this report. The other listed Industrial Hazardous Waste Sites based on the location with respect to Project Areas will not cause an environmental concern to the Project Areas.

5.1.7 Historic Auto Stations - EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. A review of this list revealed four (4) Historic Auto Station sites near Project Area 1, four (4) Historic Auto Station sites near Project Area 2 and one (1) Historic Auto Station in Area 4. The details are given below:

Project Area	Site Name	Address	Distance, (ft) / Map ID (Figures-3.1, 3.4 and 3.9)	Current Use
Area 1	Oneil Geo E Service Station	7200 Clinton Drive	100 S/ A1	Storage Facility
Area 1	Gulf Oil Corporation Local Dealers	69 th Ave	400 SW/A19	Storage Facility

Project Area	Site Name	Address	Distance, (ft) / Map ID (Figures-3.1, 3.4 and 3.9)	Current Use
Area 1	Gulf Oil Corporation	69 th and Clinton Dr	400 SW/A20	Storage Facility
Area 1	Gulf Refining Co	69 th Avenue	400 SW/A21	Storage Facility
Area 2	Jacks S Service Station	8405 Clinton Drive	150 SE/B5	Vacant Area
Area 2	Nelson Auto Service	8519 Clinton Drive	250 SE/ A11	Wooded Area
Area 2	Kayo Gasoline	8221 Clinton Drive	Within the Project Area W/D14	Vacant
Area 2	ALS Texaco Truck Stop	8411 Clinton Drive	50 W/B22	Vacant
Area 4	Rankin S Buck Garage Rear	213 Clinton Avenue	400 W/A31	Treatment Plant

Kayo Gasoline located at 8221 Clinton Drive is listed as Historical Auto Station site. This site is located within the Project Area 2. This site was a gasoline station and automobile repair shop between the years 1968 and 1980. Currently, this site is a vacant lot. Based on the facts that the site is located within the Project Area 2 and currently vacant lot, this site may cause an environmental concern to the Project Area 2 and is considered as REC.

ALS Texaco truck stop located at 8411 Clinton Drive is listed as historic auto station site in Project Area 2. This site is located approximately 50 feet west of the Project Area 2. Based on the EDR database and City Directory Search this site was a Gasoline Station during the period of 1962 and 1971. In 1980, the site was listed as Nathans Scrap Metal Company. The site has been vacant since 1986. Currently the site is a vacant lot with a concrete pad, sparsely wooded and fenced. No information is available regarding the current owner of the property. Based on the usage of the site as auto station and scrap metal company and the site is located approximately 50 feet west of the Project Area 2, this site may cause an environmental concern and is considered as REC.

All the other listed historic auto station sites, based on the location with respect to the Project Areas will not cause an environmental concern.

5.2 Additional Record Sources

5.2.1 Floodplains – Based on information from Federal Emergency Management Agency (FEMA) and as depicted on Flood Insurance Rate Maps (Map No. 48201C0695L, 48201C0885L and 48201C0905L), revised on June 18, 2007), the Project Areas 1, 2, 3 and 4 lie outside the 500-year floodplain.

5.2.2 Wetlands - Based on the national wetland inventory database, no wetlands exist within the Project Areas 1, 2, 3 and 4.

5.2.3 Sanborn Fire Insurance Maps– Sanborn Maps were available for the Project Area 3 for the years 1946, 1950 and 1966. Based on the review of the Sanborn Maps no sites were identified that would cause environmental concern to the Project Area 3. No Sanborn Map coverage was available for Project Areas 1, 2, and 4.

5.2.4 City Directory Search– The City directory search performed for the Project Areas 1, 2, 3 and 4 revealed no environmental concerns.

City Directory search indicated that the Historic Auto Station site located at 8411 Clinton Drive was a Gasoline Station during the period of 1962 and 1971. In 1980, the site was listed as Nathans Scrap Metal Company. After 1986 the site has been vacant. The City directory search is provided in Appendix B.

5.3 Physical Setting Sources

Based on the Geologic Atlas of Texas - Houston Sheet, the Project Areas are in Beaumont Formation. The clays and sands of this formation are overconsolidated as a result of desiccation or frequent raising and lowering of the sea level and subsequently the groundwater table. Consequently, clays of this formation have moderate to high shear strength and relatively low compressibility. Sands of the Beaumont Formation are typically very fine and often silty. Further there is evidence in the Houston area of the occurrence of cemented material (sandstone and siltstone) deposits within the Beaumont Formation.

Based on the available historical topographic maps (1922, 1946, 1955, 1967, 1982 and 1995) for Project Areas 1, 2, 3 and 4, the approximate elevation of the Project Areas ranges from 35 feet to 40 feet above mean sea level (MSL). The groundwater flow is from northeast to southwest towards Buffalo Bayou.

5.4 Historical Use Information

5.4.1 Historical Aerial Photographs (Project Area 1) - A review of historical aerial photographs (1944, 1953, 1966, 1973, 1979, 1989, 1995, 2004, 2005, 2006, 2010 & 2012) revealed no surficial anomalies associated with waste disposal or industrial activities for Project Areas 1, 2, 3 and 4. The available aerial photographs are presented in Appendix D.

Project Area 1	
Year	Description
1944	The Project Area is an existing roadway. Clinton Drive and some other roads exist in the general area. The rail road tract exists on the east side of the Project Area. Some Commercial buildings were seen on north and east sides.
1953	The areas west of the Project Area were developed to commercial properties.
1966	The areas north and south of the Project Area were developed to commercial areas. Major roads were developed and can be seen in this aerial photograph.
1973	More commercial and industrial properties were seen in the general area.
1979	The area west and north areas were developed to storage facilities.
1989	The waste water treatment plant was built on the west of the Project Area.
1995	More commercial and industrial properties were seen in the general area.
2004, 2005, 2010 & 2012	No major changes were seen in the Project Area.

Project Area 2	
1953	The Project Area is a road way. Clinton Drive exists. Some commercial and residential properties were seen on the northwest side of the Project Area. The rail road track exists on to the south of the Project Area.
1966	The area south of the Project Area is developed to commercial properties.
1973	The area northwest of the Project Area is developed to commercial properties. Port of Houston facility was developed on the south of the Project Area.
1979	The areas south and southeast to the Project Area were developed. Some docking facilities were developed along the Ship Channel
1989	No major changes from the previous aerial photograph.
1995, 2004, 2005, 2010 & 2012	No major changes were observed from previous aerial photograph.
Project Area 3	
Year	Description
1944	The Project Area is an existing roadway. A residential subdivision is seen on the north of the Project Area. The general area on the south and east of the Project Area are commercial properties.
1953	More residential properties were seen on the north of the Project Area.
1966	No major changes were seen in the general area.
1973	IH-610 is under construction and can be seen in this aerial photograph.
1979	The area south of the Project Area is developed to commercial and industrial facilities.
1989	More commercial and industrial facilities were seen on to the south of the Project Area.
1995	More industrial facilities were seen on to the southeast of the Project Area.
2004, 2005, 2010 & 2012	No major changes were observed from previous aerial photograph.

Project Area 4	
Year	Description
1938	The Project Area exists and surround areas are industrial. The area northeast and southeast is wooded land.
1944	No major changes were seen in the general area.
1953	More industrial properties were seen on to the east of the Project Area.
1966, 1973	More commercial and industrial areas were seen on the east side of the Project Area.
1979	Same as the previous aerial photograph.
1983, 1989 and 1995	No major changes were noticed in the general area.
2005	The area south of the Project Area was developed.
2010 and 2012	More industrial developments were seen south of the Project Area.

5.4.2 United States Geological Survey (USGS) Maps - A review of USGS Maps for the years from 1944 through 2012 were reviewed for the historical land use for Project Areas 1, 2, 3 and 4. The Project Areas are existing roadway in 1944. Clinton Drive and some major streets exist in 1944. Commercial and industrial areas were developed during the period of 1944 and 1989 in all the Project Areas. No major changes were seen after 1989 in all the Project Areas.

5.5 Previous Environmental Investigations

The following previous environmental studies were reviewed for the project.

- Phase I ESA Clinton Drive dated November 2008, performed by CDM for TxDOT.
- Phase II ESA, Clinton Drive dated September 14, 2010 performed by CDM.

Based on the review of these reports, the mentioned REC sites were also listed as REC sites in the Phase I ESA report for this study.

5.6 Property Tax Map Report

No property tax map report was available for the Project Areas 1, 2, 3 and 4.

6.0 SITE RECONNAISSANCE

A site visit was performed by Geotest's environmental professional on July 30, 2013 and November 26, 2013 at Project Areas 1, 2, 3 and 4 and the surrounding areas.

6.1 Methodology and Limiting Conditions

The site reconnaissance was performed in general accordance with ASTM E1527-05 and standard industry practices for Project Areas 1, 2, 3 and 4.

The site reconnaissance was conducted by visually observing the Project Alignment and the surrounding areas. Several Photographs were taken during the site visit. The site photographs are presented in Appendices D, H, L and P.

6.2 General Site Setting

General vicinity of the Project Areas 1, 2, 3 and 4 is industrial with isolated commercial properties.

6.3 Exterior Observations

Commercial and industrial properties were seen along and adjacent to Project Area 1. Industrial and commercial buildings were seen along the Project Area 2. Industrial, commercial buildings and residential buildings were seen along and adjacent to the Project Areas 3 and 4. The streets in the Project Areas 1, 2, 3 and 4 are concrete paved. Adjacent to Project Area 1, a rail road track was observed.

No petroleum products or hazardous materials were observed in the vicinity.

Pad and pole mounted electrical transformers were observed in the Project Areas 1, 2, 3 and 4

6.4 Interior Observations

No interior observations were made in the Project Areas 1, 2, 3 and 4.

7.0 INTERVIEWS

7.1 Interviews with Owners

City of Houston is identified as the owner of the Project Areas. No interviews were performed with the owners.

7.2 Interviews with Site Manager

No site managers were identified at the Project Areas 1, 2, 3 and 4.

7.3 Interviews with Occupants

Interviews were performed at the commercial and industrial properties along the Project Area 1, 2, 3 and 4 and are presented in the subsequent sections of this report.

7.4 Interview with Local Government Officials

City of Houston Fire Department was contacted for the Houston Fire Department-Hazardous Material Response Team database of hazardous materials incidents to which it responds. The response from the fire department is included in Appendix B. The City of Houston Fire Department responded to a number of incidents in the general area since 2003. However, the incidents require Houston Fire Department Hazardous Material Unit response and typically are cleaned up. Consequently, these incidents represent a minimal or no risk to the Project Areas.

7.5 Interviews with Others

Interviews in the locality adjacent to Project Areas 1, 2, 3 and 4 were conducted during our site visits. The records of communications for the interviews are presented in Appendix B.

7.5.1 Interviews with Others

Project Area 1

Mr. Gurdip Hyare, Managing Engineer at City of Houston Waste Water Treatment Plant (a listed RCRA-SQG/UST site), located at 2525 S. Sgt. Macario Garcia, informed us that the facility is Waste Water Treatment Plant. He mentioned that there is no information on when the plant was built. He did not notice any contamination in soil/groundwater or environmental concerns in the area.

Mr. Keith Johnson, General Manager at MSM Mid South, formerly Ranger Conveying and Supply (a listed RCRA-Nongen/Industrial Hazardous Waste site), located at 7222 Clinton Drive informed us that the facility is a Plate Distributor. He mentioned that the facility was built five years ago. He did not notice any contamination in soil/groundwater or any environmental concerns in the area. He also mentioned that the discharge from the waste water treatment plant carries a bad odor.

Mr. Arthur Moore, Warehouse Manager at General Work Product Inc (a listed RCRA-Nongen/Industrial Hazardous Waste site), located at 7218 Clinton Drive informed us that the facility is a Distribution Warehouse. He mentioned that the company started one year ago but does not have any information when it was built. He did not notice any contamination in soil/groundwater. However, he added that first when they moved to the location there were flyers out not to drink water. He also mentioned about the discharge from the waste water treatment plant carries a bad odor.

Project Area 2

The Cashier at Fantasy Books and Video (a listed UST site) previously Ella Contracting, located at 8120 Stedman Street informed us that the facility is an Adult Book Store. He mentioned that the facility was founded ten years ago. He did not notice any contamination in soil/groundwater or any environmental concerns in the area. He also mentioned that the storm drains get flooded when it rains.

Mr. Mark Allen, owner at TX Port Logistics (a listed UST/RCRA-Nongen/Industrial Hazard Waste site) formerly Quality Carriers, located at 2401 Pearl Street informed us that the facility is Steel distribution Company and it was previously used a Tanker Yard. He mentioned that there is no information on when the property was built. He did not notice any contamination in soil/groundwater or any environmental concerns.

Mr. Travis Newport, General Counselor/Lawyer at Service Steel Warehouse (a listed LPST/UST site) formerly Delta Depot, located at 8415 Clinton Drive informed us that the facility is a Steel Distribution Company. He mentioned that there is no information on when the facility was built. He did not notice any contamination in soil/groundwater or environmental concerns in the area.

Mr. Mark Dacy, Vice President (Operations) at Storage and Processors (a listed UST/RCRA-Nongen/Industrial Hazard Waste site) formerly Mission Petroleum, located at 8815 Mississippi Street informed us that the facility is a Steel Warehouse. He mentioned that the facility started operating two years ago and also that the facility was used previously as a Steel Warehouse. He did not notice any contamination in soil/groundwater or environmental concerns.

Project Area 3

Mr. Wayne Young, Operations Manager at Encoat lease site (a listed VCP/MSD site) located at 9800 Clinton Drive informed us that the facility is Storage Facility. He mentioned that the facility was built thirty years ago. He did not notice any contamination in soil/groundwater or any environmental concerns.

Mr. Deep Singh, cashier at Gulf State Toyota-Shell Station (a listed LPST site), located at 8998 Clinton Drive informed us that the facility is Gas Station/C-Store. He mentioned that there is no information on when the facility was built. He did not notice any contamination in soil/groundwater or any environmental concerns.

Mr. David Parrot, Materials Manager at O-Neal Steel Inc. (a listed CERC-NFRAP site), located at 9500 Clinton Drive informed us that the facility is a Steel Manufacturing/Warehouse. He mentioned that the facility was founded ninety-three years ago. He did not notice any contamination in soil/groundwater or environmental concerns in the area.

Project Area 4

Mr. Fred Flesch, engineer at Texmark Inc located at 900 Clinton Drive informed us that the facility is Chemical Plant. He mentioned that the facility was built fifty years ago. He did not notice any contamination in soil/groundwater or any environmental concerns.

Mr. Rick Delion, operations manager at East Water Purification Plant (a listed LPST site), located at 12555 Clinton Drive informed us that the facility is drinking water facility. He mentioned that the property was built in 1955. He did not notice any contamination in soil/groundwater or any environmental concerns.

Mr. Chuck Rcehie an employee at maintenance department for Kinder Morgan (a listed CORRACTS site), located at 906 Clinton Drive informed us that the facility is terminal gas tank facility. He mentioned that the property was built 60 years ago. He did not notice any contamination in soil/groundwater or any environmental concerns.

8.0 FINDINGS

The findings of the Phase I Environmental Site Assessment are summarized below:

- Based on the review of EDR data within the City of Houston search criteria, the following sites were identified.

Project Area 1:

Four (4) RCRA-Nongen sites; One (1) LPST site; two (2) UST sites; one (1) IHW CORR ACTION) site; one (1) Industrial Hazardous Waste site and four (4) Historic Auto Station sites

Project Area 2:

One (1) RCRA-TSD site, Six (6) RCRA-Nongen sites; three (3) LPST sites; four (4) UST sites two (2) AST sites; three (3) IHW sites; four (4) US Historic Auto Station sites;

Project Area 3:

One (1) RCRA-Nongen) site; one (1) LPST site, three (3) UST sites; and one (1) IHW site.

Project Area 4:

One (1) Historic Auto Station Site.

- Based on the available historical topographic maps (1922, 1946, 1955, 1967, 1982 and 1995) for Project Areas 1, 2, 3 and 4, the approximate elevation of the Project Areas ranges from 35 feet to 40 feet above mean sea level (MSL). The groundwater flow is from northeast to southwest towards Buffalo Bayou.

- A review of historical aerial photographs (1938, 1944, 1953, 1966, 1973, 1979, 1989, 1995, 2004, 2005, 2010 & 2012) for Project Areas 1, 2, 3 and 4 revealed no surficial anomalies associated with waste disposal or industrial activities for the Project Areas.
- Based on information from Federal Emergency Management Agency (FEMA), Project Areas 1, 2, 3 and 4 lie outside the 500-year floodplain.
- Based on the national wetland inventory database, no wetlands exist within Project Areas 1, 2, 3 and 4.
- Site visits revealed no environmental concerns for the Project Areas 1, 2, 3 and 4.
- Interviews with the relevant parties revealed no environmental concerns for the Project Areas 1, 2, 3 and 4.

9.0 CONCLUSIONS AND RECOMMENDATIONS

We have performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM E1527-05 Standard as modified by the City of Houston Department of Public Works and Engineering Infrastructure Design Manual Chapter 11 for SWTP Clinton Drive 96-inch Condition Assessment in Project Area 1, Project Area 2, Project Area 3 and Project Area 4 in Houston, Texas. Any exceptions to, or deletions from, this practice are described in Section 2.4 of this report. This assessment has revealed evidence of six (6) recognizable environmental conditions; hence a Phase II environmental site assessment is warranted at this time. The details are given below.

Site Name	Site Type	Address	No. of Borings
Turning Basin Terminal	Industrial Hazardous Waste	8400 Clinton Drive	3
Port Terminal Rail Road	LPST	7299 Clinton Drive	3
Port of Houston Authority	LPST	8515 Clinton Drive	3
Port of Houston Industrial Park	LPST	8200 Clinton Drive	3
Kayo Gasoline Station	Historic Auto Station	8221 Clinton Drive	3
ALS Truck Stop	Historic Auto Station	8411 Clinton Drive	3

Should construction be delayed for a significant period, the latest records should be reviewed to detect the presence of any environmental conditions not reported or detected at this time.

10.0 DEVIATIONS

No known deviations from the ASTM E1527-05 were made during this investigation.

11.0 ADDITIONAL SERVICES

No additional services or non-scope considerations were evaluated during this investigation.

12.0 REFERENCES

ASTM Standards, Phase I Environmental Site Assessment (ASTM E1527-05).

The City of Houston, Department of Public Works and Engineering, Infrastructure Design Manual, Chapter 11.

Environmental Data Resources (EDR) – GeoCheck Radius Map Report

EDR – Historical Topographic Maps

EDR –Aerial Photo Decade Package

EDR - City Directory Abstract

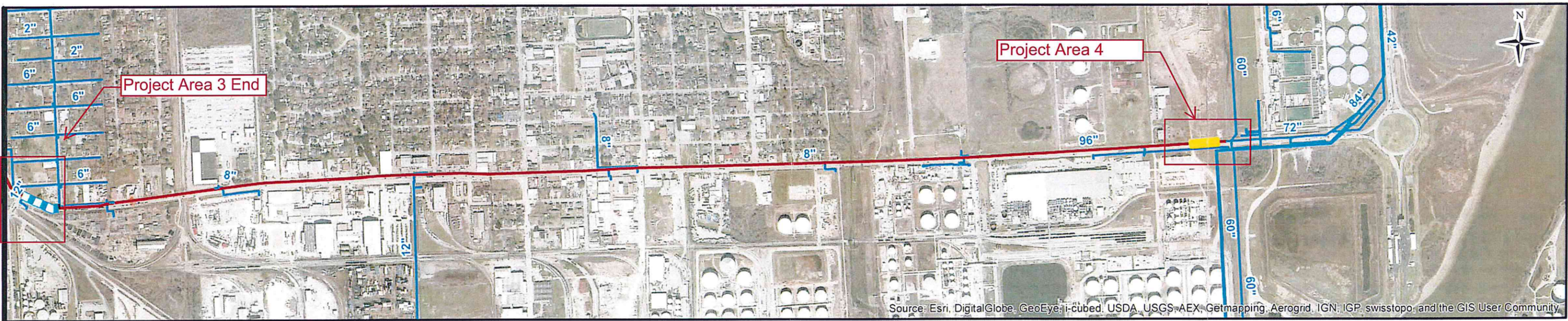
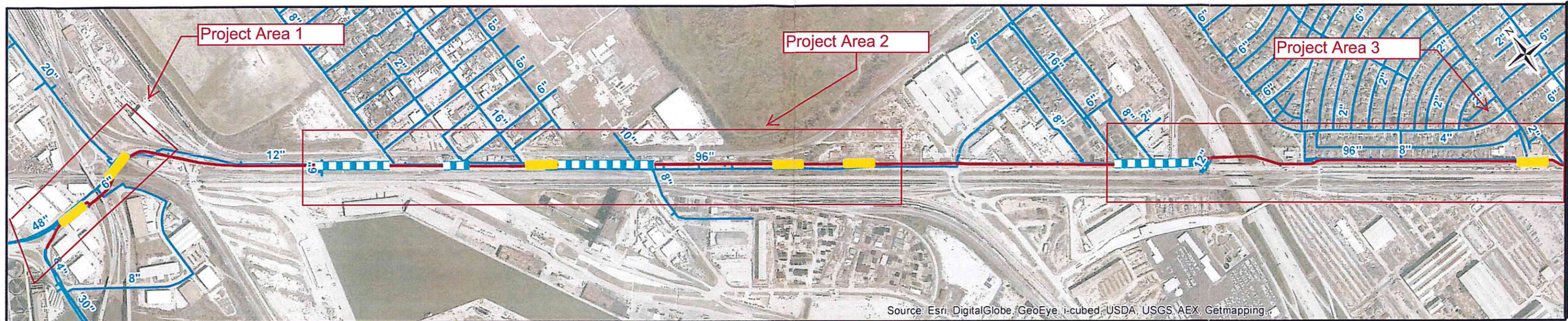
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APPENDICES

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Qualifications of Environmental Professionals Participating in Phase I ESA	Q

Note: * Other Related Information includes TCEQ LPST Database Query Results, Certified Sanborn Map Report, Hazmat Chemical Release, The EDR-City Directory Abstract, Flood Insurance Rate Map (FEMA) w/legend, Wetlands Map and Phase I ESA Records of Communication.



**EXHIBIT 1
ESA LOCATIONS**

Legend

- Existing Waterlines
- Existing 96" Waterline
- ▤▤▤▤ Proposed ESA Locations
- ▭ Previously Authorized ESA Locations

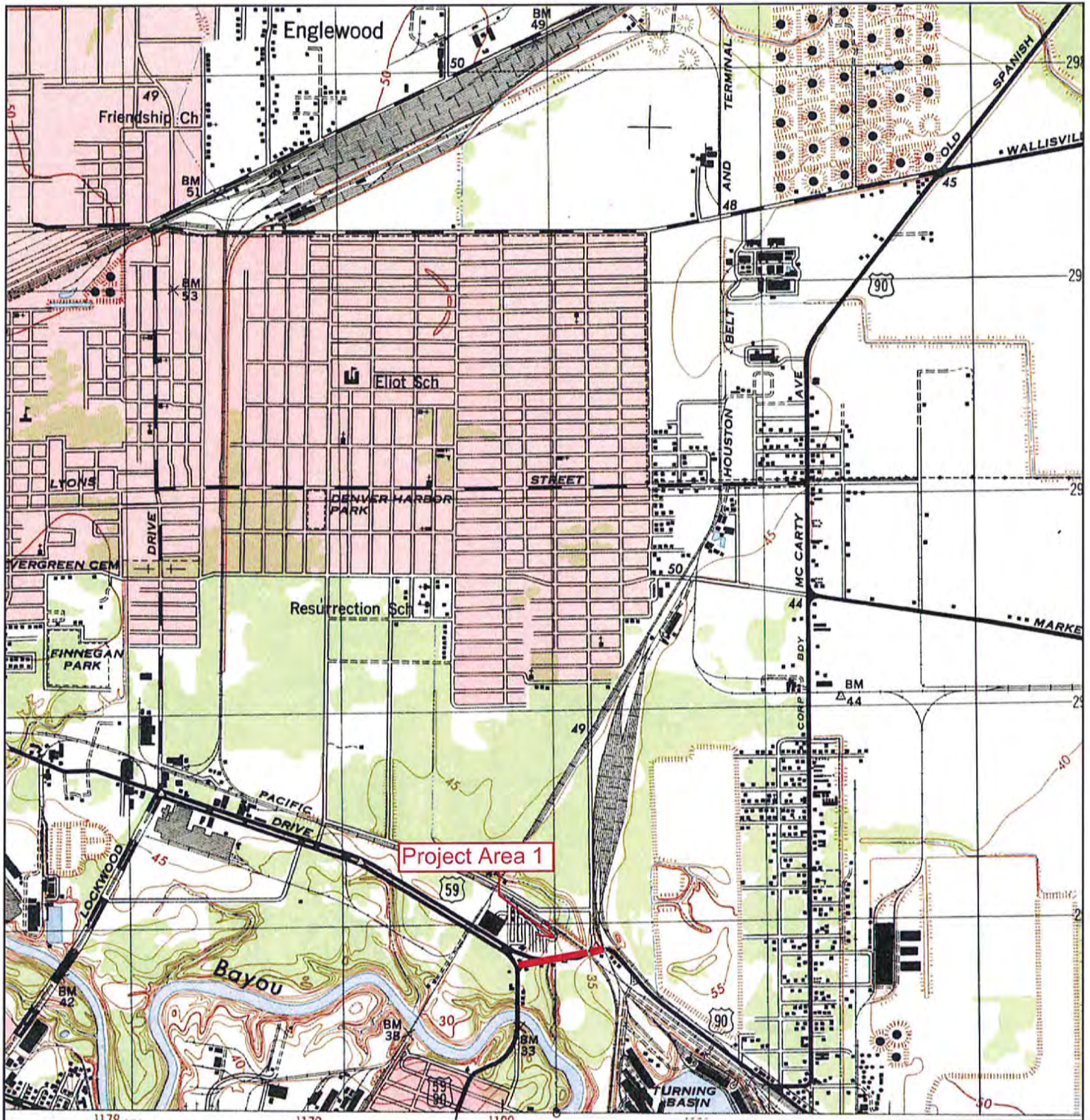
CITY OF HOUSTON



ILLUSTRATIONS

	<u>Figure</u>
Topographic Maps	2.1 thru 2.6
Environmental Information Maps.....	3.1 thru 3.3

Historical Topographic Map



Job No. 1130017901

	TARGET QUAD	SITE NAME:	Surface Water Transmission Program	CLIENT:	Geotest Engineering Inc.
	NAME: SETTEGAST	ADDRESS:	7139 Clinton Drive Houston, TX 77020	CONTACT:	Naresh Kolli
	MAP YEAR: 1946	LAT/LONG:	29.7569 / -95.2963	INQUIRY#:	3666683.4
	SERIES: 7.5			RESEARCH DATE:	07/16/2013
	SCALE: 1:25000				

FIGURE 2.2

Historical Topographic Map

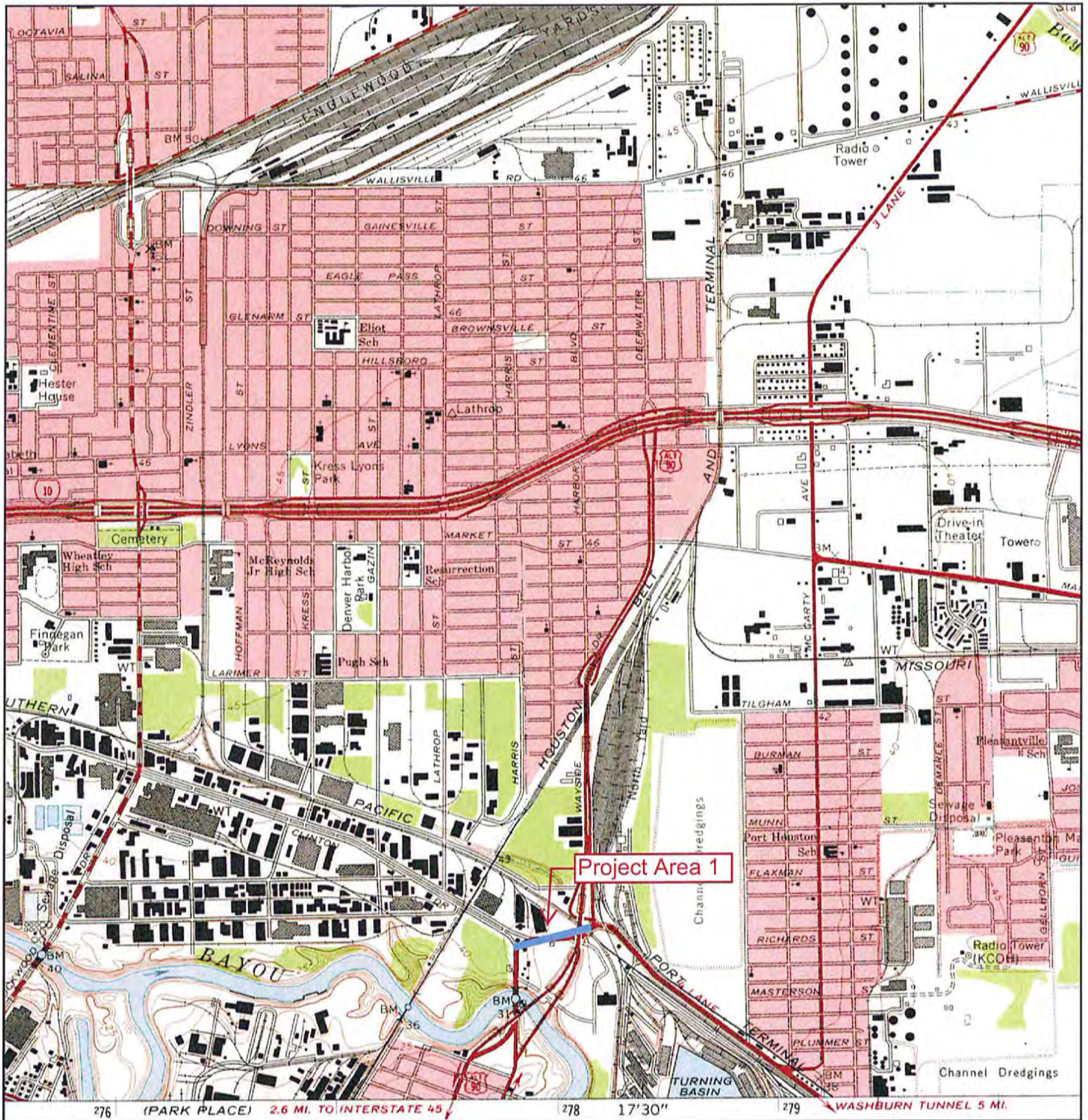


Job No. 1130017901

	TARGET QUAD NAME: SETTEGAST MAP YEAR: 1955	SITE NAME: Surface Water Transmission Program ADDRESS: 7139 Clinton Drive Houston, TX 77020	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kollu INQUIRY#: 3666683.4 RESEARCH DATE: 07/16/2013
	SERIES: 7.5 SCALE: 1:24000	LAT/LONG: 29.7569 / -95.2963	

FIGURE 2.3

Historical Topographic Map

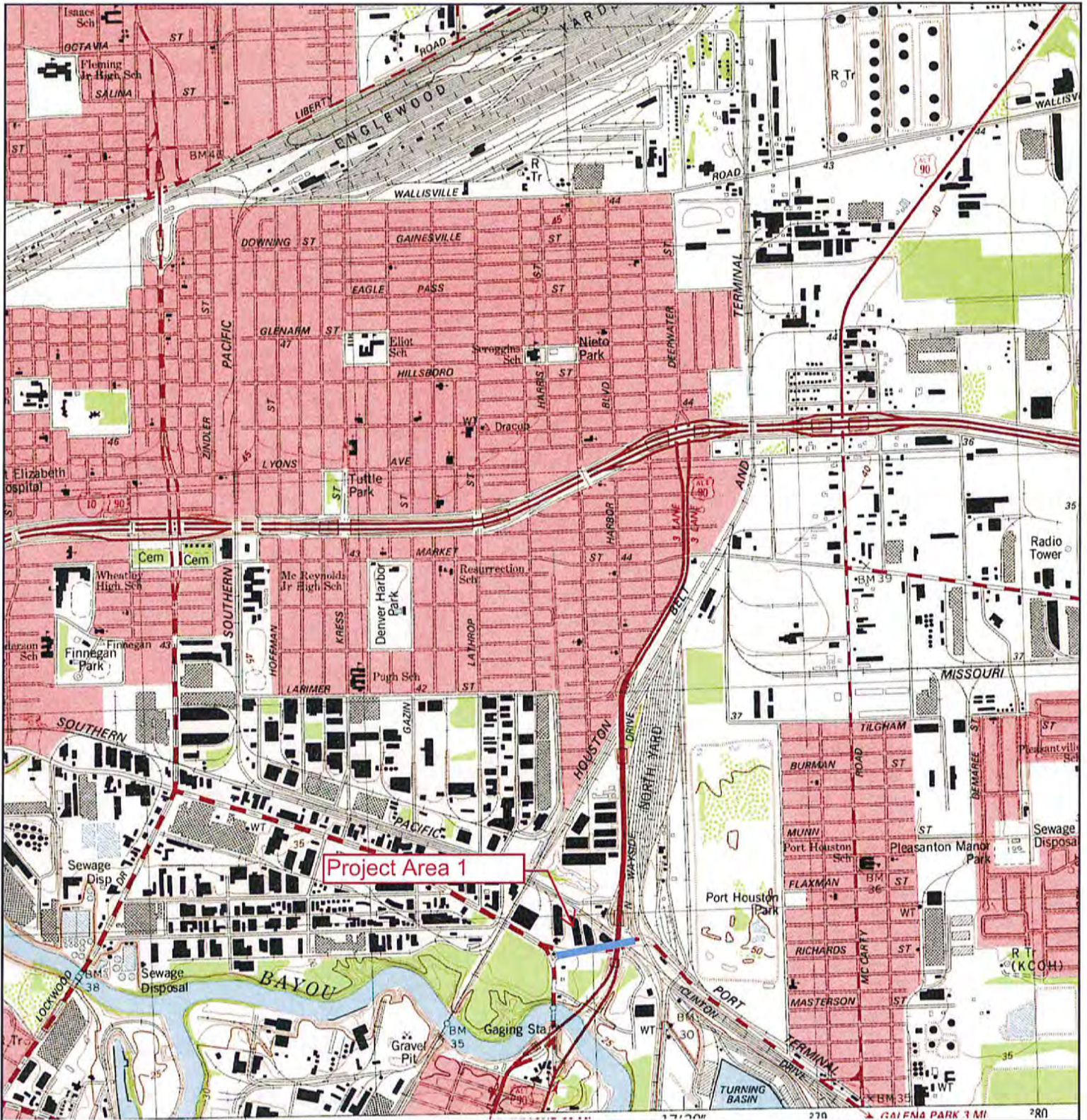


Job No. 1130017901

	TARGET QUAD	SITE NAME:	Surface Water Transmission Program	CLIENT:	Geotest Engineering Inc.
	NAME: SETTEGAST	ADDRESS:	7139 Clinton Drive	CONTACT:	Naresh Kolli
	MAP YEAR: 1967	LAT/LONG:	29.7569 / -95.2963	INQUIRY#:	3666683.4
	SERIES: 7.5			RESEARCH DATE:	07/16/2013
	SCALE: 1:24000				

FIGURE 2.4

Historical Topographic Map

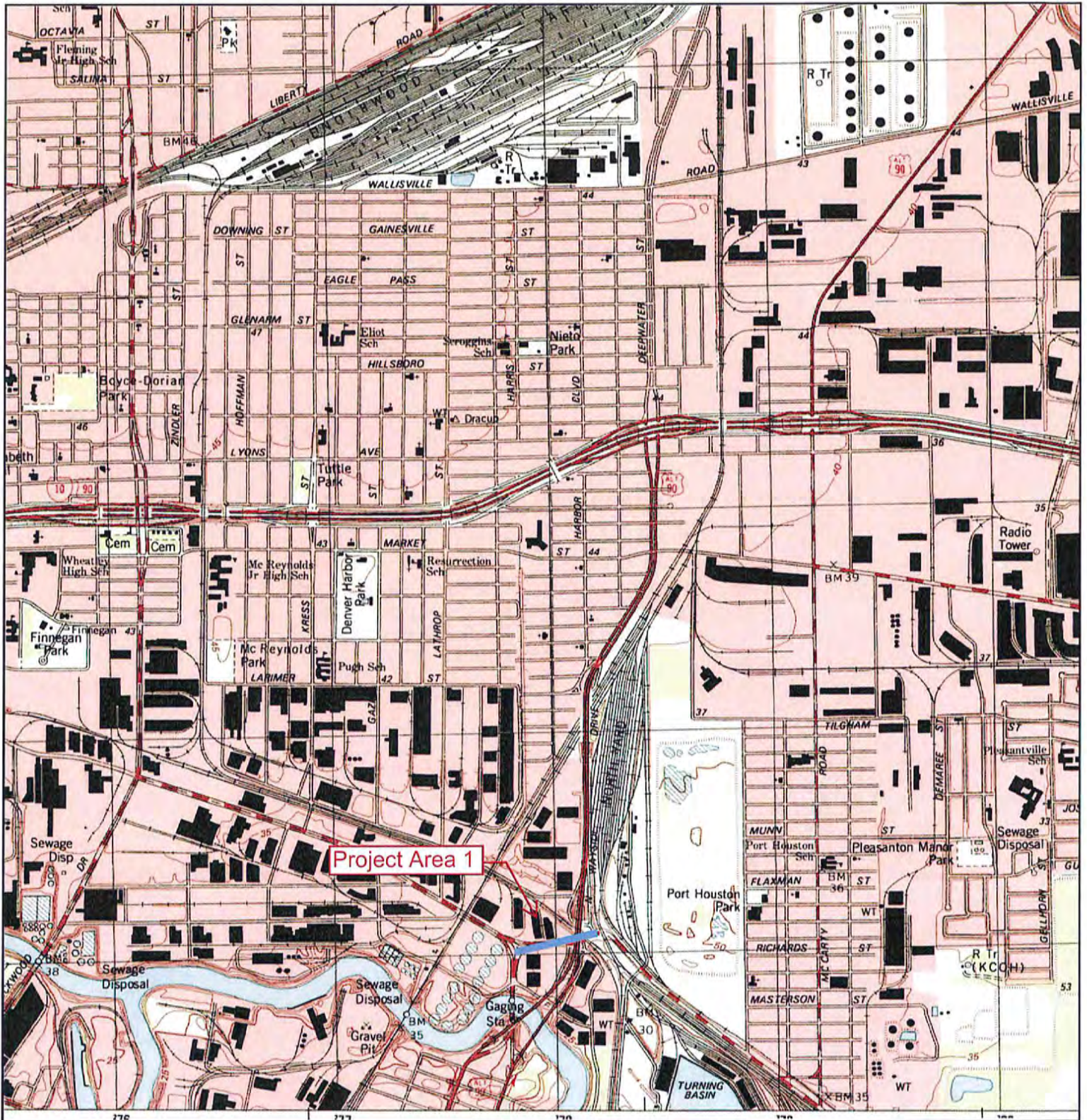


Job No. 1130017901

	TARGET QUAD	SITE NAME:	Surface Water Transmission Program	CLIENT:	Geotest Engineering Inc.
	NAME: SETTEGAST	ADDRESS:	7139 Clinton Drive	CONTACT:	Naresh Kolli
	MAP YEAR: 1982	LAT/LONG:	29.7569 / -95.2963	INQUIRY#:	3666683.4
	SERIES: 7.5			RESEARCH DATE:	07/16/2013
	SCALE: 1:24000				

FIGURE 2.5

Historical Topographic Map

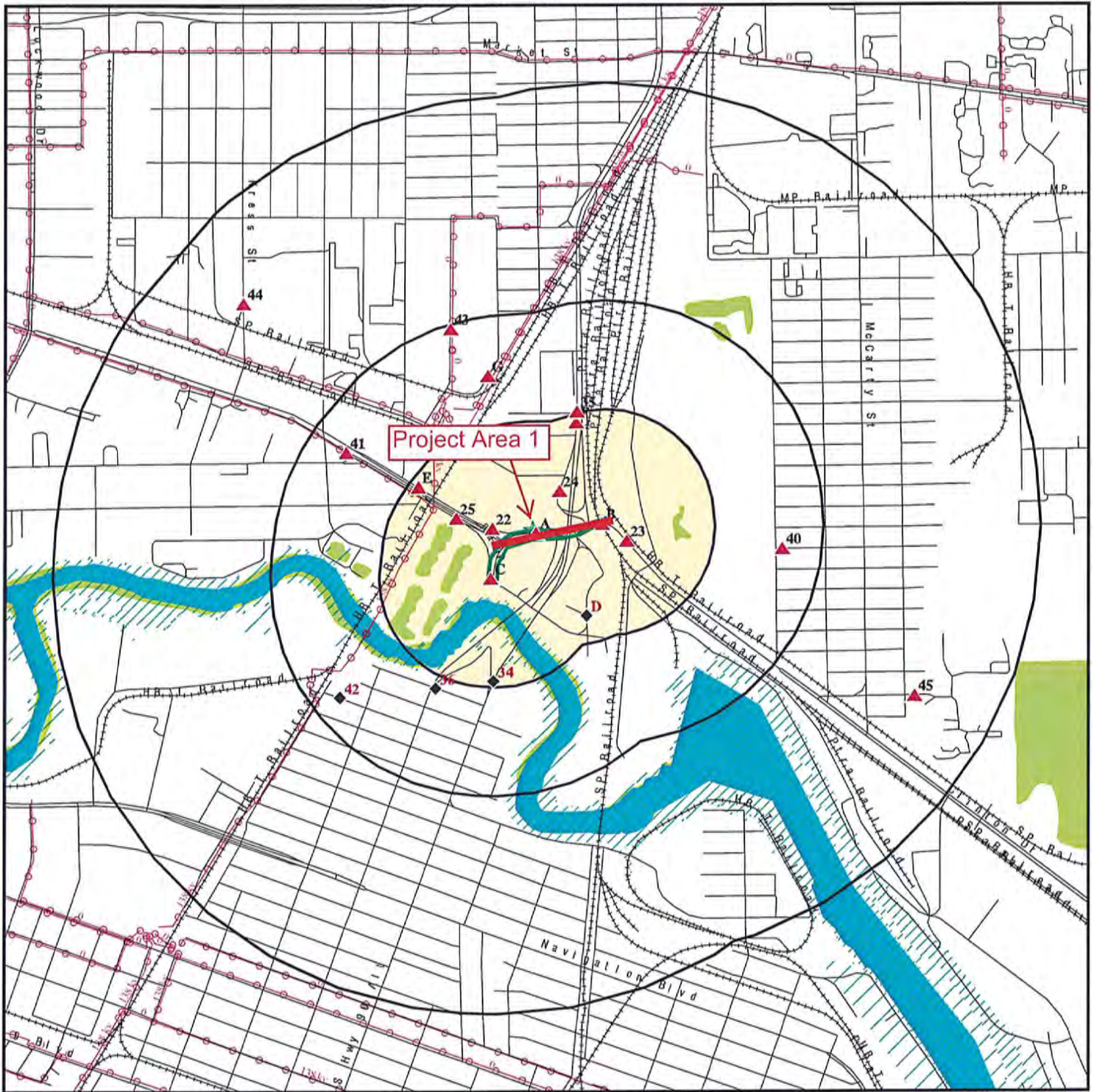


Job No. 1130017901

	TARGET QUAD NAME: SETTEGAST MAP YEAR: 1995	SITE NAME: Surface Water Transmission Program ADDRESS: 7139 Clinton Drive Houston, TX 77020	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY#: 3666683.4 RESEARCH DATE: 07/16/2013
	SERIES: 7.5 SCALE: 1:24000	LAT/LONG: 29.7569 / -95.2963	

FIGURE 2.6

OVERVIEW MAP - 366683.2s



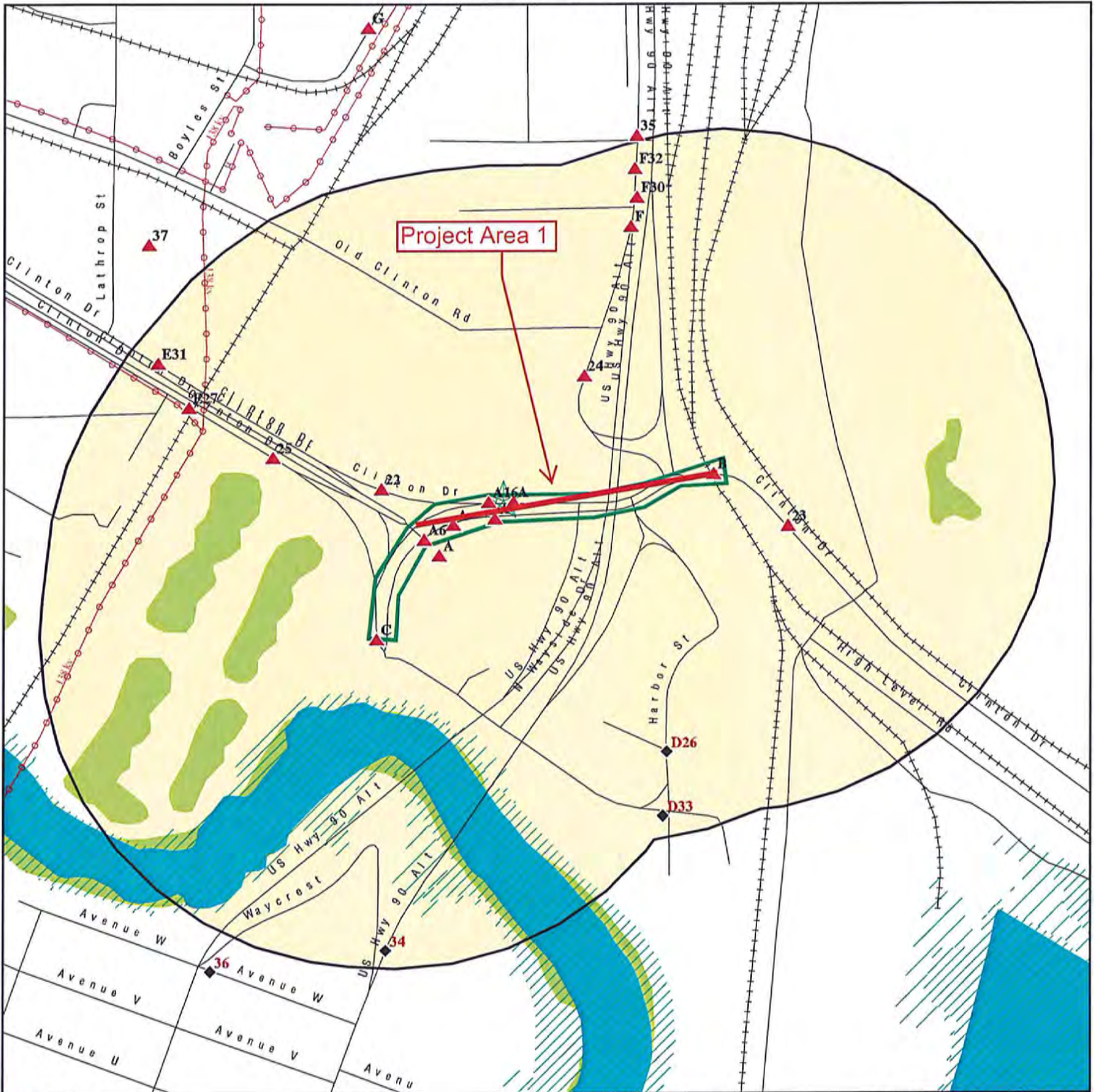
- Target Property
- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites
- Indian Reservations BIA
- Power transmission lines
- Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone
- National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

Job No. 1130017901

<p>SITE NAME: Surface Water Transmission Program 96 Clinton Dr ADDRESS: 7139 Clinton Drive Houston TX 77020 LAT/LONG: 29.7569 / 95.2963</p>	<p>CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY #: 366683.2s DATE: July 16, 2013 1:20 pm</p>	<p>FIGURE 3.1</p>
--	---	-------------------

DETAIL MAP - 366683.2s



- Target Property
- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors
- National Priority List Sites
- Dept. Defense Sites
- Indian Reservations BIA
- Power transmission lines
- Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone
- National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

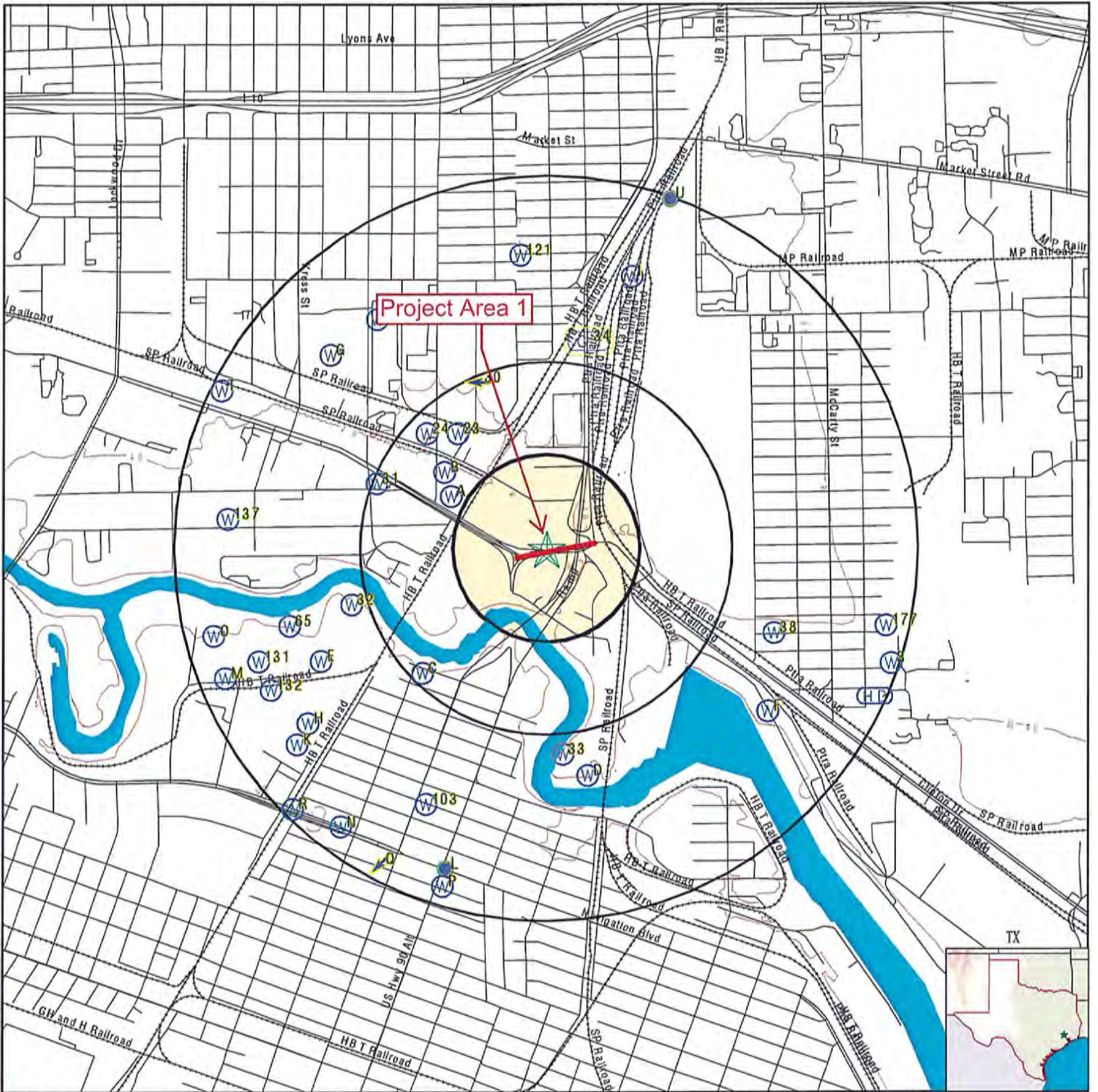
Job No. 1130017901

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 7139 Clinton Drive
 Houston TX 77020
 LAT/LONG: 29.7569 / 95.2963

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kollu
 INQUIRY #: 366683.2s
 DATE: July 16, 2013 1:22 pm

FIGURE 3.2

PHYSICAL SETTING SOURCE MAP - 3666683.2s



Job No. 1130017901

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 7139 Clinton Drive
 Houston TX 77020
 LAT/LONG: 29.7569 / 95.2963

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kollu
 INQUIRY #: 3666683.2s
 DATE: July 16, 2013 1:22 pm

FIGURE 3.3

APPENDIX A

ENVIRONMENTAL DATA RESOURCES REPORT

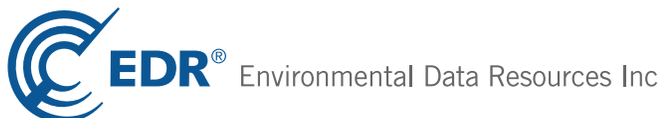
Surface Water Transmission Program 96 Clinton Dr

7139 Clinton Drive
Houston, TX 77020

Inquiry Number: 3666683.2s

July 16, 2013

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road
Milford, CT 06461
Toll Free: 800.352.0050
www.edrnet.com

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Thank you for your business.
 Please contact EDR at 1-800-352-0050
 with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

7139 CLINTON DRIVE
HOUSTON, TX 77020

COORDINATES

Latitude (North):	29.7569000 - 29° 45' 24.84"
Longitude (West):	95.2963000 - 95° 17' 46.68"
Universal Transverse Mercator:	Zone 15
UTM X (Meters):	277954.5
UTM Y (Meters):	3293878.5
Elevation:	30 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	29095-G3 SETTEGAST, TX
Most Recent Revision:	1995
South Map:	29095-F3 PARK PLACE, TX
Most Recent Revision:	1995

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year:	2012
Source:	USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List

EXECUTIVE SUMMARY

Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators
RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls
LUCIS..... Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

SHWS..... State Superfund Registry

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Permitted Solid Waste Facilities
CLI..... Closed Landfill Inventory
WasteMgt..... Commercial Hazardous & Solid Waste Management Facilities

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

AST..... Petroleum Storage Tank Database
INDIAN UST..... Underground Storage Tanks on Indian Land
FEMA UST..... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

AUL..... Sites with Controls

State and tribal voluntary cleanup sites

VCP..... Voluntary Cleanup Program Database

EXECUTIVE SUMMARY

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Site Assessments

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations
ODI..... Open Dump Inventory
SWRCY..... Recycling Facility Listing
INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs
DEL SHWS..... Deleted Superfund Registry Sites
PRIORITYCLEANERS..... Dry Cleaner Remediation Program Prioritization List
US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information
LIENS..... Environmental Liens Listing
HIST LIENS..... Environmental Liens Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System
SPILLS..... Spills Database
SPILLS 80..... SPILLS 80 data from FirstSearch
SPILLS 90..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOT OPS..... Incident and Accident Data
DOD..... Department of Defense Sites
FUDS..... Formerly Used Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision
UMTRA..... Uranium Mill Tailings Sites
US MINES..... Mines Master Index File
TRIS..... Toxic Chemical Release Inventory System
TSCA..... Toxic Substances Control Act
FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing
SSTS..... Section 7 Tracking Systems

EXECUTIVE SUMMARY

ICIS.....	Integrated Compliance Information System
PADS.....	PCB Activity Database System
MLTS.....	Material Licensing Tracking System
RADINFO.....	Radiation Information Database
FINDS.....	Facility Index System/Facility Registry System
RAATS.....	RCRA Administrative Action Tracking System
RMP.....	Risk Management Plans
IOP.....	Innocent Owner/Operator Program
NPDES.....	NPDES Facility List
UIC.....	Underground Injection Wells Database Listing
DRYCLEANERS.....	Drycleaner Registration Database Listing
ENF.....	Notice of Violations Listing
ED AQUIF.....	Edwards Aquifer Permits
AIRS.....	Current Emission Inventory Data
TIER 2.....	Tier 2 Chemical Inventory Reports
MSD.....	Municipal Settings Designations Database
RWS.....	Radioactive Waste Sites
INDIAN RESERV.....	Indian Reservations
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
GCC.....	Groundwater Contamination Cases
EPA WATCH LIST.....	EPA WATCH LIST
PRP.....	Potentially Responsible Parties
2020 COR ACTION.....	2020 Corrective Action Program List
US FIN ASSUR.....	Financial Assurance Information
PCB TRANSFORMER.....	PCB Transformer Registration Database
COAL ASH DOE.....	Steam-Electric Plant Operation Data
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
Financial Assurance.....	Financial Assurance Information Listing
COAL ASH.....	Coal Ash Disposal Sites
US AIRS.....	Aerometric Information Retrieval System Facility Subsystem
LEAD SMELTERS.....	Lead Smelter Sites

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP.....	EDR Proprietary Manufactured Gas Plants
EDR US Hist Cleaners.....	EDR Exclusive Historic Dry Cleaners

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

EXECUTIVE SUMMARY

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 02/05/2013 has revealed that there are 3 CERC-NFRAP sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
GULF ELECTROQUIP	425 N WAYSIDE DR	NNE 1/4 - 1/2 (0.255 mi.)	35	68
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PORT OF HOUSTON TSHI EMPTY YAR PRADO PROTECTIVE COATINGS	ZOLTOWSKI ST @ HARBOR D 6637 AVENUE U	SSE 1/8 - 1/4 (0.233 mi.) SW 1/4 - 1/2 (0.437 mi.)	D33 42	65 91

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 02/12/2013 has revealed that there are 2 CORRACTS sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AMERICAN THERMOPLASTICS	1235 KRESS STREET	NW 1/2 - 1 (0.806 mi.)	44	96
EXXON MOBIL CORP - 99HCP	8230 STEDMAN ST	ESE 1/2 - 1 (0.809 mi.)	45	118

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 02/12/2013 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CITY OF HOUSTON 69TH ST PLANT	2525 S SGT MACARIO GARC	0 - 1/8 (0.000 mi.)	C18	41

EXECUTIVE SUMMARY

State and tribal leaking storage tank lists

LPST: The Leaking Petroleum Storage Tank Incident Reports contain an inventory of reported leaking petroleum storage tank incidents. The data come from the Texas Commission on Environmental Quality's Leaking Petroleum Storage Tank Database.

A review of the LPST list, as provided by EDR, and dated 03/05/2013 has revealed that there are 9 LPST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PORT TERMINAL RAILROAD NORTH Y Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	7299 CLINTON	0 - 1/8 (0.000 mi.)	B11	20
ROSE SUPPLY CO Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	N WAYSIDE	NNE 1/8 - 1/4 (0.209 mi.)	F30	60
WESTBROOK MANUFACTURING Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1521 LATHROP ST	NW 1/4 - 1/2 (0.292 mi.)	37	69
RESOLUTION TRUST CORPORATION Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1415 HARRIS ST	NNW 1/4 - 1/2 (0.361 mi.)	G38	70
BISHOP LIFTING PRODUCTS Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1410 HARRIS	NNW 1/4 - 1/2 (0.366 mi.)	G39	74
RCS CRANE RENTAL Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	7911 RICHARDS ST	E 1/4 - 1/2 (0.407 mi.)	40	79
AFCO 010501 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	6002 CLINTON DR	WNW 1/4 - 1/2 (0.410 mi.)	41	83
THYSSEN STEEL GROUP WAREHOUSE Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	1335 BOYLES ST	NNW 1/4 - 1/2 (0.490 mi.)	43	94
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
RYAN WALSH INC Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	6810 AVE W	SSW 1/4 - 1/2 (0.280 mi.)	36	69

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 03/05/2013 has revealed that there are 6 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BISHOP LIFTING PRODUCTS	7100 CLINTON DR	0 - 1/8 (0.000 mi.)	A7	14
PWE - WWTP 69TH STREET	2525 SSGT MACARIO GARCIA	0 - 1/8 (0.000 mi.)	C17	33
ROSE SUPPLY	255 N WAYSIDE DR	NNE 0 - 1/8 (0.090 mi.)	24	46
DELTA PAPERSTOCK CORP	6969 CLINTON DR	WNW 1/8 - 1/4 (0.227 mi.)	E31	60
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
UNITED STEEL MACHINERY CORP	2211 HARBOR DR	SSE 1/8 - 1/4 (0.186 mi.)	D26	50
ALEXANDER INDUSTRIES	2332 WAYSIDE DR	SSW 1/8 - 1/4 (0.236 mi.)	34	66

EXECUTIVE SUMMARY

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 02/12/2013 has revealed that there are 5 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BRAVO MOTOR CARRIERS INC	7218 CLINTON DR	0 - 1/8 (0.000 mi.)	A4	13
PORT TERMINAL RAILROAD ASSOCIA	7298 CLINTON DR	0 - 1/8 (0.000 mi.)	B9	17
CONOCO INC	7151 CLINTON DR	0 - 1/8 (0.000 mi.)	A10	19
RANGER CONVEYING & SUPPLY CO	7222 CLINTON DR	0 - 1/8 (0.000 mi.)	A13	24
TEXAS PENN MACHINE WORKS INC	315 N WAYSIDE DR	NNE 1/8 - 1/4 (0.190 mi.)	F29	58

Ind. Haz Waste: The Industrial and Hazardous Waste Database contains summary reports by waste handlers, generators and shippers in Texas.

A review of the Ind. Haz Waste list, as provided by EDR, and dated 03/15/2013 has revealed that there are 9 Ind. Haz Waste sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
HOUSTON STEEL TUBE INC	7202 CLINTON DR	0 - 1/8 (0.000 mi.)	A2	8
BRAVO MOTOR CARRIERS	7218 CLINTON DR	0 - 1/8 (0.000 mi.)	A3	11
PORT TERMINAL RAILROAD	7298 CLINTON DR	0 - 1/8 (0.000 mi.)	B12	21
RANGER CONVEYING & SUPPLY	7222 CLINTON DR	0 - 1/8 (0.000 mi.)	A14	25
CONOCO INC HOUSTON DISTRICT FA	7151 CLINTON DR	0 - 1/8 (0.000 mi.)	A15	28
CHEMTRUSION	7115 CLINTON DR	0 - 1/8 (0.000 mi.)	A16	31
INTERNATIONAL MARINE TECH	7105 CLINTON DR	W 0 - 1/8 (0.035 mi.)	22	44
TEXAS PENN MACHINE WORKS	315 N WAYSIDE DR	NNE 1/8 - 1/4 (0.190 mi.)	F28	53
WAREHOUSE MANAGEMENT SERVICES	415 N WAYSIDE DR	NNE 1/8 - 1/4 (0.231 mi.)	F32	64

IHW CORR ACTION: Industrial hazardous waste facilities with corrective actions.

A review of the IHW CORR ACTION list, as provided by EDR, and dated 05/06/2013 has revealed that there are 2 IHW CORR ACTION sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BETHLEHEM STEEL WESTERN RAIL D	7100 CLINTON DR	0 - 1/8 (0.000 mi.)	A8	16
CONOCO INC HOUSTON DISTRICT FA	7151 CLINTON DR	0 - 1/8 (0.000 mi.)	A15	28

EXECUTIVE SUMMARY

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 9 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ONEILL GEO E SERVICE STATION	7200 CLINTON DR	0 - 1/8 (0.000 mi.)	A1	8
WOOD S ENCO SERVICE STATION	7102 CLINTON DR	0 - 1/8 (0.000 mi.)	A5	14
GALLOWAY S HUMBLE SERVICE STAT	7002 CLINTON DR	0 - 1/8 (0.000 mi.)	A6	14
GULF OIL CORPORATION LOCAL DEA	6TH AVE	SW 0 - 1/8 (0.010 mi.)	A19	43
GULF OIL CORPORATION LOCAL DEA	69TH AND CLINTON DR	SW 0 - 1/8 (0.010 mi.)	A20	43
GULF REFINING CO	6TH	SW 0 - 1/8 (0.010 mi.)	A21	44
CONTINENTAL OIL CO WHSE	7451 CLINTON DR	E 0 - 1/8 (0.056 mi.)	23	45
GALLOWAY S HUMBLE SERVICE STAT	7100 CLINTON	W 0 - 1/8 (0.115 mi.)	25	50
UTLEY S GULF SERVICE STATION	6900 CLINTON	WNW 1/8 - 1/4 (0.189 mi.)	E27	53

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 43 records.

<u>Site Name</u>	<u>Database(s)</u>
FMR PLUS CLEANERS	PRIORITY CLEANERS
JONES ROAD GROUND WATER PLUME	LIENS,HIST LIENS
MANY DIVERSIFIED RESIDENTIAL AREAS	CERCLIS,FINDS
MADDEN ROAD LANDFILL	LF
ECCOR TRANSFER STATION	LF
BROWNING-FERRIS INDUSTRIES LANDFIL	LF
EVERGREEN DEVELOPMENT LANDFILL	LF
AMERICAN REF-FUEL LIQUID WASTE INC	LF
CITY OF HOUSTON TRANSFER STATION F	LF
CITY OF HOUSTON TRANSFER STATION F	LF
WINDWOOD WATER SYSTEM	ENF
K ESTATES WATER SYSTEM	ENF
HARRIS COUNTY MUD 217 WATER TREATM	ENF
RENES WATER SYSTEM	ENF
LAKEVILLE WATER SYSTEM	ENF
HAMILTON ESTATES WATER SYSTEM	ENF
HOUSE CORRAL STREET WATER SYSTEM	ENF
FALLBROOK UTILITY DISTRICT WATER S	ENF
NORTHWEST HARRIS COUNTY MUD 29 WAT	ENF
GLENDA STREET WATER SYSTEM	ENF
HOE WSC WATER SYSTEM	ENF
DELYNN WATER SYSTEM	ENF
CORBELLO WATER SYSTEM	ENF
LINH SON TEMPLE WATER SYSTEM	ENF
ROVING MEADOWS WATER SYSTEM	ENF
REED ESTATES WATER SYSTEM	ENF
JORDAN AIRE WATER SYSTEM	ENF
RALSTON ACRES WATER SYSTEM	ENF
ESTATES WATER CORP	ENF
CYPRESS FOREST WATER SYSTEM	ENF
PURE ANDERSON WATER	ENF
CAROL HOUSE WATER SYSTEM	ENF
PINE OAK FOREST WATER SYSTEM	ENF
CLEAR LAKE CITY WATER AUTHORITY	ENF
PROVENCE WATER SYSTEM	ENF
HARRIS COUNTY MUD 341 WATER SYSTEM	ENF
OAK HILL ESTATES WATER SYSTEM	ENF
LAJITAS WATER TREATMENT PLANT	ENF
COUNTRY ROAD PARK	ENF
ROBERT T SAVELY WATER RECLAMATION	ENF
WEST PARK MUD - WATER PLANT	ENF
HARRIS COUNTY MUD 24 WATER PLANT 2	ENF
CAJUN CARIAGE & WAREHSNG	IHW

OVERVIEW MAP - 366683.2s



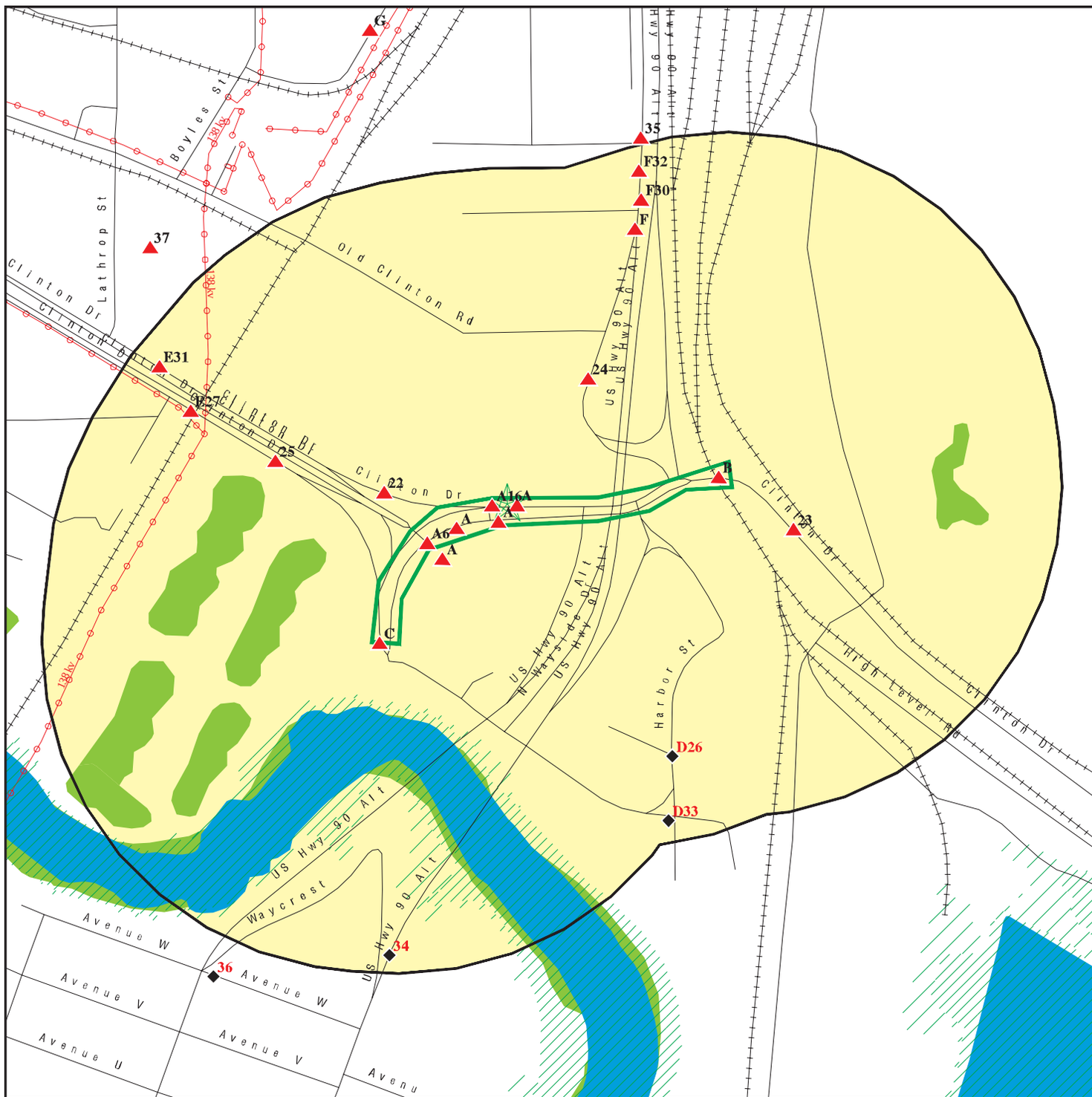
-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  National Priority List Sites
-  Dept. Defense Sites
-  Indian Reservations BIA
-  Power transmission lines
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 7139 Clinton Drive
 Houston TX 77020
 LAT/LONG: 29.7569 / 95.2963

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 366683.2s
 DATE: July 16, 2013 1:20 pm

DETAIL MAP - 3666683.2s



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  Sensitive Receptors
-  National Priority List Sites
-  Dept. Defense Sites
-  Indian Reservations BIA
-  Power transmission lines
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 7139 Clinton Drive
 Houston TX 77020
 LAT/LONG: 29.7569 / 95.2963

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3666683.2s
 DATE: July 16, 2013 1:22 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
CERCLIS	0.500		0	0	0	NR	NR	0
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site List</i>								
CERC-NFRAP	0.500		0	1	2	NR	NR	3
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	2	NR	2
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		1	0	NR	NR	NR	1
RCRA-CESQG	0.250		0	0	NR	NR	NR	0
<i>Federal institutional controls / engineering controls registries</i>								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	TP		NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent NPL</i>								
SHWS	1.000		0	0	0	0	NR	0
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF	0.500		0	0	0	NR	NR	0
CLI	0.500		0	0	0	NR	NR	0
WasteMgt	TP		NR	NR	NR	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
LPST	0.500		1	1	7	NR	NR	9
INDIAN LUST	0.500		0	0	0	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
State and tribal registered storage tank lists								
UST	0.250		3	3	NR	NR	NR	6
AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
AUL	0.500		0	0	0	NR	NR	0
State and tribal voluntary cleanup sites								
VCP	0.500		0	0	0	NR	NR	0
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfields sites								
BROWNFIELDS	0.500		0	0	0	NR	NR	0
<u>ADDITIONAL ENVIRONMENTAL RECORDS</u>								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
SWRCY	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
DEL SHWS	1.000		0	0	0	0	NR	0
PRIORITYCLEANERS	0.500		0	0	0	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
LIENS	TP		NR	NR	NR	NR	NR	0
HIST LIENS	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
SPILLS	TP		NR	NR	NR	NR	NR	0
SPILLS 80	TP		NR	NR	NR	NR	NR	0
SPILLS 90	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		4	1	NR	NR	NR	5

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
IOP	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
ENF	TP		NR	NR	NR	NR	NR	0
Ind. Haz Waste	0.250		7	2	NR	NR	NR	9
ED AQUIF	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	0
MSD	0.500		0	0	0	NR	NR	0
RWS	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
GCC	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
IHW CORR ACTION	0.250		2	0	NR	NR	NR	2
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	1.000		0	0	0	0	NR	0
---------	-------	--	---	---	---	---	----	---

MAP FINDINGS SUMMARY

<u>Database</u>	<u>Search Distance (Miles)</u>	<u>Target Property</u>	<u>< 1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>> 1</u>	<u>Total Plotted</u>
EDR US Hist Auto Stat	0.250		8	1	NR	NR	NR	9
EDR US Hist Cleaners	0.250		0	0	NR	NR	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A1 **ONEILL GEO E SERVICE STATION** **EDR US Hist Auto Stat** **1009381490**
7200 CLINTON DR **N/A**
< 1/8 **HOUSTON, TX**
1 ft.

Site 1 of 16 in cluster A

Relative: EDR Historical Auto Stations:
Higher Name: ONEILL GEO E SERVICE STATION
Year: 1948
Actual: Type: GASOLINE AND OIL SERVICE STATIONS
30 ft.

A2 **HOUSTON STEEL TUBE INC** **Ind. Haz Waste** **S103604279**
7202 CLINTON DR **N/A**
< 1/8 **HOUSTON, TX 77020**
1 ft.

Site 2 of 16 in cluster A

Relative: Ind. Haz Waste:
Higher Year: 2013
Transporters Registration Number: 39474
Actual: Registration Initial Notification Date: 19900803
30 ft. Registration Last Amendment Date: 20010214
EPA Identification: Not reported
Primary NAICS Code: 331210
Status Change Date: 19900803
Land Type: Not reported
Description of Facility Site Location: 7202 Clinton Dr, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: SQG
Company Name: HOUSTON STEEL TUBE INC
Contact Name: REGINALD D COMBS
Contact Telephone Number: 713-6727800
Mailing Address: PO BOX 15664
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 772205664
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 15982
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20100624
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:
Year: 2013
Owner Mailing Address: PO BOX 15664
Owner Mailing Address2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON STEEL TUBE INC (Continued)

S103604279

Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77220 5664
Owner Country: UNITED STA
Owner Phone Number: 1-713-6727800
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: 30113370487
Owner Bankruptcy Code: Not reported

Operator:
Year: 2013
Operator Last Name: HOUSTON STEEL TUBE INC
Operator First Name: Not reported
Operator Name: HOUSTON STEEL TUBE INC
Operator Mailing Address: PO BOX 15664
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77220 5664
Operator Country: UNITED STA
Operator Phone: 1-713-6727800
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: 30113370487
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: REGINALD COMBS
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICON
Contact Address: PO BOX 15664
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77220 5664
Contact Phone: 1-713-6727800
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: PO BOX 15664
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77220 5664
Contact Phone: 1-713-6727800
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 15664
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77220 5664
Contact Phone: 1-713-6727800
Contact Fax: Not reported
Contact Email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON STEEL TUBE INC (Continued)

S103604279

Business Records Not Found for this RegNo/Year:

Unit Records Not Found for this RegNo/Year:

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year:	2013
Waste ID:	269546
Waste Desc Yr:	2013
Waste Description:	Not reported
Desc of Waste:	Not reported
Texas Waste Code:	Not reported
Texas Waste Code 2:	CFKY3192
Waste Code Status:	Not reported
Waste Classification:	2
Waste is Radioactive:	No
Waste Treated Off Site:	Not reported
Primary Standard Industrial:	Not reported
Primary Source:	Not reported
Primary Measurement Point:	Not reported
Primary System Type:	Not reported
New Chemical Substance:	0
Audit Performed:	No
Company Waste ID:	Not reported
Primary NAICS Code:	Not reported
EPA Waste Form Code:	Not reported
Reason Waste Form No Longer Gen.:	Not reported
EPA Haz Waste:	Not reported

Waste:

Year:	2013
Waste ID:	269075
Waste Desc Yr:	2013
Waste Description:	Not reported
Desc of Waste:	Not reported
Texas Waste Code:	Not reported
Texas Waste Code 2:	CDZM4891
Waste Code Status:	Not reported
Waste Classification:	1
Waste is Radioactive:	No
Waste Treated Off Site:	Not reported
Primary Standard Industrial:	Not reported
Primary Source:	Not reported
Primary Measurement Point:	Not reported
Primary System Type:	Not reported
New Chemical Substance:	0
Audit Performed:	No
Company Waste ID:	Not reported
Primary NAICS Code:	Not reported
EPA Waste Form Code:	Not reported
Reason Waste Form No Longer Gen.:	Not reported
EPA Haz Waste:	Not reported

[Click this hyperlink](#) while viewing on your computer to access 12 additional TX IHW_WASTE: record(s) in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON STEEL TUBE INC (Continued)

S103604279

[Click this hyperlink](#) while viewing on your computer to access
11 additional TX IHW: record(s) in the EDR Site Report.

A3
< 1/8
1 ft.

BRAVO MOTOR CARRIERS
7218 CLINTON DR
HOUSTON, TX 77020

Ind. Haz Waste S109359234
N/A

Site 3 of 16 in cluster A

Relative:
Higher

Ind. Haz Waste:

Actual:
30 ft.

Year: 2013
Transporters Registration Number: 88530
Registration Initial Notification Date: 20080404
Registration Last Amendment Date: 20080522
EPA Identification: TXR000079160
Primary NAICS Code: 484110
Status Change Date: 20080404
Land Type: Not reported
Description of Facility Site Location: 7218 Clinton Dr, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: No
Registration is Receivers of Waste: No
Registration is Transporter of Waste: Yes
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: ACTIVE
Type of Generator: Not reported
Company Name: BRAVO MOTOR CARRIERS INC
Contact Name: LUIS E GARZA
Contact Telephone Number: 281-7688843-106
Mailing Address: 7218 CLINTON DR
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 770207548
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 122634
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20080522
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: 7218 CLINTON DR
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77020 7548
Owner Country: UNITED STA
Owner Phone Number: Not reported
Owner Fax Number: 1-281-7688846
Owner Email Address: legarza@bravomotors.com

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BRAVO MOTOR CARRIERS (Continued)

S109359234

Owner Business Type: Corporation
Owner Tax Id: 17429382082
Owner Bankruptcy Code: Not reported

Operator:
Year: 2013
Operator Last Name: BRAVO MOTOR CARRIERS INC
Operator First Name: Not reported
Operator Name: BRAVO MOTOR CARRIERS INC
Operator Mailing Address: 7218 CLINTON DR
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77020 7548
Operator Country: UNITED STA
Operator Phone: Not reported
Operator Fax: 1-281-7688846
Operator Email: legarza@bravomotors.com
Operator Business Type: Corporation
Operator Tax Id: 17429382082
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 7218 CLINTON DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 7548
Contact Phone: Not reported
Contact Fax: 1-281-7688846
Contact Email: legarza@bravomotors.com

Contact:
Contact Name: LUIS GARZA
Contact Title: TRANSPORTER
Contact Role: PRICON
Contact Address: 7218 CLINTON DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 7548
Contact Phone: 1-281-7688843 x106
Contact Fax: 1-281-7688846 x106
Contact Email: legarza@bravomotors.com

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 7218 CLINTON DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 7548
Contact Phone: Not reported
Contact Fax: 1-281-7688846
Contact Email: legarza@bravomotors.com
Business Desc: Transportation

Unit Records Not Found for this RegNo/Year:
Activity Records Not Found for this RegNo/Year:
One Time Shipper Records Not Found for this RegNo/Year:
Waste Records Not Found for this RegNo/Year:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BRAVO MOTOR CARRIERS (Continued)

S109359234

[Click this hyperlink](#) while viewing on your computer to access
2 additional TX IHW: record(s) in the EDR Site Report.

A4
< 1/8
1 ft.

BRAVO MOTOR CARRIERS INC
7218 CLINTON DR
HOUSTON, TX 77020

RCRA NonGen / NLR

1011491203
TXR000079160

Site 4 of 16 in cluster A

Relative:
Higher

RCRA NonGen / NLR:

Actual:
30 ft.

Date form received by agency: 05/22/2008
Facility name: BRAVO MOTOR CARRIERS INC
Facility address: 7218 CLINTON DR
HOUSTON, TX 77020
EPA ID: TXR000079160
Mailing address: CLINTON DR
HOUSTON, TX 77020
Contact: LUIS E GARZA
Contact address: CLINTON DR
HOUSTON, TX 77020
Contact country: US
Contact telephone: 281-768-8843 EX
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BRAVO MOTOR CARRIERS INC
Owner/operator address: CLINTON DR
HOUSTON, TX 77020
Owner/operator country: US
Owner/operator telephone: 281-768-8843
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/22/2008
Owner/Op end date: Not reported

Owner/operator name: BRAVO MOTOR CARRIERS INC
Owner/operator address: CLINTON DR
HOUSTON, TX 77020
Owner/operator country: US
Owner/operator telephone: 281-768-8843
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/22/2008
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: Yes
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BRAVO MOTOR CARRIERS INC (Continued)

1011491203

Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 05/06/2008
Facility name: BRAVO MOTOR CARRIERS INC
Classification: Not a generator, verified

Violation Status: No violations found

A5

WOOD S ENCO SERVICE STATION
7102 CLINTON DR
HOUSTON, TX

EDR US Hist Auto Stat 1009381174
N/A

< 1/8
1 ft.

Site 5 of 16 in cluster A

Relative:
Higher

EDR Historical Auto Stations:
Name: WOOD S ENCO SERVICE STATION
Year: 1971
Type: GASOLINE STATIONS

Actual:
30 ft.

A6

GALLOWAY S HUMBLE SERVICE STATION
7002 CLINTON DR
HOUSTON, TX

EDR US Hist Auto Stat 1009380763
N/A

< 1/8
1 ft.

Site 6 of 16 in cluster A

Relative:
Higher

EDR Historical Auto Stations:
Name: GALLOWAY S HUMBLE SERVICE STATION
Year: 1968
Type: GASOLINE STATIONS

Actual:
32 ft.

A7

BISHOP LIFTING PRODUCTS
7100 CLINTON DR
HOUSTON, TX 77020

UST U001276009
N/A

< 1/8
1 ft.

Site 7 of 16 in cluster A

Relative:
Higher

UST:
Facility Data:
Facility ID: 0044154
TCEQ Num: 073530
Facility Type: Indus/Chem/Mfg Plant
Number of USTs: 1
Name of Facility Manager: DAVID BISHOP
Title of Facility Manager: PRES.
Facility Manager Phone: 7136742266
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported

Actual:
30 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BISHOP LIFTING PRODUCTS (Continued)

U001276009

Date Registration Form Received: 120186
Region Number: 12
Sign Name on Registration Form: B A RHODY
Title of Signer of Registration Form: PRES.
Date of Signature on Registration Form: 112586
Owner Effective Begin Date: 120186

Owner:

Owner ID: 21315
Owner Type: Corporation
Owner Name: BETHLEHEM STEEL CORPORATION
Owner Address: 100 MAYNARD ST
Owner PO Box: PO BOX 3188
Owner City,St,Zip: WILLIAMSPORT, PA 17701
Owner Contact Name: Not reported
Contact Telephone: 717-326-5146
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 090401
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0001
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00115967
Tank Status: Permanently Filled In-Place
Tank Regulatory Status: Fully Regulated
Status Date: 08311987
Installation Date: 08311987
Tank Registration Date: 12011986
Capacity: 0000000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Not reported
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BISHOP LIFTING PRODUCTS (Continued)

U001276009

Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

A8

**BETHLEHEM STEEL WESTERN RAIL DOCK
 7100 CLINTON DR
 HOUSTON, TX 77020**

**IHW CORR ACTION S113416741
 N/A**

**< 1/8
 1 ft.**

Site 8 of 16 in cluster A

**Relative:
 Higher**

IHW CORR ACTION:	
Program Id:	T0338
Location Desc:	Not reported
Status:	COMPLETED WORKLOAD
Status Date:	04/08/2005

**Actual:
 30 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

B9 PORT TERMINAL RAILROAD ASSOCIATION
7298 CLINTON DR
HOUSTON, TX 77020

RCRA NonGen / NLR 1000394070
FINDS TXD981153364

< 1/8
1 ft.

Site 1 of 3 in cluster B

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 07/14/2009

Facility name: PORT TERMINAL RAILROAD ASSOCIATION

Facility address: 7298 CLINTON DR
HOUSTON, TX 77020

EPA ID: TXD981153364

Mailing address: MANCHESTER ST
HOUSTON, TX 77012

Contact: JIM HEIGHT

Contact address: MANCHESTER ST
HOUSTON, TX 77012

Contact country: US

Contact telephone: 713-393-6500

Contact email: Not reported

EPA Region: 06

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
33 ft.

Owner/Operator Summary:

Owner/operator name: PORT TERMINAL RAILROAD ASSOCIATION

Owner/operator address: MANCHESTER ST
HOUSTON, TX 77012

Owner/operator country: US

Owner/operator telephone: 713-393-6500

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 07/14/2009

Owner/Op end date: Not reported

Owner/operator name: PORT TERMINAL RAILROAD ASSOCIATION

Owner/operator address: MANCHESTER ST
HOUSTON, TX 77012

Owner/operator country: US

Owner/operator telephone: 713-393-6500

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 07/14/2009

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: Yes

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT TERMINAL RAILROAD ASSOCIATION (Continued)

1000394070

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/19/2008
Facility name: PORT TERMINAL RAILROAD ASSOCIATION
Classification: Not a generator, verified

Date form received by agency: 01/21/2004
Facility name: PORT TERMINAL RAILROAD ASSOCIATION
Site name: PORT TERMINAL RAILROAD
Classification: Not a generator, verified

Date form received by agency: 01/21/2004
Facility name: PORT TERMINAL RAILROAD ASSOCIATION
Site name: PORT TERMINAL RAILROAD
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/21/2004
Facility name: PORT TERMINAL RAILROAD ASSOCIATION
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/20/1986
Facility name: PORT TERMINAL RAILROAD ASSOCIATION
Site name: PORT TERMINAL RR ASSC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005088047

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A10
< 1/8
1 ft.

CONOCO INC
7151 CLINTON DR
HOUSTON, TX

RCRA NonGen / NLR **1000331610**
FINDS **TXD981609019**

Site 9 of 16 in cluster A

Relative:
Higher

RCRA NonGen / NLR:

Actual:
30 ft.

Date form received by agency: 11/21/2002
Facility name: CONOCO INC
Facility address: 7151 CLINTON DR
HOUSTON, TX 77020
EPA ID: TXD981609019
Mailing address: CLINTON DR
HOUSTON, TX 77020
Contact: ANN PARSONS
Contact address: CLINTON DR
HOUSTON, TX 77020
Contact country: US
Contact telephone: 713-293-3876
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CONOCO INC
Owner/operator address: CLINTON DR
HOUSTON, TX 77020
Owner/operator country: US
Owner/operator telephone: 713-293-3876
Legal status: Not reported
Owner/Operator Type: Owner
Owner/Op start date: 11/21/2002
Owner/Op end date: Not reported

Owner/operator name: CONOCO INC
Owner/operator address: CLINTON DR
HOUSTON, TX 77020
Owner/operator country: US
Owner/operator telephone: 713-293-3876
Legal status: Not reported
Owner/Operator Type: Operator
Owner/Op start date: 11/21/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO INC (Continued)

1000331610

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/26/1986
Facility name: CONOCO INC
Site name: CONOCO INC HOUSTON DIST CTR
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F002
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005095636

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

B11

PORT TERMINAL RAILROAD NORTH YARD
7299 CLINTON
HOUSTON, TX 77020

LPST S103930436
N/A

< 1/8
1 ft.

Site 2 of 3 in cluster B

Relative:
Higher

LPST:
Facility ID: 0073549
LPST Id: 107398
Facility Location: 7299 CLINTON
TCEQ Region# and City: 12

Actual:
33 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT TERMINAL RAILROAD NORTH YARD (Continued)

S103930436

Region City: HOUSTON
Reported Date: 09/20/1993
Entered Date: 11/22/1993
Priority Description: MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 2
Coordinators RPR: RPR
Responsible Party Name: PORT TERMINAL RAILROAD ASSOC
Responsible Party Contact: FRANK BOUDAR
Responsible Party Address: 501 CRAWFORD SUITE 423
Responsible Party City,St,Zip: HOUSTON, TX 77002
Responsible Party Telephone: 713/546-3309

[Click here to access the Texas LPST database for this site:](#)

B12

**PORT TERMINAL RAILROAD
7298 CLINTON DR
HOUSTON, TX 77020**

**Ind. Haz Waste S103600248
N/A**

**< 1/8
1 ft.**

Site 3 of 3 in cluster B

**Relative:
Higher**

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 31888
Registration Initial Notification Date: 19801015
Registration Last Amendment Date: 20090707
EPA Identification: TXD981153364
Primary NAICS Code: 484121
Status Change Date: 19801015
Land Type: Not reported
Description of Facility Site Location: 7298 Clinton Dr, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: No
Registration is Receivers of Waste: No
Registration is Transporter of Waste: Yes
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: ACTIVE
Type of Generator: Not reported
Company Name: PORT TERMINAL RAILROAD ASSOCIATION
Contact Name: JIM HEIGHT
Contact Telephone Number: 713-3936500
Mailing Address: 8934 MANCHESTER ST
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 770122149
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 9435
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20090714
Ind. waste permit Number: Not reported

**Actual:
33 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT TERMINAL RAILROAD (Continued)

S103600248

Mun waste permit Number: Not reported
Non Notifier: No

Owner:
Year: 2013
Owner Mailing Address: 8934 MANCHESTER ST
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77012 2149
Owner Country: UNITED STA
Owner Phone Number: 1-713-3936500
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: Not reported
Owner Bankruptcy Code: Not reported

Operator:
Year: 2013
Operator Last Name: PORT TERMINAL RAILROAD ASSOCIATION
Operator First Name: Not reported
Operator Name: PORT TERMINAL RAILROAD ASSOCIATION
Operator Mailing Address: 8934 MANCHESTER ST
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77012 2149
Operator Country: UNITED STA
Operator Phone: 1-713-3936500
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: Not reported
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: JIM HEIGHT
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICON
Contact Address: 8934 MANCHESTER ST
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77012 2149
Contact Phone: 1-713-3936500
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 8934 MANCHESTER ST
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77012 2149
Contact Phone: 1-713-3936500
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 8934 MANCHESTER ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT TERMINAL RAILROAD (Continued)

S103600248

Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77012 2149
Contact Phone: 1-713-3936500
Contact Fax: Not reported
Contact Email: Not reported

Business Records Not Found for this RegNo/Year:

Unit:

Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 15
Unit Status: INACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Not reported
Dt Last Changed: 19981106
TNRCC Facility ID: 9435
Unit ID: 001
Unit Description: Not reported
WasteID: 00022030,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 259075
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: ACCX3191
Waste Code Status: Not reported
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT TERMINAL RAILROAD (Continued)

S103600248

Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 9 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

A13

RANGER CONVEYING & SUPPLY CO
7222 CLINTON DR
HOUSTON, TX 77020

RCRA NonGen / NLR
FINDS

1000836235
TXD988073219

< 1/8
1 ft.

Site 10 of 16 in cluster A

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 02/14/2001

Facility name: RANGER CONVEYING & SUPPLY CO

Facility address: 7222 CLINTON DR
HOUSTON, TX 77020

EPA ID: TXD988073219
Mailing address: CLINTON DR
HOUSTON, TX 77020

Contact: BRENT SINGER
Contact address: CLINTON DR
HOUSTON, TX 77020

Contact country: US
Contact telephone: 713-671-0004
Contact email: Not reported

EPA Region: 06
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/22/1992

Facility name: RANGER CONVEYING & SUPPLY CO

Site name: RANGER CONVEYING & SUP CO

Classification: Small Quantity Generator

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

RANGER CONVEYING & SUPPLY CO (Continued)

1000836235

Hazardous Waste Summary:

Waste code: D001
 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005151325

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

A14	RANGER CONVEYING & SUPPLY	Ind. Haz Waste	S102737923
	7222 CLINTON DR		N/A
< 1/8	HOUSTON, TX 77020		
1 ft.			

Site 11 of 16 in cluster A

Relative:	Ind. Haz Waste:	
Higher	Year:	2013
	Transporters Registration Number:	23346
Actual:	Registration Initial Notification Date:	19921019
30 ft.	Registration Last Amendment Date:	20010214
	EPA Identification:	TXD988073219
	Primary NAICS Code:	333922
	Status Change Date:	19921019
	Land Type:	Not reported
	Description of Facility Site Location:	7222 Clinton Dr, Houston, TX
	Site Primary Standard Industrial Code:	Not reported
	Registration is Generator of Waste:	Yes
	Registration is Receivers of Waste:	No
	Registration is Transporter of Waste:	No
	Registration is Transfer Facility:	No
	Facility is STEERS Reporter:	No
	Required to Submit Annual Waste Summary:	No
	Facility Involved In Recycling:	No
	Revr Has Monthly Reporting Requirement:	0
	Mexican Facility:	Not reported
	Facility Status:	INACTIVE
	Type of Generator:	INDUS, LQG
	Company Name:	RANGER CONVEYING & SUPPLY CO
	Contact Name:	BRENT SINGER
	Contact Telephone Number:	713-6710004
	Mailing Address:	7222 CLINTON DR
	Mailing Address2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RANGER CONVEYING & SUPPLY (Continued)

S102737923

Mailing City,St,Zip: HOUSTON, TX 770207548
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 7467
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20100604
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: 7222 CLINTON DR
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77020 7548
Owner Country: UNITED STA
Owner Phone Number: 1-713-6710004
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: 17600772739
Owner Bankruptcy Code: Not reported

Operator Records Not Found for this RegNo/Year:

Contact:

Contact Name: BRENT SINGER
Contact Title: ENVIRONMENTAL CONTACT
Contact Role: PRICONT
Contact Address: 7222 CLINTON DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 7548
Contact Phone: 1-713-6710004
Contact Fax: Not reported
Contact Email: Not reported

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 7222 CLINTON DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 7548
Contact Phone: 1-713-6710004
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: This registration was inactivated because there were only 6-digit waste codes on the NOR and no waste activity was reported in 1994, 1995 and 1996.

Unit:

Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RANGER CONVEYING & SUPPLY (Continued)

S102737923

UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: SAFETY KLEEN CORP. FOR RECYCLING
Dt Last Changed: 19880101
TNRCC Facility ID: 7467
Unit ID: 001
Unit Description: SAFETY KLEEN CORP. FOR RECYCLING
WasteID: 00001696,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2010
Waste ID: 00001696
Waste Desc Yr: 2001
Waste Description: Not reported
Desc of Waste: D001 CHARACTERISTIC OF IGNITABILITY
Texas Waste Code: 990001
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: H
Waste is Radioactive: Not reported
Waste Treated Off Site: 0
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: NOR Inactivated
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 6 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A15 **CONOCO INC HOUSTON DISTRICT FACILITY**
7151 CLINTON DR
< 1/8 **HOUSTON, TX 77020**
1 ft.

Ind. Haz Waste **S103608288**
IHW CORR ACTION **N/A**

Site 12 of 16 in cluster A

Relative:
Higher

Ind. Haz Waste:

Actual:
30 ft.

Year: 2013
Transporters Registration Number: 72414
Registration Initial Notification Date: 19870501
Registration Last Amendment Date: 20021121
EPA Identification: TXD981609019
Primary NAICS Code: Not reported
Status Change Date: 19870501
Land Type: Not reported
Description of Facility Site Location: 7151 Clinton Dr, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: SQG
Company Name: CONOCO INC
Contact Name: ANN PARSONS
Contact Telephone Number: 713-2933876
Mailing Address: 7151 CLINTON DR
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 770208135
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 26855
Site Owner Tax ID: 730196000
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20021121
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: 7151 CLINTON DR
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77020 8135
Owner Country: UNITED STA
Owner Phone Number: 1-713-2933876
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 17301960005
Owner Bankruptcy Code: Not reported

Operator:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO INC HOUSTON DISTRICT FACILITY (Continued)

S103608288

Year: 2013
Operator Last Name: CONOCO INC
Operator First Name: Not reported
Operator Name: CONOCO INC
Operator Mailing Address: 7151 CLINTON DR
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77020 8135
Operator Country: UNITED STA
Operator Phone: 1-713-2933876
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: 17301960005
Operator Bankruptcy Code: Not reported

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 7151 CLINTON DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 8135
Contact Phone: 1-713-2933876
Contact Fax: Not reported
Contact Email: Not reported

Contact:

Contact Name: ANN PARSONS
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICON
Contact Address: 7151 CLINTON DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 8135
Contact Phone: 1-713-2933876
Contact Fax: Not reported
Contact Email: Not reported

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 7151 CLINTON DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 8135
Contact Phone: 1-713-2933876
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: 11-21-02 changed mailing address incorrect flag to inactive. sc

Unit Records Not Found for this RegNo/Year:

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2010
Waste ID: 00052445
Waste Desc Yr: 2001
Waste Description: Not reported
Desc of Waste: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCO INC HOUSTON DISTRICT FACILITY (Continued)

S103608288

Texas Waste Code: 991002
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: H
Waste is Radioactive: Not reported
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

Waste:

Year: 2010
Waste ID: 00052444
Waste Desc Yr: 2001
Waste Description: Not reported
Desc of Waste: D001 CHARACTERISTIC OF IGNITABILITY
Texas Waste Code: 990001
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: H
Waste is Radioactive: Not reported
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 17 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

IHW CORR ACTION:

Program Id: 72414
Location Desc: 7151 Clinton Dr, Houston, TX
Status: COMPLETED WORKLOAD
Status Date: 03/29/2005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A16
< 1/8
1 ft.

CHEMTRUSION
7115 CLINTON DR
HOUSTON, TX 77020

Ind. Haz Waste **S103598440**
N/A

Site 13 of 16 in cluster A

Relative:
Higher

Ind. Haz Waste:

Actual:
30 ft.

Year: 2013
Transporters Registration Number: 20592
Registration Initial Notification Date: 19920916
Registration Last Amendment Date: 20010214
EPA Identification: Not reported
Primary NAICS Code: 325211
Status Change Date: 19920916
Land Type: Not reported
Description of Facility Site Location: 7115 Clinton Drive, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: Not reported
Company Name: CHEMTRUSION INC
Contact Name: SCOTT OWENS
Contact Telephone Number: 713-6751616
Mailing Address: 7115 CLINTON DR
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 770208135
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 7052
Site Owner Tax ID: 112602638
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20100604
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: Not reported
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: Not reported
Owner Country: Not reported
Owner Phone Number: Not reported
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 1126026381
Owner Bankruptcy Code: Not reported

Operator Records Not Found for this RegNo/Year:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHEMTRUSION (Continued)

S103598440

Contact:

Contact Name: SCOTT OWENS
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICONT
Contact Address: 7115 CLINTON DR
Contact Address2: Not reported
Contact City, St, Zip: HOUSTON, TX 77020 8135
Contact Phone: 1-713-6751616
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: This registration was inactivated because this facility was registered prior to 1994 and no waste activity was reported in 1994, 1995 and 1996.

Unit Records Not Found for this RegNo/Year:

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 143855
Waste Desc Yr: 2013
Waste Description: Plant trash, cardboard, plastic film, plastic pellets, floorsweep, office garbag
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00029992
Waste Code Status: NACT
Waste Classification: 2
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: NOR INACTIVATED
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 20 additional TX IHW_WASTE: record(s) in the EDR Site Report.

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

C17

PWE - WWTP 69TH STREET
2525 SSGT MACARIO GARCIA DR
HOUSTON, TX 77020

UST
Financial Assurance

U001542678
N/A

< 1/8
1 ft.

Site 1 of 2 in cluster C

Relative:
Higher

UST:

Actual:
34 ft.

Facility Data:

Facility ID: 0064863
TCEQ Num: 051700
Facility Type: Fleet Refueling
Number of USTs: 3
Name of Facility Manager: GURDIP HYARE
Title of Facility Manager: Not reported
Facility Manager Phone: 713-671-3434
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 080393
Region Number: 12
Sign Name on Registration Form: STEVE B DORNAK
Title of Signer of Registration Form: OFFICE SERVICE MGR
Date of Signature on Registration Form: 061893
Owner Effective Begin Date: 080393

Owner:

Owner ID: 06049
Owner Type: Local Government
Owner Name: CITY OF HOUSTON
Owner Address: Not reported
Owner PO Box: PO BOX 1562
Owner City,St,Zip: HOUSTON, TX 77251
Owner Contact Name: GABRIEL MUSSIO
Contact Telephone: 832-393-8079
In Care Of: GABRIEL MUSSIO
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 090412
Number of Facilities reported by Owner: 0216
Of Underground Storage Tanks: 0668
Of Aboveground Storage Tanks: 0043

Self Certification:

Self-Certification Date: 092110
Signature Name: Michael C Jozwiak
Signature Title Name: Project Manager
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201109

Self-Certification Date: 091809
Signature Name: Michael C Jozwiak
Signature Title Name: Project Manager
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PWE - WWTP 69TH STREET (Continued)

U001542678

Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	201009
Self-Certification Date:	081408
Signature Name:	Michael C Jozwiak
Signature Title Name:	Project Manager
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200909
Self-Certification Date:	080107
Signature Name:	Michael C Jozwiak
Signature Title Name:	Project Manager
Signature Type Text:	Legally-Authorized Type Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200809
Self-Certification Date:	081006
Signature Name:	Michael C Jozwiak
Signature Title Name:	Project Manager
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200709
Self-Certification Date:	080305
Signature Name:	Michael C Jozwiak
Signature Title Name:	Project Manager
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200609
Self-Certification Date:	082404
Signature Name:	Michael C Jozwiak
Signature Title Name:	Asst. Project Mgr.
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PWE - WWTP 69TH STREET (Continued)

U001542678

Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200509

Self-Certification Date: 092403
Signature Name: TANWIR BADAR
Signature Title Name: Not reported
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200409

Self-Certification Date: 091802
Signature Name: TANWIR BADAR
Signature Title Name: DEPUTY ASSIS DIR
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200309

Self-Certification Date: 030501
Signature Name: Tanwir Badar
Signature Title Name: Dp Asst Dir Bldg Svc
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Initial
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200209

Operator:

Operator ID: 043844
Operator Effective Date: 080593
Operator Type: Local Government
Operator First Name: Not reported
Operator Name: CITY OF HOUSTON
Operator Building Loc: GENERAL SERVICES DEPT-ENVIRONMENTAL
Operator Telephone: Not reported
Operator Address: Not reported
Operator PO Box: PO BOX 1562
Operator City, St, Zip: HOUSTON, TX 77251 1562
Operator Contact Name: GABRIEL MUSSIO
Operator Contact Title: DIV MGR
Operator Contact Phone: 832-393-8079

Tank:

Tank ID: 2
Unit ID: 00148763

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PWE - WWTP 69TH STREET (Continued)

U001542678

Tank Status:	In Use
Tank Regulatory Status:	Fully Regulated
Status Date:	Not reported
Installation Date:	01011985
Tank Registration Date:	08031993
Capacity:	0001000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Gravity
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Exempt by TCEQ Rule
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Exempt by TCEQ Rule
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	092403
Compartment:	A
Self-Certification Date:	030501
Compartment:	A
Self-Certification Date:	091802
Compartment:	A
Compartment:	
Compartment Letter:	A
Compartment Capacity:	0001000
Compartment Substance Stored:	Used Oil
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection II:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PWE - WWTP 69TH STREET (Continued)

U001542678

Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Interstitial Monitoring within Secondary Wall/Jacket
Pipe Release Detection Method II: Triennial Tightness Test (for suction/gravity piping)
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: Not reported
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection II: Tight-Fill Fitting
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 1
Unit ID: 00148762
Tank Status: Temporarily Out of Use
Tank Regulatory Status: Fully Regulated
Status Date: 01032011
Installation Date: 01011985
Tank Registration Date: 08031993
Capacity: 0006000
Tank Emptied: Yes
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: FRP (fiberglass-reinforced plastic)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: FRP tank or piping (noncorrodible)
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Suction
Pipe Construction and Containment: Double Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: FRP (fiberglass-reinforced plastic)
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: 1
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: Not reported
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Two-Point system or Coaxial system type
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Balance system or Assist system type
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PWE - WWTP 69TH STREET (Continued)

U001542678

Tank Installer: Not reported
Self-Certification Date: 092110
Compartment: A
Self-Certification Date: 091809
Compartment: A
Self-Certification Date: 081408
Compartment: A
Self-Certification Date: 080107
Compartment: A
Self-Certification Date: 030501
Compartment: A
Self-Certification Date: 080305
Compartment: A
Self-Certification Date: 082404
Compartment: A
Self-Certification Date: 092403
Compartment: A
Self-Certification Date: 091802
Compartment: A
Self-Certification Date: 081006
Compartment: A

Compartment:

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Not reported
Compartment Other Substance: Empty
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: Not reported
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Auto. Flow Restrictor Valve
Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III: 1
Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00148761
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12171993
Installation Date: 01011985
Tank Registration Date: 08031993
Capacity: 0002000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: FRP (fiberglass-reinforced plastic)
Other Materials of Construction: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PWE - WWTP 69TH STREET (Continued)

U001542678

Internal Tank Lining Date: 00000000
Tank Corrosion Protection: FRP tank or piping (noncorrodible)
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Suction
Pipe Construction and Containment: Single Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: FRP (fiberglass-reinforced plastic)
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: Not reported
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported
Self-Certification Date: 092403
Compartment: A
Self-Certification Date: 030501
Compartment: A
Self-Certification Date: 091802
Compartment: A

Compartment:

Compartment Letter: A
Compartment Capacity: 0002000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Inventory Control
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PWE - WWTP 69TH STREET (Continued)

U001542678

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

TX Financial Assurance 2:

Region: 2
Facility Number: 0064863
Facility ID: 051700
Financial Responsibility Type: Local Gov. Financial Test
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 082508
Date Financial Assurance Form Rec: 090408
Issuer Name: SELF(FIN TEST OR LOCAL GOV FT)
Issuer Phone: 000-000-0000
Policy Number: NONE
Coverage Amount: 2,000,000.00
Coverage Expiration Date: 082509
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility Number: 0064863
Facility ID: 051700
Financial Responsibility Type: Local Gov. Financial Test
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 100407
Date Financial Assurance Form Rec: 013008
Issuer Name: SELF(FIN TEST OR LOCAL GOV FT)
Issuer Phone: 0000000000
Policy Number: None
Coverage Amount: Not reported
Coverage Expiration Date: 100408
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility Number: 0064863
Facility ID: 051700
Financial Responsibility Type: Local Gov. Financial Test
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 080510
Date Financial Assurance Form Rec: 082610
Issuer Name: SELF(FIN TEST OR LOCAL GOV FT)
Issuer Phone: 832-393-8043
Policy Number: NONE
Coverage Amount: 0,000,000.00
Coverage Expiration Date: 080511
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility Number: 0064863
Facility ID: 051700
Financial Responsibility Type: Local Gov. Financial Test

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PWE - WWTP 69TH STREET (Continued)

U001542678

Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 012913
Date Financial Assurance Form Rec: 013113
Issuer Name: SELF(FIN TEST OR LOCAL GOV FT)
Issuer Phone: 832-393-8043
Policy Number: NONE
Coverage Amount: 10,000,000.00
Coverage Expiration Date: 012914
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

C18
< 1/8
1 ft.

CITY OF HOUSTON 69TH ST PLANT
2525 S SGT MACARIO GARCIA DR
HOUSTON, TX 77020

RCRA-SQG 1000836682
TXD988079059

Site 2 of 2 in cluster C

Relative:
Higher

RCRA-SQG:

Date form received by agency: 02/17/2011
Facility name: CITY OF HOUSTON 69TH ST PLANT
Facility address: 2525 S SGT MACARIO GARCIA DR
HOUSTON, TX 770207501
EPA ID: TXD988079059
Mailing address: 4545 GROVEWAY DR
HOUSTON, TX 770871122
Contact: CAROL L LA BRECHE PE
Contact address: 4545 GROVEWAY DR
HOUSTON, TX 770871122
Contact country: US
Contact telephone: 281-575-2875
Contact email: CAROL.LABRECHE@HOUSTONTX.GOV
EPA Region: 06
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Actual:
34 ft.

Owner/Operator Summary:

Owner/operator name: CITY OF HOUSTON,
Owner/operator address: 4545 GROVEWAY DR
HOUSTON, TX 77087
Owner/operator country: US
Owner/operator telephone: 713-641-9955
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: 01/16/2003
Owner/Op end date: Not reported

Owner/operator name: CITY OF HOUSTON,
Owner/operator address: 4545 GROVEWAY DR
HOUSTON, TX 77087
Owner/operator country: US
Owner/operator telephone: 713-641-9955
Legal status: Municipal

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF HOUSTON 69TH ST PLANT (Continued)

1000836682

Owner/Operator Type: Owner
Owner/Op start date: 01/27/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/17/2011
Facility name: CITY OF HOUSTON 69TH ST PLANT
Classification: Small Quantity Generator

Date form received by agency: 11/15/2007
Facility name: CITY OF HOUSTON 69TH ST PLANT
Site name: CITY OF HOUSTON
Classification: Small Quantity Generator

Date form received by agency: 01/16/2003
Facility name: CITY OF HOUSTON 69TH ST PLANT
Site name: CITY OF HOUSTON
Classification: Small Quantity Generator

Date form received by agency: 01/16/2003
Facility name: CITY OF HOUSTON 69TH ST PLANT
Site name: CITY OF HOUSTON
Classification: Small Quantity Generator

Date form received by agency: 09/28/1992
Facility name: CITY OF HOUSTON 69TH ST PLANT
Site name: CITY OF HOUSTON
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF HOUSTON 69TH ST PLANT (Continued)

1000836682

Waste code: D009
Waste name: MERCURY

Violation Status: No violations found

**A19
SW
< 1/8
0.010 mi.
51 ft.**

**GULF OIL CORPORATION LOCAL DEALERS
6TH AVE
HOUSTON, TX**

EDR US Hist Auto Stat

**1009380682
N/A**

Site 14 of 16 in cluster A

**Relative:
Higher**

EDR Historical Auto Stations:

Name: GULF OIL CORPORATION LOCAL DEALERS
Year: 1940
Type: GASOLINE AND OIL SERVICE STATIONS

**Actual:
31 ft.**

Name: GULF OIL CORPORATION LOCAL DEALERS
Year: 1940
Type: AUTOMOBILE FILLING STATIONS

Name: GULF OIL CORPORATION LOCAL DEALERS
Year: 1940
Type: GASOLINE AND OIL SERVICE STATIONS

Name: GULF OIL CORPORATION LOCAL DEALERS
Year: 1940
Type: AUTOMOBILE OILS GAS AND GREASES-SERVICE STATIONS

Name: GULF OIL CORPORATION LOCAL DEALERS
Year: 1940
Type: AUTOMOBILE OILS GAS AND GREASES-SERVICE STATIONS

Name: GULF OIL CORPORATION LOCAL DEALERS
Year: 1940
Type: AUTOMOBILE FILLING STATIONS

**A20
SW
< 1/8
0.010 mi.
51 ft.**

**GULF OIL CORPORATION LOCAL DEALERS
69TH AND CLINTON DR
HOUSTON, TX**

EDR US Hist Auto Stat

**1009380680
N/A**

Site 15 of 16 in cluster A

**Relative:
Higher**

EDR Historical Auto Stations:

Name: GULF OIL CORPORATION LOCAL DEALERS
Year: 1940
Type: GASOLINE AND OIL SERVICE STATIONS

**Actual:
31 ft.**

Name: GULF OIL CORPORATION LOCAL DEALERS
Year: 1940
Type: AUTOMOBILE OILS GAS AND GREASES-SERVICE STATIONS

Name: GULF OIL CORPORATION LOCAL DEALERS
Year: 1940
Type: AUTOMOBILE FILLING STATIONS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

A21
SW
< 1/8
0.010 mi.
51 ft.

GULF REFINING CO
6TH
HOUSTON, TX
Site 16 of 16 in cluster A

EDR US Hist Auto Stat **1009380681**
N/A

Relative:
Higher

EDR Historical Auto Stations:

Name: GULF REFINING CO
 Year: 1930
 Type: GASOLINE AND OIL SERVICE STATIONS

Actual:
31 ft.

Name: GULF REFINING CO
 Year: 1930
 Type: AUTOMOBILE FILLING STATIONS

22
West
< 1/8
0.035 mi.
186 ft.

INTERNATIONAL MARINE TECH
7105 CLINTON DR
HOUSTON, TX 77020

Ind. Haz Waste **S103604669**
N/A

Relative:
Higher

Ind. Haz Waste:

Year: 2013
 Transporters Registration Number: 40436
 Registration Initial Notification Date: 19830603
 Registration Last Amendment Date: 20010727
 EPA Identification: Not reported
 Primary NAICS Code: Not reported
 Status Change Date: 19830603
 Land Type: Not reported
 Description of Facility Site Location: 7105 Clinton Dr, Houston, TX
 Site Primary Standard Industrial Code: Not reported
 Registration is Generator of Waste: No
 Registration is Receivers of Waste: No
 Registration is Transporter of Waste: Yes
 Registration is Transfer Facility: No
 Facility is STEERS Reporter: No
 Required to Submit Annual Waste Summary: No
 Facility Involved In Recycling: No
 Revcr Has Monthly Reporting Requirement: 0
 Mexican Facility: Not reported
 Facility Status: INACTIVE
 Type of Generator: Not reported
 Company Name: INTERNATIONAL MARINE TECH INC
 Contact Name: DIRK QUARTEMONT
 Contact Telephone Number: 713-6788205
 Mailing Address: 7105 CLINTON DR
 Mailing Address2: Not reported
 Mailing City,St,Zip: HOUSTON, TX 770208135
 Mailing County: UNITED STATES
 Facility Country: UNITED STATES
 TNRCC Facility ID: 16855
 Site Owner Tax ID: 0
 Site Location Latitude: -00.000
 Site Location Longitude: -000.000
 Last Update to NOR Data: 20100426
 Ind. waste permit Number: Not reported
 Mun waste permit Number: Not reported
 Non Notifier: No

Actual:
35 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERNATIONAL MARINE TECH (Continued)

S103604669

Owner:

Year: 2013
Owner Mailing Address: 7105 CLINTON DR
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77020 8135
Owner Country: UNITED STA
Owner Phone Number: 1-713-6788205
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: 30005813354
Owner Bankruptcy Code: Not reported

Operator Records Not Found for this RegNo/Year:

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 7105 CLINTON DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 8135
Contact Phone: 1-713-6788205
Contact Fax: Not reported
Contact Email: Not reported

Contact:

Contact Name: DIRK QUARTEMONT
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICONT
Contact Address: 7105 CLINTON DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 8135
Contact Phone: 1-713-6788205
Contact Fax: Not reported
Contact Email: Not reported

Business Records Not Found for this RegNo/Year:

Unit Records Not Found for this RegNo/Year:

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste Records Not Found for this RegNo/Year:

[Click this hyperlink](#) while viewing on your computer to access
11 additional TX IHW: record(s) in the EDR Site Report.

23
East
< 1/8
0.056 mi.
298 ft.

CONTINENTAL OIL CO WHSE
7451 CLINTON DR
HOUSTON, TX

EDR US Hist Auto Stat 1009382135
N/A

Relative:
Higher

EDR Historical Auto Stations:
Name: CONTINENTAL OIL CO WHSE
Year: 1980
Type: GASOLINE STATIONS

Actual:
34 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

24
NNE
< 1/8
0.090 mi.
475 ft.

ROSE SUPPLY
255 N WAYSIDE DR
HOUSTON, TX 77020

UST U004119164
N/A

Relative:
Higher

UST:

Actual:
33 ft.

Facility Data:

Facility ID: 0022398
TCEQ Num: 058989
Facility Type: Fleet Refueling
Number of USTs: 3
Name of Facility Manager: JOHN GROSSE
Title of Facility Manager: CONTROLLER
Facility Manager Phone: 713-672-2991
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: F WILSON
Title of Signer of Registration Form: SAFETY CO ORDINATOR
Date of Signature on Registration Form: 050186
Owner Effective Begin Date: 050886

Owner:

Owner ID: 10941
Owner Type: Private or Corporate
Owner Name: ROSE & ROSE
Owner Address: Not reported
Owner PO Box: PO BOX 9218
Owner City,St,Zip: HOUSTON, TX 77261
Owner Contact Name: JOHN GROSSE
Contact Telephone: 713-672-2991
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 031108
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0003
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00057344
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 02281990
Installation Date: 01011968
Tank Registration Date: 05081986
Capacity: 0002000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSE SUPPLY (Continued)

U004119164

Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0002000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSE SUPPLY (Continued)

U004119164

Tank ID:	2
Unit ID:	00057346
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	02281990
Installation Date:	01011976
Tank Registration Date:	05081986
Capacity:	0008000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0008000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSE SUPPLY (Continued)

U004119164

Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00057345
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	02281990
Installation Date:	01011980
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ROSE SUPPLY (Continued)

U004119164

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

25
West
< 1/8
0.115 mi.
606 ft.

GALLOWAY S HUMBLE SERVICE STATION
7100 CLINTON
HOUSTON, TX

EDR US Hist Auto Stat **1009381139**
N/A

Relative:
Higher

EDR Historical Auto Stations:

Name:	GALLOWAY S HUMBLE SERVICE STATION
Year:	1962
Type:	GASOLINE STATIONS

Actual:
37 ft.

D26
SSE
1/8-1/4
0.186 mi.
981 ft.

UNITED STEEL MACHINERY CORP
2211 HARBOR DR
HOUSTON, TX 77020

UST **U001271006**
N/A

Site 1 of 2 in cluster D

Relative:
Lower

UST:

Facility Data:

Facility ID:	0038363
TCEQ Num:	094537
Facility Type:	Fleet Refueling
Number of USTs:	1
Name of Facility Manager:	SHEILA STORY
Title of Facility Manager:	OFFICE MGR
Facility Manager Phone:	713-674-1700
Facility Rural Box:	Not reported
Facility in Ozone non-attainment area:	Yes
Disputed Owner:	Not reported

Actual:
28 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STEEL MACHINERY CORP (Continued)

U001271006

Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: JEROME W ROGOWSKI
Title of Signer on Registration Form: ACCT
Date of Signature on Registration Form: 050686
Owner Effective Begin Date: 090189

Owner:

Owner ID: 39254
Owner Type: Private or Corporate
Owner Name: K & D LEASING
Owner Address: 1901 JASMINE
Owner PO Box: Not reported
Owner City,St,Zip: PASADENA, TX 77503
Owner Contact Name: DAVID STILES
Contact Telephone: 713-472-0861
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 030207
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0001
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00101104
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 02111993
Installation Date: 01011976
Tank Registration Date: 05081986
Capacity: 0004000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Not reported
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STEEL MACHINERY CORP (Continued)

U001271006

Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0004000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History:

Facility ID:	094537
Facility Number:	0038363
Customer Number:	31187
Individual Name or Business Name:	RESOLUTION TRUST CORPORATION
Owner Effective Begin Date:	090188
Owner Effective End Date:	083189
Owner Address:	1910 PACIFIC Ave
Owner Building:	Ste 1300
Owner PO Box:	Not reported
Owner City:	DALLAS
Owner State:	TX
Owner Zip:	75201
Owner Zip extension:	4586

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

E27 **UTLEY S GULF SERVICE STATION** **EDR US Hist Auto Stat** **1009380526**
WNW **6900 CLINTON** **N/A**
1/8-1/4 **HOUSTON, TX**
0.189 mi.
1000 ft. **Site 1 of 2 in cluster E**

Relative: EDR Historical Auto Stations:
Higher Name: UTLEY S GULF SERVICE STATION
 Year: 1953
Actual: Type: GASOLINE STATIONS
38 ft.

F28 **TEXAS PENN MACHINE WORKS** **Ind. Haz Waste** **S104855738**
NNE **315 N WAYSIDE DR** **N/A**
1/8-1/4 **HOUSTON, TX 77020**
0.190 mi.
1003 ft. **Site 1 of 4 in cluster F**

Relative: Ind. Haz Waste:
Higher Year: 2013
 Transporters Registration Number: 83742
Actual: Registration Initial Notification Date: 19940707
39 ft. Registration Last Amendment Date: 20100308
 EPA Identification: TX0000714923
 Primary NAICS Code: 332919
 Status Change Date: 19940707
 Land Type: Not reported
 Description of Facility Site Location: 315 N Wayside Dr, Houston, TX
 Site Primary Standard Industrial Code: Not reported
 Registration is Generator of Waste: Yes
 Registration is Receivers of Waste: No
 Registration is Transporter of Waste: No
 Registration is Transfer Facility: No
 Facility is STEERS Reporter: Yes
 Required to Submit Annual Waste Summary: No
 Facility Involved In Recycling: No
 Revcr Has Monthly Reporting Requirement: 0
 Mexican Facility: Not reported
 Facility Status: INACTIVE
 Type of Generator: INDUS, SQG
 Company Name: TEXAS PENN MACHINE WORKS INC
 Contact Name: GENARO HERNANDEZ
 Contact Telephone Number: 713-6797900
 Mailing Address: 315 N WAYSIDE DR
 Mailing Address2: Not reported
 Mailing City,St,Zip: HOUSTON, TX 770207514
 Mailing County: UNITED STATES
 Facility Country: UNITED STATES
 TNRCC Facility ID: 101096
 Site Owner Tax ID: 0
 Site Location Latitude: -00.000
 Site Location Longitude: -000.000
 Last Update to NOR Data: 20100309
 Ind. waste permit Number: Not reported
 Mun waste permit Number: Not reported
 Non Notifier: No

 Owner:
 Year: 2013
 Owner Mailing Address: 315 N WAYSIDE DR
 Owner Mailing Address2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXAS PENN MACHINE WORKS (Continued)

S104855738

Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77020 7514
Owner Country: UNITED STA
Owner Phone Number: Not reported
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: Not reported
Owner Bankruptcy Code: Not reported

Operator:
Year: 2013
Operator Last Name: TEXAS PENN MACHINE WORKS INC
Operator First Name: Not reported
Operator Name: TEXAS PENN MACHINE WORKS INC
Operator Mailing Address: 315 N WAYSIDE DR
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77020 7514
Operator Country: UNITED STA
Operator Phone: Not reported
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 315 N WAYSIDE DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 7514
Contact Phone: Not reported
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 315 N WAYSIDE DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 7514
Contact Phone: Not reported
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: GENARO HERNANDEZ
Contact Title: SHOP MANAGER
Contact Role: PRICONT
Contact Address: 315 N WAYSIDE DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 7514
Contact Phone: 1-713-6797900
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: Manufacture pipe fittings This registration was inactivated because the

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXAS PENN MACHINE WORKS (Continued)

S104855738

facility was registered prior to 1995 and no waste activity was reported in 95,96, and9

Unit:

Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: 55
Capacity Measurement: Galons
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: 55 GAL DRUMS
Dt Last Changed: 20100122
TNRCC Facility ID: 101096
Unit ID: 001
Unit Description: 55 GAL DRUMS
WastelD: 241794,

Unit:

Year: 2013
Unit No: 002
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: 440
Capacity Measurement: Pounds
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: 55 gallon drums
Dt Last Changed: 20100301
TNRCC Facility ID: 101096
Unit ID: 002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXAS PENN MACHINE WORKS (Continued)

S104855738

Unit Description: 55 gallon drums
WasteID: 243312, 243313, 243314,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 322174
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: FMMQ103H
Waste Code Status: Not reported
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: W103
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 243314
Waste Desc Yr: 2013
Waste Description: USA Environmental schedules pickup
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00054891
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: OILY RAGS AND DEBRIS
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 243313
Waste Desc Yr: 2013
Waste Description: USA Environmental has our waste picked up
Desc of Waste: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXAS PENN MACHINE WORKS (Continued)

S104855738

Texas Waste Code: Not reported
Texas Waste Code 2: 00041191
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: RUST PREVENTATIVE
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 243312
Waste Desc Yr: 2013
Waste Description: USA Environmental
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00034901
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: SANDBLAST
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 241794
Waste Desc Yr: 2013
Waste Description: Waste corrosive liquid, basic, inorganic, n.o.s.(SODIUM TRIPOLYPHOSPHATE,SODIUMM
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0002103H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXAS PENN MACHINE WORKS (Continued)

S104855738

New Chemical Substance: 0
Audit Performed: No
Company Waste ID: ZINC PHOSPHATE CHEM
Primary NAICS Code: 332996
EPA Waste Form Code: W103
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 33 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

F29
NNE
1/8-1/4
0.190 mi.
1003 ft.

TEXAS PENN MACHINE WORKS INC
315 N WAYSIDE DR
HOUSTON, TX 77020

RCRA NonGen / NLR **1004783710**
TX0000714923

Site 2 of 4 in cluster F

Relative:
Higher

RCRA NonGen / NLR:
Date form received by agency: 03/09/2010
Facility name: TEXAS PENN MACHINE WORKS INC
Facility address: 315 N WAYSIDE DR
HOUSTON, TX 77020
EPA ID: TX0000714923
Mailing address: N WAYSIDE DR
HOUSTON, TX 77020
Contact: GENARO HERNANDEZ
Contact address: N WAYSIDE DR
HOUSTON, TX 77020
Contact country: US
Contact telephone: 713-679-7900
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
39 ft.

Owner/Operator Summary:

Owner/operator name: TEXAS PENN MACHINE WORKS INC
Owner/operator address: N WAYSIDE DR
HOUSTON, TX 77020
Owner/operator country: US
Owner/operator telephone: NOT PROVIDED
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/09/2010
Owner/Op end date: Not reported

Owner/operator name: TEXAS PENN MACHINE WORKS INC
Owner/operator address: N WAYSIDE DR
HOUSTON, TX 77020
Owner/operator country: US
Owner/operator telephone: NOT PROVIDED
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/09/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXAS PENN MACHINE WORKS INC (Continued)

1004783710

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/09/2010
Facility name: TEXAS PENN MACHINE WORKS INC
Classification: Not a generator, verified

Date form received by agency: 01/26/2010
Facility name: TEXAS PENN MACHINE WORKS INC
Classification: Not a generator, verified

Date form received by agency: 01/26/2010
Facility name: TEXAS PENN MACHINE WORKS INC
Classification: Not a generator, verified

Date form received by agency: 09/27/2001
Facility name: TEXAS PENN MACHINE WORKS INC
Classification: Not a generator, verified

Date form received by agency: 07/26/1994
Facility name: TEXAS PENN MACHINE WORKS INC
Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXAS PENN MACHINE WORKS INC (Continued)

1004783710

THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039
Waste name: TETRACHLOROETHYLENE

Waste code: D040
Waste name: TRICHLOROETHYLENE

Violation Status: No violations found

F30
NNE
1/8-1/4
0.209 mi.
1106 ft.

ROSE SUPPLY CO
N WAYSIDE
HOUSTON, TX 77020

Site 3 of 4 in cluster F

LPST U001256896
N/A

Relative:
Higher

LPST:

Actual:
39 ft.

Facility ID: 0022398
LPST Id: 094694
Facility Location: N WAYSIDE @ OLD CLINTON RD
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 01/15/1990
Entered Date: 02/27/1990
Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 2
Coordinators RPR: RPR
Responsible Party Name: ROSE SUPPLY CO
Responsible Party Contact: FRANK WILSON
Responsible Party Address: PO BOX 9250
Responsible Party City,St,Zip: HOUSTON, TX 77261
Responsible Party Telephone: 713/672-2991

[Click here to access the Texas LPST database for this site:](#)

E31
WNW
1/8-1/4
0.227 mi.
1201 ft.

DELTA PAPERSTOCK CORP
6969 CLINTON DR
HOUSTON, TX 77020

Site 2 of 2 in cluster E

UST U001251868
N/A

Relative:
Higher

UST:

Actual:
38 ft.

Facility Data:
Facility ID: 0016739
TCEQ Num: 055353

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DELTA PAPERSTOCK CORP (Continued)

U001251868

Facility Type: Fleet Refueling
Number of USTs: 2
Name of Facility Manager: L GERSON
Title of Facility Manager: VP
Facility Manager Phone: 7136729466
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: L GERSON
Title of Signer of Registration Form: VP
Date of Signature on Registration Form: 042486
Owner Effective Begin Date: 050886

Owner:

Owner ID: 08380
Owner Type: Private or Corporate
Owner Name: DELTA PAPERSTOCK CORP
Owner Address: Not reported
Owner PO Box: PO BOX 2441
Owner City,St,Zip: HOUSTON, TX 77252
Owner Contact Name: Not reported
Contact Telephone: 7136729466
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 082701
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0002
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00042595
Tank Status: Permanently Filled In-Place
Tank Regulatory Status: Fully Regulated
Status Date: 03181993
Installation Date: 08311987
Tank Registration Date: 05081986
Capacity: 0000000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DELTA PAPERSTOCK CORP (Continued)

U001251868

Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	2
Unit ID:	00042594
Tank Status:	Permanently Filled In-Place
Tank Regulatory Status:	Fully Regulated
Status Date:	08311987
Installation Date:	08311987
Tank Registration Date:	05081986
Capacity:	0000000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DELTA PAPERSTOCK CORP (Continued)

U001251868

Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

DELTA PAPERSTOCK CORP (Continued)

U001251868

Spill and Overfill Protection III: Not reported
 Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

F32
NNE
1/8-1/4
0.231 mi.
1220 ft.

WAREHOUSE MANAGEMENT SERVICES
415 N WAYSIDE DR
HOUSTON, TX 77020
Site 4 of 4 in cluster F

Ind. Haz Waste S103601892
N/A

Relative:
Higher

Ind. Haz Waste:
 Year: 2013
 Transporters Registration Number: 34783
 Registration Initial Notification Date: 19861010
 Registration Last Amendment Date: 20010823
 EPA Identification: Not reported
 Primary NAICS Code: Not reported
 Status Change Date: 19861010
 Land Type: Not reported
 Description of Facility Site Location: 415 N Wayside, Houston, TX
 Site Primary Standard Industrial Code: Not reported
 Registration is Generator of Waste: Yes
 Registration is Receivers of Waste: No
 Registration is Transporter of Waste: No
 Registration is Transfer Facility: No
 Facility is STEERS Reporter: No
 Required to Submit Annual Waste Summary: No
 Facility Involved In Recycling: No
 Revcr Has Monthly Reporting Requirement: 0
 Mexican Facility: Not reported
 Facility Status: INACTIVE
 Type of Generator: Not reported
 Company Name: Not reported
 Contact Name: WILENA CATO
 Contact Telephone Number: 713-6787171
 Mailing Address: 415 N WAYSIDE DR
 Mailing Address2: Not reported
 Mailing City,St,Zip: HOUSTON, TX 770207557
 Mailing County: UNITED STATES
 Facility Country: UNITED STATES
 TNRCC Facility ID: 12203
 Site Owner Tax ID: Not reported
 Site Location Latitude: -00.000
 Site Location Longitude: -000.000
 Last Update to NOR Data: 20040308
 Ind. waste permit Number: Not reported
 Mun waste permit Number: Not reported
 Non Notifier: No

Actual:
39 ft.

Owner Records Not Found for this RegNo/Year:

Operator Records Not Found for this RegNo/Year:

Contact:
 Contact Name: WILENA CATO
 Contact Title: ENVIRONMENTAL MANAGER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WAREHOUSE MANAGEMENT SERVICES (Continued)

S103601892

Contact Role: PRICONT
Contact Address: 415 N WAYSIDE DR
Contact Address2: Not reported
Contact City, St, Zip: HOUSTON, TX 77020 7557
Contact Phone: 1-713-6787171
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: This registration was inactivated because there were only 6-digit waste codes on the NOR and no waste activity was reported in 1994, 1995 and 1996.

Unit Records Not Found for this RegNo/Year:

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2010
Waste ID: 00033882
Waste Desc Yr: 2001
Waste Description: Not reported
Desc of Waste: PLANT REFUSE, GENERAL MISC.
Texas Waste Code: 279760
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: 2
Waste is Radioactive: Not reported
Waste Treated Off Site: 0
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: NOR Inactivated
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 6 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

D33
SSE
1/8-1/4
0.233 mi.
1232 ft.

**PORT OF HOUSTON TSHI EMPTY YARD
ZOLTOWSKI ST @ HARBOR DR
HOUSTON, TX 77058
Site 2 of 2 in cluster D**

**CERC-NFRAP 1003874770
TXD980795819**

**Relative:
Lower**

CERC-NFRAP:
Site ID: 0602859
Federal Facility: Not a Federal Facility

**Actual:
27 ft.**

NPL Status: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON TSHI EMPTY YARD (Continued)

1003874770

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 6427742.00000
Person ID: 6270175.00000

Contact Sequence ID: 13078296.00000
Person ID: 6272897.00000

CERCLIS-NFRAP Assessment History:

Action: PRELIMINARY ASSESSMENT
Date Started: 03/01/83
Date Completed: 03/01/83
Priority Level: Low priority for further assessment

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 03/25/83
Priority Level: Not reported

Action: SITE INSPECTION
Date Started: 03/10/83
Date Completed: 03/25/83
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: DISCOVERY
Date Started: / /
Date Completed: 11/01/82
Priority Level: Not reported

34
SSW
1/8-1/4
0.236 mi.
1247 ft.

ALEXANDER INDUSTRIES
2332 WAYSIDE DR
HOUSTON, TX 77011

UST U001258041
N/A

Relative:
Lower

UST:

Actual:
27 ft.

Facility Data:

Facility ID: 0023735
TCEQ Num: 088886
Facility Type: Fleet Refueling
Number of USTs: 1
Name of Facility Manager: SHEREL MARTIN JR
Title of Facility Manager: V PRES
Facility Manager Phone: 713-923-1671
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: SHEREL MARTIN
Title of Signer of Registration Form: V PRES
Date of Signature on Registration Form: 042586
Owner Effective Begin Date: 090189

Owner:
Owner ID: 33713
Owner Type: Private or Corporate
Owner Name: ALEXANDER RYAN MARINE & SAFETY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALEXANDER INDUSTRIES (Continued)

U001258041

Owner Address: Not reported
Owner PO Box: PO BOX 9363
Owner City,St,Zip: HOUSTON, TX 77261
Owner Contact Name: SHEREL MARTIN JR
Contact Telephone: 713-923-1671
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 031108
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0001
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00061207
Tank Status: **Removed from the Ground**
Tank Regulatory Status: Fully Regulated
Status Date: 01241992
Installation Date: 01011980
Tank Registration Date: 05081986
Capacity: 0006000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALEXANDER INDUSTRIES (Continued)

U001258041

Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0006000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

35
NNE
1/4-1/2
0.255 mi.
1345 ft.

GULF ELECTROQUIP
425 N WAYSIDE DR
HOUSTON, TX 77020

CERC-NFRAP 1003021813
TXD009736588

Relative:
Higher

CERC-NFRAP:	
Site ID:	0601765
Federal Facility:	Not a Federal Facility
NPL Status:	Not on the NPL
Non NPL Status:	NFRAP-Site does not qualify for the NPL based on existing information

Actual:
40 ft.

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID:	6426521.00000
Person ID:	6270175.00000
Contact Sequence ID:	13078248.00000
Person ID:	6272897.00000

CERCLIS-NFRAP Assessment History:

Action:	DISCOVERY
Date Started:	/ /
Date Completed:	03/01/80

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF ELECTROQUIP (Continued)

1003021813

Priority Level: Not reported

Action: ARCHIVE SITE

Date Started: / /

Date Completed: 11/01/87

Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 11/01/87

Date Completed: 11/01/87

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

36
SSW
1/4-1/2
0.280 mi.
1481 ft.

RYAN WALSH INC
6810 AVE W
HOUSTON, TX 77011

LPST S104157956
N/A

Relative:
Lower

LPST:

Facility ID: 0059044

LPST Id: 094778

Facility Location: 6810 AVE W

TCEQ Region# and City: 12

Region City: HOUSTON

Reported Date: 12/11/1989

Entered Date: 03/02/1990

Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP

Status: **FINAL CONCURRENCE ISSUED, CASE CLOSED**

Coordinators Primary: 2

Coordinators RPR: RPR

Responsible Party Name: WALSH RYAN

Responsible Party Contact: CECIL DRESSENDORF

Responsible Party Address: 11821 W IH 10

Responsible Party City,St,Zip: HOUSTON, TX 77029

Responsible Party Telephone: 713/450-1610

Actual:
24 ft.

[Click here to access the Texas LPST database for this site:](#)

37
NW
1/4-1/2
0.292 mi.
1541 ft.

WESTBROOK MANUFACTURING
1521 LATHROP ST
HOUSTON, TX

LPST S110774153
GCC N/A

Relative:
Higher

LPST:

Facility ID: Not reported

LPST Id: 118457

Facility Location: 1521 LATHROP ST

TCEQ Region# and City: 12

Region City: HOUSTON

Reported Date: 11/29/2010

Entered Date: 12/22/2010

Priority Description: Groundwater is affected.

Status: **FINAL CONCURRENCE ISSUED, CASE CLOSED**

Coordinators Primary: 1P

Actual:
39 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTBROOK MANUFACTURING (Continued)

S110774153

Coordinators RPR: DB2
Responsible Party Name: WESTBROOK MANUFACTURING
Responsible Party Contact: CHARLIE WESTBROOK
Responsible Party Address: 1521 LATHROP ST
Responsible Party City,St,Zip: HOUSTON, TX 77020
Responsible Party Telephone: 713/675-6438

[Click here to access the Texas LPST database for this site:](#)

GCC:

Division:	RMD/PST
New Cases:	*
File Number:	118457
Contamination Description:	GASOLINE
Date Of Earliest Known Contamination Confirmation:	12/22/2010
Enforcement Status - Level Of Agency Response:	2
Enforcement Status - Site Activity Status:	6
Data Quality 1:	E,Q
Section 5236:	Not reported
Type:	GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Agency:	Not reported
Section:	Not reported
Year Deleted:	Not reported
Location:	Not reported
Data Quality 2:	Not reported
Division:	RMD/PST
New Cases:	*
File Number:	118457
Contamination Description:	GASOLINE
Date Of Earliest Known Contamination Confirmation:	12/22/2010
Enforcement Status - Level Of Agency Response:	2
Enforcement Status - Site Activity Status:	6
Data Quality 1:	E,Q
Section 5236:	Not reported
Type:	GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Agency:	Not reported
Section:	Not reported
Year Deleted:	Not reported
Location:	Not reported
Data Quality 2:	Not reported

**G38
NNW
1/4-1/2
0.361 mi.
1904 ft.**

**RESOLUTION TRUST CORPORATION
1415 HARRIS ST
HOUSTON, TX 77022
Site 1 of 2 in cluster G**

**LPST U001287393
UST N/A**

**Relative:
Higher**

LPST:
Facility ID: 0057501
LPST Id: 099139
Facility Location: HARRIS
TCEQ Region# and City: 12
Region City: HOUSTON

**Actual:
40 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RESOLUTION TRUST CORPORATION (Continued)

U001287393

Reported Date: 05/23/1991
Entered Date: 06/04/1991
Priority Description: Groundwater is affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1/2
Coordinators RPR: ARB
Responsible Party Name: CUBECO
Responsible Party Contact: CHARLES KRALL
Responsible Party Address: 1415 HARRIS ST
Responsible Party City,St,Zip: HOUSTON, TX 77020
Responsible Party Telephone: 713/671-2466

[Click here to access the Texas LPST database for this site:](#)

UST:

Facility Data:

Facility ID: 0057501
TCEQ Num: 086480
Facility Type: Indus/Chem/Mfg Plant
Number of USTs: 2
Name of Facility Manager: RONNIE PETERS
Title of Facility Manager: Not reported
Facility Manager Phone: 7135588991
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 020591
Region Number: 12
Sign Name on Registration Form: AURELIO ALFEO
Title of Signer of Registration Form: ATTORNEY
Date of Signature on Registration Form: 012991
Owner Effective Begin Date: 020591

Owner:

Owner ID: 31187
Owner Type: Private or Corporate
Owner Name: RESOLUTION TRUST CORPORATION
Owner Address: 1910 PACIFIC Ave
Owner PO Box: Not reported
Owner City,St,Zip: DALLAS, TX 75201
Owner Contact Name: RONNIE PETERS
Contact Telephone: 7135588991
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Unknown, Migrated Data
Owner Amendment Date: 011202
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0002
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RESOLUTION TRUST CORPORATION (Continued)

U001287393

Tank:

Tank ID:	1
Unit ID:	00137911
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	02201991
Installation Date:	01011979
Tank Registration Date:	02051991
Capacity:	0002000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Not reported
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0002000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RESOLUTION TRUST CORPORATION (Continued)

U001287393

Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00137910
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	02201991
Installation Date:	01011979
Tank Registration Date:	02051991
Capacity:	0002000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Not reported
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RESOLUTION TRUST CORPORATION (Continued)

U001287393

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0002000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

G39
NNW
1/4-1/2
0.366 mi.
1931 ft.

BISHOP LIFTING PRODUCTS
1410 HARRIS
HOUSTON, TX

Site 2 of 2 in cluster G

RCRA NonGen / NLR **1000877674**
FINDS **TXD988090684**
LPST
Ind. Haz Waste

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 05/12/2009
Facility name: BISHOP LIFTING PRODUCTS INC
Facility address: 1410 HARRIS
HOUSTON, TX 77020
EPA ID: TXD988090684
Mailing address: PO BOX 15619
HOUSTON, TX 77220
Contact: DAVID BISHOP
Contact address: PO BOX 15619
HOUSTON, TX 77220
Contact country: US
Contact telephone: 713-674-2266
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
40 ft.

Owner/Operator Summary:

Owner/operator name: BISHOP LIFTING PRODUCTS INC
Owner/operator address: PO BOX 15619
HOUSTON, TX 77220
Owner/operator country: US
Owner/operator telephone: 713-674-2266

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BISHOP LIFTING PRODUCTS (Continued)

1000877674

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/12/2009
Owner/Op end date: Not reported

Owner/operator name: BISHOP LIFTING PRODUCTS INC
Owner/operator address: HARRIS ST
HOUSTON, TX 77220

Owner/operator country: US
Owner/operator telephone: 713-674-2266
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/12/2009
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/13/1993
Facility name: BISHOP LIFTING PRODUCTS INC
Classification: Small Quantity Generator

Date form received by agency: 08/26/1993
Facility name: BISHOP LIFTING PRODUCTS INC
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005162108

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BISHOP LIFTING PRODUCTS (Continued)

1000877674

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

LPST:

Facility ID: Not reported
LPST Id: 105263
Facility Location: 1410 HARRIS STREET
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 06/12/1992
Entered Date: 12/16/1992
Priority Description: MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 2
Coordinators RPR: HELEN WELCH
Responsible Party Name: AMERIWAY SAVINGS ASSOCIATION
Responsible Party Contact: CHUCH FINNELL
Responsible Party Address: 6363 WOODWAY STE 600
Responsible Party City,St,Zip: HOUSTON, TX 77057
Responsible Party Telephone: 713/783-2000

Click here to access the Texas LPST database for this site:

Facility ID: Not reported
LPST Id: 100208
Facility Location: HARRIS ST
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 04/04/1991
Entered Date: 11/06/1991
Priority Description: MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 2
Coordinators RPR: HELEN WELCH
Responsible Party Name: AMERIWAY SAVINGS ASSOCIATION
Responsible Party Contact: CHUCK FINNELL
Responsible Party Address: 6363 WOODWAY STE 600
Responsible Party City,St,Zip: HOUSTON, TX 77057
Responsible Party Telephone: 713/783-7500

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BISHOP LIFTING PRODUCTS (Continued)

1000877674

[Click here to access the Texas LPST database for this site:](#)

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 81918
Registration Initial Notification Date: 19930826
Registration Last Amendment Date: 20090417
EPA Identification: TXD988090684
Primary NAICS Code: 332618
Status Change Date: 19930826
Land Type: Not reported
Description of Facility Site Location: 1410 Harris, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: CLOSED
Type of Generator: INDUS, CESQG
Company Name: BISHOP LIFTING PRODUCTS INC
Contact Name: DAVID BISHOP
Contact Telephone Number: 713-6742266
Mailing Address: PO BOX 15619
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 772205619
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 37015
Site Owner Tax ID: 742308944
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20090512
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: PO BOX 15619
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77220 5619
Owner Country: UNITED STA
Owner Phone Number: 1-713-6742266
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 17423089444
Owner Bankruptcy Code: Not reported

Operator:

Year: 2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BISHOP LIFTING PRODUCTS (Continued)

1000877674

Operator Last Name: BISHOP LIFTING PRODUCTS INC
Operator First Name: Not reported
Operator Name: BISHOP LIFTING PRODUCTS INC
Operator Mailing Address: 1410 HARRIS ST
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77020 7539
Operator Country: UNITED STA
Operator Phone: 1-713-6742266
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: 17423089444
Operator Bankruptcy Code: Not reported

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 15619
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77220 5619
Contact Phone: 1-713-6742266
Contact Fax: Not reported
Contact Email: Not reported

Contact:

Contact Name: DAVID BISHOP
Contact Title: PRESIDENT
Contact Role: PRICON
Contact Address: PO BOX 15619
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77220 5619
Contact Phone: 1-713-6742266
Contact Fax: Not reported
Contact Email: Not reported

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 1410 HARRIS ST
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 7539
Contact Phone: 1-713-6742266
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: mfg. wire rope lifting devices

Unit Records Not Found for this RegNo/Year:

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 79632
Waste Desc Yr: 2013
Waste Description: Waste solvent from parts cleaner maint. /July 1993
Desc of Waste: Not reported
Texas Waste Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BISHOP LIFTING PRODUCTS (Continued)

1000877674

Texas Waste Code 2: 0501203H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 332618
EPA Waste Form Code: W203
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 9 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

40
East
1/4-1/2
0.407 mi.
2150 ft.

RCS CRANE RENTAL
7911 RICHARDS ST
HOUSTON, TX 77029

LPST U001286312
UST N/A

Relative:
Higher

LPST:

Facility ID: 0056265
LPST Id: 105423
Facility Location: 7911 RICHARDS ST
TCEQ Region# and City: 12 HOUSTON
Region City: HOUSTON
Reported Date: 12/03/1992
Entered Date: 01/07/1993
Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.

Status:

FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 1P/1/2
Coordinators RPR: PVB
Responsible Party Name: R C CRANE RENTALS INC
Responsible Party Contact: RC HALL
Responsible Party Address: 323 HUBERT ST
Responsible Party City,St,Zip: WEBSTER, TX 77598 5037
Responsible Party Telephone: 281/332-5934

Click here to access the Texas LPST database for this site:

UST:

Facility Data:

Facility ID: 0056265
TCEQ Num: 086052
Facility Type: Fleet Refueling
Number of USTs: 2
Name of Facility Manager: JOYCE HALL
Title of Facility Manager: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RCS CRANE RENTAL (Continued)

U001286312

Facility Manager Phone: 713-675-6396
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 092590
Region Number: 12
Sign Name on Registration Form: R C HALL
Title of Signer of Registration Form: OFFICER
Date of Signature on Registration Form: 092090
Owner Effective Begin Date: 092590

Owner:

Owner ID: 30775
Owner Type: Private or Corporate
Owner Name: RCS CRANE RENTAL INC
Owner Address: 7911 RICHARDS ST
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77029
Owner Contact Name: JOYCE HALL
Contact Telephone: 713-675-6396
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 121108
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0002
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00136104
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 11121992
Installation Date: 11011977
Tank Registration Date: 09251990
Capacity: 0012000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

RCS CRANE RENTAL (Continued)

U001286312

Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	External Dielectric Coating/Laminate/Tape/Wrap
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0012000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	2
Unit ID:	00136103
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	11121992
Installation Date:	11011977
Tank Registration Date:	09251990
Capacity:	0002000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RCS CRANE RENTAL (Continued)

U001286312

Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	External Dielectric Coating/Laminate/Tape/Wrap
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0002000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RCS CRANE RENTAL (Continued)

U001286312

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

41
WNW
1/4-1/2
0.410 mi.
2164 ft.

AFCO 010501
6002 CLINTON DR
HOUSTON, TX 77020

LPST U001253766
UST N/A

Relative:
Higher

LPST:

Actual:
35 ft.

Facility ID: 0018857
LPST Id: 091436
Facility Location: 6002 CLINTON DR
TCEQ Region# and City: 12 HOUSTON
Region City: HOUSTON
Reported Date: 08/21/1987
Entered Date: 08/21/1987
Priority Description: GROUP 1 GROUNDWATER, OFF-SITE MIGRATION UNLIKELY
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1
Coordinators RPR: ANTONIO PENA
Responsible Party Name: FUEL DISTRIBUTORS INC
Responsible Party Contact: EDWARD BICKEL
Responsible Party Address: PO BOX 6117
Responsible Party City,St,Zip: TEMPLE, TX 76503
Responsible Party Telephone: 800/749-4810

Click here to access the Texas LPST database for this site:

UST:

Facility Data:

Facility ID: 0018857
TCEQ Num: 077491
Facility Type: Retail
Number of USTs: 5
Name of Facility Manager: Not reported
Title of Facility Manager: Not reported
Facility Manager Phone: Not reported
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: B HARTWELL
Title of Signer of Registration Form: OPS MGR
Date of Signature on Registration Form: 032486
Owner Effective Begin Date: 022806

Owner:

Owner ID: 06589
Owner Type: Corporation
Owner Name: STRASBURGER ENTERPRISES INC
Owner Address: Not reported
Owner PO Box: PO BOX 6117
Owner City,St,Zip: TEMPLE, TX 76503

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AFCO 010501 (Continued)

U001253766

Owner Contact Name: TWILA COLEY
Contact Telephone: 254-778-3547 EXT 424
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 030112
Number of Facilities reported by Owner: 0070
Of Underground Storage Tanks: 0197
Of Aboveground Storage Tanks: 0013

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00049072
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12082005
Installation Date: 01011984
Tank Registration Date: 05081986
Capacity: 0010000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Pressurized
Pipe Construction and Containment: Single Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: Not reported
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AFCO 010501 (Continued)

U001253766

Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0010000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: Not reported
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection II: Tight-Fill Fitting
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00049071
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12082005
Installation Date: 01011984
Tank Registration Date: 05081986
Capacity: 0010000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Pressurized
Pipe Construction and Containment: Single Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AFCO 010501 (Continued)

U001253766

Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection II:	Tight-Fill Fitting
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	3
Unit ID:	00049075
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	12082005
Installation Date:	01011984
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AFCO 010501 (Continued)

U001253766

Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Pressurized
Pipe Construction and Containment: Single Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: Not reported
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0010000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: Not reported
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection II: Tight-Fill Fitting
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 4
Unit ID: 00049074
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12082005
Installation Date: 01011984
Tank Registration Date: 05081986
Capacity: 0010000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AFCO 010501 (Continued)

U001253766

Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Pressurized
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection II:	Tight-Fill Fitting

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AFCO 010501 (Continued)

U001253766

Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	5
Unit ID:	00049073
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	12082005
Installation Date:	01011984
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Pressurized
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AFCO 010501 (Continued)

U001253766

Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection II:	Tight-Fill Fitting
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History:

Facility ID:	077491
Facility Number:	0018857
Customer Number:	23014
Individual Name or Business Name:	AUTOFUEL COMPANY AFCO
Owner Effective Begin Date:	090187
Owner Effective End Date:	022806
Owner Address:	1234 W COWLES ST
Owner Building:	Not reported
Owner PO Box:	Not reported
Owner City:	LONG BEACH
Owner State:	CA
Owner Zip:	90813
Owner Zip extension:	Not reported

Facility ID:	077491
Facility Number:	0018857
Customer Number:	06589
Individual Name or Business Name:	STRASBURGER ENTERPRISES INC
Owner Effective Begin Date:	083187
Owner Effective End Date:	083187
Owner Address:	Not reported
Owner Building:	Not reported
Owner PO Box:	PO BOX 6117
Owner City:	TEMPLE
Owner State:	TX
Owner Zip:	76503
Owner Zip extension:	6117

Facility ID:	077491
Facility Number:	0018857
Customer Number:	22833
Individual Name or Business Name:	HUNTING FUEL BOSS INC
Owner Effective Begin Date:	083189
Owner Effective End Date:	083189
Owner Address:	2170 BUCKTHORNE PLACE
Owner Building:	STE 4
Owner PO Box:	Not reported
Owner City:	THE WOODLANDS
Owner State:	TX
Owner Zip:	77380

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AFCO 010501 (Continued)

U001253766

Owner Zip extension: Not reported

42
SW
1/4-1/2
0.437 mi.
2308 ft.

PRADO PROTECTIVE COATINGS
6637 AVENUE U
HOUSTON, TX 77011

CERC-NFRAP **1003874362**
RCRA-LQG **TXD082023847**

Relative:
Lower

CERC-NFRAP:
Site ID: 0602322
Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Actual:
28 ft.

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 6427775.00000
Person ID: 6270175.00000

Contact Sequence ID: 13078710.00000
Person ID: 6272897.00000

CERCLIS-NFRAP Assessment History:

Action: PRELIMINARY ASSESSMENT
Date Started: 01/01/83
Date Completed: 01/01/83
Priority Level: Low priority for further assessment

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 05/01/83
Priority Level: Not reported

Action: SITE INSPECTION
Date Started: 05/01/83
Date Completed: 05/01/83
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: DISCOVERY
Date Started: / /
Date Completed: 11/01/82
Priority Level: Not reported

RCRA-LQG:

Date form received by agency: 07/26/2001
Facility name: PRADO PROTECTIVE COATINGS
Facility address: 6637 AVENUE U
HOUSTON, TX 77011
EPA ID: TXD082023847
Mailing address: LYERLY
HOUSTON, TX 77022
Contact: DANIEL C PRADO
Contact address: LYERLY
HOUSTON, TX 77022
Contact country: US
Contact telephone: 713-692-0273

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PRADO PROTECTIVE COATINGS (Continued)

1003874362

Contact email: Not reported
EPA Region: 06
Land type: Private
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: VAN DERRICKF
Owner/operator address: AVENUE U
HOUSTON, TX 77011
Owner/operator country: US
Owner/operator telephone: 713-923-1645
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/26/2001
Owner/Op end date: Not reported

Owner/operator name: VAN DERRICKF
Owner/operator address: AVENUE U
HOUSTON, TX 77011
Owner/operator country: US
Owner/operator telephone: 713-923-1645
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PRADO PROTECTIVE COATINGS (Continued)

1003874362

Historical Generators:

Date form received by agency: 07/26/2001
Facility name: PRADO PROTECTIVE COATINGS
Classification: Large Quantity Generator

Date form received by agency: 07/26/2001
Facility name: PRADO PROTECTIVE COATINGS
Classification: Large Quantity Generator

Date form received by agency: 07/26/2001
Facility name: PRADO PROTECTIVE COATINGS
Classification: Large Quantity Generator

Date form received by agency: 07/26/2001
Facility name: PRADO PROTECTIVE COATINGS
Classification: Large Quantity Generator

Date form received by agency: 01/21/1992
Facility name: PRADO PROTECTIVE COATINGS
Site name: PRADO PROTECTIVE COATINGS INC.
Classification: Large Quantity Generator

Date form received by agency: 03/01/1990
Facility name: PRADO PROTECTIVE COATINGS
Site name: PROTECTIVE COATINGS INC
Classification: Large Quantity Generator

Date form received by agency: 09/11/1980
Facility name: PRADO PROTECTIVE COATINGS
Site name: PROTECTIVE COATINGS INC
Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D018
Waste name: BENZENE

Waste code: D039
Waste name: TETRACHLOROETHYLENE

Waste code: F001
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PRADO PROTECTIVE COATINGS (Continued)

1003874362

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 11/05/2007
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

43
NNW
1/4-1/2
0.490 mi.
2585 ft.

THYSSEN STEEL GROUP WAREHOUSE
1335 BOYLES ST
HOUSTON, TX 77020

LPST U003423089
UST N/A

Relative:
Higher

LPST:

Facility ID: 0067231
LPST Id: 106522
Facility Location: 1335 BOYLES ST
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 04/13/1993
Entered Date: 05/26/1993
Priority Description: Groundwater is affected and a non-public or nondomestic water supply well is located within 0.25 miles of the UST/AST system or source area.

Actual:
40 ft.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 1P/1
Coordinators RPR: KKC
Responsible Party Name: THYSSEN STEEL GROUP
Responsible Party Contact: KLAUS MAKOSCH
Responsible Party Address: 400 RENNISSANCE CENTER STE 3900
Responsible Party City,St,Zip: DETROIT, MI 48243
Responsible Party Telephone: 313/567-5855

[Click here to access the Texas LPST database for this site:](#)

UST:

Facility Data:

Facility ID: 0067231
TCEQ Num: 101686
Facility Type: Fleet Refueling
Number of USTs: 1
Name of Facility Manager: Werner Caspers
Title of Facility Manager: Sen. V.P.
Facility Manager Phone: 313-567-5600
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THYSSEN STEEL GROUP WAREHOUSE (Continued)

U003423089

Disputed Owner: Not reported
Date Registration Form Received: 103195
Region Number: 12
Sign Name on Registration Form: Werner Caspers
Title of Signer of Registration Form: Sen. V.P.
Date of Signature on Registration Form: 102495
Owner Effective Begin Date: 010180

Owner:

Owner ID: 46851
Owner Type: Private or Corporate
Owner Name: THYSSEN STEEL GROUP
Owner Address: 400 RENAISSANCE CENTER
Owner PO Box: Not reported
Owner City,St,Zip: DETROIT, MI 48243
Owner Contact Name: Werner Caspers
Contact Telephone: 313-567-5600
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Unknown, Migrated Data
Owner Amendment Date: 011202
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0001
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00176122
Tank Status: Permanently Filled In-Place
Tank Regulatory Status: Fully Regulated
Status Date: 03011985
Installation Date: 01011980
Tank Registration Date: 10311995
Capacity: 0000000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Not reported
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THYSSEN STEEL GROUP WAREHOUSE (Continued)

U003423089

Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Not reported
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: Not reported
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: Not reported
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

44
NW
1/2-1
0.806 mi.
4255 ft.

AMERICAN THERMOPLASTICS
1235 KRESS STREET
HOUSTON, TX

Relative:
Higher

Actual:
40 ft.

RCRA-TSDF:

Date form received by agency: 01/26/2009
Facility name: AMERICAN THERMOPLASTICS COMPANY
Facility address: 1235 KRESS ST

RCRA-TSDF 1000360302
CORRACTS TXD048798177
RCRA-CESQG
FINDS
UST
Ind. Haz Waste
AIRS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN THERMOPLASTICS (Continued)

1000360302

EPA ID: HOUSTON, TX 77020
TXD048798177
Mailing address: PARK AVE STE 803
NEW YORK, NY 10022
Contact: LLOYD HELLER
Contact address: PARK AVE STE 803
NEW YORK, NY 10022
Contact country: US
Contact telephone: 713-671-6920
Contact email: Not reported
EPA Region: 06
Land type: Private
Classification: TSDF
Description: Handler is engaged in the treatment, storage or disposal of hazardous waste
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: AMERICAN THERMOPLASTICS COMPANY
Owner/operator address: KRESS ST
HOUSTON, TX 77020
Owner/operator country: US
Owner/operator telephone: 713-671-6920
Legal status: Other
Owner/Operator Type: Owner
Owner/Op start date: 01/26/2009
Owner/Op end date: Not reported

Owner/operator name: AMERICAN THERMOPLASTICS COMPANY
Owner/operator address: KRESS ST
HOUSTON, TX 77020
Owner/operator country: US
Owner/operator telephone: 713-671-6920
Legal status: Other
Owner/Operator Type: Operator
Owner/Op start date: 01/26/2009
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN THERMOPLASTICS (Continued)

1000360302

Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 05/12/2008
Facility name: AMERICAN THERMOPLASTICS COMPANY
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 05/24/2000
Facility name: AMERICAN THERMOPLASTICS COMPANY
Site name: AMERICAN THERMOPLASTICS CORPORATION
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/21/1996
Facility name: AMERICAN THERMOPLASTICS COMPANY
Site name: AMERICAN THERMOPLASTICS CORP
Classification: Small Quantity Generator

Date form received by agency: 03/01/1990
Facility name: AMERICAN THERMOPLASTICS COMPANY
Site name: AMERICAN THERMOPLASTICS CORP
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSLEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: F003
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

Map ID
Direction
Distance
Elevation

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AMERICAN THERMOPLASTICS (Continued)

1000360302

MIXTURES.

Corrective Action Summary:

Event date: 10/19/1993
Event: RFA Completed, Assessment was an RFA.

Event date: 10/19/1993
Event: RFA Determination Of Need For An RFI, RFI is Not Necessary;

Event date: 10/19/1993
Event: CA Prioritization, Facility or area was assigned a high corrective action priority.

Event date: 03/11/2004
Event: CA Prioritization, Facility or area was assigned a medium corrective action priority.

Facility Has Received Notices of Violations:

Regulation violated: FR - 335.62/262.11
Area of violation: Generators - General
Date violation determined: 02/08/2002
Date achieved compliance: 04/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/06/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4
Area of violation: State Statute or Regulation
Date violation determined: 02/08/2002
Date achieved compliance: 04/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/06/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4
Area of violation: State Statute or Regulation
Date violation determined: 10/22/2001
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/06/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.62/262.11
Area of violation: Generators - General
Date violation determined: 10/22/2001
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/06/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6(b)
Area of violation: Generators - General
Date violation determined: 09/23/1999
Date achieved compliance: 10/22/1999
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 10/07/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431/268.7B4
Area of violation: LDR - General
Date violation determined: 10/12/1995
Date achieved compliance: 12/04/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/13/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6B
Area of violation: State Statute or Regulation
Date violation determined: 10/12/1995
Date achieved compliance: 12/04/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/13/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.112A3/265.52D
Area of violation: Generators - General
Date violation determined: 03/29/1994
Date achieved compliance: 03/29/1994
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/29/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10B5
Area of violation: State Statute or Regulation
Date violation determined: 03/29/1994
Date achieved compliance: 03/29/1994
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/29/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 11/14/1985
Date achieved compliance: 12/30/1985
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 05/09/1984
Date achieved compliance: 07/31/1984
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/10/1984
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 05/09/1984
Date achieved compliance: 07/31/1984
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/10/1984
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 02/08/2002
Evaluation: COMPLIANCE SCHEDULE EVALUATION
Area of violation: State Statute or Regulation
Date achieved compliance: 04/24/2002
Evaluation lead agency: State

Evaluation date: 02/08/2002
Evaluation: COMPLIANCE SCHEDULE EVALUATION
Area of violation: Generators - General
Date achieved compliance: 04/24/2002
Evaluation lead agency: State

Evaluation date: 10/22/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/22/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/23/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 10/22/1999
Evaluation lead agency: State

Evaluation date: 01/08/1996
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/12/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 12/04/1995

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Evaluation lead agency: State

Evaluation date: 10/12/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 12/04/1995
Evaluation lead agency: State

Evaluation date: 03/29/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 03/29/1994
Evaluation lead agency: State

Evaluation date: 03/29/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/29/1994
Evaluation lead agency: State

Evaluation date: 11/14/1985
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 12/30/1985
Evaluation lead agency: State

Evaluation date: 09/17/1984
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 05/09/1984
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 07/31/1984
Evaluation lead agency: State

Evaluation date: 05/09/1984
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 07/31/1984
Evaluation lead agency: State

CORRACTS:

EPA ID: TXD048798177
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20040311
Action: CA075ME - CA Prioritization, Facility or area was assigned a medium corrective action priority
NAICS Code(s): 325991
Custom Compounding of Purchased Resins
Original schedule date: Not reported
Schedule end date: Not reported

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EDR ID Number
EPA ID Number

AMERICAN THERMOPLASTICS (Continued)

1000360302

EPA ID: TXD048798177
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19931019
Action: CA075HI - CA Prioritization, Facility or area was assigned a high corrective action priority
NAICS Code(s): 325991
Custom Compounding of Purchased Resins
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD048798177
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19931019
Action: CA050RF - RFA Completed, Assessment was an RFA
NAICS Code(s): 325991
Custom Compounding of Purchased Resins
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD048798177
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19931019
Action: CA070NO - RFA Determination Of Need For An RFI, RFI is Not Necessary
NAICS Code(s): 325991
Custom Compounding of Purchased Resins
Original schedule date: Not reported
Schedule end date: Not reported

FINDS:

Registry ID: 110005050176

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

UST:

Facility Data:

Facility ID: 0022368
TCEQ Num: 058965
Facility Type: Not reported
Number of USTs: 2
Name of Facility Manager: L D WENNER
Title of Facility Manager: SAFETY ENV CONTROL
Facility Manager Phone: 713-675-6605
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: G N SCHOOLER
Title of Signer of Registration Form: MGR
Date of Signature on Registration Form: 042486
Owner Effective Begin Date: 050886

Owner:

Owner ID: 10912
Owner Type: Corporation
Owner Name: AMERICAN THERMOPLASTICS CORPORATION
Owner Address: 1235 KRESS ST
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77020
Owner Contact Name: Not reported
Contact Telephone: 7136756605
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 053102
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0002
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00057284
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 09301988

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Installation Date: 01011978
Tank Registration Date: 05081986
Capacity: 0000500
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Not reported
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Not reported
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0000500
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None

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EPA ID Number

AMERICAN THERMOPLASTICS (Continued)

1000360302

Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00057285
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	09301988
Installation Date:	01011978
Tank Registration Date:	05081986
Capacity:	0004000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Not reported
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	NO PIPING
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0004000

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

Ind. Haz Waste:

Year:	2013
Transporters Registration Number:	32103
Registration Initial Notification Date:	19810701
Registration Last Amendment Date:	20090115
EPA Identification:	TXD048798177
Primary NAICS Code:	325991
Status Change Date:	19810701
Land Type:	Not reported
Description of Facility Site Location:	1235 Kress St, Houston, TX
Site Primary Standard Industrial Code:	Not reported
Registration is Generator of Waste:	Yes
Registration is Receivers of Waste:	No
Registration is Transporter of Waste:	No
Registration is Transfer Facility:	No
Facility is STEERS Reporter:	No
Required to Submit Annual Waste Summary:	Yes
Facility Involved In Recycling:	No
Revcr Has Monthly Reporting Requirement:	0
Mexican Facility:	Not reported
Facility Status:	ACTIVE
Type of Generator:	INDUS, CESQG
Company Name:	AMERICAN THERMOPLASTICS COMPANY
Contact Name:	LLOYD HELLER
Contact Telephone Number:	713-6716920
Mailing Address:	17 E 89TH ST
Mailing Address2:	APT 4A
Mailing City,St,Zip:	NEW YORK, NY 101280615
Mailing County:	UNITED STATES
Facility Country:	UNITED STATES
TNRCC Facility ID:	9646
Site Owner Tax ID:	522230319
Site Location Latitude:	-00.000
Site Location Longitude:	-000.000
Last Update to NOR Data:	20090126
Ind. waste permit Number:	Not reported

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Mun waste permit Number: Not reported
Non Notifier: No

Owner:
Year: 2013
Owner Mailing Address: 1235 KRESS ST
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77020 7418
Owner Country: UNITED STA
Owner Phone Number: 1-713-6716920
Owner Fax Number: 1-713-6716986
Owner Email Address: rich.mejia@HHeller.com
Owner Business Type: Other/Misc
Owner Tax Id: 15222303198
Owner Bankruptcy Code: Not reported

Operator:
Year: 2013
Operator Last Name: AMERICAN THERMOPLASTICS COMPANY
Operator First Name: Not reported
Operator Name: AMERICAN THERMOPLASTICS COMPANY
Operator Mailing Address: 1235 KRESS ST
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77020 7418
Operator Country: UNITED STA
Operator Phone: 1-713-6716920
Operator Fax: 1-713-6716986
Operator Email: rich.mejia@HHeller.com
Operator Business Type: Other/Misc
Operator Tax Id: 15222303198
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: LLOYD HELLER
Contact Title: SAFETY REP
Contact Role: PRICON
Contact Address: 17 E 89THST
Contact Address2: APT 4A
Contact City,St,Zip: NEW YORK, NY 10128 0615
Contact Phone: 1-713-6716920
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 1235 KRESS ST
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 7418
Contact Phone: 1-713-6716920
Contact Fax: 1-713-6716986
Contact Email: rich.mejia@HHeller.com

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 1235 KRESS ST

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77020 7418
Contact Phone: 1-713-6716920
Contact Fax: 1-713-6716986
Contact Email: rich.mejia@HHeller.com

Business Records Not Found for this RegNo/Year:

Unit:

Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: CLOSED
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: DUMPSTERS
Dt Last Changed: 19960308
TNRCC Facility ID: 9646
Unit ID: 001
Unit Description: DUMPSTERS
WasteID: 172459,

Unit:

Year: 2013
Unit No: 002
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Unit Description on NOR: Cap: 2000 GAL
Dt Last Changed: 19860101
TNRCC Facility ID: 9646
Unit ID: 002
Unit Description: Cap: 2000 GAL
WasteID: 00023423, 00109190,
Unit:
Year: 2013
Unit No: 003
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Lab solvent storage area
Dt Last Changed: 19830101
TNRCC Facility ID: 9646
Unit ID: 003
Unit Description: Lab solvent storage area
WasteID: 109191,
Unit:
Year: 2013
Unit No: 004
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Unit Description on NOR: Concrete separators and sludge container storage area.
Dt Last Changed: 19830101
TNRCC Facility ID: 9646
Unit ID: 004
Unit Description: Concrete separators and sludge container storage area.
WasteID: 109188, 176736, 179030,

Unit:

Year: 2013
Unit No: 005
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: 2
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported

Unit Description on NOR: Rolloff container storage area, Central Kress.
Dt Last Changed: 19941223
TNRCC Facility ID: 9646
Unit ID: 005
Unit Description: Rolloff container storage area, Central Kress.
WasteID: 126442, 143749,

Unit:

Year: 2013
Unit No: 006
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported

Map ID
Direction
Distance
Elevation

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Database(s)

EDR ID Number
EPA ID Number

AMERICAN THERMOPLASTICS (Continued)

1000360302

Unit Description on NOR: Roll-off container storage area, SE Gazin
Dt Last Changed: 19941223
TNRCC Facility ID: 9646
Unit ID: 006
Unit Description: Roll-off container storage area, SE Gazin
WasteID: 109189, 126442, 126443, 143749,
Unit:
Year: 2013
Unit No: 007
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: 2
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Rolloff container storage area, NE Gazin
Dt Last Changed: 19941223
TNRCC Facility ID: 9646
Unit ID: 007
Unit Description: Rolloff container storage area, NE Gazin
WasteID: 143749,
Unit:
Year: 2013
Unit No: 008
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: 2
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported

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Database(s)

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Unit Description on NOR: Rolloff container storage area, NW Kress.
Dt Last Changed: 19951130
TNRCC Facility ID: 9646
Unit ID: 008
Unit Description: Rolloff container storage area, NW Kress.
WasteID: 126442,

Unit:

Year: 2013
Unit No: 009
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: INACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported

Unit Description on NOR: Parts cleaning solvent storage area, Gazin
Dt Last Changed: 19991025
TNRCC Facility ID: 9646
Unit ID: 009
Unit Description: Parts cleaning solvent storage area, Gazin
WasteID: 142882,

Unit:

Year: 2013
Unit No: 010
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported

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AMERICAN THERMOPLASTICS (Continued)

1000360302

Unit Description on NOR: Parts cleaning solvent storage area, Kress.
Dt Last Changed: 19951130
TNRCC Facility ID: 9646
Unit ID: 010
Unit Description: Parts cleaning solvent storage area, Kress.
WasteID: 142882,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 179032
Waste Desc Yr: 2013
Waste Description: Used oil filters; from varied equipment and processes throughout plant.Gen: 1999

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00173101
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 179031
Waste Desc Yr: 2013
Waste Description: Supplemental plant trash, miscellaneous materials from production and plant proc

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00164022
Waste Code Status: ACT
Waste Classification: 2
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported

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EPA ID Number

AMERICAN THERMOPLASTICS (Continued)

1000360302

EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 179030
Waste Desc Yr: 2013
Waste Description: Oily solids that consist of rags, absorbant materials, gloves and similar materi
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00154891
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 176736
Waste Desc Yr: 2013
Waste Description: Wastewater treatment sludge from solids separators handling washdown water. Fir
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00185041
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 172459
Waste Desc Yr: 2013
Waste Description: Asbestos containing materials.
Desc of Waste: Not reported
Texas Waste Code: Not reported

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EDR ID Number
EPA ID Number

AMERICAN THERMOPLASTICS (Continued)

1000360302

Texas Waste Code 2: 00133111
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 315 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

AIRS:

Region Code: 12
SIC Code: 2869
SIC Description: Not reported
EPA Emission Amount Class: B
Company Contact: JESSE SORIA
Mailing Address: 1235 KRESS ST
Mailing City, St, Zip: HOUSTON, TX 77020 77020
Mailing County: HARRIS
Facility Telephone: (713) 675-6605
Date of Last Emission Inventory: Not reported
Total Suspected Particulate Actuals: 0
Particulate Matter 10 Microns or Less Actuals: 0
Sulfur Dioxide Actual Emission Amounts: 0
Nitrogen Oxide Actual Emission Amounts: 0
Non-Methane Organic Compound Actuals: 0
Carbon Monoxide Actual Emission Amounts: 0
Lead Actual emission Amounts: 0
Company Name of a TNRCC Account: AMERICAN THERMOPLASTICS CORP
Unique TNRCC Account Id. Number: HG0155J
Operating Status: O
Investigation Status of Account: AA
EPA ID: 20100137
Reported Year: Not reported
PM 2.5: Not reported
VOC: Not reported

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45
ESE
1/2-1
0.809 mi.
4271 ft.

EXXON MOBIL CORP - 99HCP
8230 STEDMAN ST
HOUSTON, TX 77029

RCRA-TSDF 1000336868
CERC-NFRAP TXD082684002
CORRACTS
RCRA NonGen / NLR
RAATS
2020 COR ACTION
US AIRS

Relative:
Higher

RCRA-TSDF:

Actual:
37 ft.

Date form received by agency: 03/19/2012
Facility name: EXXON MOBIL CORP - 99HCP
Facility address: 8230 STEDMAN ST
HOUSTON, TX 77029
EPA ID: TXD082684002
Mailing address: 800 E WASHINGTON ST EMES CO JD
WEST CHESTER, PA 19380
Contact: DONNA HYMES
Contact address: 800 E WASHINGTON ST EMES CO JD
WEST CHESTER, PA 19380
Contact country: US
Contact telephone: 610-4308151
Contact email: Not reported
EPA Region: 06
Land type: Private
Classification: TSDF
Description: Handler is engaged in the treatment, storage or disposal of hazardous waste
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: EXXON MOBIL CORPORATION
Owner/operator address: PO BOX 4004
BAYTOWN, TX 77522
Owner/operator country: Not reported
Owner/operator telephone: 1-281-8341142
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/19/2012
Owner/Op end date: Not reported

Owner/operator name: EXXON MOBIL CORPORATION
Owner/operator address: PO BOX 4004
BAYTOWN, TX 77522
Owner/operator country: Not reported
Owner/operator telephone: 1-281-8341142
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/19/2012
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/16/2011
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL OIL 99HCP
Classification: Not a generator, verified

Date form received by agency: 03/03/2011
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL OIL 99HCP
Classification: Not a generator, verified

Date form received by agency: 03/03/2011
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL OIL 99HCP
Classification: Not a generator, verified

Date form received by agency: 05/17/2010
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 04/30/2010
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 03/25/2010
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 03/02/2010
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 08/26/2009
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 06/24/2009
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 05/05/2009

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EXXON MOBIL CORP - 99HCP (Continued)

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Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 02/24/2009
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 01/25/1998
Facility name: EXXON MOBIL CORP - 99HCP
Site name: HOUSTON CHEMICAL PLANT
Classification: Large Quantity Generator

Date form received by agency: 01/21/1998
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 03/01/1996
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON CHEMICAL COMPANY
Classification: Large Quantity Generator

Date form received by agency: 03/28/1994
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON CHEMICAL-HOUSTON CHEMICAL PLANT
Classification: Large Quantity Generator

Date form received by agency: 01/17/1992
Facility name: EXXON MOBIL CORP - 99HCP
Site name: HOUSTON CHEMICAL PLANT/EXXON CHEMICAL
Classification: Large Quantity Generator

Date form received by agency: 03/01/1990
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON HOUSTON CHEM PLT
Classification: Large Quantity Generator

Date form received by agency: 08/18/1980
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON CHEMICAL AMERICAS BAYTOWN CHEMICA
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code:	D003
Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.
Waste code:	D006
Waste name:	CADMIUM
Waste code:	D007
Waste name:	CHROMIUM
Waste code:	D008
Waste name:	LEAD
Waste code:	D009
Waste name:	MERCURY
Waste code:	D018
Waste name:	BENZENE
Waste code:	D019
Waste name:	CARBON TETRACHLORIDE
Waste code:	D022
Waste name:	CHLOROFORM
Waste code:	D023
Waste name:	O-CRESOL
Waste code:	D024
Waste name:	M-CRESOL
Waste code:	D025
Waste name:	P-CRESOL
Waste code:	D027
Waste name:	1,4-DICHLOROBENZENE
Waste code:	D028
Waste name:	1,2-DICHLOROETHANE
Waste code:	D029
Waste name:	1,1-DICHLOROETHYLENE
Waste code:	D035
Waste name:	METHYL ETHYL KETONE
Waste code:	D038
Waste name:	PYRIDINE

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Waste code: D039
Waste name: TETRACHLOROETHYLENE

Waste code: D040
Waste name: TRICHLOROETHYLENE

Waste code: F003
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F024
Waste name: PROCESS WASTES, INCLUDING BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARS, AND REACTOR CLEAN-OUT WASTES, FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGES, SPENT CATALYSTS, AND WASTES LISTED IN SECTION 261.31 OR SECTION 261.32).

Waste code: P028
Waste name: BENZENE, (CHLOROMETHYL)-

Waste code: U052
Waste name: CRESOL (CRESYLIC ACID)

Waste code: U122
Waste name: FORMALDEHYDE

Waste code: U161
Waste name: METHYL ISOBUTYL KETONE (I)

Waste code: U165
Waste name: NAPHTHALENE

Waste code: U239
Waste name: BENZENE, DIMETHYL- (I,T)

Corrective Action Summary:

Event date: 03/31/1977

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Event: Stabilization Measures Implemented, Primary measure is source removal and/or treatment (e.g., soil or waste excavation, in-situ soil treatment, off-site treatment).

Event date: 03/31/1977
Event: Stabilization Construction Completed

Event date: 03/31/1978
Event: Stabilization Measures Implemented, Groundwater extraction and treatment (e.g., to achieve groundwater containment, to achieve MCL).

Event date: 03/31/1978
Event: Stabilization Construction Completed

Event date: 05/14/1992
Event: CA Prioritization, Facility or area was assigned a low corrective action priority.

Event date: 09/29/1993
Event: CA Prioritization, Facility or area was assigned a high corrective action priority.

Event date: 10/14/1993
Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date: 10/14/1993
Event: RFA Completed, Assessment was an RFA.

Event date: 08/16/2007
Event: Igration of Contaminated Groundwater under Control, More information is needed to make a determination.

Event date: 08/16/2007
Event: Current Human Exposures under Control, Yes, Current Human Exposures Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.

Event date: 09/23/2008
Event: Corrective Action Process Terminated, No Further Action

Facility Has Received Notices of Violations:

Regulation violated: SR - 335.6c
Area of violation: State Statute or Regulation
Date violation determined: 12/09/1997
Date achieved compliance: 12/22/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Paid penalty amount: Not reported

Regulation violated: FR - 335.513c/262.40c
Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 12/23/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431c/268.7a7
Area of violation: LDR - General
Date violation determined: 12/09/1997
Date achieved compliance: 01/05/1998
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1A/265.174
Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 12/22/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10b5
Area of violation: State Statute or Regulation
Date violation determined: 12/09/1997
Date achieved compliance: 12/22/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Regulation violated: FR - 335.69a1B/265.192g
Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 12/22/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.13i/262.40a
Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 01/05/1998
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a4/265.16
Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 01/05/1998
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.10d3/262.23a3
Area of violation: Generators - Manifest
Date violation determined: 12/09/1997
Date achieved compliance: 12/30/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1B/265.193e1i

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 12/22/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a4/265.35
Area of violation: Generators - General
Date violation determined: 03/23/1995
Date achieved compliance: 03/23/1995
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/23/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a3/262.34a3
Area of violation: Generators - General
Date violation determined: 03/23/1995
Date achieved compliance: 03/23/1995
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/23/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a2/262.34a2
Area of violation: Generators - General
Date violation determined: 03/23/1995
Date achieved compliance: 03/31/1995
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/23/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6c
Area of violation: State Statute or Regulation

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Date violation determined: 03/23/1995
Date achieved compliance: 03/31/1995
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/23/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.13b
Area of violation: State Statute or Regulation
Date violation determined: 03/23/1995
Date achieved compliance: 03/31/1995
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/23/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431c/268.50a2i
Area of violation: LDR - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69d1/265.171/262.34c1i
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.9a1G
Area of violation: State Statute or Regulation
Date violation determined: 04/21/1993

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - PP VI B4/264.73ab(1&2)
Area of violation: TSD - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.112a8/265.173a
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431c/268.50a1
Area of violation: LDR - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - PP VI B7/264.173b
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6c
Area of violation: State Statute or Regulation
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.112a8/265.174
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69d2/262.34c1ii
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431c/268.50b
Area of violation: LDR - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - PP VI B7/264.171
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4
Area of violation: State Statute or Regulation
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.13d
Area of violation: State Statute or Regulation
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69d1/262.34c1i/265.173a
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a3/262.34a3
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431c/268.50c
Area of violation: LDR - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a2/262.34a2
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10b22
Area of violation: State Statute or Regulation
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6C
Area of violation: State Statute or Regulation
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6G
Area of violation: State Statute or Regulation
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69A1/265.173B
Area of violation: TSD - General
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 26.039B
Area of violation: State Statute or Regulation
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69A1/265.171
Area of violation: TSD - General
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6B
Area of violation: State Statute or Regulation
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PPVI.B.1&8
Area of violation: TSD - General
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PPII.E.
Area of violation: TSD - General
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 26.266A
Area of violation: State Statute or Regulation
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69A1/265.74
Area of violation: TSD - General
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10B.18&22
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 03/14/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431C/268.7A1
Area of violation: LDR - General
Date violation determined: 06/21/1990
Date achieved compliance: 11/07/1990
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 03/14/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.2B
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 03/14/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 08/09/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 08/09/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10B.18&22
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 01/30/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.2B
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431C/268.7A1
Area of violation: LDR - General
Date violation determined: 06/21/1990
Date achieved compliance: 11/07/1990
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 08/09/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

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Paid penalty amount: Not reported

Regulation violated: SR - 335.10B.18&22
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 08/09/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 03/14/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431C/268.7A1
Area of violation: LDR - General
Date violation determined: 06/21/1990
Date achieved compliance: 11/07/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.2B
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 08/09/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Regulation violated: SR - 335.10B.18&22
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 03/14/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 10/25/1988
Date achieved compliance: 01/09/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/08/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Area of violation: TSD - General
Date violation determined: 10/25/1988
Date achieved compliance: 01/09/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/08/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 10/25/1988
Date achieved compliance: 01/09/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/08/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 08/08/1987
Date achieved compliance: 01/08/1990
Violation lead agency: EPA
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 07/12/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: 11500
Paid penalty amount: 11500

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 08/08/1987
Date achieved compliance: 01/08/1990
Violation lead agency: EPA
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 06/14/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 13500
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:
Evaluation date: 11/21/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 01/24/2006
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 01/23/2006
Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 01/04/2006
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 01/03/2006
Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 12/01/2005
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 11/30/2005
Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 12/22/1997
Evaluation lead agency: State

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 01/05/1998
Evaluation lead agency: State

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 12/22/1997

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Evaluation lead agency: State

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 12/23/1997
Evaluation lead agency: State

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Manifest
Date achieved compliance: 12/30/1997
Evaluation lead agency: State

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 01/05/1998
Evaluation lead agency: State

Evaluation date: 08/06/1997
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 07/14/1997
Evaluation: CASE DEVELOPMENT INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 03/23/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/23/1995
Evaluation lead agency: State

Evaluation date: 03/23/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 03/31/1995
Evaluation lead agency: State

Evaluation date: 03/23/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/31/1995
Evaluation lead agency: State

Evaluation date: 07/28/1993
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Generators - General
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 07/28/1993

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: LDR - General
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 07/28/1993
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: TSD - General
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 07/28/1993
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: State Statute or Regulation
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 04/21/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 04/21/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 04/21/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 04/21/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 12/11/1991
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: State Statute or Regulation
Date achieved compliance: 05/24/2002
Evaluation lead agency: State

Evaluation date: 04/29/1991
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 04/05/1991
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Evaluation lead agency: State

Evaluation date: 01/25/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 04/03/1991
Evaluation lead agency: State

Evaluation date: 01/25/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 04/03/1991
Evaluation lead agency: State

Evaluation date: 06/21/1990
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: LDR - General
Date achieved compliance: 11/07/1990
Evaluation lead agency: State

Evaluation date: 06/21/1990
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: State Statute or Regulation
Date achieved compliance: 05/24/2002
Evaluation lead agency: State

Evaluation date: 01/30/1990
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/25/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 01/09/1990
Evaluation lead agency: State

Evaluation date: 10/25/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 01/09/1990
Evaluation lead agency: State

Evaluation date: 10/25/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 01/09/1990
Evaluation lead agency: State

Evaluation date: 08/08/1987
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: LDR - General
Date achieved compliance: 01/08/1990
Evaluation lead agency: EPA Contractor/Grantee

CERC-NFRAP:
Site ID: 0602325

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 6426221.00000
Person ID: 6270175.00000

Contact Sequence ID: 13078418.00000
Person ID: 6272897.00000

CERCLIS-NFRAP Assessment History:

Action: SITE INSPECTION
Date Started: 02/01/87
Date Completed: 02/01/87
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 02/01/87
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT
Date Started: 06/01/80
Date Completed: 06/01/80
Priority Level: Low priority for further assessment

Action: DISCOVERY
Date Started: / /
Date Completed: 11/01/79
Priority Level: Not reported

CORRACTS:

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19770331
Action: CA600SR - Stabilization Measures Implemented, Primary measure is source removal and/or treatment
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19770331
Action: CA650 - Stabilization Construction Completed
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19780331
Action: CA650 - Stabilization Construction Completed
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19780331
Action: CA600GW - Stabilization Measures Implemented, Groundwater extraction and treatment
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19920514
Action: CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priority
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20070816
Action: CA750IN - Migration of Contaminated Groundwater under Control, More information is needed to make a determination
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20070816
Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human Exposures Under Control has been verified
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: FORMER CONTAINER STORAGE AREA-BIG MUDDY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Actual Date: 20080923
Action: CA999NF - Corrective Action Process Terminated, No Further Action
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19930929
Action: CA075HI - CA Prioritization, Facility or area was assigned a high corrective action priority
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19931014
Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19931014
Action: CA050RF - RFA Completed, Assessment was an RFA
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

2020 COR ACTION:
EPA ID: TXD082684002
Region: 6
Action: Not reported

AIRS (AFS):

Airs Minor Details:
EPA plant ID: 110000750143
Plant name: EXXON CHEMICAL AMERICAS
Plant address: 8230 STEDMAN STREET
HOUSTON, TX 77029
County: HARRIS
Region code: 06
Dunn & Bradst #: 082684002
Air quality cntrl region: 216
Sic code: 2869
Sic code desc: INDUSTRIAL ORGANIC CHEMICALS, NEC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

North Am. industrial classf: 325998
NAIC code description: All Other Miscellaneous Chemical Product and Preparation Manufacturing
Default compliance status: IN COMPLIANCE - INSPECTION
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR LOCAL GOVERNMENT
Current HPV: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1002
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1003
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1101
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1103
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1201
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1202
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1204
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1001
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1004
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1102
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1104
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1203
Air prog code hist file: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Compliance & Violation Data by Minor Sources:

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: CARBON MONOXIDE
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: TOTAL PARTICULATE MATTER
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: SULFUR DIOXIDE
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: VOLATILE ORGANIC COMPOUNDS
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: Not reported
Repeat violator date: Not reported
Turnover compliance: Not reported

Count: 43 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
HOUSTON	1001217022	MANY DIVERSIFIED RESIDENTIAL AREAS	RESIDENTIAL AREAS	77020	CERCLIS,FINDS
HOUSTON	S107136319	JONES ROAD GROUND WATER PLUME	JONES RD & FM 1960		LIENS,HIST LIENS
HOUSTON	S107556929	MADDEN ROAD LANDFILL	3000 FEET W OBRIEN ROAD ADJACE	0	LF
	S107635790	FALLBROOK UTILITY DISTRICT WATER S	931 CRESTBROOK & 10300 ELLA BL		ENF
	S107636126	DELYNN WATER SYSTEM	KEY MAP 462X		ENF
	S107636172	ESTATES WATER CORP	KEY MAP 380C		ENF
	S107636285	HOE WSC WATER SYSTEM	24828 HUFFSMITH TOMBALL TX 773		ENF
	S107636428	PINE OAK FOREST WATER SYSTEM	17914 MOSSFOREST DR HOUSTON HA		ENF
	S107636447	PROVENCE WATER SYSTEM	290 W RIGHT ON BAUER RD., LEFT		ENF
	S107636548	RENES WATER SYSTEM	415 K AT THE END OF THE MOBIL		ENF
	S107636563	JORDAN AIRE WATER SYSTEM	KEY MAP 373Y		ENF
	S107636657	CYPRESS FOREST WATER SYSTEM	KEY MAP 369G		ENF
HOUSTON	S107636915	COUNTRY ROAD PARK	KEY MAP 410F		ENF
	S107637101	K ESTATES WATER SYSTEM	KM 418T 10810 STEPHENS LANE &		ENF
	S107637121	REED ESTATES WATER SYSTEM	KEY MAP 415R		ENF
	S107637262	ROVING MEADOWS WATER SYSTEM	KEY MAP 461A		ENF
	S107637402	LAKEVILLE WATER SYSTEM	BEHIND OFFC BLDG ACROSS LAKE K		ENF
	S107637417	RALSTON ACRES WATER SYSTEM	KEY MAP 456K		ENF
	S107637432	GLENDA STREET WATER SYSTEM	GLENDA STREET & GULF BANK RD K		ENF
	S107638032	HARRIS COUNTY MUD 341 WATER SYSTEM	12000 TANNER ROAD KEY MAP 448D		ENF
CLEAR LAKE	S107638470	ROBERT T SAVELY WATER RECLAMATION	APPROX 1 MI NE OF INTX OF BAY		ENF
	S107638505	CLEAR LAKE CITY WATER AUTHORITY	PLANT #1 KM 618 U		ENF
	S107638834	OAK HILL ESTATES WATER SYSTEM	WELL AT DEAD END OF HAGILBERT		ENF
	S107638854	WINDWOOD WATER SYSTEM	KM 368 H		ENF
ALPINE	S107644500	LAJITAS WATER TREATMENT PLANT	HWY 70 - 20 MILES W OF HWY 118		ENF
	S107646375	CAROL HOUSE WATER SYSTEM	KEY MAP 456K		ENF
	S107646393	PURE ANDERSON WATER	KEY MAP 571U		ENF
	S107646419	LINH SON TEMPLE WATER SYSTEM	KEY MAP 371Y		ENF
HOUSTON	S107648480	WEST PARK MUD - WATER PLANT	APPROXIMATELY 800 FEET NORTH O		ENF
	S107649450	CORBELLO WATER SYSTEM	KEY MAP 417Q 14402 1/2 GARRETT		ENF
	S107649499	HOUSE CORRAL STREET WATER SYSTEM	SE CORNER OF K Z RD. AND CORRA		ENF
	S107649797	HAMILTON ESTATES WATER SYSTEM	CORNER OF HOPFE & WEBB KM 285Y		ENF
	S107650692	NORTHWEST HARRIS COUNTY MUD 29 WAT	9603 N ELDRIDGE HOUSTON, TX		ENF
HOUSTON	S107651203	HARRIS COUNTY MUD 24 WATER PLANT 2			ENF
	S107651555	HARRIS COUNTY MUD 217 WATER TREATM	APPROXIMATELY 1200 FEET E OF T		ENF
HOUSTON	S108425015	CITY OF HOUSTON TRANSFER STATION F	N OF WESTPARK DRIVE S OF US HI		LF
HOUSTON	S108425016	CITY OF HOUSTON TRANSFER STATION F	SW OF SOMMER MEYER ROAD 200 FE		LF
HOUSTON	S108425170	ECCOR TRANSFER STATION	0.6 MILE N OF INTERSECTION OF		LF
HOUSTON	S108425174	EVERGREEN DEVELOPMENT LANDFILL	APPROXIMATELY 3.0 MILES SE OF		LF
HOUSTON	S109028945	FMR PLUS CLEANERS	9446 SOUTH HIGHWAY 6		PRIORITY CLEANERS
HOUSTON	S109515012	AMERICAN REF-FUEL LIQUID WASTE INC	NE OF STATE HIGHWAY 225 AND RE		LF
HOUSTON	S109515045	BROWNING-FERRIS INDUSTRIES LANDFIL	ON US HIGHWAY 290 4.8 MILES NW		LF
HOUSTON	S110294110	CAJUN CARIAGE & WAREHSNG	10310 OLD BEAUMONT HWY	77002	IHW

GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

SURFACE WATER TRANSMISSION PROGRAM 96 CLINTON DR
7139 CLINTON DRIVE
HOUSTON, TX 77020

TARGET PROPERTY COORDINATES

Latitude (North): 29.7569 - 29° 45' 24.84"
Longitude (West): 95.2963 - 95° 17' 46.68"
Universal Tranverse Mercator: Zone 15
UTM X (Meters): 277954.5
UTM Y (Meters): 3293878.5
Elevation: 30 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 29095-G3 SETTEGAST, TX
Most Recent Revision: 1995

South Map: 29095-F3 PARK PLACE, TX
Most Recent Revision: 1995

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

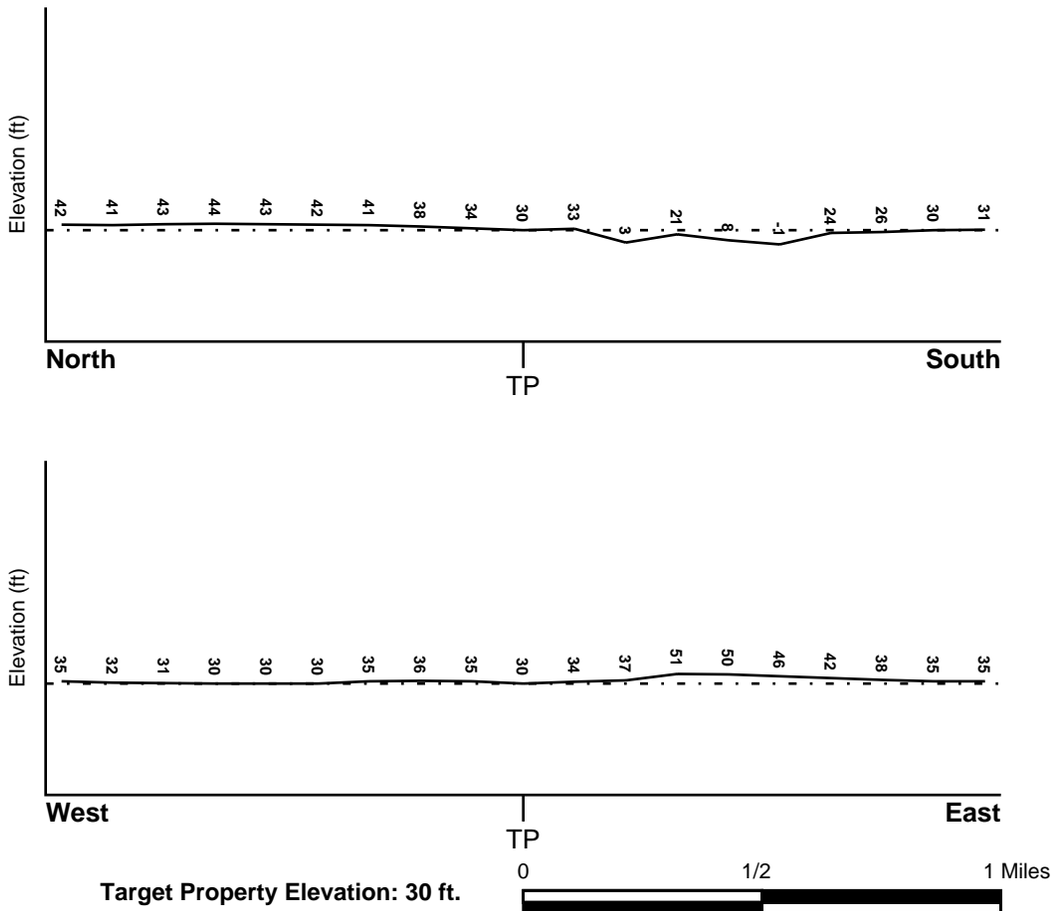
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Target Property County</u> HARRIS, TX	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
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Flood Plain Panel at Target Property: 48201C - FEMA DFIRM Flood data

Additional Panels in search area: Not Reported

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u> SETTEGAST	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map
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HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data:*

Search Radius:	1.25 miles
Location Relative to TP:	1/2 - 1 Mile ESE
Site Name:	EXXON CORP USA HOUSTON CHEMICAL PLANT
Site EPA ID Number:	TXD082684002
Groundwater Flow Direction:	Southeast
Inferred Depth to Water:	less than 10 feet in the Upper Chicot aquifer.
Hydraulic Connection:	Detailed hydraulic connection information is not available. Soil permeability at the site is considered moderate. The Burkeville confining layer underlies the site.
Sole Source Aquifer:	No information about a sole source aquifer is available
Data Quality:	Information is inferred in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
30	1/4 - 1/2 Mile NNW	W

* ©1996 Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
34	1/2 - 1 Mile NNE	VARIES
L150	1/2 - 1 Mile SSW	E,SE
L151	1/2 - 1 Mile SSW	SW
Q183	1/2 - 1 Mile SSW	SW

For additional site information, refer to Physical Setting Source Map Findings.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

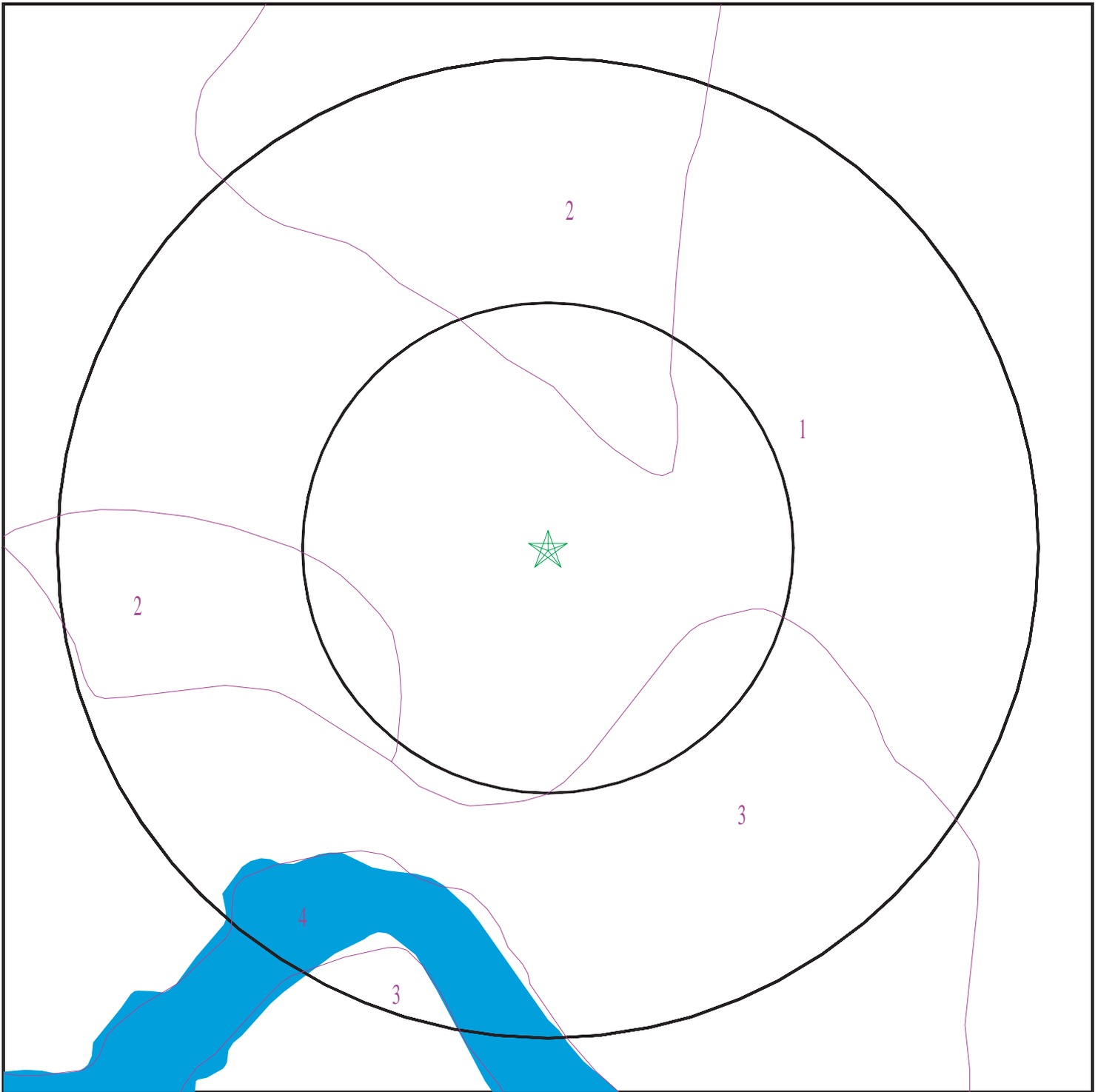
Era: Cenozoic
System: Quaternary
Series: Pleistocene
Code: Qp (*decoded above as Era, System & Series*)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 3666683.2s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water



SITE NAME: Surface Water Transmission Program 96 Clinton Dr
ADDRESS: 7139 Clinton Drive
Houston TX 77020
LAT/LONG: 29.7569 / 95.2963

CLIENT: Geotest Engineering Inc.
CONTACT: Naresh Kolli
INQUIRY #: 3666683.2s
DATE: July 16, 2013 1:22 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture: variable

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class:
Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	40 inches	variable	Not reported	Not reported	Max: 141 Min: 0.42	Max: Min:

Soil Map ID: 2

Soil Component Name: Aris

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	20 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 0.42 Min: 0.01	Max: 7.3 Min: 5.1
2	20 inches	27 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 0.42 Min: 0.01	Max: 7.3 Min: 5.1
3	27 inches	59 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 0.42 Min: 0.01	Max: 7.3 Min: 5.1
4	59 inches	77 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 0.42 Min: 0.01	Max: 7.3 Min: 5.1

Soil Map ID: 3

Soil Component Name: Aldine

Soil Surface Texture: very fine sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	9 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 0.42 Min: 0.01	Max: 6.5 Min: 4.5
2	9 inches	18 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 0.42 Min: 0.01	Max: 6.5 Min: 4.5
3	18 inches	59 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 0.42 Min: 0.01	Max: 6.5 Min: 4.5

Soil Map ID: 4

Soil Component Name: Water

Soil Surface Texture: very fine sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class:
Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
U290	USGS40001166866	1/2 - 1 Mile NNE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A1	TXMON2000061556	1/4 - 1/2 Mile WNW
A2	TXMON2000061555	1/4 - 1/2 Mile WNW
A3	TXMON2000061554	1/4 - 1/2 Mile WNW
A4	TXMON2000061591	1/4 - 1/2 Mile WNW
A5	TXMON2000061590	1/4 - 1/2 Mile WNW
A6	TXMON2000061618	1/4 - 1/2 Mile WNW
A7	TXMON2000061647	1/4 - 1/2 Mile NW
A8	TXMON2000061646	1/4 - 1/2 Mile NW
A9	TXMON2000061645	1/4 - 1/2 Mile NW
A10	TXMON2000061567	1/4 - 1/2 Mile WNW
A11	TXMON2000061589	1/4 - 1/2 Mile WNW
A12	TXMON2000061617	1/4 - 1/2 Mile WNW
A13	TXMON2000061588	1/4 - 1/2 Mile WNW
B14	TXMON2000061698	1/4 - 1/2 Mile NW
A15	TXMON2000061616	1/4 - 1/2 Mile WNW
A16	TXMON2000061615	1/4 - 1/2 Mile WNW
B17	TXMON2000061734	1/4 - 1/2 Mile NW
B18	TXMON2000061697	1/4 - 1/2 Mile NW
B19	TXMON2000061644	1/4 - 1/2 Mile WNW
B20	TXMON2000061696	1/4 - 1/2 Mile NW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
B21	TXMON2000061747	1/4 - 1/2 Mile NW
B22	TXMON2000061746	1/4 - 1/2 Mile NW
23	TXGH30000002521	1/4 - 1/2 Mile NW
24	TXWDB4000028840	1/4 - 1/2 Mile NW
C25	TXMON2000060883	1/4 - 1/2 Mile SW
C26	TXMON2000060882	1/4 - 1/2 Mile SW
C27	TXMON2000060881	1/4 - 1/2 Mile SW
C28	TXMON2000060880	1/4 - 1/2 Mile SW
C29	TXMON2000060948	1/4 - 1/2 Mile SW
31	TXMON2000061643	1/4 - 1/2 Mile WNW
32	TXWDB4000028629	1/2 - 1 Mile WSW
33	TXMON2000060519	1/2 - 1 Mile South
D35	TXMON2000060443	1/2 - 1 Mile South
D36	TXMON2000060444	1/2 - 1 Mile South
E37	TXGH30000002434	1/2 - 1 Mile WSW
38	TXPLU2000018841	1/2 - 1 Mile ESE
E39	TXMON2000060939	1/2 - 1 Mile WSW
E40	TXMON2000060940	1/2 - 1 Mile WSW
E41	TXMON2000060941	1/2 - 1 Mile WSW
E42	TXMON2000060936	1/2 - 1 Mile WSW
E43	TXMON2000060937	1/2 - 1 Mile WSW
E44	TXMON2000060938	1/2 - 1 Mile WSW
E45	TXMON2000060942	1/2 - 1 Mile WSW
E46	TXMON2000060946	1/2 - 1 Mile WSW
E47	TXMON2000060947	1/2 - 1 Mile WSW
E48	TXPLU2000018745	1/2 - 1 Mile WSW
E49	TXMON2000060943	1/2 - 1 Mile WSW
E50	TXMON2000060944	1/2 - 1 Mile WSW
E51	TXMON2000060945	1/2 - 1 Mile WSW
E52	TXMON2000060926	1/2 - 1 Mile WSW
E53	TXMON2000060927	1/2 - 1 Mile WSW
E54	TXMON2000060928	1/2 - 1 Mile WSW
E55	TXMON2000060923	1/2 - 1 Mile WSW
E56	TXMON2000060924	1/2 - 1 Mile WSW
E57	TXMON2000060925	1/2 - 1 Mile WSW
E58	TXMON2000060929	1/2 - 1 Mile WSW
E59	TXMON2000060933	1/2 - 1 Mile WSW
E60	TXMON2000060934	1/2 - 1 Mile WSW
E61	TXMON2000060935	1/2 - 1 Mile WSW
E62	TXMON2000060930	1/2 - 1 Mile WSW
E63	TXMON2000060931	1/2 - 1 Mile WSW
E64	TXMON2000060932	1/2 - 1 Mile WSW
65	TXWDB4000028602	1/2 - 1 Mile WSW
F66	TXPLU2000018663	1/2 - 1 Mile SE
F67	TXPLU2000018664	1/2 - 1 Mile SE
F68	TXPLU2000018661	1/2 - 1 Mile SE
F69	TXPLU2000018662	1/2 - 1 Mile SE
F70	TXPLU2000018665	1/2 - 1 Mile SE
F71	TXPLU2000018668	1/2 - 1 Mile SE
F72	TXPLU2000018669	1/2 - 1 Mile SE
F73	TXPLU2000018666	1/2 - 1 Mile SE
F74	TXPLU2000018667	1/2 - 1 Mile SE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
F75	TXPLU2000018654	1/2 - 1 Mile SE
F76	TXPLU2000018655	1/2 - 1 Mile SE
F77	TXPLU2000018652	1/2 - 1 Mile SE
F78	TXPLU2000018653	1/2 - 1 Mile SE
F79	TXPLU2000018656	1/2 - 1 Mile SE
F80	TXPLU2000018659	1/2 - 1 Mile SE
F81	TXPLU2000018660	1/2 - 1 Mile SE
F82	TXPLU2000018657	1/2 - 1 Mile SE
F83	TXPLU2000018658	1/2 - 1 Mile SE
F84	TXPLU2000018670	1/2 - 1 Mile SE
F85	TXPLU2000018682	1/2 - 1 Mile SE
F86	TXPLU2000018683	1/2 - 1 Mile SE
F87	TXPLU2000018680	1/2 - 1 Mile SE
F88	TXPLU2000018681	1/2 - 1 Mile SE
F89	TXPLU2000018684	1/2 - 1 Mile SE
F90	TXPLU2000018687	1/2 - 1 Mile SE
F91	TXPLU2000018688	1/2 - 1 Mile SE
F92	TXPLU2000018685	1/2 - 1 Mile SE
F93	TXPLU2000018686	1/2 - 1 Mile SE
F94	TXPLU2000018673	1/2 - 1 Mile SE
F95	TXPLU2000018674	1/2 - 1 Mile SE
F96	TXPLU2000018671	1/2 - 1 Mile SE
F97	TXPLU2000018672	1/2 - 1 Mile SE
F98	TXPLU2000018675	1/2 - 1 Mile SE
F99	TXPLU2000018678	1/2 - 1 Mile SE
F100	TXPLU2000018679	1/2 - 1 Mile SE
F101	TXPLU2000018676	1/2 - 1 Mile SE
F102	TXPLU2000018677	1/2 - 1 Mile SE
103	TXPLU2000018408	1/2 - 1 Mile SSW
G104	TXWDB4000028923	1/2 - 1 Mile NW
H105	TXMON2000060787	1/2 - 1 Mile WSW
I106	TXMON2000062368	1/2 - 1 Mile NNE
I107	TXMON2000062369	1/2 - 1 Mile NNE
I108	TXMON2000062370	1/2 - 1 Mile NNE
J109	TXPLU2000019422	1/2 - 1 Mile NW
J110	TXPLU2000019423	1/2 - 1 Mile NW
J111	TXPLU2000019424	1/2 - 1 Mile NW
J112	TXPLU2000019419	1/2 - 1 Mile NW
J113	TXPLU2000019420	1/2 - 1 Mile NW
J114	TXPLU2000019421	1/2 - 1 Mile NW
J115	TXPLU2000019428	1/2 - 1 Mile NW
J116	TXPLU2000019429	1/2 - 1 Mile NW
J117	TXPLU2000019430	1/2 - 1 Mile NW
J118	TXPLU2000019425	1/2 - 1 Mile NW
J119	TXPLU2000019426	1/2 - 1 Mile NW
J120	TXPLU2000019427	1/2 - 1 Mile NW
121	TXWDB4000029036	1/2 - 1 Mile North
H122	TXPLU2000018615	1/2 - 1 Mile SW
H123	TXPLU2000018616	1/2 - 1 Mile SW
H124	TXPLU2000018613	1/2 - 1 Mile SW
H125	TXPLU2000018614	1/2 - 1 Mile SW
H126	TXPLU2000018619	1/2 - 1 Mile SW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
H127	TXPLU2000018620	1/2 - 1 Mile SW
H128	TXPLU2000018617	1/2 - 1 Mile SW
H129	TXPLU2000018618	1/2 - 1 Mile SW
G130	TXGH30000002568	1/2 - 1 Mile NW
131	TXWDB4000028563	1/2 - 1 Mile WSW
132	TXMON2000060827	1/2 - 1 Mile WSW
K133	TXPLU2000018568	1/2 - 1 Mile SW
K134	TXEQ30000004872	1/2 - 1 Mile SW
K135	TXWDB4000028489	1/2 - 1 Mile SW
L136	TXPLU2000018350	1/2 - 1 Mile SSW
137	TXWDB4000028758	1/2 - 1 Mile West
K138	TXPLU2000018597	1/2 - 1 Mile SW
K139	TXGH30000002371	1/2 - 1 Mile SW
L140	TXPLU2000018325	1/2 - 1 Mile SSW
L141	TXPLU2000018322	1/2 - 1 Mile SSW
L142	TXMON2000060081	1/2 - 1 Mile SSW
L143	TXPLU2000018324	1/2 - 1 Mile SSW
L144	TXPLU2000018323	1/2 - 1 Mile SSW
L145	TXMON2000060057	1/2 - 1 Mile SSW
L146	TXPLU2000018306	1/2 - 1 Mile SSW
L147	TXPLU2000018307	1/2 - 1 Mile SSW
L148	TXMON2000060058	1/2 - 1 Mile SSW
L149	TXPLU2000018305	1/2 - 1 Mile SSW
L152	TXPLU2000018304	1/2 - 1 Mile SSW
L153	TXPLU2000018303	1/2 - 1 Mile SSW
L154	TXMON2000060056	1/2 - 1 Mile SSW
M155	TXPLU2000018719	1/2 - 1 Mile WSW
M156	TXMON2000060852	1/2 - 1 Mile WSW
N157	TXMON2000060175	1/2 - 1 Mile SW
N158	TXMON2000060176	1/2 - 1 Mile SW
N159	TXMON2000060174	1/2 - 1 Mile SW
N160	TXMON2000060182	1/2 - 1 Mile SW
N161	TXMON2000060173	1/2 - 1 Mile SW
N162	TXMON2000060180	1/2 - 1 Mile SW
N163	TXMON2000060181	1/2 - 1 Mile SW
N164	TXMON2000060179	1/2 - 1 Mile SW
N165	TXMON2000060177	1/2 - 1 Mile SW
N166	TXMON2000060178	1/2 - 1 Mile SW
O167	TXPLU2000018838	1/2 - 1 Mile WSW
O168	TXPLU2000018837	1/2 - 1 Mile WSW
O169	TXPLU2000018839	1/2 - 1 Mile WSW
O170	TXPLU2000018840	1/2 - 1 Mile WSW
L171	TXMON2000060035	1/2 - 1 Mile SSW
L172	TXPLU2000018302	1/2 - 1 Mile SSW
L173	TXPLU2000018300	1/2 - 1 Mile SSW
L174	TXPLU2000018301	1/2 - 1 Mile SSW
L175	TXPLU2000018264	1/2 - 1 Mile SSW
L176	TXPLU2000018263	1/2 - 1 Mile SSW
177	TXMON2000061151	1/2 - 1 Mile ESE
P178	TXPLU2000018261	1/2 - 1 Mile SSW
P179	TXPLU2000018260	1/2 - 1 Mile SSW
P180	TXPLU2000018262	1/2 - 1 Mile SSW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
O181	TXWDB4000028574	1/2 - 1 Mile WSW
N182	TXPLU2000018375	1/2 - 1 Mile SW
P184	TXPLU2000018249	1/2 - 1 Mile SSW
P185	TXMON2000059983	1/2 - 1 Mile SSW
R186	TXPLU2000018391	1/2 - 1 Mile SW
R187	TXPLU2000018390	1/2 - 1 Mile SW
R188	TXPLU2000018392	1/2 - 1 Mile SW
R189	TXPLU2000018394	1/2 - 1 Mile SW
R190	TXPLU2000018393	1/2 - 1 Mile SW
S191	TXMON2000060884	1/2 - 1 Mile ESE
P192	TXMON2000059982	1/2 - 1 Mile SSW
M193	TXMON2000060907	1/2 - 1 Mile WSW
Q194	TXWDB4000028346	1/2 - 1 Mile SSW
N195	TXPLU2000018367	1/2 - 1 Mile SW
N196	TXPLU2000018368	1/2 - 1 Mile SW
S197	TXMON2000060816	1/2 - 1 Mile ESE
S198	TXMON2000060854	1/2 - 1 Mile ESE
S199	TXMON2000060853	1/2 - 1 Mile ESE
T200	TXMON2000062017	1/2 - 1 Mile WNW
T201	TXMON2000062018	1/2 - 1 Mile WNW
R202	TXMON2000060332	1/2 - 1 Mile SW
R203	TXMON2000060331	1/2 - 1 Mile SW
R204	TXMON2000060334	1/2 - 1 Mile SW
R205	TXMON2000060333	1/2 - 1 Mile SW
R206	TXMON2000060328	1/2 - 1 Mile SW
R207	TXMON2000060327	1/2 - 1 Mile SW
R208	TXMON2000060330	1/2 - 1 Mile SW
R209	TXMON2000060329	1/2 - 1 Mile SW
R210	TXMON2000060335	1/2 - 1 Mile SW
R211	TXMON2000060340	1/2 - 1 Mile SW
R212	TXMON2000060341	1/2 - 1 Mile SW
R213	TXMON2000060342	1/2 - 1 Mile SW
R214	TXMON2000060339	1/2 - 1 Mile SW
R215	TXMON2000060336	1/2 - 1 Mile SW
R216	TXMON2000060337	1/2 - 1 Mile SW
R217	TXMON2000060338	1/2 - 1 Mile SW
S218	TXMON2000060958	1/2 - 1 Mile ESE
S219	TXMON2000060957	1/2 - 1 Mile ESE
S220	TXMON2000060956	1/2 - 1 Mile ESE
S221	TXMON2000060959	1/2 - 1 Mile ESE
S222	TXMON2000060962	1/2 - 1 Mile ESE
S223	TXMON2000060961	1/2 - 1 Mile ESE
S224	TXMON2000060960	1/2 - 1 Mile ESE
S225	TXMON2000060951	1/2 - 1 Mile ESE
S226	TXMON2000060950	1/2 - 1 Mile ESE
S227	TXMON2000060949	1/2 - 1 Mile ESE
S228	TXMON2000060952	1/2 - 1 Mile ESE
S229	TXMON2000060955	1/2 - 1 Mile ESE
S230	TXMON2000060954	1/2 - 1 Mile ESE
S231	TXMON2000060953	1/2 - 1 Mile ESE
S232	TXMON2000060990	1/2 - 1 Mile ESE
S233	TXMON2000060989	1/2 - 1 Mile ESE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

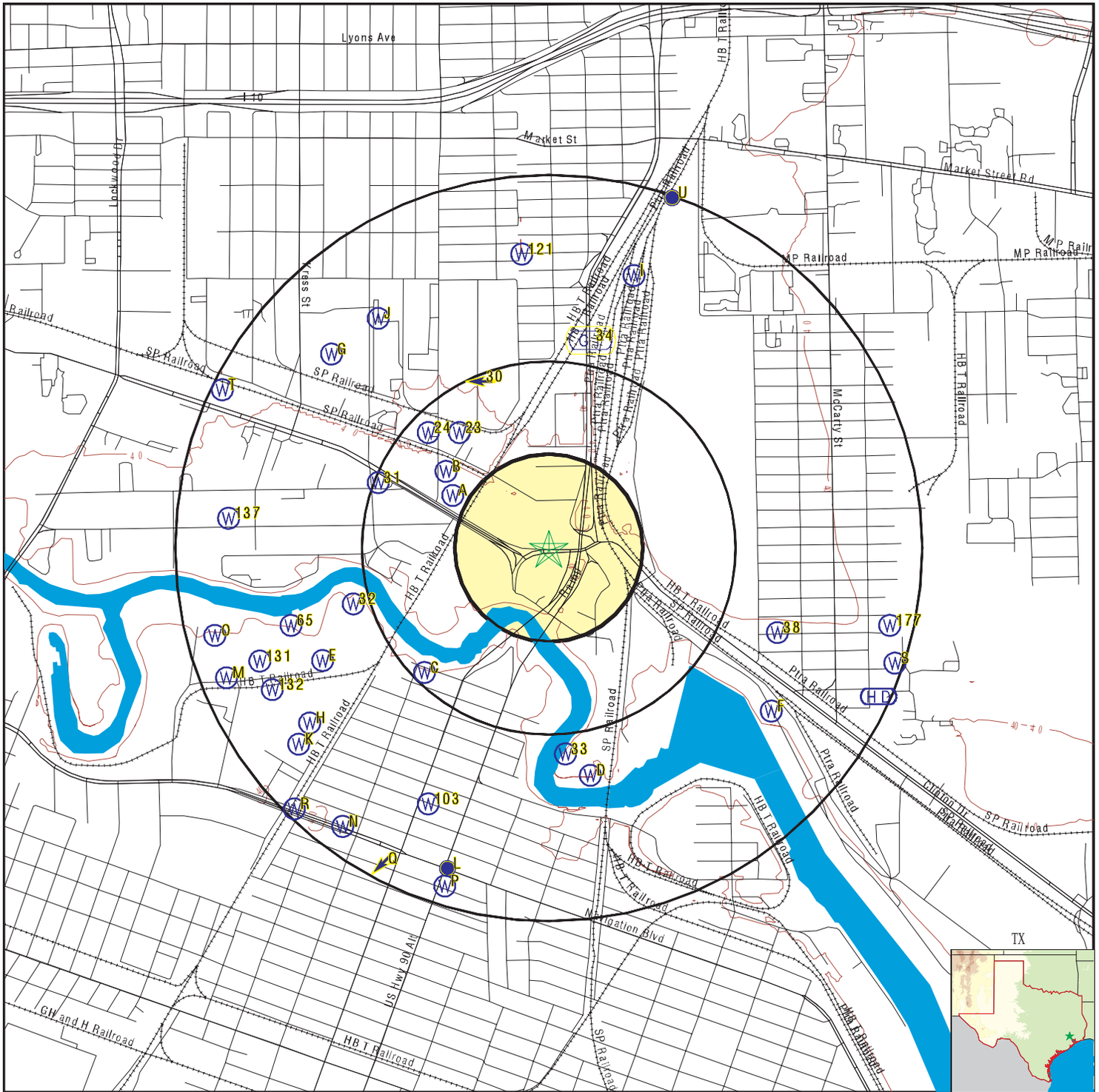
MAP ID	WELL ID	LOCATION FROM TP
S234	TXMON2000060991	1/2 - 1 Mile ESE
S235	TXMON2000060993	1/2 - 1 Mile ESE
S236	TXMON2000060992	1/2 - 1 Mile ESE
S237	TXMON2000060985	1/2 - 1 Mile ESE
S238	TXMON2000060984	1/2 - 1 Mile ESE
S239	TXMON2000060986	1/2 - 1 Mile ESE
S240	TXMON2000060988	1/2 - 1 Mile ESE
S241	TXMON2000060987	1/2 - 1 Mile ESE
S242	TXMON2000061000	1/2 - 1 Mile ESE
S243	TXMON2000060999	1/2 - 1 Mile ESE
S244	TXMON2000061001	1/2 - 1 Mile ESE
S245	TXMON2000061003	1/2 - 1 Mile ESE
S246	TXMON2000061002	1/2 - 1 Mile ESE
S247	TXMON2000060995	1/2 - 1 Mile ESE
S248	TXMON2000060994	1/2 - 1 Mile ESE
S249	TXMON2000060996	1/2 - 1 Mile ESE
S250	TXMON2000060998	1/2 - 1 Mile ESE
S251	TXMON2000060997	1/2 - 1 Mile ESE
S252	TXMON2000060983	1/2 - 1 Mile ESE
S253	TXMON2000060969	1/2 - 1 Mile ESE
S254	TXMON2000060968	1/2 - 1 Mile ESE
S255	TXMON2000060970	1/2 - 1 Mile ESE
S256	TXMON2000060972	1/2 - 1 Mile ESE
S257	TXMON2000060971	1/2 - 1 Mile ESE
S258	TXMON2000060964	1/2 - 1 Mile ESE
S259	TXMON2000060963	1/2 - 1 Mile ESE
S260	TXMON2000060965	1/2 - 1 Mile ESE
S261	TXMON2000060967	1/2 - 1 Mile ESE
S262	TXMON2000060966	1/2 - 1 Mile ESE
S263	TXMON2000060979	1/2 - 1 Mile ESE
S264	TXMON2000060978	1/2 - 1 Mile ESE
S265	TXMON2000060980	1/2 - 1 Mile ESE
S266	TXMON2000060982	1/2 - 1 Mile ESE
S267	TXMON2000060981	1/2 - 1 Mile ESE
S268	TXMON2000060974	1/2 - 1 Mile ESE
S269	TXMON2000060973	1/2 - 1 Mile ESE
S270	TXMON2000060975	1/2 - 1 Mile ESE
S271	TXMON2000060977	1/2 - 1 Mile ESE
S272	TXMON2000060976	1/2 - 1 Mile ESE
R273	TXMON2000060268	1/2 - 1 Mile SW
R274	TXMON2000060267	1/2 - 1 Mile SW
R275	TXMON2000060270	1/2 - 1 Mile SW
R276	TXMON2000060269	1/2 - 1 Mile SW
R277	TXMON2000060264	1/2 - 1 Mile SW
R278	TXMON2000060263	1/2 - 1 Mile SW
R279	TXMON2000060266	1/2 - 1 Mile SW
R280	TXMON2000060265	1/2 - 1 Mile SW
R281	TXPLU2000018403	1/2 - 1 Mile SW
R282	TXMON2000060275	1/2 - 1 Mile SW
R283	TXPLU2000018405	1/2 - 1 Mile SW
R284	TXPLU2000018404	1/2 - 1 Mile SW
R285	TXMON2000060272	1/2 - 1 Mile SW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
R286	TXMON2000060271	1/2 - 1 Mile SW
R287	TXMON2000060274	1/2 - 1 Mile SW
R288	TXMON2000060273	1/2 - 1 Mile SW
S289	TXMON2000060828	1/2 - 1 Mile ESE
U291	TXWDB4000029098	1/2 - 1 Mile NNE

PHYSICAL SETTING SOURCE MAP - 3666683.2s



- County Boundary
- Major Roads
- Contour Lines
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil or gas wells

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 7139 Clinton Drive
 Houston TX 77020
 LAT/LONG: 29.7569 / 95.2963

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3666683.2s
 DATE: July 16, 2013 1:22 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A1
WNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061556

Trackno:	106723	Dateentere:	03/17/2007
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	MW-3	Latitude:	294530
Lat dec:	29.758333		
Longitude:	951801		
Long dec:	-95.300277		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/27/2007
Datecomp:	02/27/2007	Dia1:	6
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2 Clay, dk. brown and lt. brown, w/ organics, damp, semi-stiff 2 5 Clay, dk. brown and lt. brown, damp, semi-stiff 5 8.5 Clay, orange and olive, damp, stiff 8.5 10 Clay, lt. brown, orange and olive, dry, stiff, slight		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 New PVC Riser 0 10 Sch40 2		New
	PVC Screen 10 25 .010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	1 concrete	Cemfrom2:	1
Cemto2:	8	Nosacks2:	2 bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	03/10/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	MW-3 (TMW-3)		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061556		

**A2
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061555

Trackno:	100702	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-3	Latitude:	294530
Lat dec:	29.758333		
Longitude:	951801		
Long dec:	-95.300277		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/05/2006
Datecomp:	12/05/2006	Dia1:	3
Dia1to:	23	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2 Clay, dk. brown and lt. brown, w/ organics, damp, semi-stiff 2 5 Clay, dk. brown and lt. brown, damp, semi-stiff 5 8.5 Clay, orange and olive, damp, stiff 8.5 10 Clay, lt. brown, orange and olive, dry, stiff, slight		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	23
Case Screen:	1 New PVC Riser	0 8 Sch40 1	New
	PVC Screen 8 23 .010		
Cemfrom1:	0.5	Cemto1:	7
Nosacks1:	0.75 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	12/20/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none 0 23 1 bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-3 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061555		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A3
WNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061554

Trackno:	106730	Dateentere:	03/17/2007
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	MW-19	Latitude:	294530
Lat dec:	29.758333		
Longitude:	951802		
Long dec:	-95.300555		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/27/2007
Datecomp:	02/27/2007	Dia1:	6
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2 Clay, lt. gray and olive, w/ traces of sand, damp, stiff 2 7 Clay, lt. gray, lt. brown and olive, w/ traces of sand, damp, stiff 7 8 Sand, dk. brown and lt. gray, clayey, damp, stiff 8 11 Clay, lt. brown and lt. gr		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 New PVC Riser	0 10 Sch40 2	New
	PVC Screen 10 25 .010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	1 concrete	Cemfrom2:	1
Cemto2:	8	Nosacks2:	2 bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	03/10/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	MW-19		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061554		

**A4
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061591

Trackno:	106729	Dateentere:	03/17/2007
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	MW-18	Latitude:	294532
Lat dec:	29.758888		
Longitude:	951801		
Long dec:	-95.300277		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/01/2007
Datecomp:	03/01/2007	Dia1:	6
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 3 Clay, lt. brown, lt. gray and orange, damp, semi-stiff 3 5 Clay, lt. brown and lt. gray, damp, semi-stiff 5 9.5 Clay, olive and lt. gray, damp, stiff 9.5 11 Clay, lt. orange and lt. gray, w/ calcareous rock, dry, st		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 New PVC Riser	0 10 Sch40 2	New
	PVC Screen 10 25 .010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	1 concrete	Cemfrom2:	1
Cemto2:	8	Nosacks2:	2 bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/10/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	MW-18		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061591		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A5
WNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061590

Trackno:	100700	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-2	Latitude:	294532
Lat dec:	29.758888		
Longitude:	951801		
Long dec:	-95.300277		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/05/2006
Datecomp:	12/05/2006	Dia1:	3
Dia1to:	23	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 3 Clay, lt. brown, lt. gray and orange, damp, semi-stiff 3 5 Clay, lt. brown and lt. gray, damp, semi-stiff 5 9.5 Clay, olive and lt. gray, damp, stiff 9.5 11 Clay, lt. orange and lt. gray, w/ calcareous rock, dry, sti		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	23
Case Screen:	1 New PVC Riser	0 8 Sch40 1	New
	PVC Screen 8 23 .010		
Cemfrom1:	0.5	Cemto1:	7
Nosacks1:	0.75 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	Not Reported
Watlevdate:	12/20/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none 0 23 1 bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillicno:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-2 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061590		

**A6
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061618

Trackno:	106728	Dateentere:	03/17/2007
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	MW-17	Latitude:	294533
Lat dec:	29.759166		
Longitude:	951801		
Long dec:	-95.300277		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/28/2007
Datecomp:	02/28/2007	Dia1:	6
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 1 Sand, orange and dk. gray, moist, loose, no odor 1 2 Sand, lt. gray, clayey, moist, soft, no odor 2 4 Sand, dk. gray, damp, semi-soft, no odor 4 9 Clay, lt. gray and olive w/ orange streaks, damp, semi-stiff, no odo		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 New PVC Riser	0 10 Sch40 2	New
	PVC Screen 10 25 .010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	1 concrete	Cemfrom2:	1
Cemto2:	8	Nosacks2:	2 bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/10/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	MW-17		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061618		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A7
NW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061647

Trackno:	106725	Dateentere:	03/17/2007
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	MW-14	Latitude:	294534
Lat dec:	29.759444		
Longitude:	951801		
Long dec:	-95.300277		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/28/2007
Datecomp:	02/28/2007	Dia1:	6
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 1 Sand, lt. gray and orange, damp, loose, no odor 1 2.5 Sand, lt. gray and olive, clayey, damp, semi-stiff, no odor 2.5 5 Clay, lt. brown, olive and orange, w/ traces of sand, moist, semi-stiff, no odor 5 7 Clay, oli		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 New PVC Riser 0 10 Sch40 2 New		
	PVC Screen 10 25 .010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	1 concrete	Cemfrom2:	1
Cemto2:	8	Nosacks2:	2 bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	03/10/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	MW-14		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061647		

**A8
NW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061646

Trackno:	106724	Dateentere:	03/17/2007
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	MW-13	Latitude:	294534
Lat dec:	29.759444		
Longitude:	951801		
Long dec:	-95.300277		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/28/2007
Datecomp:	02/28/2007	Dia1:	6
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 1 Sand, lt. gray, dk. gray and orange, w/ shell, damp, loose, no odor 1 5 Sand, lt. gray and lt. brown, clayey, moist, soft, no odor 5 6.5 Clay, dk. gray, lt. gray and orange, damp, stiff, no odor 6.5 8 Clay, olive and		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 New PVC Riser	0 10 Sch40 2	New
	PVC Screen 10 25 .010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	1 concrete	Cemfrom2:	1
Cemto2:	8	Nosacks2:	2 bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/10/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothherck:	0	Tpothher:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	MW-13		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061646		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A9
NW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061645

Trackno:	100724	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-13	Latitude:	294534
Lat dec:	29.759444		
Longitude:	951801		
Long dec:	-95.300277		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/07/2006
Datecomp:	12/07/2006	Dia1:	3
Dia1to:	18	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 1 Concrete and Rock base 1 2.5 Clay, lt. gray and lt. brown, sandy, damp, soft 2.5 5.58 Sand, lt. gray and dk. gray, clayey, damp, soft 5.58 7 Clay, olive, lt. gray and orange, damp, semi-stiff 7 9 Sand, oliv		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	18
Case Screen:	1 New PVC Riser 0 8 Sch40 1 New		
	PVC Screen 8 18 .010		
Cemfrom1:	0.5	Cemto1:	7
Nosacks1:	0.75 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	Not Reported
Watlevdate:	12/13/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none 0 18 1 bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillicno:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-13 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061645		

**A10
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061567

Trackno:	100694	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-1	Latitude:	294531
Lat dec:	29.758611		
Longitude:	951803		
Long dec:	-95.300833		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/05/2006
Datecomp:	12/05/2006	Dia1:	3
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2 Clay, lt. gray and olive, w/ traces of sand, damp, stiff 2 7 Clay, lt. gray, lt. brown and olive, w/ traces of sand, damp, stiff 7 8 Sand, dk. brown and lt. gray, clayey, damp, stiff 8 11 Clay, lt. brown and lt. gra		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	15
Case Screen:	1 New PVC Riser	0 5 Sch40 1	New
	PVC Screen	5 15	.010
Cemfrom1:	0.5	Cemto1:	4
Nosacks1:	0.5 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	12/20/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none	0 15	0.75 bentonite
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-1 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061567		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A11
WNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061589

Trackno:	100712	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-6	Latitude:	294532
Lat dec:	29.758888		
Longitude:	951803		
Long dec:	-95.300833		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/06/2006
Datecomp:	12/06/2006	Dia1:	3
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2 Clay, dk. brown and black, damp, stiff 2 3 Clay, olive and lt. brown, damp, semi-stiff 3 4 Clay, lt. brown and lt. gray w/ traces of sand, damp, stiff 4 7 Clay, lt. brown, lt. gray and orange, damp, semi-stiff 7		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	15
Case Screen:	1 New PVC Riser	0 5 Sch40 1	New
	PVC Screen 5 15 .010		
Cemfrom1:	0.5	Cemto1:	4
Nosacks1:	0.5 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	Not Reported
Watlevdate:	05/26/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none 0 15 0.75 bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillicno:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-6 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061589		

**A12
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061617

Trackno:	100717	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-8	Latitude:	294533
Lat dec:	29.759166		
Longitude:	951803		
Long dec:	-95.300833		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/06/2006
Datecomp:	12/06/2006	Dia1:	3
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2 Clay, lt. gray, damp, semi-stiff	4 Clay, lt. gray and orange, damp, semi-stiff	
	4 7 Clay, lt. gray, damp, semi-stiff	7 9 Clay, olive, lt. gray and orange, w/ traces	
	of sand, moist, semi-stiff	9 10.5 Clay,	
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	20
Case Screen:	1 New PVC Riser	0 5 Sch40 1	New
	PVC Screen	5 20 .010	
Cemfrom1:	0.5	Cemto1:	4
Nosacks1:	0.5 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	12/07/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none	0 20 1 bentonite	
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-8 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061617		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A13
WNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061588

Trackno:	100707	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-4	Latitude:	294532
Lat dec:	29.758888		
Longitude:	951804		
Long dec:	-95.301111		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/06/2006
Datecomp:	12/06/2006	Dia1:	3
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 3 Clay, dk. brown and lt. brown w/ organics, damp, stiff 3 6 Clay, lt. brown and lt. gray, damp, semi-stiff 6 12 Sand, lt. brown and olive, clayey, damp, semi-stiff 12 13 Sand, lt. brown and olive, clayey, wet, semi-s		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	15
Case Screen:	1 New PVC Riser	0 5 Sch40 1	New
	PVC Screen 5 15 .010		
Cemfrom1:	0.5	Cemto1:	4
Nosacks1:	0.5 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	Not Reported
Watlevdate:	12/20/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none 0 15 0.75 bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillicno:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-4 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061588		

**B14
NW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061698

Trackno:	106727	Dateentere:	03/17/2007
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	MW-16	Latitude:	294535
Lat dec:	29.759722		
Longitude:	951802		
Long dec:	-95.300555		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/28/2007
Datecomp:	02/28/2007	Dia1:	6
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 1 Clay, lt. brown and dk. gray, sandy, w/ shell, moist, soft, no odor 1 2 Clay, lt. gray and dk. gray, sandy, damp, soft, no odor 2 4 Sand, lt. gray, clayey, w/ streaks of brown, damp, semi-soft, no odor 4 7 Clay, lt.		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 New PVC Riser	0 10 Sch40 2	New
	PVC Screen 10 25 .010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	1 concrete	Cemfrom2:	1
Cemto2:	8	Nosacks2:	2 bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/10/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	MW-16		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061698		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A15
WNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061616

Trackno:	100715	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-7	Latitude:	294533
Lat dec:	29.759166		
Longitude:	951804		
Long dec:	-95.301111		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/06/2006
Datecomp:	12/06/2006	Dia1:	3
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2 Concrete and Rock Base - No Recovery 2 6 Clay, lt. gray and orange, damp, semi-stiff 6 8.5 Clay, lt. gray and orange, damp, stiff 8.5 10 Clay, lt. gray and orange, w/ manganese deposits, damp, semi-stiff 10 15		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	20
Case Screen:	1 New PVC Riser	0 5 Sch40 1	New
	PVC Screen 5 20 .010		
Cemfrom1:	0.5	Cemto1:	4
Nosacks1:	0.5 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	Not Reported
Watlevdate:	12/06/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none 0 20 1 bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillicno:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-7 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061616		

**A16
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061615

Trackno:	100708	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-5	Latitude:	294533
Lat dec:	29.759166		
Longitude:	951804		
Long dec:	-95.301111		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/06/2006
Datecomp:	12/06/2006	Dia1:	3
Dia1to:	17	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 3 Clay, lt. brown, sandy, damp, loose 3 4.5 Clay, lt. gray and orange, sandy, moist, soft 4.5 6 Sand, dk. gray and olive, clayey, damp, semi-stiff 6 8.5 Sand, olive and lt. brown, clayey, damp, stiff 8.5 10 Sa		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	6	Gpt:	17
Case Screen:	1 New PVC Riser	0 7 Sch40 1	New
	PVC Screen	7 17 .010	
Cemfrom1:	0.5	Cemto1:	6
Nosacks1:	0.5 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	12/20/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none	0 17 0.75 bentonite	
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothercck:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-5 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061615		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

B17
NW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061734

Trackno:	100718	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-9	Latitude:	294536
Lat dec:	29.76		
Longitude:	951802		
Long dec:	-95.300555		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/06/2006
Datecomp:	12/06/2006	Dia1:	3
Dia1to:	19	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2 No Recovery 2 6 Clay, lt. gray and dk. gray, damp, stiff 6 9 Clay, lt. gray, olive and orange, w/ rock, dry, stiff 9 10.5 Clay, olive and lt. brown, dry, stiff 10.5 12 Sand, olive, lt. brown and orange, cla		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	18
Case Screen:	1 New PVC Riser	0 8 Sch40 1	New
	PVC Screen 8 18 .010		
Cemfrom1:	0.5	Cemto1:	7
Nosacks1:	0.75 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	Not Reported
Watlevdate:	12/07/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none 0 18 1 bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillicno:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-9 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061734		

**B18
NW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061697

Trackno:	100726	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-14	Latitude:	294535
Lat dec:	29.759722		
Longitude:	951803		
Long dec:	-95.300833	Brandmodel:	Magellan
Elev:	0	Gn1:	65
Gn:	65148	Gn25:	8
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/07/2006
Datecomp:	12/07/2006	Dia1:	3
Dia1to:	23	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 1 Concrete and Rock base 1 2 Clay, dk. gray and lt. gray, damp, stiff 2 4.5 Clay, dk. gray and lt. gray, w/ traces of orange, damp, stiff 4.5 7 Clay, olive and lt. brown, damp, stiff 7 9 Clay, olive and orang		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	23
Case Screen:	1 New PVC Riser	0 8 Sch40 1	New
	PVC Screen	8 23 .010	
Cemfrom1:	0.5	Cemto1:	7
Nosacks1:	0.75 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	12/13/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none	0 23 1 bentonite	
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-14 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061697		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

B19
WNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061644

Trackno:	106726	Dateentere:	03/17/2007
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	MW-15	Latitude:	294534
Lat dec:	29.759444		
Longitude:	951804		
Long dec:	-95.301111		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/27/2007
Datecomp:	02/27/2007	Dia1:	6
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 1 No Recovery 1 3 Sand, lt. gray, clayey, damp, semi-soft, no odor 3 7 Clay, lt. gray w/ traces of sand and organics, damp, semi-stiff, no odor 7 9 Clay, lt. brown and olive, damp, stiff, no odor 9 10 Clay, l		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 New PVC Riser 0 10 Sch40 2 New		
	PVC Screen 10 25 .010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	1 concrete	Cemfrom2:	1
Cemto2:	8	Nosacks2:	2 bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	03/10/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	MW-15		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061644		

**B20
NW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061696

Trackno:	100723	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-12	Latitude:	294535
Lat dec:	29.759722		
Longitude:	951804		
Long dec:	-95.301111	Brandmodel:	Magellan
Elev:	0	Gn1:	65
Gn:	65148	Gn25:	8
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/07/2006
Datecomp:	12/07/2006	Dia1:	3
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 1 Concrete and Rock base 1 2.5 Sand, lt. gray and dk. gray, clayey, damp, semi-stiff 2.5 5 Clay, dk. gray, damp, semi-stiff 5 7.5 Clay, dk. gray and lt. gray, damp, stiff 7.5 9 Clay, olive, lt. gray and orang		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	20
Case Screen:	1 New PVC Riser	0 10 Sch40 1	New
	PVC Screen 10 20	.010	
Cemfrom1:	0.5	Cemto1:	8
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	12/13/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none 0 20 1 bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-12 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061696		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

B21
NW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061747

Trackno:	100719	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-10	Latitude:	294537
Lat dec:	29.760277		
Longitude:	951803		
Long dec:	-95.300833		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/07/2006
Datecomp:	12/07/2006	Dia1:	3
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2 Concrete and Rock Base - No Recovery 2 3 Sand, lt. gray, clayey, damp, soft 3 4 Sand, dk. gray and lt. gray, clayey, damp, soft 4 6 Clay, dk. gray and lt. gray, damp, stiff 6 9 Clay, lt. gray and orange, da		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	16
Case Screen:	1 New PVC Riser	0 6 Sch40 1	New
	PVC Screen 6 16 .010		
Cemfrom1:	0.5	Cemto1:	5
Nosacks1:	0.5 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	Not Reported
Watlevdate:	12/07/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none 0 16 0.75 bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-10 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061747		

**B22
NW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061746

Trackno:	100721	Dateentere:	12/21/2006
Ownname:	Westbrook Manufacturing, Inc.		
Ownstreet:	PO Box 15614		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77220	County:	Harris
Wellstreet:	1521 Lathrop Street		
Wellcity:	Houston	Wellzip:	77020
Own:	TMW-11	Latitude:	294537
Lat dec:	29.760277		
Longitude:	951804		
Long dec:	-95.301111		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/07/2006
Datecomp:	12/07/2006	Dia1:	3
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 1 Rock base 1 3 Sand, lt. gray and lt. brown, clayey, moist, soft 3 4 Clay, lt. gray and orange, damp, semi-stiff 4 7.25 Clay, lt. brown, lt. gray and orange, damp, semi-stiff 7.25 10 Clay, lt. gray and orang		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	15
Case Screen:	1 New PVC Riser 0 5 Sch40 1 New PVC Screen 5 15 .010		
Cemfrom1:	0.5	Cemto1:	4
Nosacks1:	0.5 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	slurry
Cementby:	Thomas A. Elms	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	12/08/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	none 0 15 0.75 bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	APOLLO Environmental Strategies, Inc.
Drillico:	51497	Compstreet:	PO Box 12114
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Drillernam:	Thomas A. Elms
Traineenam:	Thomas C. Pack	Tnum:	3197MN
Comments:	TMW-11 Temporary Monitor Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061746		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

23
NW
1/4 - 1/2 Mile
Higher

TX WELLS TXGH3000002521

Permitagl:	1990		
Origaggl:	1990		
Wellno:	1990		
Permittee:	Angelica Healthcare Services		
Wellowner:	Angelica Healthcare Services		
Attn:	Rick Garcia	Correspond:	Not Reported
Address:	1441 Lathrop St.	City:	Houston
State:	TX	Zip:	77020
Latd:	29	Latm:	45
Lats:	41	Lond:	95
Lonm:	18	Lons:	1
Stateblock:	65	Statequadr:	14
Stateni:	8	County:	H
Regarea99:	2		
Grp:	Not Reported	Usage:	I
Yeardrill:	1965	Depthfirst:	810
Totaldepth:	1085	Diameter:	18
Alloc:	10.6	Active:	-1
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	1	Pump2010:	10686900
Wellpump 1:	10686900	Agg2009:	1
Pump2009:	13190400	Wellpump 2:	13190400
Agg2008:	1	Pump2008:	11727400
Wellpump 3:	11727400	Agg2007:	1
Pump2007:	18981200	Wellpump 4:	18981200
Agg2006:	1	Pump2006:	28291600
Wellpump 5:	28291600	Agg2005:	1
Pump2005:	38188700	Wellpump 6:	38188700
Agg2004:	1	Pump2004:	56265600
Wellpump 7:	56265600	Agg2003:	1
Pump2003:	54303700	Wellpump 8:	54303700
Agg2002:	1	Pump2002:	57367000
Wellpump 9:	57367000	Agg2001:	1
Pump2001:	34069200	Wellpum 10:	34069200
Agg2000:	1	Pump2000:	23428200
Wellpum 11:	23428200	Agg1999:	1
Pump1999:	25492500	Wellpump19:	25492500
Agg1998:	1	Pump1998:	26293200
Wellpum 12:	26293200	Agg1997:	1
Pump1997:	29202700	Wellpum 13:	29202700
Agg1996:	1	Pump1996:	9901100
Wellpum 14:	9901100	Agg1995:	1
Pump1995:	11964900	Wellpum 15:	11964900
Agg1994:	1	Pump1994:	11823400
Wellpum 16:	11823400	Agg1993:	1
Pump1993:	12000000	Wellpum 17:	12000000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg1992:	1	Pump1992:	12577100
Wellpum 18:	12577100	Agg1991:	1
Pump1991:	12312300	Wellpum 19:	12312300
Agg1990:	1	Pump1990:	9635500
Wellpum 20:	9635500	Agg1989:	1
Pump1989:	15010300	Wellpum 21:	15010300
Agg1988:	1	Pump1988:	15090900
Wellpum 22:	15090900	Agg1987:	1
Pump1987:	8079836	Wellpum 23:	8079836
Agg1986:	1	Pump1986:	4153946
Wellpum 24:	4153946	Agg1985:	1
Pump1985:	4983647	Wellpum 25:	4983647
Agg1984:	1	Pump1984:	5811000
Wellpum 26:	5811000	Agg1983:	1
Pump1983:	5980000	Wellpum 27:	5980000
Agg1982:	1	Pump1982:	9555000
Wellpum 28:	9555000	Agg1981:	1
Pump1981:	12633195	Wellpum 29:	12633195
Agg1980:	1	Pump1980:	15522900
Wellpum 30:	15522900	Agg1979:	1
Pump1979:	18309000	Wellpum 31:	18309000
Agg1978:	1	Pump1978:	17530000
Wellpum 32:	17530000	Agg1977:	1
Pump1977:	17235000	Wellpum 33:	17235000
Agg1976:	1	Pump1976:	16390000
Wellpum 34:	16390000		

**24
NW
1/4 - 1/2 Mile
Higher**

TX WELLS TXWDB4000028840

State well:	6514820	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294541
Lat dec:	29.761388		
Longitude:	951806		
Long dec:	-95.301666		
Owner 1:	Rice Hotel Laundry	Owner 2:	Not Reported
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	44
Elev mmt method:	interpolated form topo map	User code :	0
Date drill:	01221965	Well type:	withdrawal of water
Well depth:	1085	Source of1:	Drillers' log or well report
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	75	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	N	Water qual:	N
Well logs :	D	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	02
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028840

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C25
SW
1/4 - 1/2 Mile
Lower

TX WELLS TXMON2000060883

Trackno:	117105	Dateentere:	07/17/2007
Ownname:	Proler/Timco		
Ownstreet:	6611 Ave W		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	6611 Ave W.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-3	Latitude:	294507
Lat dec:	29.751944		
Longitude:	951806		
Long dec:	-95.301666		
Elev:	0	Brandmodel:	Magellan 315
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/05/2007
Datecomp:	06/05/2007	Dia1:	10.25
Dia1to:	32	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0.0 to 19.0ft - Silty Clay, Dark Gray, Dry, Medium Plasticity, contains Roots and glass, brick, gravel. 19.0 to 21.0ft - Silty, Sandy Clay, dark Gray, wet Loose, Plastic, Contains gravel, shells & Brick, Hydrocarbon odor. 21.0 to 31.0ft - Silty Sand, T		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	32
Case Screen:	4in New PVC Riser	0 to 15 sch 40 4in	New PVC
	Screen 15 to 30 0.010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	Concrete	Cemfrom2:	1
Cemto2:	13	Nosacks2:	Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Alpine Field Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	07/11/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services, Inc.
Drillico:	3078	Compstreet:	9095 Emmott Road
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger Miller
Traineenam:	Jaime Vasquez	Tnum:	1763
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060883		

**C26
SW
1/4 - 1/2 Mile
Lower**

TX WELLS TXMON2000060882

Trackno:	117104	Dateentere:	07/17/2007
Ownname:	Proler/Timco		
Ownstreet:	6611 Ave W		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	6611 Ave W.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-4	Latitude:	294507
Lat dec:	29.751944		
Longitude:	951806		
Long dec:	-95.301666	Brandmodel:	Magellan 315
Elev:	0	Gn1:	65
Gn:	65148	Gn25:	8
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/05/2007
Datecomp:	06/05/2007	Dia1:	10.25
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0.0 to 5.0ft - Sandy Clay, Gray, Moist, Dense, Contains Gravel & Asphalt. 5.0 to 7.5ft - Clayey Sand with Gravel, Gray, Moist, Dense. 7.5 to 10.0ft - Sand Mixed with Asphalt, dry, loose, contains some brick. 10.0 to 15.0ft - Silty Sandy Clay, Black, W		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	22
Case Screen:	4in New PVC Riser	0 to 10 sch 40 4in	New PVC
	Screen 10 to 20 0.010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	Concrete	Cemfrom2:	1
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Alpine Field Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/11/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services, Inc.
Drillico:	3078	Compstreet:	9095 Emmott Road
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger Miller
Traineenam:	Jaime Vasquez	Tnum:	1763
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060882		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C27
SW
1/4 - 1/2 Mile
Lower

TX WELLS TXMON2000060881

Trackno:	117103	Dateentere:	07/17/2007
Ownname:	Proler/Timco		
Ownstreet:	6611 Ave W		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	6611 Ave W.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-2	Latitude:	294507
Lat dec:	29.751944		
Longitude:	951806		
Long dec:	-95.301666		
Elev:	0	Brandmodel:	Magellan 315
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/04/2007
Datecomp:	06/04/2007	Dia1:	10.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0.0 to 5.0ft - Clayey Sand, Brown, Dry, Dense, Contains some gravel. 5.0 to 7.0ft - Silty Clay, Dark Gray, Dry, Dense. 7.0 to 10.0ft - Sandy Silt, Light Brown, Dry Loose. 10 to 13.0ft - Silty Clay, Gray/Black/Brown Mottled, Moist, Dense, Plastic. 13.		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	20
Case Screen:	4in New PVC Riser	0 to 10 sch 40 4in	New PVC
	Screen 10 to 20 0.010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	Concrete	Cemfrom2:	1
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Alpine Field Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	07/11/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services, Inc.
Drillico:	3078	Compstreet:	9095 Emmott Road
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger Miller
Traineenam:	Jaime Vasquez	Tnum:	1763
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060881		

**C28
SW
1/4 - 1/2 Mile
Lower**

TX WELLS TXMON2000060880

Trackno:	117101	Dateentere:	07/17/2007
Ownname:	Proler/Timco		
Ownstreet:	6611 Ave W		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	6611 Ave W.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-1	Latitude:	294507
Lat dec:	29.751944		
Longitude:	951806		
Long dec:	-95.301666		
Elev:	0	Brandmodel:	Magellan 315
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/04/2007
Datecomp:	06/04/2007	Dia1:	10.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0.0 to 5.0ft - Sandy Clay, dark gray, dry, contains some gravel, plastic. 5.0 to 6.0ft - Silty Sand, Gray, Dry Loose. 6.0 to 7.0ft - Asphalt, Black, Wet, No Odors. 7.0 to 8.5ft - Silty Clay, Gray/Dark Gray, Dry, Firm 8.5 to 10.0ft - Silty Sand, Dark		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	20
Case Screen:	4in New PVC Riser	0 to 10 sch 40 4in	New PVC
	Screen 10 to 20 0.010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	Concrete	Cemfrom2:	1
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Alpine Field Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/11/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services, Inc.
Drillico:	3078	Compstreet:	9095 Emmott Road
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger Miller
Traineenam:	Jaime Vasquez	Tnum:	1763
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060880		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C29
SW
1/4 - 1/2 Mile
Lower

TX WELLS TXMON2000060948

Trackno:	206189	Dateentere:	01/28/2010
Ownname:	Proler Southwest, L.P		
Ownstreet:	90 Hirsch Rd.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77020	County:	Harris
Wellstreet:	6611 Ave W		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-5	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951809		
Long dec:	-95.3025		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/19/2009
Datecomp:	10/19/2009	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-20 SILTY CLAY, drk. gray 20-30 SANDY CLAY, tan/brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	18	Gpt:	30
Case Screen:	2 N SCH 40 PVC RISER 0/20 2 N SCH 40 PVC SCREEN 20/30 0.010		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	01/18/2010	Artflow:	Not Reported
Packers:	Bentonite 16' - 18'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillico:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 466-101		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060948		

30 NNW 1/4 - 1/2 Mile Higher	Site ID:	106522	AQUIFLOW	60278
	Groundwater Flow:	W		
	Shallowest Water Table Depth:	9.65		
	Deepest Water Table Depth:	12.33		
	Average Water Table Depth:	Not Reported		
	Date:	DEC 17, 97		

31 WNW 1/4 - 1/2 Mile Higher	Trackno:	77432	Dateentere:	02/28/2006
	Ownname:	Straus Burger Enterprises, Inc.		
	Ownstreet:	P.O. Box 6117		
	Owncity:	Temple	Ownstate:	TX
	Ownzip:	76503	County:	Harris
	Wellstreet:	6002 Clinton Dr.		
	Wellcity:	Houston	Wellzip:	77020
	Own:	MW-1	Latitude:	294534
	Lat dec:	29.759444		
	Longitude:	951814		
	Long dec:	-95.303888		
	Elev:	0	Brandmodel:	Garmin/Rino
	Gn:	65148	Gn1:	65
	Gn75:	14	Gn25:	8
	Twn:	1	Twd:	0
	Twr:	0	Twrp:	0
	Twrg:	0	Um:	1
Ue:	0	Ud:	0	
Uin:	0	Uir:	0	
Ug:	0	Uij:	0	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/23/2006
Datecomp:	02/23/2006	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10' back fill, clay. 10-13' stiff brown clay. 13-16' wet silty sand clay 16-20' wey clayey sand.		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	1
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new pvc/screen pvc/riser 10-surface	20-10 .010	2 new
Cemfrom1:	0	Cemto1:	2
Nosacks1:	2 concrete	Cemfrom2:	2
Cemto2:	8	Nosacks2:	4 bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	7 sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/11/2003	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Petra Environmental Inc.
Drllcno:	54605	Compstreet:	1500 S. Dairy Ashford Ste. 190
Compcity:	Houston	Compstate:	TX
Compzip:	77077	Drillernam:	David McCloskey
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000061643		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

32
WSW
1/2 - 1 Mile
Higher

TX WELLS TXWDB4000028629

State well:	6514804	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294517
Lat dec:	29.754722		
Longitude:	951818		
Long dec:	-95.305		
Owner 1:	McDonough Cement Co.	Owner 2:	Not Reported
Driller 1:	Texas Water Wells	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	15
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001962	Well type:	withdrawal of water
Well depth:	800	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	unused
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	09302002	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028629
State well number:	6514804	Pn well visit mark:	P
Depth from lsd:	-264	Mm date:	2
Dd date:	2	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	10/24/2002	User name:	dwuerch
State well number:	6514804	Group number:	1
Remarks 1:	TWDB R178: 75 ft. of screen		
Remarks 2:	between 605 and 794 ft.		
State well number:	6514804	Group number:	2
Remarks 1:	Yield: 354 gpm with 113 ft.		
Remarks 2:	drawdown when drilled.		

33
South
1/2 - 1 Mile
Lower

TX WELLS TXMON2000060519

Trackno:	58283	Dateentere:	05/06/2005
Ownname:	City of Houston		
Ownstreet:	900 Bagby		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77002	County:	Harris
Wellstreet:	Tract 20 B 0 Harbor Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	TMW-3	Latitude:	294456
Lat dec:	29.748888		
Longitude:	951744		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.295555		
Elev:	0	Brandmodel:	Magellan GPS Blazer 12
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/01/2005
Datecomp:	04/01/2005	Dia1:	8
Dia1to:	35	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 5 dark brown silty clay 5 - 10 black silty clay 10 - 20 black to gray soft silty clay 20 - 35 fill and silty sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen 40 pvc riser	35 - 20 0.010 slot 2 20 - 0	new sch.
Cemfrom1:	35	Cemto1:	18
Nosacks1:	12, sand	Cemfrom2:	18
Cemto2:	16	Nosacks2:	1, bentonite
Cemfrom3:	16	Cemto3:	0
Nosacks3:	3, cement	Cementmeth:	grout pump
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/05/2005	Artflow:	Not Reported
Packers:	bentonite chips		18'-16'
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060519		

**34
NNE
1/2 - 1 Mile
Higher**

Site ID:	109734	AQUIFLOW	58900
Groundwater Flow:	VARIES		
Shallowest Water Table Depth:	Not Reported		
Deepest Water Table Depth:	Not Reported		
Average Water Table Depth:	9		
Date:	1-30-98		

**D35
South
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000060443

Trackno:	58281	Dateentere:	05/06/2005
Ownname:	City of Houston		
Ownstreet:	900 Bagby		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77002	County:	Harris
Wellstreet:	Tract 20 B 0 Harbor Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	TMW-1	Latitude:	294453
Lat dec:	29.748055		
Longitude:	951740		
Long dec:	-95.294444		
Elev:	0	Brandmodel:	Magellan GPS Blazer 12
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/01/2005
Datecomp:	04/01/2005	Dia1:	8
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 silty clay fill material 4 - 6 concrete fill 6 - 12 light gray silty clay 12 - 13 silty sand 13 - 30 gray and light brown sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new 40 pvc riser	sch. 40 pvc screen 15 - 0	30 - 15 0.010 slot 2 new sch.
Cemfrom1:	30	Cemto1:	13
Nosacks1:	12, sand	Cemfrom2:	13
Cemto2:	11	Nosacks2:	1,bentonite
Cemfrom3:	11	Cemto3:	0
Nosacks3:	2.5, cement	Cementmeth:	grout pump
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/05/2005	Artflow:	Not Reported
Packers:	bentonite chips		13' - 11'
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drillico:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060443		

**D36
South
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000060444

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	58282	Dateentere:	05/06/2005
Ownname:	City of Houston		
Ownstreet:	900 Bagby		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77002	County:	Harris
Wellstreet:	Tract 20 B 0 Harbor Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	TMW-2	Latitude:	294453
Lat dec:	29.748055		
Longitude:	951740		
Long dec:	-95.294444		
Elev:	0	Brandmodel:	Magellan GPS Blazer 12
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/01/2005
Datecomp:	04/01/2005	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 1 fill sand and gravel 1 - 5 black/gray silty sand 5 - 11 light gray silty clay 11 - 12 silty sand 12 - 25 light brown and gray sand		
Dm driven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen 25 - 10 0.010 slot 2 new sch. 40 pvc riser 10 - 0		
Cemfrom1:	25	Cemto1:	8
Nosacks1:	12, sand	Cemfrom2:	8
Cemto2:	6	Nosacks2:	1, bentonite
Cemfrom3:	6	Cemto3:	0
Nosacks3:	1.5, cement	Cementmeth:	grout pump
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/05/2005	Artflow:	Not Reported
Packers:	bentonite chips		8' - 6'
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drllcno:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060444		

**E37
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXGH3000002434

Permitaggl:	1688		
Origaggl:	0		
Wellno:	1688		
Permittee:	Petroleum Coke Grinding Inc.		
Wellowner:	Petroleum Coke Grinding Inc.		
Attn:	Cemex	Correspond:	Roberto Montiel
Address:	6203 Industrial Way	City:	Houston
State:	TX	Zip:	77001
Latd:	29	Latm:	45
Lats:	11	Lond:	95
Lonm:	18	Lons:	21
Stateblock:	65	Statequadr:	14
Stateni:	8	County:	H
Regarea99:	2		
Grp:	Not Reported	Usage:	I
Yeardrill:	1962	Depthfirst:	605
Totaldepth:	808	Diameter:	12
Alloc:	0	Active:	-1
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	1
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	1
Pump2003:	89000	Wellpump 8:	89000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg2002:	1	Pump2002:	73000
Wellpum 9:	73000	Agg2001:	1
Pump2001:	332000	Wellpum 10:	332000
Agg2000:	1	Pump2000:	1057000
Wellpum 11:	1057000	Agg1999:	1
Pump1999:	1330000	Wellpum19:	1330000
Agg1998:	1	Pump1998:	1125000
Wellpum 12:	1125000	Agg1997:	1
Pump1997:	3310000	Wellpum 13:	3310000
Agg1996:	1	Pump1996:	353875
Wellpum 14:	353875	Agg1995:	1
Pump1995:	188000	Wellpum 15:	188000
Agg1994:	1	Pump1994:	2367820
Wellpum 16:	2367820	Agg1993:	1
Pump1993:	808990	Wellpum 17:	808990
Agg1992:	1	Pump1992:	953161
Wellpum 18:	953161	Agg1991:	1
Pump1991:	1152493	Wellpum 19:	1152493
Agg1990:	1	Pump1990:	900727
Wellpum 20:	900727	Agg1989:	1
Pump1989:	1303024	Wellpum 21:	1303024
Agg1988:	1	Pump1988:	1134461
Wellpum 22:	1134461	Agg1987:	1
Pump1987:	1865236	Wellpum 23:	1865236
Agg1986:	1	Pump1986:	2238041
Wellpum 24:	2238041	Agg1985:	1
Pump1985:	3221682	Wellpum 25:	3221682
Agg1984:	1	Pump1984:	2145007
Wellpum 26:	2145007	Agg1983:	1
Pump1983:	16082400	Wellpum 27:	16082400
Agg1982:	1	Pump1982:	47214000
Wellpum 28:	47214000	Agg1981:	1
Pump1981:	30459600	Wellpum 29:	30459600
Agg1980:	1	Pump1980:	31638425
Wellpum 30:	31638425	Agg1979:	1
Pump1979:	48686357	Wellpum 31:	48686357
Agg1978:	1	Pump1978:	47629100
Wellpum 32:	47629100	Agg1977:	1
Pump1977:	58292664	Wellpum 33:	58292664
Agg1976:	1	Pump1976:	72426000
Wellpum 34:	72426000		

**38
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018841

Plugtrackn:	23712	Dateentere:	04/22/2005
Ownname:	Saft America, Inc.	Ownstreet:	3 Powered Metals Drive
Owncity:	North Haven	Ownstate:	CT
Ownzip:	06473		
Wellstreet:	600 Lockwood		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294513
Lat dec:	29.753611		
Longitude:	951710		
Long dec:	-95.28611		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Garmin/e-Trex	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Jose Herrera	Histdrilic:	54221M
Histdatedr:	07/30/2001	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	35.5
Plugdate:	04/14/2005		
Plugmeth:	No Data		
Plugopname:	Lawrence Tobola	Plugopic:	3026
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	5
Cto1:	35.5	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	35.5	Cbsacks1:	12 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	BEST DRILLING SERVICES, INC.		
Compstreet:	P.O. BOX 845		
Compcity:	FRIENDSWOOD	Compstate:	TX
Compzip:	77549	Nameassig:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018841

**E39
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060939

Trackno:	75275	Dateentere:	02/01/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW39	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Precision Street Maps
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/01/2005
Datecomp:	11/04/2005	Dia1:	16
Dia1to:	29	Dia2:	11
Dia2from:	29	Dia2to:	65
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.02 asphalt .02-2 concrete & gray sandy gravel fill 1-3 silty clay dk gray 3-12 clay gray & tan\ 12-15 sandy clay gray & red brn 15-19 silty sand tan 19-28 sand tan 28-30 clay red brn gray & tan 30-37 clay gray & tan w/red brn mott 37-52 clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	50	Gpt:	65
Case Screen:	4 N pvc - LSWP	0 - 52 riser 4 N	pvc -
	LSWP	52- 63.5	.010
Cemfrom1:	0	Cemto1:	2
Nosacks1:	2 - concrete	Cemfrom2:	2
Cemto2:	45	Nosacks2:	20 - grout
Cemfrom3:	45	Cemto3:	50
Nosacks3:	5 - bentonite	Cementmeth:	pump & tremie
Cementby:	Driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/20/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	15
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.
Drillico:	5006	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Benito Guillen
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060939		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

E40
WSW
1/2 - 1 Mile
Higher

TX WELLS TXMON2000060940

Trackno:	75492	Dateentere:	02/03/2006
Ownname:	ReedHycalog,L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-18 thru B-29	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Precision Street Maps
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/03/2005
Datecomp:	11/03/2005	Dia1:	3
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.6 asphalt road base 0.6 - 10 clay dk gray to gray and tan		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	01/26/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services
Drillico:	5006	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Benito Guillen
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060940		

**E41
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060941

Trackno:	76391	Dateentere:	02/15/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	P O Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-44	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388	Brandmodel:	No data
Elev:	0	Gn1:	65
Gn:	65148	Gn25:	8
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2006
Datecomp:	02/08/2006	Dia1:	11
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 1.0 Asphalt and Concret Base 1.0 -14.5 Silty Clay - gray & tan 14.5 - 23 Sand - tan 23 - 26 Sand and gravel tan 26 - 28 Clay - gray & red brn		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	27
Case Screen:	4 N PVC/LSWP	0-17 Riser	4 N
	PVC/LSWP	17-27	.010
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1 - concrete	Cemfrom2:	2
Cemto2:	13	Nosacks2:	4 - grout
Cemfrom3:	13	Cemto3:	15
Nosacks3:	1 - bentonite	Cementmeth:	Pump & Tremie
Cementby:	Driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/03/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Fresh	Stratdepth:	15
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services
Drllcno:	5006	Compstreet:	P O Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Benito Guillen
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060941		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

E42
WSW
1/2 - 1 Mile
Higher

TX WELLS TXMON2000060936

Trackno:	75087	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-54	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.2 sandy gravel Ifill 0.2-10 clay dk gray gray and tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	01/01/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alfred Arrambide
Drillico:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060936		

**E43
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060937

Trackno:	75088	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-55	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388	Brandmodel:	Not Reported
Elev:	0	Gn1:	65
Gn:	65148	Gn25:	8
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	0
Twrg:	0	Ud:	0
Ue:	1	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.2 sandy gravel Ifill 0.2-10 clay dk gray gray and tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/15/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Alfred Arrambide
Drillico:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060937		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

E44
WSW
1/2 - 1 Mile
Higher

TX WELLS TXMON2000060938

Trackno:	75274	Dateentere:	02/01/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW38	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Precision Street Maps
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/31/2005
Datecomp:	10/31/2005	Dia1:	11
Dia1to:	28	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.02 asphalt .02-1 fill shell base dk gray 1-2 sandy silty clay dk gray to gray 2-5 clay to silty clay gray 5-15 clay gray and tan 13-15 silty sand gray and tan 15-27.5 sand tan 27.5 - 28 clay gray and red brn		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	28
Case Screen:	4 N pvc - LSWP	0 - 18 riser 4 N	pvc - LSWP
	18 - 28 .010		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	2 - concrete	Cemfrom2:	2
Cemto2:	15	Nosacks2:	4 - grout
Cemfrom3:	15	Cemto3:	17
Nosacks3:	1 - bentonite	Cementmeth:	pump & tremie
Cementby:	Driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	04/20/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	15
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.
Drillico:	5006	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Benito Guillen
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060938		

**E45
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060942

Trackno:	76392	Dateentere:	02/15/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	P O Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-43	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	No data
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2006
Datecomp:	02/08/2006	Dia1:	11
Dia1to:	29	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 1.0 Gravel road base 1.0 - 14.5 Silty Clay - gray & tan 14.5 - 22.5 Sand - tan 22.5 - 28.0 Sand & Gravel - tan 28.0 - 30.0 Clay - gray & red brn.		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	29
Case Screen:	4 N PVC/LSWP	0 -19 Riser	4 N
	PVC/LSWP	19 - 29	.010
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1 - concrete	Cemfrom2:	2
Cemto2:	13	Nosacks2:	4 - grout
Cemfrom3:	13	Cemto3:	15
Nosacks3:	1 - bentonite	Cementmeth:	Pump & Tremie
Cementby:	Driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/03/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Fresh	Stratdepth:	15
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services
Drllcno:	5006	Compstreet:	P O Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Benito Guillen
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060942		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

E46
WSW
1/2 - 1 Mile
Higher

TX WELLS TXMON2000060946

Trackno:	93837	Dateentere:	09/27/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-48D	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Google Earth
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/12/2006
Datecomp:	09/15/2006	Dia1:	16
Dia1to:	27	Dia2:	11
Dia2from:	0	Dia2to:	59
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.02 asphalt .02-2.8 gravel fill material gray to blk 2.8-4.6 shell material gray to black 4.6-6.8 clay lt gray and tan 6.8 - 13.5 silty clay gray and tan 13.5-16.7 sandy clay gray w/brown mott 16.7- 24.7 sand tan w/gray mott 24.7 - 47.2 clay red		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	1
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	47	Gpt:	59
Case Screen:	12 N pvc 0-27 surf casing 4 N		
	pvc 0-49 riser 4 N pvc		
	49-59 .010		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1 - concrete	Cemfrom2:	2
Cemto2:	45	Nosacks2:	8 - grout
Cemfrom3:	45	Cemto3:	47
Nosacks3:	1 bent chips	Cementmeth:	pump & tremie
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	06/16/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	16
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.
Drillicno:	5006	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Benito Guillen
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060946		

**E47
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060947

Trackno:	93838	Dateentere:	09/27/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-47D	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388	Brandmodel:	Google Earth
Elev:	0	Gn1:	65
Gn:	65148	Gn25:	8
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/13/2006
Datecomp:	09/18/2006	Dia1:	14
Dia1to:	28	Dia2:	8
Dia2from:	0	Dia2to:	65
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.6 - concrete 0.6-1.8 gravel fill dk brn 1.8-2.7 silty clay dk gray and tan 2.7 - 10.6 - clay brn & tan 10.6 - 11.7 silty clay brn and tan 11.7 - 14.5 sandy clay red and brn w/gray mott 14.5 - 18.1 silty sand tan and red brn 18.1 - 25.5 sand ta		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	1
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	53	Gpt:	65
Case Screen:	8 N pvc	0-28 surf casing 2	N
	pvc	0-55 riser 2 N	pvc
	55-65 .010		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1 - concrete	Cemfrom2:	2
Cemto2:	51	Nosacks2:	6 - grout
Cemfrom3:	51	Cemto3:	53
Nosacks3:	1 bent chips	Cementmeth:	pump & tremie
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/16/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	18
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5006	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Benito Guillen
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060947		

E48
WSW
1/2 - 1 Mile
Higher

TX WELLS

TXPLU2000018745

Plugtrackn:	32512	Dateentere:	07/10/2006
Ownname:	ReedHycalog, L.P.	Ownstreet:	PO Box 2119
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Brmod:	Google Earth	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	PSI	Histdrllc:	3102M
Histdatedr:	11/08/1991	Histtracki:	Not Reported
Histdiamin:	10.25	Histdepth:	28
Plugdate:	06/15/2006		
Plugmeth:	No Data		
Plugopname:	John Woolsey	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	28	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	28	Cbsacks1:	6 - bentonite chips
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Master Monitoring Services, Inc.		
Compstreet:	PO Box 800456		
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Nameassig:	John Woolsey-3044
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018745

**E49
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060943

Trackno:	93342	Dateentere:	09/22/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-45D	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Google Earth
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/07/2006
Datecomp:	08/09/2006	Dia1:	16
Dia1to:	24	Dia2:	11.5
Dia2from:	0	Dia2to:	56
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.05 asphalt .05 - 1 clay gravel fill dk brn 1-1.3 - concrete fill 1.3-3 clay gray to tan 3-11 silty clay gray and tan 11-22 sand tan 22-44 clay red brn gray and tan 44-47.5 clayey silt gray and red brn 47.5 -53 sand tan to brn 53-56 clay red b		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	1
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	42	Gpt:	46
Case Screen:	12 n pvc- pvc- 46-56 .010	0-24 surf cas 4 n pvc-	n
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1 concrete	Cemfrom2:	2
Cemto2:	40	Nosacks2:	10 - grout
Cemfrom3:	40	Cemto3:	42
Nosacks3:	1 - bent	Cementmeth:	pump & tremie
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	07/21/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	48
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.
Drillicno:	5006	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Benny Guillen -5006
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060943		

**E50
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060944

Trackno:	93343	Dateentere:	09/22/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-46D	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388	Brandmodel:	Google Earth
Elev:	0	Gn1:	65
Gn:	65148	Gn25:	8
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/08/2006
Datecomp:	08/10/2006	Dia1:	16
Dia1to:	24	Dia2:	11.5
Dia2from:	0	Dia2to:	55
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1.2 concrete and road base material 1.2-4 - clay and shell gray to blk 4-10.5 silty clay lt gray w/tan and brn mott 10.5 - 14.5 clayey silt lt gray 14.5 - 22.8 sand lt gray w/tan mott 22.8- 44.5 clay red brn gray & tan 44.5-45.5 - clayey silt gra		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	1
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	42	Gpt:	45
Case Screen:	12	n	pvc-
	pvc-	0-45	riser 4
	45-55	.010	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1 concrete	Cemfrom2:	2
Cemto2:	40	Nosacks2:	10 - grout
Cemfrom3:	40	Cemto3:	42
Nosacks3:	1 - bent	Cementmeth:	pump & tremie
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/21/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	46
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5006	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Benny Guillen -5006
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060944		

**E51
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060945

Trackno:	93835	Dateentere:	09/27/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-1R	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Google Earth
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/11/2006
Datecomp:	09/11/2006	Dia1:	11
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-13 tan to red brn clay fill 13- 16 - sandy clay gray and red brown 16- 26- sand tan 26-27 - clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	1
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	11	Gpt:	27

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4	N	pvc	0-12	riser 4	N
	pvc		12-27	.010		
Cemfrom1:	0			Cemto1:		2
Nosacks1:	1 - concrete			Cemfrom2:		2
Cemto2:	9			Nosacks2:		2 - grout
Cemfrom3:	9			Cemto3:		11
Nosacks3:	1 bent chips			Cementmeth:		pump & tremie
Cementby:	driller			Ds:		Not Reported
Dpl:	Not Reported			Dsv:		Not Reported
Appvar:	Not Reported			Scs:		1
Scsv:	0			Scp:		0
Sca:	0			Watlev:		Not Reported
Watlevdate:	06/29/2006			Artflow:		Not Reported
Packers:	Not Reported					
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0			Tpjet:		0
Tpsubmersi:	0			Tpcylinder:		0
Tpotherc:	0			Tpothcr:		Not Reported
Pumpbowld:	Not Reported			Wtpump:		0
Wtbailer:	0			Wtjetted:		0
Wtestimate:	0			Welltestyi:		Not Reported
Welltestdr:	Not Reported			Welltesthr:		Not Reported
Watqualund:	0			Watqualu 1:		1
Watertype:	fresh			Stratdepth:		15
Chemanaly:	0			Chemanaln:		1
Undnatural:	0			Untype:		Not Reported
Undhydro:	0			Undhaz:		0
Undotherck:	0					
Undother:	Not Reported			Compname:		Master Monitoring Services, Inc.
Undcertify:	0			Compstreet:		PO Box 800456
Drlicno:	5006			Compstate:		TX
Compcity:	Houston			Drillernam:		Benito Guillen
Compzip:	77280			Tnum:		Not Reported
Traineenam:	Not Reported					
Comments:	Not Reported			Letterrecv:		12/30/1899
Confidenti:	0			Insdate:		09/29/2004
Deleted:	0					
Site id:	TXMON2000060945					

**E52
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060926

Trackno:	75080	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-33	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 asphalt 0.5-10 - clay gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/26/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alfred Arrambide

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060926		

**E53
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060927

Trackno:	75081	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-34	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 asphalt 0.5-10 - clay dk gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/26/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alfred Arrambide
Drllcno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060927		

**E54
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060928

Trackno:	75069	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-40	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/12/2005
Datecomp:	12/12/2005	Dia1:	11
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.03 asphalt .03 - 2 clay gray and tan 5.5-8 clay red brn & tan 14.5-15	fill clay and road base 2-5.5 clay tan 8-10.5 silty sand tan & red b	clay to silty clay gray & red brn 10-5 - 14.5 sandy
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	30
Case Screen:	4 N pvc- LSWP 19 29 .010	0 19 riser 4 N pvc - LSWP	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1 - concrete	Cemfrom2:	2
Cemto2:	13	Nosacks2:	4 - grout
Cemfrom3:	13	Cemto3:	15
Nosacks3:	1 - bentonite	Cementmeth:	pump & tremie
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/01/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	11.4
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77290	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Amended Ref# 2892 2/2/06		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060928		

**E55
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060923

Trackno:	75076	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-30	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.6 asphalt 0.6-10 - clay dk gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/19/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alfred Arrambide
Drllcno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060923		

**E56
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060924

Trackno:	75077	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-31	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.6 asphalt 0.6-10 - clay gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/19/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alfred Arrambide

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060924		

**E57
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060925

Trackno:	75079	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-32	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 asphalt 0.5-10 - clay dk gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/26/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alfred Arrambide
Drllcno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060925		

**E58
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060929

Trackno:	75070	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-41	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.306388								
Elev:	0			Brandmodel:				Not Reported	
Gn:	65148			Gn1:				65	
Gn75:	14			Gn25:				8	
Twn:	1			Twd:				0	
Twr:	0			Twrp:				0	
Twrg:	0			Um:				1	
Ue:	0			Ud:				0	
Uin:	0			Uir:				0	
Ug:	0			Uij:				0	
Up:	0			Udw:				0	
Ut:	0			Us:				0	
Uf:	0			Pby:				0	
Pbn:	0			Datestart:				12/12/2005	
Datecomp:	12/12/2005			Dia1:				11	
Dia1to:	25			Dia2:				Not Reported	
Dia2from:	Not Reported			Dia2to:				Not Reported	
Dia3:	Not Reported			Dia3from:				Not Reported	
Dia3to:	Not Reported								
Lith log:	0-.05 - shell road base .05-7.5 silty clay gray & tan 7.5-9.5 sandy clay red brn w/gray 9.5 - 14.5 clayey sand red brn 14.5 - 15 silty sand red brn 15-25 clay gray & red brn								
Dmdriven:	0			Dmairrotar:				0	
Dmmudrotar:	0			Dmbored:				0	
Dmairham:	0			Dmcabletoo:				0	
Dmjetted:	0			Dmhollowst:				1	
Dmrevcirc:	0			Dmotherck:				0	
Dmother:	Not Reported			Bco:				0	
Bcs:	0			Bcg:				1	
Bcgs:	20/40			Bcu:				0	
Bcoc:	0			Bcot:				Not Reported	
Gpf:	13			Gpt:				25	
Case Screen:	4	N	pvc- LSWP	0	15	riser 4	N	pvc - LSWP	
	15	25	.010						
Cemfrom1:	0			Cemto1:				2	
Nosacks1:	1 - concrete			Cemfrom2:				2	
Cemto2:	11			Nosacks2:				3 - grout	
Cemfrom3:	11			Cemto3:				13	
Nosacks3:	1 - bentonite			Cementmeth:				pump & tremie	
Cementby:	driller			Ds:				Not Reported	
Dpl:	Not Reported			Dsv:				Not Reported	
Appvar:	Not Reported			Scs:				1	
Scsv:	0			Scp:				0	
Sca:	0			Watlev:				Not Reported	
Watlevdate:	01/01/2006			Artflow:				Not Reported	
Packers:	Not Reported								
Wellplug48:	0								
Wptext:	Not Reported								
Tpturbine:	0			Tpjet:				0	
Tpsubmersi:	0			Tpcylinder:				0	
Tpothcrk:	0			Tpothcr:				Not Reported	
Pumpbowld:	Not Reported			Wtpump:				0	
Wtbailer:	0			Wtjetted:				0	
Wtestimate:	0			Welltestyi:				Not Reported	
Welltestdr:	Not Reported			Welltesthr:				Not Reported	
Watqualund:	0			Watqualu 1:				1	
Watertype:	fresh			Stratdepth:				12.5	
Chemanaly:	0			Chemanaln:				1	
Undnatural:	0			Untype:				Not Reported	
Undhydro:	0			Undhaz:				0	
Undotherck:	0								
Undother:	Not Reported								
Undcertify:	0			Compname:				Master Monitoring Services, Inc.	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77290	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060929		

**E59
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060933

Trackno:	75084	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-51	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 asphalt 0.5-10 - clay dk gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/01/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alfred Arrambide
Drllcno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060933		

**E60
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060934

Trackno:	75085	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-52	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 asphalt 0.5-10 - clay dk gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/01/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alfred Arrambide

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060934		

**E61
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060935

Trackno:	75086	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-53	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 asphalt 0.5-6 fill sand tan 6-10 - clay red brn		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/01/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alfred Arrambide
Drllcno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060935		

**E62
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060930

Trackno:	75073	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-42	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.306388						
Elev:	0	Brandmodel:	Not Reported				
Gn:	65148	Gn1:	65				
Gn75:	14	Gn25:	8				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	12/12/2005				
Datecomp:	12/13/2005	Dia1:	11				
Dia1to:	28	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-0.2 asphalt 0.2-1.2 gravel road base 1.2- 4 - silty clay gray 4-10 clay to silty clay gray 10-15 sandy clay red brn 15-17 clayey sand red brn to gray 17-27 - sand tan 27-28 clay red brn						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	15	Gpt:	28				
Case Screen:	4	N	pvc- LSWP	0	17	riser 4	N pvc - LSWP
	17	27	.010				
Cemfrom1:	0	Cemto1:	2				
Nosacks1:	1 - concrete	Cemfrom2:	2				
Cemto2:	13	Nosacks2:	4 - grout				
Cemfrom3:	13	Cemto3:	15				
Nosacks3:	1 - bentonite	Cementmeth:	pump & tremie				
Cementby:	driller	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	1				
Scsv:	0	Scp:	0				
Sca:	0	Watlev:	Not Reported				
Watlevdate:	01/01/2006	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrk:	0	Tpothcr:	Not Reported				
Pumpbowld:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	fresh	Stratdepth:	11.5				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Uncertify:	0	Compname:	Master Monitoring Services, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77290	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060930		

**E63
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060931

Trackno:	75082	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-35	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		
Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 asphalt 0.5-10 - clay dk gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/01/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alfred Arrambide
Drllcno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060931		

**E64
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060932

Trackno:	75083	Dateentere:	01/30/2006
Ownname:	ReedHycalog, L.P.		
Ownstreet:	PO Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-50	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951823		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.306388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2005
Datecomp:	12/13/2005	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 asphalt 0.5-10 - clay gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	5-bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/01/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	fresh	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alfred Arrambide

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5182	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	Alfred Arrambide
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060932		

65
WSW
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000028602

State well:	6514811	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294514
Lat dec:	29.753888		
Longitude:	951828	Owner 2:	Not Reported
Long dec:	-95.307777	Driller 2:	Not Reported
Owner 1:	Houston Electric Co.	Aquifer co:	CHICOT AQUIFER,LOWER
Driller 1:	Layne Texas	Aquifer 1:	0
Coord Accuracy:	+/- 5 seconds	Elev of Is:	46
Aquifer id:	Gulf Coast	User code :	0
Aquifer 2:	0	Well type:	withdrawal of water
Elev mmt method:	Not Reported	Source of1:	Not Reported
Date drill:	00001939	Type of po:	Not Reported
Well depth:	570	Primary use:	unused
Type of li:	none	Tertia use:	Not Reported
Horsepower:	Not Reported	Water qual:	Y
Second use:	Not Reported	Other data:	Not Reported
Water leve:	M	Reporting :	Not Reported
Well logs :	Not Reported	Construct :	Not Reported
Date coll :	Not Reported	Casing mat:	Not Reported
Well sched:	Not Reported	Site id:	TXWDB4000028602
Completion:	Not Reported		
Screen mat:	Not Reported		
Date:	11/28/1917	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	1000.
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	5/27/1940	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)	Const val:	150
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	2/20/1941	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)	Const val:	150
Flag:	Not Reported		
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514811	Pn well visit mark:	P
Depth from lsd:	-94	Mm date:	12
Dd date:	27	Yy date:	1939
Measurement number:	01	Measuring agency:	07
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6514811	Mm date:	1
Dd date:	14	Yydate:	1943
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	Not Reported	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	220	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	12	Q00940 flag:	Not Reported
Q00940 chloride mg:	44	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	Not Reported
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	180.33
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6514811	Mm date:	1
Dd date:	30	Yydate:	1942
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	51	Q00920 flag:	Not Reported
Q00920 magnes mgl:	11	Q00929 flag:	Not Reported
Q00929 sodium mgl:	36	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	220	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	10	Q00940 flag:	Not Reported
Q00940 chloride mg:	42	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	258

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: 172
 Q00931 sar: 1.19
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Q00415 phen alk: 0
 Q00410 total alk: 180.33
 Q00932 percent na: 31
 Q71860 rsc: .15
 Q00095 spec cond: Not Reported
 User name: pnrdrstr

State well number: 6514811
 Dd date: 20
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: 42
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 206
 Q00945 sulfate mgl: 9
 Q00940 chloride mgl: 44
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Mm date: 2
 Yydate: 1941
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: 255
 Q00415 phen alk: 0
 Q00410 total alk: 168.85
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnrdrstr

State well number: 6514811
 Dd date: 27
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: 47
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 214
 Q00945 sulfate mgl: 7
 Q00940 chloride mgl: 48
 Q00951 fluoride mg: 10
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported

Mm date: 5
 Yydate: 1940
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	175.36
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6514811	Mm date:	11
Dd date:	28	Yydate:	1917
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	17	Q00910 flag:	Not Reported
Q00910 calcium mgl:	55	Q00920 flag:	Not Reported
Q00920 magnes mgl:	13	Q00929 flag:	Not Reported
Q00929 sodium mgl:	47	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	253	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	13	Q00940 flag:	Not Reported
Q00940 chloride mgl:	46	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	315
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	207.38
Q00900 tot hardnes:	191	Q00932 percent na:	34
Q00931 sar:	1.48	Q71860 rsc:	.33
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6514811	Group number:	1
Remarks 1:	36 ft of screen between 515 and 570		
Remarks 2:	ft. Reported yield 100 gpm in 1941.		

**F66
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018663

Plugtrackn:	59703	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-13
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	25
Cto1:	35	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018663
Deleted:	0		

**F67
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018664

Plugtrackn:	59704	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-14
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018664

**F68
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018661

Plugtrackn:	59701	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-11
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	11
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	11
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018661

**F69
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018662

Plugtrackn:	59702	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-12
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	11
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	11
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018662

**F70
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018665

Plugtrackn:	59707	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-17
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	30
Cto1:	40	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018665

**F71
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018668

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59691	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	06/02/2009	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018668

**F72
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018669

Plugtrackn:	59692	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-9
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	06/02/2009	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018669
Deleted:	0		

**F73
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018666

Plugtrackn:	59708	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018666
Deleted:	0		

**F74
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018667

Plugtrackn:	59689	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	06/02/2009	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018667
Deleted:	0		

**F75
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018654

Plugtrackn:	59699	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018654

F76
SE
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000018655

Plugtrackn:	59706	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-16
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018655

F77
SE
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000018652

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59687	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	20
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	20
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018652

**F78
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018653

Plugtrackn:	59698	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018653
Deleted:	0		

**F79
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018656

Plugtrackn:	59717	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-10
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018656
Deleted:	0		

**F80
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018659

Plugtrackn:	59695	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	36
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	30
Cto1:	36	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	36
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018659

**F81
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018660

Plugtrackn:	59700	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-9
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	34
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	30
Cto1:	34	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	34
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018660

F82
SE
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000018657

Plugtrackn:	59718	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-11
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018657

F83
SE
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000018658

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59694	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	20
Cto1:	35	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018658
Deleted:	0		

**F84
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018670

Plugtrackn:	59693	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	06/02/2009	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	11.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	11.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018670
Deleted:	0		

**F85
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018682

Plugtrackn:	59711	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018682
Deleted:	0		

**F86
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018683

Plugtrackn:	59712	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018683

**F87
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018680

Plugtrackn:	59709	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	6	Cfrom1:	30
Cto1:	40	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018680

F88
SE
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000018681

Plugtrackn:	59710	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018681

F89
SE
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000018684

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59713	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018684
Deleted:	0		

**F90
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018687

Plugtrackn:	59716	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-9
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	6	Cfrom1:	30
Cto1:	40	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018687
Deleted:	0		

**F91
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018688

Plugtrackn:	59739	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	02/26/1996	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018688

**F92
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018685

Plugtrackn:	59714	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	6	Cfrom1:	35
Cto1:	40	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018685

**F93
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018686

Plugtrackn:	59715	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	6	Cfrom1:	30
Cto1:	40	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018686

**F94
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018673

Plugtrackn:	59682	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-5R/SVE-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018673

**F95
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018674

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59684	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	25
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	25
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018674
Deleted:	0		

**F96
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018671

Plugtrackn:	59680	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-1R/MW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	11
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	11
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018671
Deleted:	0		

**F97
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018672

Plugtrackn:	59681	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-3R/MW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	11
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	11
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018672
Deleted:	0		

**F98
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018675

Plugtrackn:	59685	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	25
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	10
Cto1:	25	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	25
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018675

F99
SE
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000018678

Plugtrackn:	59690	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	25
Cto1:	35	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018678

**F100
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018679

Plugtrackn:	59705	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-15
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	15
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	10
Cto1:	15	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	15
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018679

**F101
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018676

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59686	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	20
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	15
Cto1:	20	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	20
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018676
Deleted:	0		

**F102
SE
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018677

Plugtrackn:	59688	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018677
Deleted:	0		

**103
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018408

Plugtrackn:	15992	Dateentere:	04/07/2004
Ownname:	City of Houston	Ownstreet:	6902 Navigation Blvd.
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011		
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951806		
Long dec:	-95.301666		
Brmod:	Magellan GPS Blazer 12	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	NAV-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	09/11/2002	Histtracki:	Not Reported
Histdiamin:	8	Histdepth:	25
Plugdate:	03/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Shawn T. Mathers	Plugoplic:	54308
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	25
Cbto1:	0	Cbsacks1:	5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Shawn T. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018408

**G104
NW
1/2 - 1 Mile
Higher**

TX WELLS TXWDB4000028923

State well:	6514807	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294551
Lat dec:	29.764166		
Longitude:	951821		
Long dec:	-95.305833		
Owner 1:	Industrial Towel and	Owner 2:	Uniform Co.
Driller 1:	T. C. Bussell & Son	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	CHICOT AQUIFER,LOWER
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	44
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001963	Well type:	withdrawal of water
Well depth:	548	Source of1:	Not Reported
Type of li:	submersible pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	09302002	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028923
State well number:	6514807	Pn well visit mark:	P
Depth from lsd:	-162	Mm date:	3
Dd date:	25	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	10/24/2002	User name:	dwuerch

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	10.34
Watlevdate:	09/19/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	3026	Compstreet:	P.O. box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060787		

**I106
NNE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000062368

Trackno:	189422	Dateentere:	08/11/2009
Ownname:	Weatherford		
Ownstreet:	950 McCarty St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	950 McCarty St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-5	Latitude:	294603
Lat dec:	29.767499		
Longitude:	951733		
Long dec:	-95.292499	Brandmodel:	Lowrance
Elev:	0	Gn1:	65
Gn:	65148	Gn25:	8
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/11/2009
Datecomp:	08/11/2009	Dia1:	7
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 to 7 dark clay 7 to 14 dark and gray clay 14 to 20 brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	1
Dmother:	DPT	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	sand 20/40
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2" New Schedule 40 PVC Riser 0 to 10 feet 2" New Schedule 40 PVC Screen 10 to 20 feet 0.010		
Cemfrom1:	8	Cemto1:	20
Nosacks1:	sand 20/40	Cemfrom2:	1
Cemto2:	8	Nosacks2:	bentonite 3/8
Cemfrom3:	0	Cemto3:	1
Nosacks3:	cement	Cementmeth:	slurry
Cementby:	Gainco Inc	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/10/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Gainco Inc
Drillico:	55014	Compstreet:	111 Postoak Dr.
Compcity:	Whitney	Compstate:	TX
Compzip:	76692	Drillernam:	Brad Orban
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000062368		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

I107
NNE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000062369

Trackno:	189423	Dateentere:	08/11/2009
Ownname:	Weatherford		
Ownstreet:	950 McCarty St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	950 McCarty St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-6	Latitude:	294603
Lat dec:	29.767499		
Longitude:	951733		
Long dec:	-95.292499		
Elev:	0	Brandmodel:	Lowrance
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/11/2009
Datecomp:	08/11/2009	Dia1:	7
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 to 7 dark clay 7 to 14 dark and gray clay 14 to 20 brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	1
Dmother:	DPT	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	sand 20/40
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2" New Schedule 40 PVC Riser 0 to 10 feet 2" New Schedule 40 PVC Screen 10 to 20 feet 0.010		
Cemfrom1:	8	Cemto1:	20
Nosacks1:	sand 20/40	Cemfrom2:	1
Cemto2:	8	Nosacks2:	bentonite 3/8
Cemfrom3:	0	Cemto3:	1
Nosacks3:	cement	Cementmeth:	slurry
Cementby:	Gainco Inc	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	08/10/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Gainco Inc
Drillicno:	55014	Compstreet:	111 Postoak Dr.
Compcity:	Whitney	Compstate:	TX
Compzip:	76692	Drillernam:	Brad Orban
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000062369		

**I108
NNE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000062370

Trackno:	189424	Dateentere:	08/11/2009
Ownname:	Weatherford		
Ownstreet:	950 McCarty St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	950 McCarty St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-7	Latitude:	294603
Lat dec:	29.767499		
Longitude:	951733		
Long dec:	-95.292499	Brandmodel:	Lowrance
Elev:	0	Gn1:	65
Gn:	65148	Gn25:	8
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/11/2009
Datecomp:	08/11/2009	Dia1:	7
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 to 7 dark clay 7 to 14 dark and gray clay 14 to 20 brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	1
Dmother:	DPT	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	sand 20/40
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2" New Schedule 40 PVC Riser 0 to 10 feet 2" New Schedule 40 PVC Screen 10 to 20 feet 0.010		
Cemfrom1:	8	Cemto1:	20
Nosacks1:	sand 20/40	Cemfrom2:	1
Cemto2:	8	Nosacks2:	bentonite 3/8
Cemfrom3:	0	Cemto3:	1
Nosacks3:	cement	Cementmeth:	slurry
Cementby:	Gainco Inc	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/10/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Gainco Inc
Drillico:	55014	Compstreet:	111 Postoak Dr.
Compcity:	Whitney	Compstate:	TX
Compzip:	76692	Drillernam:	Brad Orban
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000062370		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

J109
NW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000019422

Plugtrackn:	1499	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/18/1989	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	Not Reported
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	4
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000019422

J110
NW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000019423

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	1500	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-2A
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	10/18/1989	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	Not Reported
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	2
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000019423

**J111
NW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000019424

Plugtrackn:	1501	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	10/18/1989	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	Not Reported
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	4
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000019424

**J112
NW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000019419

Plugtrackn:	1496	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-3A
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	10/18/1989	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	Not Reported
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	2
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000019419

**J113
NW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000019420

Plugtrackn:	1497	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/18/1989	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	Not Reported
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	4

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000019420

**J114
NW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000019421

Plugtrackn:	1498	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-1A
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/18/1989	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	Not Reported
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	2
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000019421

**J115
NW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000019428

Plugtrackn:	1505	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	MASTER MONITORING	Histdrilic:	3090
Histdatedr:	08/02/1991	Histtracki:	Not Reported
Histdiamin:	11	Histdepth:	20
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	4
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000019428

**J116
NW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000019429

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	1506	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	MASTER MONITORING	Histdrllc:	3090
Histdatedr:	08/02/1991	Histtracki:	Not Reported
Histdiamin:	11	Histdepth:	20
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	4
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000019429

**J117
NW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000019430

Plugtrackn:	1507	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	MASTER MONITORING	Histdrilic:	3090
Histdatedr:	08/03/1991	Histtracki:	Not Reported
Histdiamin:	11	Histdepth:	20
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	20	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	4
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000019430

**J118
NW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000019425

Plugtrackn:	1502	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-4A
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/18/1989	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	Not Reported
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	2	Cfrom1:	0
Cto1:	16.75	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	16.75	Cbsacks1:	2
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000019425

**J119
NW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000019426

Plugtrackn:	1503	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/18/1989	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	Not Reported
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	7.5
Cto1:	20	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	4

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000019426

**J120
NW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000019427

Plugtrackn:	1504	Dateentere:	05/31/2001
Ownname:	TNRCC	Ownstreet:	P.O. BOX 13087
Owncity:	AUSTIN	Ownstate:	TX
Ownzip:	78711		
Wellstreet:	1235 GAZIN		
Wellcity:	HOUSTON	Wellzip:	Not Reported
County:	Harris	Latitude:	294557
Lat dec:	29.765833		
Longitude:	951814		
Long dec:	-95.303888		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW-5A
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	MASTER MONITORING	Histdrilic:	3090
Histdatedr:	08/12/1991	Histtracki:	Not Reported
Histdiamin:	11	Histdepth:	20
Plugdate:	03/07/2001		
Plugmeth:	ENTERED BY WLS		
Plugopname:	JOHN WOOLSEY	Plugoplic:	3044
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	4
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MASTER MONITORING SERVICES		
Compstreet:	P.O. BOX 800456		
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77280	Nameassig:	JOHN WOOLSEY
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000019427

**121
North
1/2 - 1 Mile
Higher**

TX WELLS TXWDB4000029036

State well:	6514819	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294606
Lat dec:	29.768332		
Longitude:	951751		
Long dec:	-95.297499		
Owner 1:	John H. Harrison	Owner 2:	Not Reported
Driller 1:	A & L Pump and Well	Driller 2:	Service
Coord Accuracy:	+/- 5 seconds	Aquifer co:	CHICOT AQUIFER,UPPER
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	45
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001963	Well type:	withdrawal of water
Well depth:	120	Source of1:	Not Reported
Type of li:	jet pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	domestic
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	09302002	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000029036
State well number:	6514819	Pn well visit mark:	P
Depth from lsd:	-86	Mm date:	1
Dd date:	7	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	10/24/2002	User name:	dwuerch
State well number:	6514819	Group number:	1
Remarks 1:	TWDB R178: Casing perforated from		
Remarks 2:	114 to 120 ft.		

**H122
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018615

Plugtrackn:	64580	Dateentere:	06/30/2010
Ownname:	ReedHycalog, LP	Ownstreet:	500 W. Conroe Park Dr.
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303		
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294500
Lat dec:	29.75		
Longitude:	951825		
Long dec:	-95.306944		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	COH-MW-23
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	N/A	Histdrilic:	N/A
Histdatedr:	08/26/2008	Histtracki:	N/A
Histdiamin:	4	Histdepth:	25
Plugdate:	06/23/2010		
Plugmeth:	No Data		
Plugopname:	L. Bruce Milton	Plugoplic:	4926
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	5
Cto1:	25	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	25	Cbsacks1:	.5 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.		
Compstreet:	P.O. Box 845	Compstate:	TX
Compcity:	Friendswood	Nameassig:	L. Bruce Milton
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018615
Deleted:	0		

**H123
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018616

Plugtrackn:	64581	Dateentere:	06/30/2010
Ownname:	ReedHycalog, LP	Ownstreet:	500 W. Conroe Park Dr.
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303		
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294500
Lat dec:	29.75		
Longitude:	951825		
Long dec:	-95.306944		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	COH-MW-18
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	N/A	Histdrilic:	N/A
Histdatedr:	08/26/2008	Histtracki:	N/A
Histdiamin:	2	Histdepth:	26
Plugdate:	06/23/2010		
Plugmeth:	No Data		
Plugopname:	L. Bruce Milton	Plugoplic:	4926
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	NONE	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	26	Cbsacks1:	.5 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.	Compstate:	TX
Compstreet:	P.O. Box 845	Nameassig:	L. Bruce Milton
Compcity:	Friendswood	Tnum:	Not Reported
Compzip:	77549	Site id:	TXPLU2000018616
Traineenam:	Not Reported		
Deleted:	0		

**H124
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018613

Plugtrackn:	64578	Dateentere:	06/30/2010
Ownname:	ReedHycalog, LP	Ownstreet:	500 W. Conroe Park Dr.
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303		
Wellstreet:	6501 Navigation Blvd.	Wellzip:	77011
Wellcity:	Houston	Latitude:	294500
County:	Harris		
Lat dec:	29.75	Gn:	65148
Longitude:	951825	Gn75:	14
Long dec:	-95.306944	Ownwellno:	COH-MW-17
Brmod:	Not Reported	Typemon:	1
Gn1:	65	Typedw:	0
Gn25:	8	Histdrilic:	N/A
Typewater:	0	Histtracki:	N/A
Typeinj:	0	Histdepth:	25
Histdrille:	N/A		
Histdatedr:	08/26/2008	Plugoplic:	4926
Histdiamin:	4	Plugmeth2:	1
Plugdate:	06/23/2010	Plugmeth4:	0
Plugmeth:	No Data	Plugvar:	Not Reported
Plugopname:	L. Bruce Milton	Cfrom1:	5
Plugmeth1:	0	Cdiam2:	Not Reported
Plugmeth3:	0	Cto2:	Not Reported
Plugmethot:	0	Cfrom3:	Not Reported
Cdiam1:	4	Cbfrom1:	0
Cto1:	25	Cbsacks1:	.5 cement bentonite grout
Cfrom2:	Not Reported		
Cdiam3:	Not Reported		
Cto3:	Not Reported		
Cbto1:	25		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.	Compstate:	TX
Compstreet:	P.O. Box 845	Nameassig:	L. Bruce Milton
Compcity:	Friendswood	Tnum:	Not Reported
Compzip:	77549	Site id:	TXPLU2000018613
Traineenam:	Not Reported		
Deleted:	0		

**H125
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018614

Plugtrackn:	64579	Dateentere:	06/30/2010
Ownname:	ReedHycalog, LP	Ownstreet:	500 W. Conroe Park Dr.
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303		
Wellstreet:	6501 Navigation Blvd.	Wellzip:	77011
Wellcity:	Houston	Latitude:	294500
County:	Harris		
Lat dec:	29.75		
Longitude:	951825	Gn:	65148
Long dec:	-95.306944	Gn75:	14
Brmod:	Not Reported	Ownwellno:	COH-MW-21
Gn1:	65	Typemon:	1
Gn25:	8	Typedw:	0
Typewater:	0	Histdrilic:	N/A
Typeinj:	0	Histtracki:	N/A
Histdrille:	N/A	Histdepth:	25
Histdatedr:	08/26/2008		
Histdiamin:	4		
Plugdate:	06/23/2010		
Plugmeth:	No Data	Plugoplic:	4926
Plugopname:	L. Bruce Milton	Plugmeth2:	1
Plugmeth1:	0	Plugmeth4:	0
Plugmeth3:	0	Plugvar:	Not Reported
Plugmethot:	0	Cfrom1:	5
Cdiam1:	4	Cdiam2:	Not Reported
Cto1:	25	Cto2:	Not Reported
Cfrom2:	Not Reported	Cfrom3:	Not Reported
Cdiam3:	Not Reported	Cbfrom1:	0
Cto3:	Not Reported	Cbsacks1:	.5 cement bentonite grout
Cbto1:	25	Cbto2:	Not Reported
Cbfrom2:	Not Reported	Cbfrom3:	Not Reported
Cbsacks2:	Not Reported	Cbsacks3:	Not Reported
Cbto3:	Not Reported	Cbto4:	Not Reported
Cbfrom4:	Not Reported	Cbfrom5:	Not Reported
Cbsacks4:	Not Reported	Cbsacks5:	Not Reported
Cbto5:	Not Reported		
Compname:	Best Drilling Services, Inc.	Compstate:	TX
Compstreet:	P.O. Box 845	Nameassig:	L. Bruce Milton
Compcity:	Friendswood	Tnum:	Not Reported
Compzip:	77549		
Traineenam:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018614

**H126
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018619

Plugtrackn:	64584	Dateentere:	06/30/2010
Ownname:	ReedHycalog, LP	Ownstreet:	500 W. Conroe Park Dr.
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303		
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294500
Lat dec:	29.75		
Longitude:	951825		
Long dec:	-95.306944		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	COH-MW-25
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	N/A	Histdrilic:	N/A
Histdatedr:	08/26/2008	Histtracki:	N/A
Histdiamin:	2	Histdepth:	20
Plugdate:	06/23/2010		
Plugmeth:	No Data		
Plugopname:	L. Bruce Milton	Plugoplic:	4926
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	NONE	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	.5 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.		
Compstreet:	P.O. Box 845		
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Nameassig:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018619

**H127
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018620

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	65094	Dateentere:	08/02/2010
Ownname:	Reedhycalog, L.P.	Ownstreet:	500 W. Conroe Park Dr.
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303		
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294500
Lat dec:	29.75		
Longitude:	951825		
Long dec:	-95.306944		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	COH-MW-16
Typewater:	1	Typemon:	0
Typeinj:	0	Typedw:	0
Histdrille:	N/A	Histdrllc:	N/A
Histdatedr:	11/14/2000	Histtracki:	N/A
Histdiamin:	2	Histdepth:	23.1
Plugdate:	07/26/2010		
Plugmeth:	No Data		
Plugopname:	Lawrence Tobola	Plugopic:	3026
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	NONE	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	23.1	Cbsacks1:	.5 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.		
Compstreet:	P.O. Box 845	Compstate:	TX
Compcity:	Friendswood	Nameassig:	Lawrence Tobola
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018620
Deleted:	0		

**H128
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018617

Plugtrackn:	64582	Dateentere:	06/30/2010
Ownname:	ReedHycalog, LP	Ownstreet:	500 W. Conroe Park Dr.
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303		
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294500
Lat dec:	29.75		
Longitude:	951825		
Long dec:	-95.306944		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	COH-MW-22
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	N/A	Histdrillic:	N/A
Histdatedr:	08/26/2008	Histtracki:	N/A
Histdiamin:	2	Histdepth:	25
Plugdate:	06/23/2010		
Plugmeth:	No Data		
Plugopname:	L. Bruce Milton	Plugoplic:	4926
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	NONE	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	25	Cbsacks1:	.5 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.		
Compstreet:	P.O. Box 845	Compstate:	TX
Compcity:	Friendswood	Nameassig:	L. Bruce Milton
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018617
Deleted:	0		

**H129
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018618

Plugtrackn:	64583	Dateentere:	06/30/2010
Ownname:	ReedHycalog, LP	Ownstreet:	500 W. Conroe Park Dr.
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303		
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294500
Lat dec:	29.75		
Longitude:	951825		
Long dec:	-95.306944		
Brmod:	Not Reported	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	COH-MW-24
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	N/A	Histdrillic:	N/A
Histdatedr:	08/26/2008	Histtracki:	N/A
Histdiamin:	2	Histdepth:	21
Plugdate:	06/23/2010		
Plugmeth:	No Data		
Plugopname:	L. Bruce Milton	Plugoplic:	4926
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	NONE	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	21	Cbsacks1:	.5 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.	Compstate:	TX
Compstreet:	P.O. Box 845	Nameassig:	L. Bruce Milton
Compcity:	Friendswood	Tnum:	Not Reported
Compzip:	77549	Site id:	TXPLU2000018618
Traineenam:	Not Reported		
Deleted:	0		

**G130
NW
1/2 - 1 Mile
Higher**

TX WELLS TXGH30000002568

Permitaggl:	1791	Correspond:	Not Reported
Origaggl:	0	City:	Houston
Wellno:	1791	Zip:	77020
Permittee:	CINTAS CORPORATION	Latm:	45
Wellowner:	CINTAS CORPORATION	Lond:	95
Attn:	JEFF SANDERS	Lons:	22
Address:	1335 KRESS ST	Statequadr:	14
State:	TX	County:	H
Latd:	29	Usage:	I
Lats:	53	Depthfirst:	347
Lonm:	18	Diameter:	6
Stateblock:	65	Active:	0
Stateni:	8	Wellpump20:	Not Reported
Regarea99:	2	Pump2010:	0
Grp:	Not Reported	Agg2009:	0
Yeardrill:	1963	Wellpump 2:	0
Totaldepth:	434	Pump2008:	0
Alloc:	2	Agg2007:	0
Agg2011:	Not Reported	Wellpump 4:	0
Pump2011:	Not Reported	Pump2006:	0
Agg2010:	0	Agg2005:	0
Wellpump 1:	0	Wellpump 6:	0
Pump2009:	0	Pump2004:	0
Agg2008:	0	Agg2003:	0
Wellpump 3:	0	Wellpump 8:	0
Pump2007:	0		
Agg2006:	0		
Wellpump 5:	0		
Pump2005:	0		
Agg2004:	0		
Wellpump 7:	0		
Pump2003:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg2002:	0	Pump2002:	0
Wellpum 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpum19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	0	Pump1996:	0
Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0
Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	1	Pump1990:	0
Wellpum 20:	0	Agg1989:	1
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	1	Pump1986:	0
Wellpum 24:	0	Agg1985:	1
Pump1985:	0	Wellpum 25:	0
Agg1984:	1	Pump1984:	0
Wellpum 26:	0	Agg1983:	1
Pump1983:	0	Wellpum 27:	0
Agg1982:	1	Pump1982:	474500
Wellpum 28:	474500	Agg1981:	1
Pump1981:	446700	Wellpum 29:	446700
Agg1980:	1	Pump1980:	2821600
Wellpum 30:	2821600	Agg1979:	1
Pump1979:	19740000	Wellpum 31:	19740000
Agg1978:	1	Pump1978:	17066000
Wellpum 32:	17066000	Agg1977:	1
Pump1977:	15088000	Wellpum 33:	15088000
Agg1976:	1	Pump1976:	15593500
Wellpum 34:	15593500		

131
WSW
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000028563

State well:	6514818	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951833		
Long dec:	-95.309166		
Owner 1:	Gulf Coast Cement Co.	Owner 2:	Well #1
Driller 1:	Texas Water Wells	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	35
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001962	Well type:	withdrawal of water
Well depth:	800	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	09302002	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028563

State well number:	6514818	Pn well visit mark:	P
Depth from lsd:	-264	Mm date:	1
Dd date:	0	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	10/24/2002	User name:	dwuerch

State well number:	6514818	Group number:	1
Remarks 1:	TWDB R178: 75 ft. of screen		
Remarks 2:	between 605 and 794 ft.		

State well number:	6514818	Group number:	2
Remarks 1:	Yield: 354 gpm with 113 ft.		
Remarks 2:	drawdown when drilled.		

**132
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060827

Trackno:	110858	Dateentere:	05/02/2007
Ownname:	Fairfield Financial Group		
Ownstreet:	6125 Industrial Way		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	6125 Industrial Way		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-21	Latitude:	294505
Lat dec:	29.751388		
Longitude:	951831		
Long dec:	-95.308611		
Elev:	0	Brandmodel:	Magellan Blazer GPS
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/16/2007
Datecomp:	04/16/2007	Dia1:	2
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 2 fill material sand and shell 2 - 6 brown gray sandy clay 6 - 8 brown tan sandy clay 8 - 10 wet brown sand 10 - 12 brown gray sand 12 - 18 brown tan to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen	18 - 8 0.010 slot 2 new sch. 40 pvc screen	
	8 - 0		
Cemfrom1:	18	Cemto1:	6
Nosacks1:	6,sand	Cemfrom2:	6
Cemto2:	2	Nosacks2:	2,bentonite
Cemfrom3:	2	Cemto3:	0
Nosacks3:	1.5,concrete	Cementmeth:	handmix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	1	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/11/2003	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drillico:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Amended 6/4/08 Ref.#6005		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060827		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

K133
SW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000018568

Plugtrackn:	26885	Dateentere:	09/13/2005
Ownname:	Reed Hycolog L.P.	Ownstreet:	6501 Navigation
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011		
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294457
Lat dec:	29.749166		
Longitude:	951825		
Long dec:	-95.306944		
Brmod:	Not Reported	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	3
Typewater:	1	Typemon:	0
Typeinj:	0	Typedw:	0
Histdrille:	Layne-Texas Co. J. Roberts	Histdrilic:	Not Reported
Histdatedr:	11/10/1941	Histtracki:	Not Reported
Histdiamin:	13 X 7	Histdepth:	1115'
Plugdate:	08/02/2005		
Plugmeth:	No Data		
Plugopname:	Richard H. Allbritton	Plugoplic:	4633
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	086-05
Cdiam1:	13	Cfrom1:	0
Cto1:	848	Cdiam2:	7
Cfrom2:	746	Cto2:	1115
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	729
Cbto1:	0	Cbsacks1:	547
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Layne-Texas Company		
Compstreet:	5931 Brittmore Rd		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Rik Allbritton
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018568

K134
SW
1/2 - 1 Mile
Higher

TX WELLS TXEQ30000004872

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws id:	1011193	Water sour:	G1011193A
Fips count:	201	Quadrangle:	2995-424
Latitude:	294458		
Longitude:	951827		
Location a:	F	Agency:	TNRCC
Location m:	MAP-D1	Horizontal:	27
Spatial re:	C	Horizont 1:	U
Horizont 2:	S	Elevation:	34
Elevation :	E	Vertical d:	29
Location d:	05/08/2003	Elevation1:	05/21/2003
Elevatio 1:	TCEQ	Elevatio 2:	Not Reported
Latdd:	29.7494449615		
Longdd:	95.3075027466		
Gps certif:	Not Reported	Need bette:	Yes
Last chang:	05/08/2003	Initials:	DSM
Remarks:	Not Reported		
Site id:	TXEQ30000004872		

Pws id:	1011193	Water source:	G1011193A
Well depth:	1115	Depth agency:	DRILL
Depth source:	D	Aquifer:	121EVGL
Aquifer id:	32		
Aquifer name:	Evangeline		
Aquifer method:	T	Aquifer type:	0
Drill date:	19411113	Last change:	01/03/2003
Initials:	JSA		
Remarks:	Not Reported		

Pws id:	1011193	Water source:	G1011193A
Fips county code:	201	Quadrangle number:	2995-424
Latitude:	294458.		
Longitude:	951827.		
Location accuracy:	F	Agency:	TNRCC
Location method:	MAP-D1	Horizontal datum:	27
Spatial reference code:	C	Horizontal accuracy:	U
Horizontal reference:	S	Elevation:	34
Elevation method:	E	Vertical datum:	29
Location date:	05/08/2003	Elevation date:	05/21/2003
Elevation agency:	TCEQ	Elevation accuracy:	Not Reported
Latdd:	29.7494449615479		
Longdd:	95.307502746582		
Gps certification number:	Not Reported	Need better location:	Yes
Last change:	05/08/2003	Initials:	DSM
Remarks:	Not Reported		

Pws id:	1011193	Water source:	G1011193A
Date:	19530630	Depth from land surface:	-58
Agency:	DRILL	Measuring method:	R
Remarks:	Not Reported		

Pws id:	1011193	Water source:	G1011193A
Record number:	1	Well interval:	ANNULAR CEMENT
Top depth:	0.	Bottom depth:	848.
Depth positive:	Not Reported	Diameter:	0.
Opening type:	Not Reported	Casing material:	Not Reported
Opening material:	Not Reported	Opening length:	Not Reported
Opening method:	Not Reported	Packer material:	Not Reported
Initials:	Not Reported	Last change:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws id:	1011193	Water source:	G1011193A
Record number:	2	Well interval:	OPENING INTERVAL
Top depth:	856.	Bottom depth:	1066.
Depth positive:	Not Reported	Diameter:	0.
Opening type:	U	Casing material:	Not Reported
Opening material:	U	Opening length:	Not Reported
Opening method:	Not Reported	Packer material:	Not Reported
Initials:	Not Reported	Last change:	Not Reported

K135
SW
1/2 - 1 Mile
Higher

TX WELLS TXWDB4000028489

State well:	6522205	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294459
Lat dec:	29.749721		
Longitude:	951828		
Long dec:	-95.307777		
Owner 1:	Reed Roller Bit Co.	Owner 2:	well 3
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- 10 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	40
Elev mmt method:	interpolated form topo map	User code :	721400
Date drill:	11241941	Well type:	withdrawal of water
Well depth:	1115	Source of1:	Drillers' log or well report
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	60	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	N	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	02
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028489

L136
SSW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000018350

Plugtrackn:	17429	Dateentere:	06/29/2004
Ownname:	Exxon Mobile Corporation	Ownstreet:	P.O. Box 4552
Owncity:	Houston	Ownstate:	TX
Ownzip:	77210		
Wellstreet:	6901 Navigation Blvd		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294442
Lat dec:	29.744999		
Longitude:	951802		
Long dec:	-95.300555		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	315	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/28/1996	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	25
Plugdate:	06/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Mario Moya	Plugopic:	4990
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	2
Cbto1:	25	Cbsacks1:	Bentonite, 8 Sacks
Cbfrom2:	0	Cbto2:	2
Cbsacks2:	Cement, 3 Bags	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems		
Compstreet:	727 W. 26th St.		
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018350

**137
West
1/2 - 1 Mile
Higher**

TX WELLS TXWDB4000028758

State well:	6514810	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294529
Lat dec:	29.758055		
Longitude:	951838		
Long dec:	-95.310555	Owner 2:	Plating
Owner 1:	Texas Industrial	Driller 2:	Not Reported
Driller 1:	B. J. Swinehart Co.	Aquifer co:	121EVGL
Coord Accuracy:	+/- 5 seconds	Aquifer 1:	0
Aquifer id:	Gulf Coast	Elev of ls:	36
Aquifer 2:	0	User code :	0
Elev mmt method:	Not Reported	Well type:	withdrawal of water
Date drill:	00001971	Source of1:	Not Reported
Well depth:	658	Type of po:	electric motor
Type of li:	submersible pump	Primary use:	industrial
Horsepower:	Not Reported	Tertia use:	Not Reported
Second use:	Not Reported	Water qual:	N
Water leve:	M	Other data:	Not Reported
Well logs :	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Date coll :	09302002	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028758
State well number:	6514810	Pn well visit mark:	P
Depth from lsd:	-288	Mm date:	5
Dd date:	0	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	10/24/2002	User name:	dwuerch
State well number:	6514810	Group number:	1
Remarks 1:	TWDB R178: 46 ft. of screen		
Remarks 2:	between 534 and 642 ft.		

K138
SW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000018597

Plugtrackn:	71400	Dateentere:	04/21/2011
Ownname:	ReedHycalog, L.P.	Ownstreet:	500 W. Conroe Park Dr.
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303		
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294459
Lat dec:	29.749721		
Longitude:	951829		
Long dec:	-95.308055		
Brmod:	Garmin etrex	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	N/A	Histdrilic:	N/A
Histdatedr:	09/30/2010	Histtracki:	N/A
Histdiamin:	4	Histdepth:	34
Plugdate:	03/30/2011		
Plugmeth:	No Data		
Plugopname:	Lawrence Tobola	Plugoplic:	3026
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	NONE	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	34	Cbsacks1:	1 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.		
Compstreet:	P.O. Box 845		
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Nameassig:	Lawrence Tobla
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018597

**K139
SW
1/2 - 1 Mile
Higher**

TX WELLS TXGH30000002371

Permitaggl:	1709		
Origaggl:	0		
Wellno:	1709		
Permittee:	Reed Hycalog, L.P.		
Wellowner:	Reed Hycalog, L.P.		
Attn:	Ted Mercer	Correspond:	QHSE Director
Address:	6501 Navigation Boulevard	City:	Houston
State:	TX	Zip:	77011
Latd:	29	Latm:	44
Lats:	53	Lond:	95
Lonm:	18	Lons:	24
Stateblock:	65	Statequadr:	22
Stateni:	2	County:	H
Regarea99:	2		
Grp:	Not Reported	Usage:	I
Yeardrill:	1941	Depthfirst:	856
Totaldepth:	1115	Diameter:	6
Alloc:	0	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	1
Pump2005:	0	Wellpump 6:	0
Agg2004:	1	Pump2004:	0
Wellpump 7:	0	Agg2003:	1
Pump2003:	0	Wellpump 8:	0
Agg2002:	1	Pump2002:	0
Wellpump 9:	0	Agg2001:	1
Pump2001:	0	Wellpum 10:	0
Agg2000:	1	Pump2000:	0
Wellpum 11:	0	Agg1999:	1
Pump1999:	0	Wellpump19:	0
Agg1998:	1	Pump1998:	0
Wellpum 12:	0	Agg1997:	1
Pump1997:	0	Wellpum 13:	0
Agg1996:	1	Pump1996:	0
Wellpum 14:	0	Agg1995:	1
Pump1995:	0	Wellpum 15:	0
Agg1994:	1	Pump1994:	1000
Wellpum 16:	1000	Agg1993:	1
Pump1993:	0	Wellpum 17:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg1992:	1	Pump1992:	7000
Wellpum 18:	7000	Agg1991:	1
Pump1991:	4028000	Wellpum 19:	4028000
Agg1990:	1	Pump1990:	8576000
Wellpum 20:	8576000	Agg1989:	1
Pump1989:	6921000	Wellpum 21:	6921000
Agg1988:	1	Pump1988:	160000
Wellpum 22:	160000	Agg1987:	1
Pump1987:	68000	Wellpum 23:	68000
Agg1986:	1	Pump1986:	15266000
Wellpum 24:	15266000	Agg1985:	1
Pump1985:	36705000	Wellpum 25:	36705000
Agg1984:	1	Pump1984:	11901000
Wellpum 26:	11901000	Agg1983:	1
Pump1983:	25920000	Wellpum 27:	25920000
Agg1982:	1	Pump1982:	21088000
Wellpum 28:	21088000	Agg1981:	1
Pump1981:	25301000	Wellpum 29:	25301000
Agg1980:	1	Pump1980:	25770000
Wellpum 30:	25770000	Agg1979:	1
Pump1979:	14236000	Wellpum 31:	14236000
Agg1978:	1	Pump1978:	140268000
Wellpum 32:	140268000	Agg1977:	1
Pump1977:	166922000	Wellpum 33:	166922000
Agg1976:	1	Pump1976:	192314000
Wellpum 34:	192314000		

**L140
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018325

Plugtrackn:	17425	Dateentere:	06/29/2004
Ownname:	Exxon Mobile Corporation	Ownstreet:	P.O. Box 4552
Owncity:	Houston	Ownstate:	TX
Ownzip:	77210		
Wellstreet:	6901 Navigation Blvd		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294441
Lat dec:	29.744721		
Longitude:	951802		
Long dec:	-95.300555		
Brmod:	315	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	08/29/1996	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	25
Plugdate:	06/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	2
Cbto1:	25	Cbsacks1:	Bentonite, 4 Sacks
Cbfrom2:	0	Cbto2:	2
Cbsacks2:	Cement, 3 Bags	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems		
Compstreet:	727 W. 26th St.		
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018325

**L141
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018322

Plugtrackn:	17426	Dateentere:	06/29/2004
Ownname:	Exxon Mobile Corporation	Ownstreet:	P.O. Box 4552
Owncity:	Houston	Ownstate:	TX
Ownzip:	77210		
Wellstreet:	6901 Navigation Blvd		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294441
Lat dec:	29.744721		
Longitude:	951803		
Long dec:	-95.300833		
Brmod:	315	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	08/29/1996	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	25
Plugdate:	06/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	2
Cbto1:	25	Cbsacks1:	Bentonite, 8 Sacks

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	0	Cbto2:	2
Cbsacks2:	Cement, 3 Bags	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems		
Compstreet:	727 W. 26th St.		
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018322

**L142
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060081

Trackno:	11371	Dateentere:	08/28/2002
Ownname:	City of Houston		
Ownstreet:	611 Walker 16th Floor		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77251	County:	Harris
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-11	Latitude:	294441
Lat dec:	29.744721		
Longitude:	951803		
Long dec:	-95.300833		
Elev:	0	Brandmodel:	Magellan GPS Blazer 12
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/20/2002
Datecomp:	08/20/2002	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 concrete .5 - 3 dark brown clay 3 - 8 dark and light greenish-gray clay 8 - 15 light greenish-gray, orange, and red clay 15 - 20		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	25	Gpt:	3

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new
			sch. 40 pvc riser	5 - 0		
Cemfrom1:	1			Cemto1:	0	
Nosacks1:	1			Cemfrom2:	Not Reported	
Cemto2:	Not Reported			Nosacks2:	Not Reported	
Cemfrom3:	Not Reported			Cemto3:	Not Reported	
Nosacks3:	Not Reported			Cementmeth:	hand mix	
Cementby:	MEDI			Ds:	Not Reported	
Dpl:	Not Reported			Dsv:	Not Reported	
Appvar:	Not Reported			Scs:	1	
Scsv:	0			Scp:	0	
Sca:	0			Watlev:	6.54	
Watlevdate:	08/22/2002			Artflow:	Not Reported	
Packers:	Bentonite Chips		3' -1'			
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0			Tpjet:	0	
Tpsubmersi:	0			Tpcylinder:	0	
Tpotherc:	0			Tpothcr:	Not Reported	
Pumpbowld:	Not Reported			Wtpump:	0	
Wtbailer:	0			Wtjcted:	0	
Wtestimate:	0			Welltestyi:	Not Reported	
Welltestdr:	Not Reported			Welltesthr:	Not Reported	
Watqualund:	0			Watqualu 1:	0	
Watertype:	Not Reported			Stratdepth:	Not Reported	
Chemanaly:	0			Chemanaln:	0	
Undnatural:	0			Untype:	Not Reported	
Undhydro:	0			Undhaz:	0	
Undotherck:	0					
Undother:	Not Reported			Compname:	Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:	12245 E. FM 529	
Drllcno:	3096			Compstate:	TX	
Compcity:	Houston			Drillernam:	Thomas E. Mathers	
Compzip:	77041			Tnum:	Not Reported	
Traineenam:	Not Reported					
Comments:	Not Reported			Letterrecv:	12/30/1899	
Confidenti:	0			Insdate:	12/30/1899	
Deleted:	0					
Site id:	TXMON2000060081					

L143
SSW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000018324

Plugtrackn:	17430	Dateentere:	06/29/2004
Ownname:	Exxon Mobile Corporation	Ownstreet:	P.O. Box 4552
Owncity:	Houston	Ownstate:	TX
Ownzip:	77210		
Wellstreet:	6901 Navigation Blvd	Wellzip:	77011
Wellcity:	Houston	Latitude:	294441
County:	Harris		
Lat dec:	29.744721		
Longitude:	951803		
Long dec:	-95.300833		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	315	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	6/25/01	Histdrilic:	Not Reported
Histdatedr:	10/28/1996	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	25
Plugdate:	06/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	2
Cbto1:	25	Cbsacks1:	Bentonite, 4 Sacks
Cbfrom2:	0	Cbto2:	2
Cbsacks2:	Cement, 3 Bags	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems		
Compstreet:	727 W. 26th St.		
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018324

**L144
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018323

Plugtrackn:	17427	Dateentere:	06/29/2004
Ownname:	Exxon Mobile Corporation	Ownstreet:	P.O. Box 4552
Owncity:	Houston	Ownstate:	TX
Ownzip:	77210		
Wellstreet:	6901 Navigation Blvd		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294441
Lat dec:	29.744721		
Longitude:	951803		
Long dec:	-95.300833		
Brmod:	315	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	08/29/1996	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	25
Plugdate:	06/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	2
Cbto1:	25	Cbsacks1:	Bentonite, 4 Sacks
Cbfrom2:	0	Cbto2:	2
Cbsacks2:	Cement, 3 Bags	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems		
Compstreet:	727 W. 26th St.		
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018323

**L145
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060057

Trackno:	85574	Dateentere:	06/22/2006
Ownname:	ExxonMobile Corporation		
Ownstreet:	P.O. Box 4552		
Owncity:	HoustonTX	Ownstate:	Not Reported
Ownzip:	77210	County:	Harris
Wellstreet:	6901 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-1	Latitude:	294440
Lat dec:	29.744444		
Longitude:	951802		
Long dec:	-95.300555		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/14/2006
Datecomp:	06/14/2006	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5: Concrete. 0.5-10: Clay layer - olive gray, moist, stiff 10-15: Clay layer - tan, gray, moist, medium stiff 15-19: Tan, gray, getting dryer and stiff 19-20: Clayey sand - tan, gry, soft, wet		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0			
Dmmudrotar:	0	Dmbored:	0			
Dmairham:	0	Dmcabletoo:	0			
Dmjetted:	0	Dmhollowst:	1			
Dmrevcirc:	0	Dmotherck:	0			
Dmother:	Not Reported	Bco:	0			
Bcs:	0	Bcg:	1			
Bcgs:	20/40	Bcu:	0			
Bcoc:	0	Bcot:	Not Reported			
Gpf:	3	Gpt:	20			
Case Screen:	2	New	PVC Casing	0-5	sch-40 2	New
	PVC Slotted		5-20	0.01		
Cemfrom1:	3	Cemto1:	20			
Nosacks1:	12, Sand	Cemfrom2:	0			
Cemto2:	3	Nosacks2:	2, Concrete			
Cemfrom3:	Not Reported	Cemto3:	Not Reported			
Nosacks3:	Not Reported	Cementmeth:	Grout			
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported			
Dpl:	Not Reported	Dsv:	Not Reported			
Appvar:	Not Reported	Scs:	0			
Scsv:	0	Scp:	0			
Sca:	1	Watlev:	17			
Watlevdate:	06/14/2006	Artflow:	Not Reported			
Packers:	Not Reported					
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0	Tpjet:	0			
Tpsubmersi:	0	Tpcylinder:	0			
Tpotherc:	0	Tpothcr:	Not Reported			
Pumpbowlde:	Not Reported	Wtpump:	0			
Wtbailer:	0	Wtjetted:	0			
Wtestimate:	0	Welltestyi:	Not Reported			
Welltestdr:	Not Reported	Welltesthr:	Not Reported			
Watqualund:	0	Watqualu 1:	1			
Watertype:	Not Reported	Stratdepth:	Not Reported			
Chemanaly:	0	Chemanaln:	1			
Undnatural:	0	Untype:	Not Reported			
Undhydro:	0	Undhaz:	0			
Undotherck:	0					
Undother:	Not Reported					
Uncertify:	0	Compname:	Advanced Drilling Systems, Inc.			
Drillico:	4990	Compstreet:	727 W. 26th St.			
Compcity:	Houston	Compstate:	TX			
Compzip:	77008	Drillernam:	Mario Moya			
Traineenam:	Not Reported	Tnum:	Not Reported			
Comments:	Not Reported					
Confidenti:	0	Letterrecv:	12/30/1899			
Deleted:	0	Insdate:	09/29/2004			
Site id:	TXMON2000060057					

L146
SSW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000018306

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	34050	Dateentere:	10/04/2006
Ownname:	ExxonMobile Corporation	Ownstreet:	P.O. Box 4552
Owncity:	Houston	Ownstate:	TX
Ownzip:	77210		
Wellstreet:	6901 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294440
Lat dec:	29.744444		
Longitude:	951802		
Long dec:	-95.300555		
Brmod:	Magellan 315	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Mario Moya	Histdrllc:	4990
Histdatedr:	06/14/2006	Histtracki:	85575
Histdiamin:	2	Histdepth:	20
Plugdate:	10/03/2006		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	2, Portland Cement
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	727 W. 26th St.		
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018306

**L147
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018307

Plugtrackn:	17428	Dateentere:	06/29/2004
Ownname:	Exxon Mobile Corporation	Ownstreet:	P.O. Box 4552
Owncity:	Houston	Ownstate:	TX
Ownzip:	77210		
Wellstreet:	6901 Navigation Blvd		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294440
Lat dec:	29.744444		
Longitude:	951802		
Long dec:	-95.300555		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	315	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/28/1996	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	25
Plugdate:	06/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Mario Moya	Plugopic:	4990
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	2
Cbto1:	25	Cbsacks1:	Bentonite, 4 Sacks
Cbfrom2:	0	Cbto2:	2
Cbsacks2:	Cement, 3 Bags	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems		
Compstreet:	727 W. 26th St.		
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018307

**L148
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060058

Trackno:	85575	Dateentere:	06/22/2006
Ownname:	ExxonMobile Corporation		
Ownstreet:	P.O. Box 4552		
Owncity:	HoustonTX	Ownstate:	Not Reported
Ownzip:	77210	County:	Harris
Wellstreet:	6901 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-2	Latitude:	294440
Lat dec:	29.744444		
Longitude:	951802		
Long dec:	-95.300555		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/14/2006
Datecomp:	06/14/2006	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5: Concrete. 0.5-5: Clay layer - dark brown, moist, stiff 5-10: Clay layer - olive gray, dry, hard. 10-15: Clay layer - brown, hard, moist. 15-19: Clayey sand - olive gray, wet. 19-20: Clayey sand - olive gray, wet.		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	20
Case Screen:	2	New	PVC Casing
	PVC Slotted	5-20	0.01
			0-5 sch-40 2
			New
Cemfrom1:	3	Cemto1:	20
Nosacks1:	12, Sand	Cemfrom2:	2
Cemto2:	3	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	2
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	17
Watlevdate:	06/14/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	727 W. 26th St.
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060058		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018304

**L153
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018303

Plugtrackn:	34051	Dateentere:	10/04/2006
Ownname:	ExxonMobile Corporation	Ownstreet:	P.O. Box 4552
Owncity:	Houston	Ownstate:	TX
Ownzip:	77210		
Wellstreet:	6901 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294440
Lat dec:	29.744444		
Longitude:	951803		
Long dec:	-95.300833		
Brmod:	Magellan 315	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Mario Moya	Histdrilic:	4990
Histdatedr:	06/14/2006	Histtracki:	85577
Histdiamin:	2	Histdepth:	20
Plugdate:	10/03/2006		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	2, Portland Cement
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	727 W. 26th St.		
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018303

**L154
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060056

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	85577	Dateentere:	06/22/2006
Ownname:	ExxonMobile Corporation		
Ownstreet:	P.O. Box 4552		
Owncity:	HoustonTX	Ownstate:	Not Reported
Ownzip:	77210	County:	Harris
Wellstreet:	6901 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-3	Latitude:	294440
Lat dec:	29.744444		
Longitude:	951803		
Long dec:	-95.300833		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/14/2006
Datecomp:	06/14/2006	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5: Concrete. .5-5: Clay layer - dark brown, moist, stiff 5-10: Silty sand - olive gray, moist, stiff. 10-15: Clayey sand - light brown, mottled, moist, stiff. 15-19: Clayey sand - light tan, gray, very moist 19-20: Clayey sand - tan gray, soft,		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	20
Case Screen:	2 New PVC Slotted	PVC Casing 5-20	0-5 sch-40 2 New
Cemfrom1:	3	Cemto1:	20
Nosacks1:	12, Sand	Cemfrom2:	2
Cemto2:	3	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	2
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	17
Watlevdate:	06/14/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drllicno:	4990	Compstreet:	727 W. 26th St.
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060056		

**M155
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018719

Plugtrackn:	30160	Dateentere:	02/23/2006
Ownname:	Foster Prodructs Corp.	Ownstreet:	2900 Granada Lane
Owncity:	Oakdale	Ownstate:	MN
Ownzip:	55128		
Wellstreet:	6125 Industrial Way		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294506
Lat dec:	29.751666		
Longitude:	951837		
Long dec:	-95.310277		
Brmod:	Magellan	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	B1, B2, B3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/23/2006	Histracki:	Not Reported
Histdiamin:	7.25	Histdepth:	10
Plugdate:	01/24/2006		
Plugmeth:	Three boreholes were drilled and then plugged with bentonite from bottom to top. Each borehole had a depth of 10ft.		
Plugopname:	P. Henson	Plugopic:	51497
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	1	Plugvar:	Not Reported
Cdiam1:	0	Cfrom1:	0
Cto1:	10	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	10	Cbsacks1:	3 Bentonite

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Apollo Environmental Strategies, Inc		
Compstreet:	P.O. Box 12114		
Compcity:	Beaumont	Compstate:	TX
Compzip:	77726	Nameassig:	Thomas A. Elms
Traineenam:	Paul R. Henson	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018719

**M156
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060852

Trackno:	77087	Dateentere:	02/23/2006
Ownname:	Foster Products Corp.		
Ownstreet:	2900 Granada Lane		
Owncity:	Oakdale	Ownstate:	MN
Ownzip:	55128	County:	Harris
Wellstreet:	6125 Industrial Way		
Wellcity:	Houston	Wellzip:	77011
Own:	MW 20	Latitude:	294506
Lat dec:	29.751666		
Longitude:	951837		
Long dec:	-95.310277		
Elev:	0	Brandmodel:	Magellan
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	01/23/2006
Datecomp:	01/24/2006	Dia1:	8.25
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Brown and red clay 5-10 Brown and red clay 10-15 Gray and brown modeled silty sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	3.5

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	N	PVC Screen	4-14	0.010 2	N
	PVC Riser		0-4	sch 40		
Cemfrom1:	0			Cemto1:	3.5	
Nosacks1:	2 Bentonite			Cemfrom2:	Not Reported	
Cemto2:	Not Reported			Nosacks2:	Not Reported	
Cemfrom3:	Not Reported			Cemto3:	Not Reported	
Nosacks3:	Not Reported			Cementmeth:	Slurry	
Cementby:	P. Henson			Ds:	Not Reported	
Dpl:	Not Reported			Dsv:	Not Reported	
Appvar:	Not Reported			Scs:	1	
Scsv:	0			Scp:	0	
Sca:	0			Watlev:	Not Reported	
Watlevdate:	01/10/2006			Artflow:	Not Reported	
Packers:	Not Reported					
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0			Tpjet:	0	
Tpsubmersi:	0			Tpcylinder:	0	
Tpotherc:	0			Tpothcr:	Not Reported	
Pumpbowldc:	Not Reported			Wtpump:	0	
Wtbailer:	0			Wtjcted:	0	
Wtestimate:	0			Welltestyi:	Not Reported	
Welltestdr:	Not Reported			Welltesthr:	Not Reported	
Watqualund:	0			Watqualu 1:	0	
Watertype:	Not Reported			Stratdepth:	Not Reported	
Chemanaly:	0			Chemanaln:	0	
Undnatural:	0			Untype:	Not Reported	
Undhydro:	0			Undhaz:	0	
Undotherck:	0					
Undother:	Not Reported			Compname:	Apollo Environmental Strategies, Inc.	
Undcertify:	0			Compstreet:	P.O. Box 12114	
Drllcno:	51497			Compstate:	TX	
Compcity:	Beaumont			Drillernam:	Thomas A. Elms	
Compzip:	77726			Tnum:	Not Reported	
Traineenam:	Paul R. Henson					
Comments:	Not Reported			Letterrecv:	12/30/1899	
Confidenti:	0			Insdate:	09/29/2004	
Deleted:	0					
Site id:	TXMON2000060852					

**N157
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060175

Trackno:	234640	Dateentere:	11/04/2010
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	HMB-8	Latitude:	294446
Lat dec:	29.74611		
Longitude:	951819		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.305277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2010
Datecomp:	10/25/2010	Dia1:	2
Dia1to:	7.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 Concrete .5-2.5 SAND, tan then drk. gray 2.5-7.5 SILTY CLAY, drk. gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	7.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/08/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Ramon Gutierrez	Tnum:	58111
Comments:			
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060175		

**N158
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060176

Trackno:	234641	Dateentere:	11/04/2010
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	HMB-9	Latitude:	294446
Lat dec:	29.74611		
Longitude:	951819		
Long dec:	-95.305277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2010
Datecomp:	10/25/2010	Dia1:	2
Dia1to:	7	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Concrete .5-3 SAND, tan 3-7 SILTY CLAY, drk. gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	7
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/08/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Ramon Gutierrez	Tnum:	58111
Comments:			
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060176		

**N159
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060174

Trackno:	234639	Dateentere:	11/04/2010
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	HMB-7	Latitude:	294446
Lat dec:	29.74611		
Longitude:	951819		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.305277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2010
Datecomp:	10/25/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.4 Concrete .4-4 SANDY SILTY CLAY, gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/08/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Ramon Gutierrez	Tnum:	58111
Comments:			
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060174		

**N160
SW
1/2 - 1 Mile
Higher**

TX WELLS

TXMON2000060182

Trackno:	234643	Dateentere:	11/04/2010
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-59	Latitude:	294446
Lat dec:	29.74611		
Longitude:	951819		
Long dec:	-95.305277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/27/2010
Datecomp:	10/27/2010	Dia1:	10 1/4
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.4 Concrete .4-2 SAND, tan & gray 2-12.5 SILTY CLAY, tan & gray 12.5-24.5 SAND, gray & tan 24.5-27 CLAY, gray & red		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	11	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4 N SCH 40 PVC RISER 0/14.5 2 N SCH 40 PVC SCREEN 14.5/24.5 0.010		
Cemfrom1:	0	Cemto1:	8.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/21/2010	Artflow:	Not Reported
Packers:	Bentonite 8.5' - 11' Backfill 25' - 27'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Ramon Gutierrez	Tnum:	58111
Comments:			
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060182		

**N161
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060173

Trackno:	234638	Dateentere:	11/04/2010
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	HMB-5	Latitude:	294446
Lat dec:	29.74611		
Longitude:	951819		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.305277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2010
Datecomp:	10/25/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 Concrete .5-3.5 SAND, tan 3.5-8 SANDY SILTY CLAY, gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/08/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Ramon Gutierrez	Tnum:	58111
Comments:			
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060173		

**N162
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060180

Trackno:	234637	Dateentere:	11/04/2010
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	HMB-4	Latitude:	294446
Lat dec:	29.74611		
Longitude:	951819		
Long dec:	-95.305277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2010
Datecomp:	10/25/2010	Dia1:	2
Dia1to:	5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Concrete .5-5 SANDY SILTY CLAY, drk. gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/21/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Ramon Gutierrez	Tnum:	58111
Comments:			
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060180		

**N163
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060181

Trackno:	234642	Dateentere:	11/04/2010
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	HMB-10	Latitude:	294446
Lat dec:	29.74611		
Longitude:	951819		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.305277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2010
Datecomp:	10/25/2010	Dia1:	2
Dia1to:	6.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.2 Asphalt .2-.8 Concrete .8-6.5 SANDY SILTY CLAY, tan & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	6.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/21/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Ramon Gutierrez	Tnum:	58111
Comments:			
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060181		

**N164
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060179

Trackno:	234636	Dateentere:	11/04/2010
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	HMB-3	Latitude:	294446
Lat dec:	29.74611		
Longitude:	951819		
Long dec:	-95.305277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2010
Datecomp:	10/25/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-6 Concrete .6-2.5 SILTY CLAY, drk. gray 2.5-8 SILTY SANDY CLAY, gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/21/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Ramon Gutierrez	Tnum:	58111
Comments:			
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060179		

**N165
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060177

Trackno:	234634	Dateentere:	11/04/2010
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	HMB-1	Latitude:	294446
Lat dec:	29.74611		
Longitude:	951819		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.305277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2010
Datecomp:	10/25/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.6 Concrete .6-2 SANDY SILTY CLAY, drk. gray 2-5.5 SILTY CLAY, gray & tan 5.5-8 SANDY SILTY CLAY, tan & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/21/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Ramon Gutierrez	Tnum:	58111
Comments:			
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060177		

**N166
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060178

Trackno:	234635	Dateentere:	11/04/2010
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	HMB-2	Latitude:	294446
Lat dec:	29.74611		
Longitude:	951819		
Long dec:	-95.305277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2010
Datecomp:	10/25/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4 Concrete .4-4 SANDY SILTY CLAY, gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/21/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Ramon Gutierrez	Tnum:	58111
Comments:			
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060178		

**O167
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018838

Plugtrackn:	9419	Dateentere:	01/23/2003
Ownname:	General Stevedores	Ownstreet:	705 Greenwood
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	same		
Wellcity:	houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294513
Lat dec:	29.753611		
Longitude:	951840		
Long dec:	-95.311111		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	GPS?	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW 2,4,5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Best	Histdrilic:	54221
Histdatedr:	04/15/2002	Histtracki:	Not Reported
Histdiamin:	8	Histdepth:	20
Plugdate:	11/22/2002		
Plugmeth:	Entered by DG		
Plugopname:	Lawrence Tobola	Plugoplic:	3026
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	2
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling		
Compstreet:	PO Box 845	Compstate:	TX
Compcity:	Friendswood	Nameassig:	Lawrence
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018838
Deleted:	0		

O168
WSW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000018837

Plugtrackn:	9418	Dateentere:	01/23/2003
Ownname:	General Stevedores	Ownstreet:	705 Greenwood
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	same		
Wellcity:	houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294513
Lat dec:	29.753611		
Longitude:	951840		
Long dec:	-95.311111		
Brmod:	GPS?	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW 1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Best	Histdrilic:	54221
Histdatedr:	04/15/2002	Histtracki:	Not Reported
Histdiamin:	8	Histdepth:	20
Plugdate:	11/22/2002		
Plugmeth:	Entered by DG		
Plugopname:	Lawrence Tobola	Plugoplic:	3026
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	4	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	2
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling	Compstate:	TX
Compstreet:	PO Box 845	Nameassig:	Lawrence
Compcity:	Friendswood	Tnum:	Not Reported
Compzip:	77549	Site id:	TXPLU2000018837
Traineenam:	Not Reported		
Deleted:	0		

O169
WSW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000018839

Plugtrackn:	9420	Dateentere:	01/23/2003
Ownname:	General Stevedores	Ownstreet:	705 Greenwood
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	same	Wellzip:	Not Reported
Wellcity:	houston	Latitude:	294513
County:	Harris		
Lat dec:	29.753611	Gn:	65148
Longitude:	951840	Gn75:	14
Long dec:	-95.311111	Ownwellno:	MW 2,4,5
Brmod:	GPS?	Typemon:	1
Gn1:	65	Typedw:	0
Gn25:	8	Histdrlic:	54221
Typewater:	0	Histtracki:	Not Reported
Typeinj:	0	Histdepth:	26
Histdrille:	Best		
Histdatedr:	04/15/2002	Plugoplic:	3026
Histdiamin:	8	Plugmeth2:	0
Plugdate:	11/22/2002	Plugmeth3:	0
Plugmeth:	Entered by DG	Plugmeth4:	0
Plugopname:	Lawrence Tobola	Plugvar:	Not Reported
Plugmeth1:	1	Cfrom1:	0
Plugmeth3:	0	Cdiam2:	Not Reported
Plugmethot:	0	Cto2:	Not Reported
Cdiam1:	4	Cfrom3:	Not Reported
Cto1:	0	Cbfrom1:	0
Cfrom2:	Not Reported	Cbsacks1:	2
Cdiam3:	Not Reported		
Cto3:	Not Reported		
Cbto1:	26		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling		
Compstreet:	PO Box 845		
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Nameassig:	Lawrence
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018839

O170
WSW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000018840

Plugtrackn:	9421	Dateentere:	01/23/2003
Ownname:	General Stevedores	Ownstreet:	705 Greenwood
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	same		
Wellcity:	houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294513
Lat dec:	29.753611		
Longitude:	951840		
Long dec:	-95.311111		
Brmod:	GPS?	Gn:	65148
Gn1:	65	Gn75:	14
Gn25:	8	Ownwellno:	MW 2-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	universal	Histdrilic:	Not Reported
Histdatedr:	10/31/2000	Histtracki:	Not Reported
Histdiamin:	8	Histdepth:	30
Plugdate:	11/22/2002		
Plugmeth:	Entered by DG		
Plugopname:	Lawrence Tobola	Plugoplic:	3026
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	30	Cbsacks1:	3
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling		
Compstreet:	PO Box 845		
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Nameassig:	Lawrence
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018840

**L171
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060035

Trackno:	11381	Dateentere:	08/28/2002
Ownname:	City of Houston		
Ownstreet:	611 Walker 16th Floor		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77251	County:	Harris
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-8	Latitude:	294439
Lat dec:	29.744166		
Longitude:	951804		
Long dec:	-95.301111		
Elev:	0	Brandmodel:	Magellan GPS Blazer 12
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/20/2002
Datecomp:	08/20/2002	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 Asphalt .5 - 7 dark greenish-gray and black clay 7 - 19 light greenish-gray and red clay 19 - 22 gray and pale orange sand, fine grained 22 -		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	25	Gpt:	3
Case Screen:	2 new sch. 40 pvc screen	25 - 5	0.010 slot 2 new
	sch. 40 pvc riser	5 - 0	
Cemfrom1:	1	Cemto1:	0
Nosacks1:	1	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	8.20
Watlevdate:	08/22/2002	Artflow:	Not Reported
Packers:	Bentonite Chips	3' - 1'	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Mather Environmental Drilling Inc.
Drillico:	3096	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Thomas E. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000060035		

**L172
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018302

Plugtrackn:	16000	Dateentere:	04/07/2004
Ownname:	City of Houston	Ownstreet:	6902 Navigation Blvd.
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011		
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294439
Lat dec:	29.744166		
Longitude:	951804		
Long dec:	-95.301111		
Brmod:	Magellan GPS Blazer 12	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrlic:	Not Reported
Histdatedr:	09/11/2002	Histtracki:	Not Reported
Histdiamin:	8	Histdepth:	25
Plugdate:	03/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Shawn T. Mathers	Plugoplic:	54308
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	2	Cfrom1:	10
Cto1:	25	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	25
Cbto1:	0	Cbsacks1:	5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Shawn T. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018302

**L173
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018300

Plugtrackn:	15995	Dateentere:	04/07/2004
Ownname:	City of Houston	Ownstreet:	6902 Navigation Blvd.
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011		
Wellstreet:	6902 Navigation Blvd.	Wellzip:	Not Reported
Wellcity:	Houston	Latitude:	294439
County:	Harris		
Lat dec:	29.744166	Gn:	65222
Longitude:	951805	Gn75:	22
Long dec:	-95.301388	Ownwellno:	MW-7
Brmod:	Magellan GPS Blazer 12	Typemon:	1
Gn1:	65	Typedw:	0
Gn25:	2	Histdrilic:	Not Reported
Typewater:	0	Histtracki:	Not Reported
Typeinj:	0	Histdepth:	25
Histdrille:	Not Reported		
Histdatedr:	09/11/2002	Plugoplic:	54308
Histdiamin:	8	Plugmeth2:	0
Plugdate:	03/23/2004	Plugmeth3:	0
Plugmeth:	Not Reported	Plugmeth4:	0
Plugopname:	Shawn T. Mathers	Plugvar:	Not Reported
Plugmeth1:	1	Cfrom1:	0
Plugmeth3:	0	Cdiam2:	Not Reported
Plugmethot:	0	Cto2:	Not Reported
Cdiam1:	2	Cfrom3:	Not Reported
Cto1:	0	Cbfrom1:	25
Cfrom2:	Not Reported	Cbsacks1:	5
Cdiam3:	Not Reported		
Cto3:	Not Reported		
Cbto1:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Shawn T. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018300

**L174
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018301

Plugtrackn:	15996	Dateentere:	04/07/2004
Ownname:	City of Houston	Ownstreet:	6902 Navigation Blvd.
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011		
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294439
Lat dec:	29.744166		
Longitude:	951805		
Long dec:	-95.301388		
Brmod:	Magellan GPS Blazer 12	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	09/11/2002	Histtracki:	Not Reported
Histdiamin:	8	Histdepth:	25
Plugdate:	03/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Shawn T. Mathers	Plugoplic:	54308
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	10
Cto1:	20	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	25
Cbto1:	0	Cbsacks1:	5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Shawn T. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018301

**L175
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018264

Plugtrackn:	16001	Dateentere:	04/07/2004
Ownname:	City of Houston	Ownstreet:	6902 Navigation Blvd.
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011		
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294438
Lat dec:	29.743888		
Longitude:	951802		
Long dec:	-95.300555		
Brmod:	Magellan GPS Blazer 12	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	09/11/2002	Histtracki:	Not Reported
Histdiamin:	8	Histdepth:	25
Plugdate:	03/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Shawn T. Mathers	Plugoplic:	54308
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	25
Cbto1:	0	Cbsacks1:	5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Shawn T. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018264

**L176
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018263

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	15998	Dateentere:	04/07/2004
Ownname:	City of Houston	Ownstreet:	6902 Navigation Blvd.
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011		
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294438
Lat dec:	29.743888		
Longitude:	951802		
Long dec:	-95.300555		
Brmod:	Magellan GPS Blazer 12	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	09/11/2002	Histtracki:	Not Reported
Histdiamin:	8	Histdepth:	25
Plugdate:	03/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Shawn T. Mathers	Plugopic:	54308
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	5
Cto1:	25	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	25
Cbto1:	0	Cbsacks1:	5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Shawn T. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018263

**177
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061151

Trackno:	231756	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-143/MW-143	Latitude:	294514
Lat dec:	29.753888		
Longitude:	951652		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.28111		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/15/2010
Datecomp:	04/15/2010	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1.5 Asphalt 1.5-2.5 SAND, brown 2.5-2.8 SANDY SILTY CLAY, drk. gray 2.8-7.5 SILTY CLAY, mostly gray 7.5-10 SANDY SILTY CLAY, yellowish brown 10-11.3 CLAYEY SILTY SAND, pinkish gray 11.3-16 SAND, yellowish brown 16-20 SANDY CLAY, pinkish gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	16
Case Screen:	2 N SCH 40 PVC RISER 0/10 2 N SCH 40 PVC SCREEN 10/15 0.010 SUMP 15/16		
Cemfrom1:	0	Cemto1:	6
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	16.69
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 6' - 8' Backfill 16' - 20'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000061151		

**P178
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018261

Plugtrackn:	15997	Dateentere:	04/07/2004
Ownname:	City of Houston	Ownstreet:	6902 Navigation Blvd.
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011		
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294438
Lat dec:	29.743888		
Longitude:	951804		
Long dec:	-95.301111		
Brmod:	Magellan GPS Blazer 12	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-1R
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	09/11/2002	Histtracki:	Not Reported
Histdiamin:	8	Histdepth:	25
Plugdate:	03/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Shawn T. Mathers	Plugoplic:	54308
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	5
Cto1:	25	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	25
Cbto1:	0	Cbsacks1:	5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Shawn T. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018261

**P179
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018260

Plugtrackn:	15993	Dateentere:	04/07/2004
Ownname:	City of Houston	Ownstreet:	6902 Navigation Blvd.
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011		
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294438
Lat dec:	29.743888		
Longitude:	951804		
Long dec:	-95.301111		
Brmod:	Magellan GPS Blazer 12	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	NAV-10
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	09/11/2002	Histtracki:	Not Reported
Histdiamin:	8	Histdepth:	25
Plugdate:	03/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Shawn T. Mathers	Plugoplic:	54308
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	25
Cbto1:	0	Cbsacks1:	5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Shawn T. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018260

**P180
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018262

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	15999	Dateentere:	04/07/2004
Ownname:	City of Houston	Ownstreet:	6902 Navigation Blvd.
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011		
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294438
Lat dec:	29.743888		
Longitude:	951804		
Long dec:	-95.301111		
Brmod:	Magellan GPS Blazer 12	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	09/11/2002	Histtracki:	Not Reported
Histdiamin:	8	Histdepth:	25
Plugdate:	03/23/2004		
Plugmeth:	Not Reported		
Plugopname:	Shawn T. Mathers	Plugoplic:	54308
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	25
Cbto1:	0	Cbsacks1:	5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Shawn T. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018262

**O181
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXWDB4000028574

State well:	6514821	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294511
Lat dec:	29.753055		
Longitude:	951841		
Long dec:	-95.311388		
Owner 1:	Houston Barge Co.	Owner 2:	Not Reported
Driller 1:	Lowry Water Wells	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	CHICOT AQUIFER,LOWER

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	37
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001965	Well type:	withdrawal of water
Well depth:	253	Source of1:	Not Reported
Type of li:	submersible pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	09302002	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028574
State well number:	6514821	Pn well visit mark:	P
Depth from lsd:	-120	Mm date:	2
Dd date:	26	Yy date:	1965
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	10/24/2002	User name:	dwuerch
State well number:	6514821	Group number:	1
Remarks 1:	TWDB R178: Screen from 234 to		
Remarks 2:	247 ft.		

**N182
SW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018375

Plugtrackn:	29918	Dateentere:	02/07/2006
Ownname:	JB Manufacturing	Ownstreet:	6618 Navigation
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	6618 Navigation		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294446
Lat dec:	29.74611		
Longitude:	951822		
Long dec:	-95.306111		
Brmod:	Not Reported	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	L. Bruce Milton	Histdrilic:	4786M
Histdatedr:	10/20/2001	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	56.5
Plugdate:	01/28/2006		
Plugmeth:	No Data		
Plugopname:	L. Bruce Milton	Plugoplic:	4926
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	2	Cfrom1:	10
Cto1:	56.5	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	56.5	Cbsacks1:	18 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	BEST DRILLING SERVICES, INC.		
Compstreet:	P.O. BOX 845		
Compcity:	FRIENDSWOOD	Compstate:	TX
Compzip:	77549	Nameassig:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018375

Q183 SSW 1/2 - 1 Mile Higher	Site ID:	110785	AQUIFLOW	59083
	Groundwater Flow:	SW		
	Shallowest Water Table Depth:	6.0		
	Deepest Water Table Depth:	9.18		
	Average Water Table Depth:	Not Reported		
	Date:	10-23-97		

P184 SSW 1/2 - 1 Mile Higher	Plugtrackn:	15994	Dateentere:	04/07/2004
	Ownname:	City of Houston	Ownstreet:	6902 Navigation Blvd.
	Owncity:	Houston	Ownstate:	TX
	Ownzip:	77011		
	Wellstreet:	6902 Navigation Blvd.		
	Wellcity:	Houston	Wellzip:	Not Reported
	County:	Harris	Latitude:	294437
	Lat dec:	29.74361		
	Longitude:	951802		
	Long dec:	-95.300555		
	Brmod:	Magellan GPS Blazer 12	Gn:	65222
	Gn1:	65	Gn75:	22
	Gn25:	2	Ownwellno:	NAV-9
	Typewater:	0	Typemon:	1
	Typeinj:	0	Typedw:	0
	Histdrille:	Not Reported	Histdrllc:	Not Reported
	Histdatedr:	09/11/2002	Histtracki:	Not Reported
	Histdiamin:	8	Histdepth:	25
	Plugdate:	03/23/2004		
	Plugmeth:	Not Reported		
Plugopname:	Shawn T. Mathers	Plugoplic:	54308	
Plugmeth1:	1	Plugmeth2:	0	
Plugmeth3:	0	Plugmeth4:	0	
Plugmethot:	0	Plugvar:	Not Reported	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	25
Cbto1:	0	Cbsacks1:	5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Shawn T. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018249

**P185
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000059983

Trackno:	11373	Dateentere:	08/28/2002
Ownname:	City of Houston		
Ownstreet:	611 Walker 16th Floor		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77251	County:	Harris
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-9	Latitude:	294437
Lat dec:	29.74361		
Longitude:	951802		
Long dec:	-95.300555		
Elev:	0	Brandmodel:	Magellan GPS Blazer 12
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/20/2002
Datecomp:	08/20/2002	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 asphalt .5 - 8 dark and light greenish-gray clay 8 - 18 light greenish-gray, orange, and red clay 18 - 25 gray and pale orange silty sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	25	Gpt:	3
Case Screen:	2 new sch. 40 pvc screen	25 - 5	0.010 slot 2 new
	sch. 40 pvc riser	5 - 0	
Cemfrom1:	1	Cemto1:	0
Nosacks1:	1	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	10.90
Watlevdate:	08/22/2002	Artflow:	Not Reported
Packers:	Bentonite Chips		
Wellplug48:	0	3' -1'	
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothec:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drillico:	3096	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Thomas E. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000059983		

R186
SW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000018391

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	29914	Dateentere:	02/07/2006
Ownname:	JB Manufacturing	Ownstreet:	6618 Navigation
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	6618 Navigation		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294447
Lat dec:	29.746388		
Longitude:	951824		
Long dec:	-95.306666		
Brmod:	Not Reported	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-10
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	L. Bruce Milton	Histdrllc:	4786M
Histdatedr:	10/20/2001	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	65
Plugdate:	01/28/2006		
Plugmeth:	No Data		
Plugopname:	L. Bruce Milton	Plugoplic:	4926
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	65	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	65	Cbsacks1:	20 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	BEST DRILLING SERVICES, INC.		
Compstreet:	P.O. BOX 845		
Compcity:	FRIENDSWOOD	Compstate:	TX
Compzip:	77549	Nameassig:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018391

**R187
SW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018390

Plugtrackn:	29914	Dateentere:	02/07/2006
Ownname:	JB Manufacturing	Ownstreet:	6618 Navigation
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	6618 Navigation		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294447
Lat dec:	29.746388		
Longitude:	951824		
Long dec:	-95.306666		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-9
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	L. Bruce Milton	Histdrillic:	N/A
Histdatedr:	09/19/2001	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	69
Plugdate:	01/28/2006		
Plugmeth:	Amended Ref# 3101 3/13/06 Second amendment Ref# 3119 3/27/06		
Plugopname:	L. Bruce Milton	Plugoplic:	4926
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	69	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	69	Cbsacks1:	20 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	BEST DRILLING SERVICES, INC.		
Compstreet:	P.O. BOX 845		
Compcity:	FRIENDSWOOD	Compstate:	TX
Compzip:	77549	Nameassig:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018390

**R188
SW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018392

Plugtrackn:	29919	Dateentere:	02/07/2006
Ownname:	JB Manufacturing	Ownstreet:	6618 Navigation
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	6618 Navigation		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294447
Lat dec:	29.746388		
Longitude:	951824		
Long dec:	-95.306666		
Brmod:	Not Reported	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	PB-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Jose Herrera	Histdrillic:	54221M
Histdatedr:	03/24/2004	Histtracki:	Not Reported
Histdiamin:	1	Histdepth:	19.5
Plugdate:	01/28/2006		
Plugmeth:	No Data		
Plugopname:	L. Bruce Milton	Plugoplic:	4926
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	none	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	19.5	Cbsacks1:	5 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	BEST DRILLING SERVICES, INC.		
Compstreet:	P.O. BOX 845		
Compcity:	FRIENDSWOOD	Compstate:	TX
Compzip:	77549	Nameassig:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018392

**R189
SW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018394

Plugtrackn:	29921	Dateentere:	02/07/2006
Ownname:	JB Manufacturing	Ownstreet:	6618 Navigation
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	6618 Navigation	Wellzip:	Not Reported
Wellcity:	Houston	Latitude:	294447
County:	Harris		
Lat dec:	29.746388		
Longitude:	951824	Gn:	65222
Long dec:	-95.306666	Gn75:	22
Brmod:	Not Reported	Ownwellno:	PB-4
Gn1:	65	Typemon:	1
Gn25:	2	Typedw:	0
Typewater:	0	Histdrllc:	54221M
Typeinj:	0	Histtracki:	Not Reported
Histdrille:	Jose Herrera	Histdepth:	19
Histdatedr:	03/24/2004		
Histdiamin:	1		
Plugdate:	01/28/2006		
Plugmeth:	No Data	Plugoplic:	4926
Plugopname:	L. Bruce Milton	Plugmeth2:	0
Plugmeth1:	1	Plugmeth4:	0
Plugmeth3:	0	Plugvar:	Not Reported
Plugmethot:	0	Cfrom1:	Not Reported
Cdiam1:	none	Cdiam2:	Not Reported
Cto1:	Not Reported	Cto2:	Not Reported
Cfrom2:	Not Reported	Cfrom3:	Not Reported
Cdiam3:	Not Reported	Cbfrom1:	0
Cto3:	Not Reported	Cbsacks1:	5 cement bentonite grout
Cbto1:	19		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	BEST DRILLING SERVICES, INC.		
Compstreet:	P.O. BOX 845		
Compcity:	FRIENDSWOOD	Compstate:	TX
Compzip:	77549	Nameassig:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018394

**R190
SW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018393

Plugtrackn:	29920	Dateentere:	02/07/2006
Ownname:	JB Manufacturing	Ownstreet:	6618 Navigation
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	6618 Navigation		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294447
Lat dec:	29.746388		
Longitude:	951824		
Long dec:	-95.306666		
Brmod:	Not Reported	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	PB-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Jose Herrera	Histdrilic:	54221M
Histdatedr:	03/24/2004	Histtracki:	Not Reported
Histdiamin:	1	Histdepth:	18.5
Plugdate:	01/28/2006		
Plugmeth:	No Data		
Plugopname:	L. Bruce Milton	Plugoplic:	4926
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	none	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	18.5	Cbsacks1:	5 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	BEST DRILLING SERVICES, INC.		
Compstreet:	P.O. BOX 845		
Compcity:	FRIENDSWOOD	Compstate:	TX
Compzip:	77549	Nameassig:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018393

**S191
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060884

Trackno:	231768	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-148/MW-148	Latitude:	294507
Lat dec:	29.751944		
Longitude:	951653		
Long dec:	-95.281388		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/19/2010
Datecomp:	04/19/2010	Dia1:	8.25
Dia1to:	65	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.75 SANDY SILTY CLAY, drk. gray & drk. brown .75-8 SILTY CLAY, brown 8-9.5 NO RECOVERY 9.5-12 SILTY CLAY, brown 12-13 NO RECOVERY 13-15.75 SILTY CLAY, strong brown 15.75-16 SILT, gray 16-20 SILTY CLAY 20-22.25 SANDY SILT, pinkish gray 22.25-45		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	52	Gpt:	65
Case Screen:	2 N SCH 40 PVC RISER 0/53.5 2 N SCH 40 PVC SCREEN 53.5/63.5 0.010 SUMP 63.5/64.5		
Cemfrom1:	0	Cemto1:	50
Nosacks1:	2 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	21.05
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 50' - 52'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060884		

**P192
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON200005982

Trackno:	11372	Dateentere:	08/28/2002
Ownname:	City of Houston		
Ownstreet:	611 Walker 16th Floor		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77251	County:	Harris
Wellstreet:	6902 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-10	Latitude:	294437
Lat dec:	29.74361		
Longitude:	951804		
Long dec:	-95.301111	Brandmodel:	Magellan GPS Blazer 12
Elev:	0	Gn1:	65
Gn:	65222	Gn25:	2
Gn75:	22	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/20/2002
Datecomp:	08/20/2002	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 topsoil .5 - 2 dark brown clay 2 - 7 dark and light greenish-gray clay 7 - 16 light greenish-gray, orange, and red clay 16 - 17 lig		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	25	Gpt:	3
Case Screen:	2 new sch. 40 pvc screen 25 - 5 0.010 slot 2 new sch. 40 pvc riser 5 - 0		
Cemfrom1:	1	Cemto1:	0
Nosacks1:	1	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	11.03
Watlevdate:	08/22/2002	Artflow:	Not Reported
Packers:	Bentonite Chips		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drillico:	3096	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Thomas E. Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000059982		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

M193
WSW
1/2 - 1 Mile
Higher

TX WELLS TXMON2000060907

Trackno:	162224	Dateentere:	12/14/2008
Ownname:	Dunlavy Food Mart		
Ownstreet:	916 Dunlavy St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77019	County:	Harris
Wellstreet:	916 Dunlavy St.		
Wellcity:	Houston	Wellzip:	77019
Own:	MW-5	Latitude:	294508
Lat dec:	29.752222		
Longitude:	951841		
Long dec:	-95.311388		
Elev:	0	Brandmodel:	magellan gps
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/05/2008
Datecomp:	12/05/2008	Dia1:	8
Dia1to:	60	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 concrete .5 - 2 light gray silty clay 2 - 5 silty dark gray clay 5 - 8 olive green silty clay 8 - 12 red clay 12 - 20 o		
DmDriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	4 new sch. 40 pvc screen 60 - 35 0.010 slot 4 new sch. 40 pvc riser 35 - 0		
Cemfrom1:	60	Cemto1:	32
Nosacks1:	24,sand	Cemfrom2:	32
Cemto2:	30	Nosacks2:	1.5,bent. chips
Cemfrom3:	30	Cemto3:	0
Nosacks3:	7.5,cement	Cementmeth:	grout pump
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	12/02/2008	Artflow:	Not Reported
Packers:	bentonite chips	32 - 30	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drillicno:	4850	Compstreet:	12243 B. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Patrick Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060907		

**Q194
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXWDB4000028346

State well:	6522215	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294441
Lat dec:	29.744721		
Longitude:	951815		
Long dec:	-95.304166		
Owner 1:	Marshall Ice Co.	Owner 2:	Not Reported
Driller 1:	McMasters & Pomeroy	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	CHICOT AQUIFER,LOWER
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	42
Elev mmt method:	interpolated form topo map	User code :	0
Date drill:	00001928	Well type:	withdrawal of water
Well depth:	508	Source of1:	Drillers' log or well report
Type of li:	none	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	N	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Date coll :	Not Reported	Reporting :	02
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028346

**N195
SW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018367

Plugtrackn:	29915	Dateentere:	02/07/2006
Ownname:	JB Manufacturing	Ownstreet:	6618 Navigation
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	6618 Navigation		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294445
Lat dec:	29.745833		
Longitude:	951822		
Long dec:	-95.306111		
Brmod:	Not Reported	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Jose Herrera	Histdrilic:	54221M
Histdatedr:	11/06/2001	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	61
Plugdate:	01/28/2006		
Plugmeth:	Amended Ref# 3102 3/13/06		
Plugopname:	L. Bruce Milton	Plugopic:	4926
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	61	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	61	Cbsacks1:	20 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	BEST DRILLING SERVICES, INC.		
Compstreet:	P.O. BOX 845		
Compcity:	FRIENDSWOOD	Compstate:	TX
Compzip:	77549	Nameassig:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018367

**N196
SW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018368

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	29917	Dateentere:	02/07/2006
Ownname:	JB Manufacturing	Ownstreet:	6618 Navigation
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported		
Wellstreet:	6618 Navigation		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294445
Lat dec:	29.745833		
Longitude:	951822		
Long dec:	-95.306111		
Brmod:	Not Reported	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	L. Bruce Milton	Histdrllc:	4786M
Histdatedr:	09/19/2001	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	59
Plugdate:	01/28/2006		
Plugmeth:	No Data		
Plugopname:	L. Bruce Milton	Plugoplic:	4926
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	59	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	59	Cbsacks1:	18 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	BEST DRILLING SERVICES, INC.		
Compstreet:	P.O. BOX 845		
Compcity:	FRIENDSWOOD	Compstate:	TX
Compzip:	77549	Nameassig:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018368

**S197
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060816

Trackno:	45401	Dateentere:	09/24/2004
Ownname:	ExxonMobil Refining & Supply Co.		
Ownstreet:	2800 Decker Drive		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Stedman St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-4	Latitude:	294504
Lat dec:	29.751111		
Longitude:	951654		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.281666		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/12/2004
Datecomp:	07/12/2004	Dia1:	2
Dia1to:	10.0	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-9 SAND, reddish brown 9-10 CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3.0	Gpt:	10.0
Case Screen:	2 N SCHL 40 PVC RISER	0/5 2 N SCHL 40 PVC SCREEN	5/10 0.010
Cemfrom1:	0	Cemto1:	2.0
Nosacks1:	1/2 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/23/2004	Artflow:	Not Reported
Packers:	Bentonite 2' - 3'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	W.O. #: 0017413	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	09/29/2004
Deleted:	0		
Site id:	TXMON2000060816		

**S198
ESE
1/2 - 1 Mile
Higher**

TX WELLS

TXMON2000060854

Trackno:	231782	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-145/MW-145	Latitude:	294506
Lat dec:	29.751666		
Longitude:	951653		
Long dec:	-95.281388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/20/2010
Datecomp:	04/20/2010	Dia1:	8.25
Dia1to:	21	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-2 NO RECOVERY 2-2.2 SANDY SILT, dark brown 2.2-4 SILTY CLAY 4-4.5 NO RECOVERY 4.5-5 SILTY CLAY, drk. brown 5-8 CLAY, lt. gray 8-9.5 NO RECOVERY 9.5-10 SILTY SANDY CLAY 10-10.5 SILTY SAND, reddish yellow 10.5-15 SAND 15-16 SAND, lt. gray 16-1

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	21

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/15 2 N SCH 40 PVC SCREEN 15/20	0.010	SUMP 20/21
Cemfrom1:	0	Cemto1:	11
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	14.46
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 11' - 13'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060854		

**S199
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060853

Trackno:	231770	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-149	Latitude:	294506
Lat dec:	29.751666		
Longitude:	951653		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.281388		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/19/2010
Datecomp:	04/19/2010	Dia1:	8.25
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-24 NOT SAMPLED		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	16	Gpt:	24
Case Screen:	2 N SCH 40 PVC RISER 0/18 2 N SCH 40 PVC SCREEN 18/23 0.010 SUMP 23/24		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	18.88
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 11' - 16'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060853		

**T200
WNW
1/2 - 1 Mile
Higher**

TX WELLS

TXMON2000062017

Trackno:	42901	Dateentere:	08/12/2004
Ownname:	Houston Blow Pipe & Steel Plate Works		
Ownstreet:	P.O. Box 1692		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77251	County:	Harris
Wellstreet:	5621 Clinton Dr.		
Wellcity:	Houston	Wellzip:	77020
Own:	MW-1	Latitude:	294547
Lat dec:	29.763055		
Longitude:	951839		
Long dec:	-95.310833		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/02/2004
Datecomp:	07/02/2004	Dia1:	8
Dia1to:	17	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 gravel and caliche .5 - 3 shell hash 3 - 9 dark gray clay 9 - 14 gray and brown clayey silt 14 - 17 reddish brown clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	17 - 7	0.010 slot 2	new
		sch. 40 pvc riser	7 - 0			
Cemfrom1:	17			Cemto1:		5
Nosacks1:	9,sand			Cemfrom2:		5
Cemto2:	1			Nosacks2:		2, bentonite
Cemfrom3:	1			Cemto3:		0
Nosacks3:	1, concrete			Cementmeth:		handmix
Cementby:	MEDI			Ds:		Not Reported
Dpl:	Not Reported			Dsv:		Not Reported
Appvar:	Not Reported			Scs:		1
Scsv:	0			Scp:		0
Sca:	0			Watlev:		Not Reported
Watlevdate:	08/11/2003			Artflow:		Not Reported
Packers:	bentonite chips		5' - 1'			
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0			Tpjet:		0
Tpsubmersi:	0			Tpcylinder:		0
Tpotherc:	0			Tpothcr:		Not Reported
Pumpbowld:	Not Reported			Wtpump:		0
Wtbailer:	0			Wtjcted:		0
Wtestimate:	0			Welltestyi:		Not Reported
Welltestdr:	Not Reported			Welltesthr:		Not Reported
Watqualund:	0			Watqualu 1:		0
Watertype:	Not Reported			Stratdepth:		Not Reported
Chemanaly:	0			Chemanaln:		0
Undnatural:	0			Untype:		Not Reported
Undhydro:	0			Undhaz:		0
Undotherck:	0					
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.
Undcertify:	0			Compstreet:		12245 E. FM 529
Drillicno:	4850			Compstate:		TX
Compcity:	Houston			Drillernam:		Patrick Stephens
Compzip:	77041			Tnum:		Not Reported
Traineenam:	Not Reported					
Comments:	Not Reported			Letterrecv:		12/30/1899
Confidenti:	0			Insdate:		09/29/2004
Deleted:	0					
Site id:	TXMON2000062017					

**T201
WNW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000062018

Trackno:	42911	Dateentere:	08/12/2004
Ownname:	Houston Blow Pipe & Steel Plate Works		
Ownstreet:	P.O. Box 1692		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77251	County:	Harris
Wellstreet:	5621 Clinton Dr.		
Wellcity:	Houston	Wellzip:	77020
Own:	MW-2	Latitude:	294547
Lat dec:	29.763055		
Longitude:	951839		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.310833		
Elev:	0	Brandmodel:	Not Reported
Gn:	65148	Gn1:	65
Gn75:	14	Gn25:	8
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/02/2004
Datecomp:	07/02/2004	Dia1:	8
Dia1to:	17	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 concrete .5 - 2 gravel 2 - 7.7 dark gray clay 7.7 - 10.5 gray and brown clay 10.5 - 11.5 gray and brown silty clay 11.5 - 12.7 brown mottled clayey silt		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen 17 - 7 0.010 slot 2 new sch. 40 pvc riser 7 - 0		
Cemfrom1:	17	Cemto1:	5
Nosacks1:	9,sand	Cemfrom2:	5
Cemto2:	1	Nosacks2:	2, bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1, concrete	Cementmeth:	handmix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/04/2003	Artflow:	Not Reported
Packers:	bentonite chips		5' - 1'
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Patrick Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000062018		

**R202
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060332

Trackno:	128281	Dateentere:	11/30/2007
Ownname:	ReedHycalog, L.P.		
Ownstreet:	P.O. Box 845		
Owncity:	Friendswood	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	COH-MW-13	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2007
Datecomp:	10/25/2007	Dia1:	8.25
Dia1to:	26	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 SAND, fill, tan .5-9.5 SILTY CLAY, drk. gray 9.5-13 SILTY SANDY CLAY, tan & gray 13-15 SILTY SAND, gray & tan 15-24 SAND, tan 24-26 CLAY, red-brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	14	Gpt:	26

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER	0/16 2 N SCH 40 PVC SCREEN	16/26	0.010
Cemfrom1:	0	Cemto1:	14	
Nosacks1:	3 bentonite gro	Cemfrom2:	Not Reported	
Cemto2:	Not Reported	Nosacks2:	Not Reported	
Cemfrom3:	Not Reported	Cemto3:	Not Reported	
Nosacks3:	Not Reported	Cementmeth:	Tremie	
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported	
Dpl:	Not Reported	Dsv:	Not Reported	
Appvar:	Not Reported	Scs:	1	
Scsv:	0	Scp:	0	
Sca:	0	Watlev:	Not Reported	
Watlevdate:	01/23/2007	Artflow:	Not Reported	
Packers:	Bentonite 12' - 14'			
Wellplug48:	0			
Wptext:	Not Reported			
Tpturbine:	0	Tpjet:	0	
Tpsubmersi:	0	Tpcylinder:	0	
Tpothcrk:	0	Tpothcr:	Not Reported	
Pumpbowld:	Not Reported	Wtpump:	0	
Wtbailer:	0	Wtjetted:	0	
Wtestimate:	0	Welltestyi:	Not Reported	
Welltestdr:	Not Reported	Welltesthr:	Not Reported	
Watqualund:	0	Watqualu 1:	0	
Watertype:	Not Reported	Stratdepth:	Not Reported	
Chemanaly:	0	Chemanaln:	0	
Undnatural:	0	Untype:	Not Reported	
Undhydro:	0	Undhaz:	0	
Undotherck:	0			
Undother:	Not Reported			
Undcertify:	0	Compname:	Best Drilling Services, Inc.	
Drlicno:	5036	Compstreet:	P.O. Box 845	
Compcity:	Friendswood	Compstate:	TX	
Compzip:	77549	Drillernam:	Alfredo Palacios	
Traineenam:	Not Reported	Tnum:	Not Reported	
Comments:	Not Reported			
Confidenti:	0	Letterrecv:	12/30/1899	
Deleted:	0	Insdate:	06/13/2007	
Site id:	TXMON2000060332			

**R203
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060331

Trackno:	128279	Dateentere:	11/30/2007
Ownname:	ReedHycalog, L.P.		
Ownstreet:	P.O. Box 845		
Owncity:	Friendswood	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	COH-MW-11	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2007
Datecomp:	10/25/2007	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1.5 SAND & gravel, fill, tan 1.5-9 SILTY CLAY, brown & gray 9-26 SAND, tan 26-30 CLAY, red-brown & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	16	Gpt:	30
Case Screen:	2 N SCH 40 PVC RISER 0/18 2 N SCH 40 PVC SCREEN 18/28 0.010		
Cemfrom1:	0	Cemto1:	14
Nosacks1:	3 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/23/2007	Artflow:	Not Reported
Packers:	Bentonite 14' - 16'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060331		

**R204
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060334

Trackno:	128285	Dateentere:	11/30/2007
Ownname:	ReedHycalog, L.P.		
Ownstreet:	P.O. Box 845		
Owncity:	Friendswood	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	COH-MW-15	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/25/2007
Datecomp:	10/25/2007	Dia1:	8.25
Dia1to:	35	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 SANDY CLAY, fill, tan & brown 3-7.5 SILTY CLAY, brown & gray 7.5-33 SAND, gray 33-35 CLAY, tan & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	23	Gpt:	35

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER	0/25	2 N SCH 40 PVC SCREEN	25/35	0.010
Cemfrom1:	0		Cemto1:	21	
Nosacks1:	5 bentonite gro		Cemfrom2:	Not Reported	
Cemto2:	Not Reported		Nosacks2:	Not Reported	
Cemfrom3:	Not Reported		Cemto3:	Not Reported	
Nosacks3:	Not Reported		Cementmeth:	Tremie	
Cementby:	Best Drilling Services, Inc.		Ds:	Not Reported	
Dpl:	Not Reported		Dsv:	Not Reported	
Appvar:	Not Reported		Scs:	1	
Scsv:	0		Scp:	0	
Sca:	0		Watlev:	Not Reported	
Watlevdate:	01/23/2007		Artflow:	Not Reported	
Packers:	Bentonite	21' - 23'			
Wellplug48:	0				
Wptext:	Not Reported				
Tpturbine:	0		Tpjet:	0	
Tpsubmersi:	0		Tpcylinder:	0	
Tpothcrk:	0		Tpothcr:	Not Reported	
Pumpbowld:	Not Reported		Wtpump:	0	
Wtbailer:	0		Wtjetted:	0	
Wtestimate:	0		Welltestyi:	Not Reported	
Welltestdr:	Not Reported		Welltesthr:	Not Reported	
Watqualund:	0		Watqualu 1:	0	
Watertype:	Not Reported		Stratdepth:	Not Reported	
Chemanaly:	0		Chemanaln:	0	
Undnatural:	0		Untype:	Not Reported	
Undhydro:	0		Undhaz:	0	
Undotherck:	0				
Undother:	Not Reported		Compname:	Best Drilling Services, Inc.	
Undcertify:	0		Compstreet:	P.O. Box 845	
Drlicno:	5036		Compstate:	TX	
Compcity:	Friendswood		Drillernam:	Alfredo Palacios	
Compzip:	77549		Tnum:	Not Reported	
Traineenam:	Not Reported				
Comments:	Not Reported		Letterrecv:	12/30/1899	
Confidenti:	0		Insdate:	06/13/2007	
Deleted:	0				
Site id:	TXMON2000060334				

**R205
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060333

Trackno:	128283	Dateentere:	11/30/2007
Ownname:	ReedHycalog, L.P.		
Ownstreet:	P.O. Box 845		
Owncity:	Friendswood	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	COH-MW-14	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/26/2007
Datecomp:	10/26/2007	Dia1:	8.25
Dia1to:	35	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY SAND, fill, brown 1-9.5 SILTY CLAY, tan & gray 9.5-33.5 SAND, gray 33.5-35 CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	23	Gpt:	35
Case Screen:	2 N SCH 40 PVC RISER 0/25 2 N SCH 40 PVC SCREEN 25/35 0.010		
Cemfrom1:	0	Cemto1:	21
Nosacks1:	5 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/23/2007	Artflow:	Not Reported
Packers:	Bentonite 21' - 23'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060333		

**R206
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060328

Trackno:	128274	Dateentere:	11/30/2007
Ownname:	ReedHycalog, L.P.		
Ownstreet:	P.O. Box 845		
Owncity:	Friendswood	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	COH-MW-17	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/19/2007
Datecomp:	11/19/2007	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 Topsoil, fill, drk. brown 2-6 SILTY CLAY, gray & tan 6-14 SANDY CLAY, tan & gray 14-24 SAND, tan 24-25 CLAY, red brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER	0/15	2 N SCH 40 PVC SCREEN	15/25	0.010
Cemfrom1:	0		Cemto1:	11	
Nosacks1:	3 bentonite gro		Cemfrom2:	Not Reported	
Cemto2:	Not Reported		Nosacks2:	Not Reported	
Cemfrom3:	Not Reported		Cemto3:	Not Reported	
Nosacks3:	Not Reported		Cementmeth:	Tremie	
Cementby:	Best Drilling Services, Inc.		Ds:	Not Reported	
Dpl:	Not Reported		Dsv:	Not Reported	
Appvar:	Not Reported		Scs:	1	
Scsv:	0		Scp:	0	
Sca:	0		Watlev:	Not Reported	
Watlevdate:	01/11/2007		Artflow:	Not Reported	
Packers:	Bentonite 11' - 13'				
Wellplug48:	0				
Wptext:	Not Reported				
Tpturbine:	0		Tpjet:	0	
Tpsubmersi:	0		Tpcylinder:	0	
Tpothcrk:	0		Tpothcr:	Not Reported	
Pumpbowld:	Not Reported		Wtpump:	0	
Wtbailer:	0		Wtjetted:	0	
Wtestimate:	0		Welltestyi:	Not Reported	
Welltestdr:	Not Reported		Welltesthr:	Not Reported	
Watqualund:	0		Watqualu 1:	0	
Watertype:	Not Reported		Stratdepth:	Not Reported	
Chemanaly:	0		Chemanaln:	0	
Undnatural:	0		Untype:	Not Reported	
Undhydro:	0		Undhaz:	0	
Undotherck:	0				
Undother:	Not Reported				
Undcertify:	0		Compname:	Best Drilling Services, Inc.	
Drlicno:	5036		Compstreet:	P.O. Box 845	
Compcity:	Friendswood		Compstate:	TX	
Compzip:	77549		Drillernam:	Alfredo Palacios	
Traineenam:	Not Reported		Tnum:	Not Reported	
Comments:	Not Reported				
Confidenti:	0		Letterrecv:	12/30/1899	
Deleted:	0		Insdate:	06/13/2007	
Site id:	TXMON2000060328				

**R207
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060327

Trackno:	128273	Dateentere:	11/30/2007
Ownname:	ReedHycalog, L.P.		
Ownstreet:	P.O. Box 845		
Owncity:	Friendswood	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	COH-MW-16	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/19/2007
Datecomp:	11/19/2007	Dia1:	8.25
Dia1to:	23	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 Fill, SANDY CLAY, tan 2.5-5 SANDY CLAY, gray 5-15 CLAYEY SAND, gray & tan 15-22 SAND, gray 22-23 CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	11	Gpt:	23
Case Screen:	2 N SCH 40 PVC RISER 0/13 2 N SCH 40 PVC SCREEN 13/23 0.010		
Cemfrom1:	0	Cemto1:	9
Nosacks1:	3 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/11/2007	Artflow:	Not Reported
Packers:	Bentonite 9' - 11'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060327		

**R208
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060330

Trackno:	128277	Dateentere:	11/30/2007
Ownname:	ReedHycalog, L.P.		
Ownstreet:	P.O. Box 845		
Owncity:	Friendswood	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	PW-29	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	0	Twd:	0
Twr:	0	Twrp:	1
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/20/2007
Datecomp:	11/20/2007	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Concrete & base material 1-2 CLAY to slightly SILTY CLAY, lt. brown 2-8 SILTY CLAY, lt. brown & gray 8-12 CLAYEY SAND, lt. brown 12-22 SAND, lt. brown & gray 22-25 CLAY, reddish brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5.5	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4 N SCH 40 PVC RISER	0/10 4 N SCH 40 PVC SCREEN	10/25	0.010
Cemfrom1:	0	Cemto1:	14	
Nosacks1:	5 bentonite gro	Cemfrom2:	Not Reported	
Cemto2:	Not Reported	Nosacks2:	Not Reported	
Cemfrom3:	Not Reported	Cemto3:	Not Reported	
Nosacks3:	Not Reported	Cementmeth:	Tremie	
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported	
Dpl:	Not Reported	Dsv:	Not Reported	
Appvar:	Not Reported	Scs:	1	
Scsv:	0	Scp:	0	
Sca:	0	Watlev:	Not Reported	
Watlevdate:	01/22/2007	Artflow:	Not Reported	
Packers:	Bentonite 6' - 8'			
Wellplug48:	0			
Wptext:	Not Reported			
Tpturbine:	0	Tpjet:	0	
Tpsubmersi:	0	Tpcylinder:	0	
Tpothcrk:	0	Tpothcr:	Not Reported	
Pumpbowld:	Not Reported	Wtpump:	0	
Wtbailer:	0	Wtjetted:	0	
Wtestimate:	0	Welltestyi:	Not Reported	
Welltestdr:	Not Reported	Welltesthr:	Not Reported	
Watqualund:	0	Watqualu 1:	0	
Watertype:	Not Reported	Stratdepth:	Not Reported	
Chemanaly:	0	Chemanaln:	0	
Undnatural:	0	Untype:	Not Reported	
Undhydro:	0	Undhaz:	0	
Undotherck:	0			
Undother:	Not Reported			
Undcertify:	0	Compname:	Best Drilling Services, Inc.	
Drllcno:	5036	Compstreet:	P.O. Box 845	
Compcity:	Friendswood	Compstate:	TX	
Compzip:	77549	Drillernam:	Alfredo Palacios	
Traineenam:	Not Reported	Tnum:	Not Reported	
Comments:	Not Reported			
Confidenti:	0	Letterrecv:	12/30/1899	
Deleted:	0	Insdate:	06/13/2007	
Site id:	TXMON2000060330			

**R209
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060329

Trackno:	128275	Dateentere:	11/30/2007
Ownname:	ReedHycalog, L.P.		
Ownstreet:	P.O. Box 845		
Owncity:	Friendswood	Ownstate:	TX
Ownzip:	77252	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	COH-MW-18	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/19/2007
Datecomp:	11/19/2007	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 Fill, SANDY CLAY w/gravel, brown 2-5 SILTY CLAY, tan & gray 5-10 SANDY CLAY, red-brown & gray 10-25.5 SAND, tan 25.5-30 CLAY, tan & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	14	Gpt:	26
Case Screen:	2 N SCH 40 PVC RISER 0/16 2 N SCH 40 PVC SCREEN 16/26 0.010		
Cemfrom1:	0	Cemto1:	14
Nosacks1:	3 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/11/2007	Artflow:	Not Reported
Packers:	Bentonite 14' - 16' Backfill 26' - 30'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060329		

**R210
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060335

Trackno:	140215	Dateentere:	04/23/2008
Ownname:	ReedHycalog, L.P.		
Ownstreet:	P.O. Box 2119		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	6501 Navigation Blvd		
Wellcity:	Houston	Wellzip:	77011
Own:	COH-MW-25	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/05/2008
Datecomp:	02/05/2008	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 Fill, SANDY CLAY, tan 2.5-11.5 SILTY CLAY, gray 11.5-19 SAND, tan 19-20 CLAY, red-brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	20

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/10 2 N SCH 40 PVC SCREEN 10/20	0.010
Cemfrom1:	0	Cemto1: .5
Nosacks1:	1/2 bentonite g	Cemfrom2: Not Reported
Cemto2:	Not Reported	Nosacks2: Not Reported
Cemfrom3:	Not Reported	Cemto3: Not Reported
Nosacks3:	Not Reported	Cementmeth: Tremie
Cementby:	Best Drilling Services, Inc.	Ds: Not Reported
Dpl:	Not Reported	Dsv: Not Reported
Appvar:	Not Reported	Scs: 1
Scsv:	0	Scp: 0
Sca:	0	Watlev: Not Reported
Watlevdate:	02/25/2008	Artflow: Not Reported
Packers:	Bentonite .5 - 8'	
Wellplug48:	0	
Wptext:	Not Reported	
Tpturbine:	0	Tpjet: 0
Tpsubmersi:	0	Tpcylinder: 0
Tpothcrk:	0	Tpothcr: Not Reported
Pumpbowld:	Not Reported	Wtpump: 0
Wtbailer:	0	Wtjetted: 0
Wtestimate:	0	Welltestyi: Not Reported
Welltestdr:	Not Reported	Welltesthr: Not Reported
Watqualund:	0	Watqualu 1: 0
Watertype:	Not Reported	Stratdepth: Not Reported
Chemanaly:	0	Chemanaln: 0
Undnatural:	0	Untype: Not Reported
Undhydro:	0	Undhaz: 0
Undotherck:	0	
Undother:	Not Reported	
Undcertify:	0	Compname: Best Drilling Services, Inc.
Drlicno:	4926	Compstreet: P.O. Box 845
Compcity:	Friendswood	Compstate: TX
Compzip:	77549	Drillernam: L. Bruce Milton
Traineenam:	Not Reported	Tnum: Not Reported
Comments:	Not Reported	
Confidenti:	0	Letterrecv: 12/30/1899
Deleted:	0	Insdate: 06/13/2007
Site id:	TXMON2000060335	

**R211
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060340

Trackno:	143933	Dateentere:	06/09/2008
Ownname:	ReedHycalog, LP		
Ownstreet:	6501 Navigation Blvd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Houston	Wellzip:	77011
Own:	CO-MW-22	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/19/2007
Datecomp:	12/19/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 Fill SILTY SANDY CLAY, brown 2.5-7 SANDY CLAY, tan & gray 7-10.5 SILTY SAND, tan & gray 10.5-23.5 SAND, tan & gray 23.5-25 CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/15 2 N SCH 40 PVC SCREEN 15/25 0.010		
Cemfrom1:	0	Cemto1:	.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/09/2008	Artflow:	Not Reported
Packers:	Bentonite .5 - 13'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060340		

**R212
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060341

Trackno:	143935	Dateentere:	06/09/2008
Ownname:	ReedHycalog, LP		
Ownstreet:	6501 Navigation Blvd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Houston	Wellzip:	77011
Own:	CO-MW-23	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/17/2007
Datecomp:	12/18/2007	Dia1:	12
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 Fill SILTY SANDY CLAY, brown 2.5-7 SANDY CLAY, tan & gray 7-10.5 SILTY SAND, tan & gray 10.5-23.5 SAND, tan & gray 23.5-25 CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4 N SCH 40 PVC RISER 0/15 4 N SCH 40 PVC SCREEN 15/25 0.010		
Cemfrom1:	0	Cemto1:	.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/06/2008	Artflow:	Not Reported
Packers:	Bentonite .5 - 13'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060341		

**R213
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060342

Trackno:	143938	Dateentere:	06/09/2008
Ownname:	ReedHycalog, LP		
Ownstreet:	6501 Navigation Blvd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Houston	Wellzip:	77011
Own:	CO-MW-24	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/17/2007
Datecomp:	12/18/2007	Dia1:	8
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 FILL, SANDY CLAY, brown 1-4 SILTY CLAY, brown 4-10.5 SANDY CLAY, tan 10.5-19 SAND, gray and tan 19-24 CLAY, gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	9	Gpt:	21
Case Screen:	2 N SCH 40 PVC RISER 0/11 2 N SCH 40 PVC SCREEN 11/21 0.010		
Cemfrom1:	0	Cemto1:	.5
Nosacks1:	5 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/23/2006	Artflow:	Not Reported
Packers:	Bentonite .5 - 9'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060342		

**R214
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060339

Trackno:	143927	Dateentere:	06/09/2008
Ownname:	ReedHycalog, LP		
Ownstreet:	6501 Navigation Blvd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Houston	Wellzip:	77011
Own:	CO-MW-21	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/19/2007
Datecomp:	12/19/2007	Dia1:	12
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 Fill SILTY SANDY CLAY, brown 2.5-7 SANDY CLAY, tan & gray 7-10.5 SILTY SAND, tan & gray 10.5-23.5 SAND, tan & gray 23.5-25 CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4 N SCH 40 PVC RISER 0/15 4 N SCH 40 PVC SCREEN 15/25 0.010		
Cemfrom1:	0	Cemto1:	.5
Nosacks1:	5 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/05/2008	Artflow:	Not Reported
Packers:	Bentonite .5 - 13'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060339		

**R215
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060336

Trackno:	143911	Dateentere:	06/09/2008
Ownname:	ReedHycalog, LP		
Ownstreet:	6501 Navigation Blvd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Houston	Wellzip:	77011
Own:	CO-MW-12	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/17/2007
Datecomp:	12/18/2007	Dia1:	8
Dia1to:	32	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 Fill, sandy clay, brown 2-13.5 SILTY SANDY CLAY, tan & gray 13.5-26 SANDY CLAY, tan & gray 26-27 SILTY SAND, tan 27-30 SILTY CLAY, red brown 30-32 CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	19	Gpt:	32
Case Screen:	2 N SCH 40 PVC RISER 0/22 2 N SCH 40 PVC SCREEN 22/32 0.010		
Cemfrom1:	0	Cemto1:	19
Nosacks1:	5 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/16/2008	Artflow:	Not Reported
Packers:	Bentonite 19' - 32'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060336		

**R216
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060337

Trackno:	143915	Dateentere:	06/09/2008
Ownname:	ReedHycalog, LP		
Ownstreet:	6501 Navigation Blvd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Houston	Wellzip:	77011
Own:	CO-MW-19	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/17/2007
Datecomp:	12/18/2007	Dia1:	12
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3.5 FILL, SILTY CLAY, brown 3.5-9.5 SILTY SANDY CLAY, gray & tan 9.5-28.5 SAND, tan 28.5-30 CLAY, red-brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	18	Gpt:	30

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4 N SCH 40 PVC RISER 0/20 4 N SCH 40 PVC SCREEN 20/30	0.010	
Cemfrom1:	0	Cemto1:	18
Nosacks1:	5 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/16/2008	Artflow:	Not Reported
Packers:	Bentonite 0 - 18'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060337		

**R217
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060338

Trackno:	143918	Dateentere:	06/09/2008
Ownname:	ReedHycalog, LP		
Ownstreet:	6501 Navigation Blvd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Houston	Wellzip:	77011
Own:	CO-MW-20	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/19/2007
Datecomp:	12/20/2007	Dia1:	8
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1.5 Fill, SANDY CLAY, tan & brown 1.5-8.5 SILTY CLAY, tan & gray 8.5-11.5 SANDY CLAY, tan 11.5-25.5 SAND, tan 25.5-30 CLAY, red-brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	27
Case Screen:	2 N SCH 40 PVC RISER 0/17 2 N SCH 40 PVC SCREEN 17/27 0.010		
Cemfrom1:	0	Cemto1:	.5
Nosacks1:	5 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/16/2008	Artflow:	Not Reported
Packers:	Bentonite .5 - 15' Backfill 27' - 30'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060338		

**S218
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060958

Trackno:	231268	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-146	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	35	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/26/2010
Datecomp:	03/26/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-12 SILTY CLAY, drk. brown 12-12.5 NO RECOVERY 12.5-13.5 SILTY CLAY 13.5-15 SILT, greenish gray 15-15.25 SILTY SAND, brown 15.25-15.5 SILTY SANDY CLAY, gray 15.5-16 CLAY, strong brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/25/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060958		

**S219
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060957

Trackno:	231262	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-103	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	33	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/26/2010
Datecomp:	03/26/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 SILTY CLAYEY SAND, drk. gray .5-5.5 SILTY CLAY, olive brown 5.5-6 SILTY SAND, gray 6-8 SILTY CLAY, lt. olive gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/12/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060957		

**S220
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060956

Trackno:	231261	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-101	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	35	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/26/2010
Datecomp:	03/26/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NO RECOVERY 1-2 SILTY CLAYEY SAND, drk. gray 2-2.5 CLAYEY SILT, lt. gray 2.5-4 SILTY CLAY, lt. greenish gray 4-5.5 NO RECOVERY 5.5-8 SILTY CLAY, greensih gray 8-9 NO RECOVERY 9-11 SILTY CLAY, pale yellow 11-12 Caliche 12-13 NO RECOVERY 13-1		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/12/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060956		

**S221
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060959

Trackno:	231269	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-156	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	35	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/29/2010
Datecomp:	03/29/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NO RECOVERY 1-8 SILTY CLAY, lt. brownish gray 8-11 CLAY, pale green 11-11.55 SANDY CLAY 11.55-12 CLAYEY SILT, brown 12-15 SANDY SILT, lt. brown 15-15.5 SILT 15.5-16 CLAY, strong brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/25/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060959		

**S222
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060962

Trackno:	231403	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-135	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	44	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1.1 CLAYEY SILTY SAND, drk. yellowish brown 1.1-1.3 Road base fill, shell fragments 1.3-2.8 CLAYEY SAND, yellowish red 2.8-4 SAND, lt. brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/28/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060962		

**S223
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060961

Trackno:	231271	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-104	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.3 SILTY CLAYEY SAND, very drk. brown .3-.9 SILTY CLAY, brown .9-1.2 SILTY SAND, lt. gray 1.2-1.8 CLAYEY SILT, brown 1.8-2.6 SANDY SILTY CLAY, drk. brown 2.6-3 SILT, lt. brownish gray 3-4 SILTY CLAY, lt. brownish gray 4-4.5 CLAYEY SILT, lt. brow		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/25/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060961		

**S224
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060960

Trackno:	231270	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-157	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	35	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/29/2010
Datecomp:	03/29/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 NO RECOVERY .5-1.5 CLAY, drk. gray 1.5-7.5 SILTY CLAY 7.5-8 SILTY CLAY, brown 8-9.5 NO RECOVERY 9.5-10.5 SILTY CLAY, lt. greenish gray 10.5-12 SILT, pink 12-12.5 NO RECOVERY 12.5-13.5 SILT, brown 13.5-13.6 Caliche 13.6-13.95 SILT 13.95-14		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/25/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060960		

**S225
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060951

Trackno:	231246	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-128	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	44	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/24/2010
Datecomp:	03/24/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.8 NO RECOVERY .8-1.4 other SILTY CLAYEY SAND, drk. gray 1.4-4 SAND, drk. yellowish brown 4-8 brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/17/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060951		

**S226
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060950

Trackno:	231244	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-118	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	39	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/24/2010
Datecomp:	03/24/2010	Dia1:	2
Dia1to:	7	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 NO RECOVERY 2.5-2.75 CLAY loam (topsoil), very drk. gray 2.75-3.75 SAND, strong brown 3.75-7 SILT, strong brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	7
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/16/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060950		

**S227
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060949

Trackno:	231243	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-116	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	42	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/24/2010
Datecomp:	03/24/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY CLAYEY SAND, brown 1-8 SAND, brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/16/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060949		

**S228
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060952

Trackno:	231247	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-132	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	43	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/24/2010
Datecomp:	03/24/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.67 NO RECOVERY .67-1.25 SILTY CLAYEY SAND, brown 1.25-8 SAND, reddish yellow		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/17/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060952		

**S229
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060955

Trackno:	231255	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-151	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	35	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/25/2010
Datecomp:	03/25/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.4 CLAYEY SANDY SILT, drk. gray .4-1 SILT, pinkish gray 1-1.75 SAND, pinkish gray 1.75-6.25 SILTY CLAY, brown 6.25-8 Gravelly SILTY CLAY, lt. greenish gray 8-8.5 NO RECOVERY 8.5-12 SILTY CLAY, brown 12-13.5 SILT & SILTY CLAY, pinkish gray 13.5-		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060955		

**S230
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060954

Trackno:	231250	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-150	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	36	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/25/2010
Datecomp:	03/25/2010	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 NO RECOVERY 2-4 SILTY CLAYEY SAND, drk. gray 4-12 SILTY CLAY, greenish gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/14/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060954		

**S231
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060953

Trackno:	231249	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-147	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	34	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/25/2010
Datecomp:	03/25/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 SANDY SILT, shell fragments .3-1 CLAY, brown 1-5 SILTY CLAY, brown 5-5.25 Caliche 5.25-9.25 SILTY CLAY 9.25-11.5 CLAY, pinkish gray 11.5-12 SILT 12-16 NOT SAMPLED		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/14/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060953		

**S232
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060990

Trackno:	266699	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-195	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/08/2011
Datecomp:	07/08/2011	Dia1:	8.25
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-6 SILTY SAND, drk. gray .6-5.5 SAND, lt. brown 5.5-8 CLAY, strong brown 8-10 SILTY CLAY, olive		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	10

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/4.60 2 N SCH 40 PVC SCREEN 4.60/9.60 0.010 SUMP 9.60/10		
Cemfrom1:	10	Cemto1:	3
Nosacks1:	sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	.5 bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060990		

**S233
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060989

Trackno:	266696	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-194	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/08/2011
Datecomp:	07/08/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 SILTY SAND, brown .5-1 SAND, lt. brown 1-5.5 SILTY SAND, pink 5.5-8 CLAY, yellowish red 8-9 SANDY CLAY, yellowish red 9-10 SILTY CLAY, gray 10-13 SILT, lt. olive gray 13-16 SILTY CLAY, lt. gray 16-25 SANDY CLAY, lt. gray w/yellowish brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/16.60 2 N SCH 40 PVC SCREEN 16.60/24.60 0.010 SUMP 24.60/25		
Cemfrom1:	25	Cemto1:	15
Nosacks1:	sand	Cemfrom2:	15
Cemto2:	13	Nosacks2:	.5 bentonite
Cemfrom3:	13	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060989		

**S234
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060991

Trackno:	266706	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-196	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/08/2011
Datecomp:	07/08/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.7 SILTY SAND, drk. gray .7-1 SANDY SILT, lt. brown 1-4.5 SAND, pink 4.5-7 CLAY, strong brown 7-8.5 SILT, brown 8.5-10 SILTY CLAY, drk. gray 10-12 CLAY, brown 12-15 CLAYEY SILT, pinkish gray 15-17 NO RECOVERY 17-18 SILTY CLAY, reddish yellow		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/16.60 2 N SCH 40 PVC SCREEN 16.60/24.60 0.010 SUMP 24.60/25		
Cemfrom1:	25	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	12	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060991		

**S235
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060993

Trackno:	266712	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-182	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/20/2011
Datecomp:	07/20/2011	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10 CLAY, brown 10-11 NO RECOVERY 11-14 CLAY, brown 14-15.5 SILTY SANDY CLAY, lt. gray 15.5-18 SILTY CLAY, reddish yellow 18-19.5 SANDY CLAY, yellowish brown 19.5-21 CLAYEY SAND, lt. gray 21-22.5 SANDY CLAY, reddish brown 22.5-24 SILTY CLAY, ver		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	26
Case Screen:	2 N SCH 40 PVC RISER 0/20 2 N SCH 40 PVC SCREEN 20/25 0.010 SUMP 25/26		
Cemfrom1:	26	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	12	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/08/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060993		

**S236
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060992

Trackno:	266711	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-180	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/20/2011
Datecomp:	07/20/2011	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10 CLAY, brown 10-11 NO RECOVERY 11-14 CLAY, brown 14-15.5 SILTY SANDY CLAY, lt. gray 15.5-18 SILTY CLAY, reddish yellow 18-19.5 SANDY CLAY, yellowish brown 19.5-21 CLAYEY SAND, lt. gray 21-22.5 SANDY CLAY, reddish brown 22.5-24 SILTY CLAY, ver		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	30

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/17 2 N SCH 40 PVC SCREEN 17/22 0.010		
Cemfrom1:	30	Cemto1:	15
Nosacks1:	sand	Cemfrom2:	15
Cemto2:	10	Nosacks2:	.5 bentonite
Cemfrom3:	10	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/08/2011	Artflow:	Not Reported
Packers:	Backfill 22.5' - 30'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060992		

**S237
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060985

Trackno:	241423	Dateentere:	01/18/2011
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-159	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/04/2010
Datecomp:	10/04/2010	Dia1:	2
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.4 SANDY SILT, drk. yellowish brown .4-.75 SAND, pale brown .75-1.3 ASPHALT 1.3-4 SILTY SAND, drk. grayish brown 4-10 SAND, gray 10-15 SILTY CLAY, gray 15-16 NO SAMPLED 16-16.8 SILTY CLAY, greenish gray 16.8-18.1 SANDY SILTY CLAY, greenish gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	19	Gpt:	27
Case Screen:	2 N SCH 40 PVC RISER 0/20.5 2 N SCH 40 PVC SCREEN 20.5/25.5 0.010		
Cemfrom1:	0	Cemto1:	16.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/08/2010	Artflow:	Not Reported
Packers:	Bentonite 16.5' - 19' Backfill 25.5' - 27'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060985		

**S238
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060984

Trackno:	235912	Dateentere:	11/17/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-102	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY CLAY, yellowish red 1-2 SILTY SANDY CLAY, greenish gray 2-4 NO RECOVERY 4-8 SILTY CLAY, drk. greenish gray 8-8.2 SANDY SILT, yellowish red 8.2-12 SILTY CLAY, greenish gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/24/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	56591
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060984		

**S239
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060986

Trackno:	241424	Dateentere:	01/18/2011
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-158	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/04/2010
Datecomp:	10/04/2010	Dia1:	2
Dia1to:	33.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 NO RECOVERY 2-4.1 SILTY SAND, brown to drk. brown 4.1-5 SAND, yellowish brown 5-5.8 SILTY SAND, very drk. brown 5.8-9 SAND, gray 9-10 SILTY SAND, brown 10-11 SAND, gray 11-15 SILTY CLAY, gray 15-16 NOT SAMPLED 16-21 SILTY CLAY, greenish gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	21.5	Gpt:	33.5
Case Screen:	2 N SCH 40 PVC RISER 0/23.5 2 N SCH 40 PVC SCREEN 23.5/33.5 0.010		
Cemfrom1:	0	Cemto1:	19.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/08/2010	Artflow:	Not Reported
Packers:	Bentonite 19.5' - 21.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060986		

**S240
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060988

Trackno:	266690	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-193	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/08/2011
Datecomp:	07/08/2011	Dia1:	8.25
Dia1to:	13	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 SILTY SAND, brown .5-1 SAND, lt. brown 1-5 SAND, pink 5-6 NO RECOVERY 6-10 SANDY CLAY, red 10-11 NO RECOVERY 11-13 SILTY CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	6	Gpt:	13

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/7.60 2 N SCH 40 PVC SCREEN 7.60/12.60 SUMP 12.60/13		
Cemfrom1:	13	Cemto1:	6
Nosacks1:	sand	Cemfrom2:	6
Cemto2:	4	Nosacks2:	.5 bentonite
Cemfrom3:	4	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/23/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060988		

**S241
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060987

Trackno:	241426	Dateentere:	01/18/2011
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-160	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/04/2010
Datecomp:	10/04/2010	Dia1:	2
Dia1to:	27.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.7 SILTY SAND, very drk. grayish brown .7-4.5 SILTY SAND, brown 4.5-10 SAND, gray 10-15 SILTY CLAY, gray 15-16 Not Sampled 16-21 SILTY CLAY, greenish gray 21-21.9 SILTY SAND, greenish gray 21.9-22.3 SILTY CLAY, reddish brown 22.3-23 SILTY SAND		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	19	Gpt:	27.5
Case Screen:	2 N SCH 40 PVC RISER 0/21 2 N SCH 40 PVC SCREEN 21/26 0.010		
Cemfrom1:	0	Cemto1:	17
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/08/2010	Artflow:	Not Reported
Packers:	Bentonite 17' - 19' Backfill 26' - 27.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060987		

**S242
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061000

Trackno:	266846	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-172	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/26/2011
Datecomp:	07/26/2011	Dia1:	8.25
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY CLAY, reddish yellow 1-10.5 CLAY, drk. gray 10.5-12.5 SILTY CLAY, lt. gray 12.5-15.5 CLAYEY SAND, lt. yellowish brown 15.5-16 CLAY, very pale brown 16-23 SAND, pale brown 23-24 CLAY, pale brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	24

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/17.6 2 N SCH 40 PVC SCREEN 17.6/22.6 0.010 SUMP 22.6/23		
Cemfrom1:	23	Cemto1:	15
Nosacks1:	sand	Cemfrom2:	15
Cemto2:	10	Nosacks2:	.5 bentonite
Cemfrom3:	10	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2011	Artflow:	Not Reported
Packers:	Backfill 23' - 24'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061000		

**S243
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060999

Trackno:	266845	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-188	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/25/2011
Datecomp:	07/25/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 CLAY, brown .5-1 SILTY CLAY, drk. gray 1-5 CLAY, grayish brown 5-7 SILTY CLAY, pale olive 7-8 CLAYEY SILT, lt. yellowish brown 8-10 SILTY CLAY, lt. brownish gray 10-12 SANDY CLAY, lt. brownish gray 12-13 SILTY CLAY, lt. bronwish gray 13-13.5		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/19.6 2 N SCH 40 PVC SCREEN 19.6/24.6 0.010 SUMP 24.6/25		
Cemfrom1:	25	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	12	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060999		

**S244
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061001

Trackno:	266847	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-170	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/27/2011
Datecomp:	07/27/2011	Dia1:	8.25
Dia1to:	28	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-14 CLAY, very drk. gray 14-15.5 SANDY CLAY, pale yellow 15.5-16 CLAY, pale brown 16-20 SANDY CLAY, lt. yellowish brown 20-23.5 SANDY SILTY CLAY, pale yellow 23.5-25.5 SAND, pale yellow 25.5-28 SILTY CLAY, pale yellow		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	28

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/19.6 2 N SCH 40 PVC SCREEN 19.6/24.6 0.010 SUMP 24.6/25		
Cemfrom1:	23	Cemto1:	15
Nosacks1:	sand	Cemfrom2:	15
Cemto2:	10	Nosacks2:	.5 bentonite
Cemfrom3:	10	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2011	Artflow:	Not Reported
Packers:	Sand 25' - 28'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061001		

**S245
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061003

Trackno:	266850	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-186	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/27/2011
Datecomp:	07/27/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10 CLAY, weak red 10-11 NO RECOVERY 11-11.5 SILTY CLAY, strong brown 11.5-14 CLAYEY SAND, lt. greenish gray 14-23 SANDY CLAY, very pale brown 23-24 CLAYEY SAND, lt. gray w/reddish yellow 24-25 SAND, lt. gray w/reddish yellow		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/19.6 2 N SCH 40 PVC SCREEN 19.6/24.6 0.010 SUMP 24.6/25		
Cemfrom1:	25	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	12	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061003		

**S246
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061002

Trackno:	266849	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-184	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/27/2011
Datecomp:	07/27/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10.5 CLAY, drk. gray 10.5-11.5 SILTY CLAY, lt. greensih gray 11.5-14 SANDY CLAY, lt. greenish gray 14-15 SILTY CLAY, very pale brown 15-19.5 CLAYEY SAND, lt. gray 19.5-23 SANDY CLAY, lt. blusih gray w/reddish yellow 23-25 SILTY CLAY, lt. blusish		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	16	Gpt:	24

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/18.6 2 N SCH 40 PVC SCREEN 18.6/23.6 0.010 SUMP 23.6/24		
Cemfrom1:	24	Cemto1:	16
Nosacks1:	sand	Cemfrom2:	16
Cemto2:	11	Nosacks2:	.5 bentonite
Cemfrom3:	11	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2011	Artflow:	Not Reported
Packers:	Sand 24' - 25'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061002		

**S247
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060995

Trackno:	266835	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-190	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/22/2011
Datecomp:	07/22/2011	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 SANDY CLAY, brown .5-4 SILTY CLAY, black 4-6.5 CLAY, pale olive 6.5-8 CLAYEY SILT, lt. yellowish brown 8-12 SILTY CLAY, lt. gray 12-13 SILTY SANDY CLAY, lt. gray 13-17 SILTY CLAY, brownish yellow 17-17.5 CLAYEY SAND, very pale brown 17.5-19.		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	16	Gpt:	30
Case Screen:	2 N SCH 40 PVC RISER 0/18.6 2 N SCH 40 PVC SCREEN 18.6/23.6 0.010 SUMP 23.6/24		
Cemfrom1:	30	Cemto1:	16
Nosacks1:	sand	Cemfrom2:	16
Cemto2:	11	Nosacks2:	.5 bentonite
Cemfrom3:	11	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/05/2011	Artflow:	Not Reported
Packers:	Backfill 24' - 30'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060995		

**S248
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060994

Trackno:	266833	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-178	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/21/2011
Datecomp:	07/21/2011	Dia1:	8.25
Dia1to:	28	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 CLAY, brown 2-8.5 SILTY CLAY, drk. olive gray 8.5-9 CLAYEY SILTY SAND, lt. gray 9-12 SILTY CLAY, lt. gray 12-13.5 CLAYEY SILT, pale brown 13.5-16 SILTY CLAY, lt. gray 16-18.5 CLAYEY SILTY, lt. gray 18.5-23 SILTY CLAY, lt. gray 23-23.5 CLAYEY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	18	Gpt:	28

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/20.6 2 N SCH 40 PVC SCREEN 20.6/25.6 0.010 SUMP 25.6/26		
Cemfrom1:	28	Cemto1:	18
Nosacks1:	sand	Cemfrom2:	18
Cemto2:	13	Nosacks2:	.5 bentonite
Cemfrom3:	13	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/05/2011	Artflow:	Not Reported
Packers:	Sand 26' - 28'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060994		

**S249
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060996

Trackno:	266840	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-192	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/22/2011
Datecomp:	07/22/2011	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-12 CLAY, reddish brown 12-13 SANDY SILTY CLAY, lt. gray 13-18 SILTY CLAY, lt. gray 18-20 CLAYEY SAND, lt. gray 20-24 SILT CLAY, red 24-28.5 CLAYEY SILTY SAND, red 28.5-30 SAND, lt. gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	22	Gpt:	30
Case Screen:	2 N SCH 40 PVC RISER 0/24.6 2 N SCH 40 PVC SCREEN 24.6/29.6 0.010 SUMP 29.6/30		
Cemfrom1:	30	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	22	Nosacks2:	.5 bentonite
Cemfrom3:	22	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/20/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060996		

**S250
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060998

Trackno:	266843	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-176	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/25/2011
Datecomp:	07/25/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 SILTY CLAY, reddish yellow .5-8 CLAY, gray 8-12.5 SILTY CLAY, lt. gray 12.5-14 SANDY SILTY CLAY, lt. gray 14-23 SILTY CLAY, lt. gray w/trace yellow 23-24 CLAYEY SAND, lt. gray 24-25 SANDY SILTY CLAY, lt. gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/19.6 2 N SCH 40 PVC SCREEN 19.6/24.6 0.010 SUMP 24.6/25		
Cemfrom1:	25	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	12	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/12/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060998		

**S251
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060997

Trackno:	266841	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-174	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/25/2011
Datecomp:	07/25/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY CLAY, lt. brown 1-8 CLAY, drk. gray 8-12 SILTY CLAY, yellowish brown 12-13 CLAYEY SANDY SILT, lt. brownish gray 13-15 SILTY CLAY, lt. brownish gray 15-19 SANDY SILTY CLAY, pale yellow 19-23 SILTY CLAY, lt. gray w/trace of strong bronw 23		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/19.6 2 N SCH 40 PVC SCREEN 19.6/24.6 0.010 SUMP 24.6/25		
Cemfrom1:	25	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	22	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/20/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060997		

**S252
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060983

Trackno:	235908	Dateentere:	11/17/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-119/MW-119	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/10/2010
Datecomp:	05/10/2010	Dia1:	2
Dia1to:	26	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 NO RECOVERY .5-.67 Other CLAY loam, very drk. gray .67-1 SAND, strong brown 1-2 SILTY CLAY, strong brown 2-3.25 SAND 3.25-3.75 SILT, strong brown 3.75-4 CLAY, strong brown 4-4.5 SILTY SAND, brown 4.5-4.75 SILT, strong brown 4.75-8 SILTY CLA		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	12	Gpt:	26

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/15 2 N SCH 40 PVC SCREEN 15/25 0.010 SUMP 25/26		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/27/2007	Artflow:	Not Reported
Packers:	Bentonite 11' - 13'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	56591
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060983		

**S253
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060969

Trackno:	231415	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-125	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	42	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 SAND, lt. brown 3-3 SAND, brown 3-4 NO RECOVERY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060969		

**S254
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060968

Trackno:	231414	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-110	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	42	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 SILTY CLAYEY SAND, brown .2-3.1 SAND, brown 3.1-3.2 SANDY SILT, strong brown 3.2-4 NO RECOVERY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060968		

**S255
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060970

Trackno:	231416	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-126	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	42	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.17 CLAYEY SILTY SAND, brown .17-1.5 SAND, pink 1.5-3.7 SAND, pink 3.7-4 NO RECOVERY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060970		

**S256
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060972

Trackno:	231418	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-131	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	44	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.67 SANDY CLAY, pinkish gray .67-1 CLAYEY SAND, brown 1-1.3 SANDY CLAY, brown 1.3-3.5 SAND, strong brown 3.5-4 NO RECOVERY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060972		

**S257
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060971

Trackno:	231417	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-130	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	43	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.08 SILTY CLAYEY SAND, brown .08-1.3 CLAYEY SAND, brown 1.3-4 SAND, strong brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060971		

**S258
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060964

Trackno:	231407	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-154	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	35	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Gravelly CLAYEY SAND to SILTY CLAY, yellowish red 1-2.6 SANDY CLAY, greenish gray 2.6-4 NO RECOVERY 4-5.1 SANDY SILT, strong brown 5.1-8 SANDY CLAY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/28/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060964		

**S259
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060963

Trackno:	231405	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-136	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	43	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.6 SANDY CLAY, yellowish red .6-1 SANDY gravelly CLAY, yellowish red 1-1.4 SILTY CLAY, yellowish red 1.-2.1 Interbedded CLAY & SAND 2.1-3.1 SAND, pink to strong brown 3.1-4 NO RECOVERY		
Dm driven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/28/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060963		

**S260
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060965

Trackno:	231408	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-107	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	41	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NO RECOVERY 1-1.3 SANDY loam, very drk. brown 1.3-2 SAND, brown 2-2.3 SANDY SILTY, brown 2.3-4 SAND, lt. brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/28/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060965		

**S261
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060967

Trackno:	231411	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-109	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	42	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY CLAYEY SAND, drk. brown 1-2.5 SAND, strong brown 2.5-2.7 CLAY, red 2.7-3 SAND 3-3.3 Gravelly SAND, yellowish red 3.3-4 NO RECOVERY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060967		

**S262
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060966

Trackno:	231409	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-108	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	42	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 NO RECOVERY .5-.8 SANDY loam, drk. brown .8-1.7 SAND, lt. brown 1.7-4 SAND, pink		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/28/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060966		

**S263
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060979

Trackno:	234063	Dateentere:	10/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-111/MW-111	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/23/2010
Datecomp:	03/23/2010	Dia1:	8.25
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 SILTY CLAY, drk. brown .5-3.5 SILTY CLAY, brown 3.5-9.5 SAND, very drk. gray 9.5-12 CLAY, drk. gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	12
Case Screen:	2 N SCH 40 PVC RISER 0/5 2 N SCH 40 PVC SCREEN 5/10 0.010 SUMP 10/11		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	6.69
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 2' - 4' Backfill 11' - 12'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060979		

**S264
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060978

Trackno:	234061	Dateentere:	10/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-122/MW-122	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/23/2010
Datecomp:	03/23/2010	Dia1:	8.25
Dia1to:	14	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 SANDY SILTY CLAY, very drk. brown .5-2.5 SAND, yellowish brown 2.5-3.5 SILT, strong brown 3.5-4 NO RECOVERY 4-6.5 SAND 6.5-7.5 SILT, strong brown 7.5-8 NO RECOVERY 8-10 SANDY SILT, strong brown 10-14 SILTY CLAY, lt. greenish gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	14

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/5 2 N SCH 40 PVC SCREEN 5/10 0.010 SUMP 10/11		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	9.5
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 2' - 4' Backfill 11' - 14'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	56591
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060978		

**S265
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060980

Trackno:	234070	Dateentere:	10/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-155/MW-155	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/29/2010
Datecomp:	03/29/2010	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.8 CLAYEY SILTY SAND, drk. brown .8-1.2 SAND, strong brown 1.2-1.8 SANDY SILT, drk. brown 1.8-2.8 SILTY CLAY, lt. greenish gray 2.8-4 NO RECOVERY 4-8 SILTY CLAY, lt. greenish gray 8-9.5 NO RECOVERY 9.5-9.7 SILTY CLAY 9.7-10.2 SANDY SILT, brow		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	12	Gpt:	20
Case Screen:	2 N SCH 40 PVC RISER 0/14 2 N SCH 40 PVC SCREEN 14/19 0.010 SUMP 19/20		
Cemfrom1:	0	Cemto1:	14
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	13.52
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 10' - 12'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060980		

**S266
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060982

Trackno:	235904	Dateentere:	11/17/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-105/MW-105	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 CLAY, drk. reddish brown .2-1 SILTY CLAY, reddish brown 1-1.1 SAND, gray 1.1-1.2 SILTY SAND, brown 1.2-2.5 SILTY CLAY, yellowish red 2.5-3 SILTY SAND, reddish brown 3-4 NO RECOVERY 4-5.2 SAND, brown 5.2-6.7 SILTY CLAY, drk. gray 6.7-8 NO RE		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	2	Gpt:	9

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/3 2 N SCH 40 PVC SCREEN 3/8 0.010	SUMP 8/9	
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/02/2007	Artflow:	Not Reported
Packers:	Bentonite 1' - 2' Backfill 9' - 12'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Camposano	Tnum:	56591
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060982		

**S267
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060981

Trackno:	235902	Dateentere:	11/17/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-142/MW-142	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	9	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NO RECOVERY 1-1.5 SANDY CLAY, drk. brown 1.5-1.7 CLAYEY SANDY SILT, yellowish red 1.7-6.7 SAND, lt. brown 6.7-7 SILTY CLAY, reddish brown 7-7.5 SANDY SILT, greenish gray 7.5-8 SILTY CLAY, greenish gray 8-9 NOT SAMPLED		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	2	Gpt:	9
Case Screen:	2 N SCH 40 PVC RISER 0/3 2 N SCH 40 PVC SCREEN 3/8 0.010 SUMP 8/9		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/11/2010	Artflow:	Not Reported
Packers:	Bentonite 1' - 2'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Project No.: 0111665	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000060981		

**S268
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060974

Trackno:	231427	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-138	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	43	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/01/2010
Datecomp:	04/01/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.2 other: SANDY loam topsoil, brown .2-.7 SILTY CLAYEY SAND, brown .7-1.5 SAND, reddish yellow 1.5-3 Interbedded CLAY & SAND, yellowish red 3-3.6 SILTY SAND, strong brown 3.6-4 NO RECOVERY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/25/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060974		

**S269
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060973

Trackno:	231423	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-137	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	41	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.25 SILTY CLAYEY SAND, brown .25-.5 SILTY SAND, reddish yellow .5-1 SAND, reddish yellow 1-1.4 SANDY CLAYEY SILT, reddish yellow 1.4-2.3 SILTY CLAY, reddish yellow 2.3-2.6 SILTY SAND, reddish yellow 2.6-2.7 Gravel, reddish yellow 2.7-3.3 SILTY S		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/24/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060973		

**S270
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060975

Trackno:	232433	Dateentere:	10/11/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-112/MW-112	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/16/2010
Datecomp:	04/16/2010	Dia1:	2
Dia1to:	42.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.2 SANDY CLAYEY SILT, some grass & roots .2-.95 SAND, strong brown .95-1.3 CLAY, brown 1.3-2 SAND, pinkish gray 2-4 SILTY CLAY, yellowish red 4-8 Interbedded CLAY & SAND, lt. brown 8-12 SAND, lt. brown 12-14.5 CLAY, greenish gray 14.5-17 SILTY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	33	Gpt:	42.5

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/35 2 N SCH 40 PVC SCREEN 35/40 0.010	SUMP	40/41
Cemfrom1:	0	Cemto1:	30
Nosacks1:	1 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/30/2010	Artflow:	Not Reported
Packers:	Bentonite 30' - 33' Backfill 41' - 42.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060975		

**S271
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060977

Trackno:	234053	Dateentere:	10/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-152-MW-152	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/10/2010
Datecomp:	05/10/2010	Dia1:	8.25
Dia1to:	29	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NOT SAMPLED 1-3 SANDY SILT, yellow to brownish yellow & very pale brown 3-5 SANDY SILT, lt. gray 5-7 SANDY SILTY CLAYK, very pale brown 7-9 SANDY SILTY CLAY, lt. greenish gray 9-9.5 SANDY SILTY CLAY, lt. reddish brown 9.5-11 SANDY SILTY CLAY, r		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	16	Gpt:	29
Case Screen:	2 N SCH 40 PVC RISER 0/18 2 N SCH 40 PVC SCREEN 18/28 0.01 SUMP 28/29		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	12/29/2008	Artflow:	Not Reported
Packers:	Bentonite 14' - 16'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060977		

**S272
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060976

Trackno:	232438	Dateentere:	10/11/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-141/MW-141	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/16/2010
Datecomp:	04/16/2010	Dia1:	2
Dia1to:	42.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.2 SILTY SANDY CLAY, brown .2-2.4 SANDY SILTY CLAY, reddish brown 2.4-2.8 Gravelly SAND, yellowish red 2.8-4.3 SILTY CLAY, greenish gray 4.3-4.4 SILTY SAND, drk. brown 4.4-5 SAND, lt. brown 5-5.1 SILTY SAND, yellowish red 5.1-14.6 SAND 14.6-16		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	33	Gpt:	42.5

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/35 2 N SCH 40 PVC SCREEN 35/40 0.010 SUMP 40/41		
Cemfrom1:	0	Cemto1:	31
Nosacks1:	1 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/30/2010	Artflow:	Not Reported
Packers:	Bentonite 31' - 33' Backfill 41' - 42.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060976		

**R273
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060268

Trackno:	250437	Dateentere:	04/20/2011
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-65	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/10/2011
Datecomp:	03/22/2011	Dia1:	6 3/4
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Concrete .5-5 SILTY CLAY, drk. gray then gray 5-12 SILTY SANDY CLAY, gray & tan 12-23 SAND, tan 23-24 CLAY, red & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	9	Gpt:	24
Case Screen:	4 N SCH 40 PVC RISER 0/11 4 N SCH 40 PVC SCREEN 11/23.5 0.010		
Cemfrom1:	0	Cemto1:	6.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2011	Artflow:	Not Reported
Packers:	Bentonite 6' - 9'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060268		

**R274
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060267

Trackno:	250436	Dateentere:	04/20/2011
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-64	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/10/2011
Datecomp:	03/22/2011	Dia1:	6 3/4
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-6 Concrete .6-3.5 SILTY CLAY, fill material, drk. gray 3.5-8 SILTY CLAY, gray & tan 8-14.5 SILTY SANDY CLAY, gray & tan 14.5-25 SAND, gray 25-27 CLAY, gray & tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8.5	Gpt:	26

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4 N SCH 40 PVC RISER 0/10.5 4 N SCH 40 PVC SCREEN 10/5/25.5 0.010		
Cemfrom1:	0	Cemto1:	6
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2011	Artflow:	Not Reported
Packers:	Bentonite 6' - 8.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060267		

**R275
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060270

Trackno:	250442	Dateentere:	04/20/2011
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-67	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/10/2011
Datecomp:	03/23/2011	Dia1:	6 3/4
Dia1to:	31.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Concrete .5-2 SILTY SANDY CLAY, fill material, tan & gray 2-8.5 SILTY CLAY, gray & tan 8.5-11 SILTY SANDY CLAY, tan & gray 11-29.5 SAND, tan 29.5-31.5 CLAY, red & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7.5	Gpt:	30
Case Screen:	4 N SCH 40 PVC RISER 0/9.5 4 N SCH 40 PVC SCREEN 9.5/29.5 0.010		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/12/2011	Artflow:	Not Reported
Packers:	Bentonite 5' - 7.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060270		

**R276
SW
1/2 - 1 Mile
Higher**

TX WELLS

TXMON2000060269

Trackno:	250440	Dateentere:	04/20/2011
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-66	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/10/2011
Datecomp:	03/23/2011	Dia1:	6 3/4
Dia1to:	27.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Concrete .5-6 SILTY CLAY, drk. gray then gray 6-9 SANDY SILTY CLAY, gray & tan 9-26 SAND, tan 26-27.5 CLAY, red & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	26.5

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4 N SCH 40 PVC RISER 0/9 4 N SCH 40 PVC SCREEN 9/26.5 0.010		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/20/2011	Artflow:	Not Reported
Packers:	Bentonite 5' - 7'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060269		

**R277
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060264

Trackno:	240472	Dateentere:	01/07/2011
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-62	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/09/2010
Datecomp:	12/16/2010	Dia1:	15
Dia1to:	10	Dia2:	10.5
Dia2from:	0	Dia2to:	30
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-6 Concrete .6-2 SANDY SILTY CLAY, drk. gray 2-5.5 SILTY CLAY, gray & tan 5.5-12.5 SANDY SILTY CLAY, tan & gray 12.5-28 SAND, tan 28-30 CLAY, red & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	10	Gpt:	28.5
Case Screen:	12 N SURFACE CASING 0/10 4 N SCH PVC RISER 0/12 4 N STAINLESS STEEL SCREEN 12/28 0.010		
Cemfrom1:	0	Cemto1:	7.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/11/2010	Artflow:	Not Reported
Packers:	Bentonite 7.5' - 10'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060264		

**R278
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060263

Trackno:	240471	Dateentere:	01/07/2011
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-61	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/09/2010
Datecomp:	12/16/2010	Dia1:	15
Dia1to:	10	Dia2:	10.5
Dia2from:	0	Dia2to:	30
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Concrete .5-12.5 SANDY SILTY CLAY, drk. gray 12.5-28 SAND, tan 28-30 CLAY, red & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	10	Gpt:	28.5

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	12 N SURFACE CASING 0/10 4 N SCH PVC RISER 0/12 4 N STAINLESS STEEL SCREEN 12/28 0.010		
Cemfrom1:	0	Cemto1:	7.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/11/2010	Artflow:	Not Reported
Packers:	Bentonite 7.5' - 10'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060263		

**R279
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060266

Trackno:	240473	Dateentere:	01/07/2011
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-63	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/09/2010
Datecomp:	12/16/2010	Dia1:	15
Dia1to:	10	Dia2:	10.5
Dia2from:	0	Dia2to:	30
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-6 Concrete .6-2.5 SILTY CLAY, drk. gray 2.5-12.5 SILTY SANDY CLAY, gray & tan 12.5-27.5 SAND, tan 27.5-30 CLAY, tan & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	10	Gpt:	28.5
Case Screen:	12 N SURFACE CASING 0/10 4 N SCH PVC RISER 0/12 4 N STAINLESS STEEL SCREEN 12/28 0.010		
Cemfrom1:	0	Cemto1:	7.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	12/02/2005	Artflow:	Not Reported
Packers:	Bentonite 7.5' - 10'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060266		

**R280
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060265

Trackno:	240470	Dateentere:	01/07/2011
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-60	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/09/2010
Datecomp:	12/16/2010	Dia1:	15
Dia1to:	10	Dia2:	10.5
Dia2from:	0	Dia2to:	30
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 Asphalt .3-.8 Concrete .8-1.5 Fill, material, crushed oyster shell & concrete 1.5-5.5 SILTY CLAY, gray & tan 5.5-12 SANDY SILTY CLAY, gray & tan 12-28 SAND, tan 28-30 CLAY, red		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	10	Gpt:	28.5

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	12 N SURFACE CASING 0/10 4 N SCH PVC RISER 0/12 4 N STAINLESS STEEL SCREEN 12/28 0.010		
Cemfrom1:	0	Cemto1:	7.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	12/02/2005	Artflow:	Not Reported
Packers:	Bentonite 7.5' - 10'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060265		

**R281
SW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000018403

Plugtrackn:	73970	Dateentere:	07/20/2011
Ownname:	ReedHycalog	Ownstreet:	6501 Navigation
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011		
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		
Long dec:	-95.307777		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-1R
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	N/A	Histdrilic:	N/A
Histdatedr:	11/25/2008	Histtracki:	N/A
Histdiamin:	4	Histdepth:	28
Plugdate:	06/30/2011		
Plugmeth:	No Data		
Plugopname:	L. Bruce Milton	Plugopic:	4926
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	NONE	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	28	Cbsacks1:	.5 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.		
Compstreet:	P.O. Box 845	Compstate:	TX
Compcity:	Friendswood	Nameassig:	L. Bruce Milton
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018403
Deleted:	0		

**R282
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060275

Trackno:	260063	Dateentere:	07/20/2011
Ownname:	ReedHycalog		
Ownstreet:	6501 Navigation		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-72	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/03/2011
Datecomp:	06/03/2011	Dia1:	8
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 Concrete .5-1.5 SAND fill material 1.5-5 SILTY CLAY, fill material, gray & tan 5-13 SANDY CLAY, gray & tan 13-25 SAND, tan 25-30 CLAY, red & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	30
Nosacks1:	1 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/30/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060275		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

R283
SW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000018405

Plugtrackn:	68857	Dateentere:	01/07/2011
Ownname:	ReedHycalog, L.P.	Ownstreet:	500 W. Conroe Park Dr.
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303		
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		
Long dec:	-95.307777		
Brmod:	Not Reported	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-42
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Master Monitoring	Histdrilic:	N/A
Histdatedr:	12/13/2005	Histtracki:	N/A
Histdiamin:	4	Histdepth:	28
Plugdate:	12/17/2010		
Plugmeth:	No Data		
Plugopname:	Lawrence Tobola	Plugoplic:	3026
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	NONE	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	28	Cbsacks1:	1 cement bentonite grou
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.		
Compstreet:	P.O. Box 845		
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Nameassig:	Lawrence Tobla
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018405

R284
SW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000018404

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	68858	Dateentere:	01/07/2011
Ownname:	ReedHycalog, L.P.	Ownstreet:	500 W. Conroe Park Dr.
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303		
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
County:	Harris	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		
Long dec:	-95.307777		
Brmod:	Not Reported	Gn:	65222
Gn1:	65	Gn75:	22
Gn25:	2	Ownwellno:	MW-43
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Master Monitoring	Histdrllc:	N/A
Histdatedr:	02/08/2006	Histtracki:	N/A
Histdiamin:	4	Histdepth:	30
Plugdate:	12/17/2010		
Plugmeth:	No Data		
Plugopname:	Lawrence Tobola	Plugopic:	3026
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	NONE	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	30	Cbsacks1:	1 cement bentonite grou
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.		
Compstreet:	P.O. Box 845	Compstate:	TX
Compcity:	Friendswood	Nameassig:	Lawrence Tobla
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018404
Deleted:	0		

**R285
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060272

Trackno:	250446	Dateentere:	04/20/2011
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-69	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/10/2011
Datecomp:	03/24/2011	Dia1:	6 3/4
Dia1to:	27.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Concrete .5-8 SILTY CLAY, drk. gray then gray 8-12.5 SILTY SANDY CLAY, gray & tan 12.5-25 SAND, tan 25-27.5 CLAY, red & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25.5
Case Screen:	4 N SCH 40 PVC RISER 0/10 4 N SCH 40 PVC SCREEN 10/25 0.010		
Cemfrom1:	0	Cemto1:	6
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/13/2011	Artflow:	Not Reported
Packers:	Bentonite 6' - 8'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060272		

**R286
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060271

Trackno:	250443	Dateentere:	04/20/2011
Ownname:	ReedHycalog, L.P.		
Ownstreet:	500 W. Conroe Park Dr.		
Owncity:	Conroe	Ownstate:	TX
Ownzip:	77303	County:	Harris
Wellstreet:	6501 Navigation Blvd.		
Wellcity:	Houston	Wellzip:	77011
Own:	MW-68	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/10/2011
Datecomp:	03/24/2011	Dia1:	6 3/4
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Concrete .5-5 SILTY CLAY, gray 5-11 SILTY SANDY CLAY, tan & gray 11-23 SAND, tan & gray 23-25 CLAY, red & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	9	Gpt:	24

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4 N SCH 40 PVC RISER 0/11 4 N SCH 40 PVC SCREEN 11/23.5 0.010		
Cemfrom1:	0	Cemto1:	6.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/12/2011	Artflow:	Not Reported
Packers:	Bentonite 6.5' - 9'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060271		

**R287
SW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060274

Trackno:	260059	Dateentere:	07/20/2011
Ownname:	ReedHycalog		
Ownstreet:	6501 Navigation		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-71	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/03/2011
Datecomp:	06/03/2011	Dia1:	8
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.4 Gravel fill material .4-12.5 SANDY CLAY, fill material, tan & gray 12.5-25.2 SAND, tan & gray 25.2-30 CLAY, red & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	30
Nosacks1:	1 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/18/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060274		

**R288
SW
1/2 - 1 Mile
Higher**

TX WELLS

TXMON2000060273

Trackno:	260057	Dateentere:	07/20/2011
Ownname:	ReedHycalog		
Ownstreet:	6501 Navigation		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77011	County:	Harris
Wellstreet:	6501 Navigation		
Wellcity:	Houston	Wellzip:	77011
Own:	B-70	Latitude:	294448
Lat dec:	29.746666		
Longitude:	951828		
Long dec:	-95.307777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/03/2011
Datecomp:	06/03/2011	Dia1:	8
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.4 Gravel Fill Material .4-12.5 SANDY CLAY fill material 12.5-26 SAND, gray 26-30 CLAY, red & gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	30
Nosacks1:	1 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/18/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060273		

**S289
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060828

Trackno:	1512	Dateentere:	07/17/2001
Ownname:	Exxon Mobil Corportation		
Ownstreet:	2800 Decker Drive		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	Exxon Mobil Houston Chemical Plant, 8230 Stedman Street		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-2A	Latitude:	294505
Lat dec:	29.751388		
Longitude:	951652		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.28111		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/27/2001
Datecomp:	03/27/2001	Dia1:	8.5
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 to 15.5: Reddish brown and gray silty clay 15.5 to 18: Light brown silty sand 18 to 20 : reddish brown and gray silty clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand pack
Gpf:	13	Gpt:	20
Case Screen:	2 in. New PVC Riser from 0 to 15 ft 2 in. New PVC Screen from 15 to 20 ft. (0.01)		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	3	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie Pump Down Method
Cementby:	Mario Moya	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	7.12
Watlevdate:	04/04/2001	Artflow:	Not Reported
Packers:	granular bentonite from 11 to 13 ft.		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro Geosciences, Inc.

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Drlicno:	4990	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	FGI job number - 0305-0414		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000060828		

**U290
NNE
1/2 - 1 Mile
Higher**

FED USGS USGS40001166866

Org. Identifier:	USGS-TX		
Formal name:	USGS Texas Water Science Center		
Monloc Identifier:	USGS-294613095172601		
Monloc name:	LJ-65-14-912		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	12040104	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	29.7705052
Longitude:	-95.2907693	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	45
Vert measure units:	feet	Vertacc measure val:	1.0
Vert accmeasure units:	feet		
Vertcollection method:	Not Reported		
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Chicot Aquifer		
Aquifer type:	Confined multiple aquifer		
Construction date:	192901	Welldepth:	676
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 307

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2005-01-25	183.19		2004-02-15	201.83	
2003-01-10	216.80		2002-02-20	209.17	
2001-02-14	209.16		1998-01-28	220.54	
1997-01-16	222.96		1996-01-09	225.90	
1995-01-09	230.75		1994-01-11	238.03	
1993-01-05	240.26				
1992-01-31	250.04				
Note: A nearby site that taps the same aquifer had been pumped recently.					
1989-01-19	259.40		1988-01-27	260.1	
1987-01-07	267.20		1986-02-11	271.54	
1985-01-25	278.64		1983-10-18	279.13	
1983-07-19	279.12		1983-04-14	283.75	
1983-01-13	282.29		1982-11-26	279.32	
1982-10-25	279.91		1982-09-28	279.77	
1982-08-23	280.02		1982-07-26	280.46	
1982-06-21	280.79		1982-05-27	281.03	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1982-04-26	281.17		1982-03-29	282.78	
1982-01-26	283.25		1981-12-17	283.10	
1981-11-25	283.47		1981-10-27	284.18	
1981-09-24	283.30		1981-08-25	283.97	
1981-07-27	283.03		1981-06-29	283.12	
1981-05-20	283.92		1981-04-27	285.00	
1981-03-24	284.00		1981-02-23	284.30	
1981-02-02	288.31		1980-12-31	290.40	
1980-12-19	283.82		1980-11-28	284.63	
1980-10-31	286.16		1980-09-29	284.46	
1980-07-30	275.65		1980-06-27	277.47	
1980-06-03	279.35		1980-04-28	280.10	
1980-03-26	281.30		1980-02-26	282.13	
1979-11-30	284.62		1979-10-31	290.13	
1979-04-26	292.57		1979-03-27	293.79	
1979-02-27	294.52		1979-01-31	295.38	
1978-12-28	293.57		1978-11-29	295.31	
1978-10-26	295.65		1978-09-26	294.96	
1978-08-29	295.33		1978-07-26	294.43	
1978-06-22	294.50		1978-05-23	294.72	
1978-05-01	295.22		1978-03-30	294.60	
1978-03-01	297.00		1978-02-13	299.39	
1978-01-09	301.84		1977-12-01	307.43	
1977-11-04	309.53		1977-10-06	311.43	
1977-09-07	311.93		1977-08-10	311.41	
1977-07-18	310.22		1977-06-16	308.94	
1977-05-26	308.60		1977-04-20	309.84	
1977-03-21	309.90		1977-02-18	310.41	
1977-01-18	309.98		1976-12-16	310.95	
1976-09-24	305.63		1976-09-02	309.82	
1976-08-10	308.06		1976-07-14	306.83	
1976-06-04	307.16		1976-05-20	307.19	
1976-02-18	307.56		1975-12-08	307.46	
1975-06-16	305.24		1975-02-20	307.50	
1974-12-12	308.21		1974-09-19	309.50	
1974-06-17	305		1974-02-04	306.53	
1973-12-07	307.93		1973-09-20	307.59	
1973-06-18	304.71		1973-02-05	304.89	
1972-12-13	306.27		1972-09-26	306.11	
1972-06-19	299.80		1972-02-08	301.06	
1971-09-23	304.76		1971-06-15	300.03	
1971-02-23	297.36		1970-12-18	299.19	
1970-02-13	296.69		1969-12-03	297.79	
1969-10-01	296.34		1969-02-13	288.27	
1968-12-19	291.23		1968-06-11	289.44	
1968-02-09	286.45		1967-12-08	288.22	
1967-02-09	278.69		1966-10-03	278.97	
1966-02-03	272.30		1965-09-13	272.76	
1965-06-08	262.93		1965-02-04	259.25	
1964-12-05	261.38		1964-09-04	263.66	
1964-06-03	252.93		1964-02-19	253.52	
1963-12-05	255.78		1963-09-27	257.78	
1963-06-12	249.77		1963-02-07	247.94	
1962-12-07	248.25		1962-09-20	248.59	
1962-06-05	238.64		1962-02-08	238.24	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1961-12-07	237.38		1961-09-14	235.63	
1961-06-08	233.47		1961-02-10	231.45	
1959-02-06	230.09		1958-12-05	233.36	
1958-09-11	236.62		1958-06-04	227.42	
1958-02-11	225.65		1957-12-06	227.98	
1957-09-05	229.73		1957-06-07	223.8	
1957-02-12	224.80		1956-12-06	228.78	
1956-06-05	219.57		1956-02-07	220	
1955-12-06	222		1955-09-13	222.29	
1955-06-14	218.75		1955-02-15	217.95	
1954-12-09	221.57		1954-09-16	226.68	
1954-06-10	222.50		1954-02-09	217.93	
1953-12-03	221.56		1953-09-09	223.61	
1953-06-09	217.95		1953-02-13	214.69	
1952-12-12	214.62		1952-09-05	211.53	
1952-06-10	203.78		1952-02-18	201.69	
1951-12-07	202.64		1951-09-10	201.82	
1951-06-07	191.26		1951-02-13	188.56	
1950-11-30	191.70		1950-09-15	184.83	
1950-06-08	177.85		1950-02-08	174.73	
1949-12-15	175.58		1949-09-13	176.85	
1949-06-07	173.84		1949-02-03	171.76	
1948-12-08	172.40		1948-09-17	171.77	
1948-06-08	164.76		1948-02-03	160.06	
1947-12-10	159.46		1947-09-17	156.92	
1947-06-02	150.30		1947-03-04	149.49	
1947-01-31	149.20		1946-12-03	148.88	
1946-09-03	146.44		1946-07-16	143.64	
1946-04-24	137.00		1946-01-30	134.75	
1945-12-19	139.03		1945-06-18	140.54	
1945-03-20	132.85		1945-01-22	133.00	
1944-12-07	133.38		1944-09-12	135.30	
1944-05-13	125.30		1944-03-23	122.56	
1944-01-21	123.22		1943-12-02	122.68	
1943-09-27	121.93		1943-08-23	120.23	
1943-06-17	117.87		1943-03-09	112.61	
1942-12-10	98.00		1942-09-15	105.00	
1942-08-20	106.00		1942-07-20	104.00	
1942-05-21	100.00		1942-02-28	97.00	
1942-01-26	97.50		1941-12-31	100.00	
1941-11-19	98.50		1941-09-29	99.00	
1941-08-15	97.00		1941-07-07	95.50	
1941-06-04	94.50		1941-02-20	94.00	
1941-01-20	95.00		1940-11-26	96.00	
1940-10-03	100.00		1940-08-08	95.50	
1940-06-27	94.85		1940-05-02	92.66	
1940-02-14	90.74		1939-12-14	89.95	
1939-10-31	90.31		1939-09-29	89.02	
1939-08-24	87.41		1939-07-02	85.28	
1939-06-19	85.16		1939-05-17	84.60	
1939-04-19	82.68		1939-03-17	82.36	
1939-01-20	80.83		1938-12-20	83.05	
1938-11-21	85.43		1938-08-25	84.29	
1938-07-20	83.35		1938-06-20	83.35	
1938-05-21	75.42		1938-04-22	74.86	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1938-03-30	74.26		1938-01-19	75.83	
1937-12-17	75.17		1937-10-26	75.92	
1937-09-22	75.18		1937-08-04	71.74	
1937-06-21	67.86		1937-05-19	66.02	
1937-04-26	63.76		1936-11-23	61.82	
1936-09-26	62.65		1936-08-26	61.87	
1936-07-24	60.55		1936-06-22	59.51	
1936-05-09	58.33		1936-04-24	58.32	
1936-03-16	58.10		1936-02-19	59.03	
1935-11-22	60.84		1935-10-25	61.67	
1935-08-16	60.89		1935-07-25	60.34	
1935-06-18	59.20		1935-05-20	58.78	
1935-04-23	59.10		1935-03-21	59.74	
1935-02-28	60.11		1935-01-30	60.91	
1934-12-20	62.32		1934-11-20	63.82	
1934-10-22	64.23		1934-08-15	64.08	
1934-07-24	63.47		1934-05-21	60.20	
1934-03-21	59.03		1934-02-21	60.12	
1934-01-23	60.81		1933-12-23	61.61	
1933-11-22	61.80		1933-10-31	61.90	
1933-09-20	60.73		1933-08-19	59.81	
1933-06-22	57.30		1933-04-15	53.72	
1933-03-09	53.98		1932-12-28	56.12	
1932-11-03	57.35		1932-10-11	57.92	
1932-05-06	55.53		1932-04-07	55.69	
1932-03-03	56.90		1932-02-06	58.44	
1932-01-08	59.40		1931-12-03	61.18	
1931-09-09	62.00		1931-05-27	58.26	
1931-03-19	57.33		1931-02-25	57.61	
1929-10-19	54				

U291
NNE
1/2 - 1 Mile
Higher

TX WELLS TXWDB400029098

State well:	6514912	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	757	Latitude:	294614
Lat dec:	29.770554		
Longitude:	951727		
Long dec:	-95.290833		
Owner 1:	Layne Bowler Co.	Owner 2:	Not Reported
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	112CEVG
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	45
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001929	Well type:	withdrawal of water
Well depth:	676	Source of1:	Not Reported
Type of li:	none	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	U	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported

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Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000029098

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-240.2	Mm date:	1
Dd date:	5	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994	User name:	Not Reported

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-187.3	Mm date:	1
Dd date:	6	Yy date:	2006
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2007	User name:	banderso

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-267.2	Mm date:	1
Dd date:	7	Yy date:	1987
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-59.4	Mm date:	1
Dd date:	8	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-180.8	Mm date:	1
Dd date:	8	Yy date:	2010
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/31/2011	User name:	banderso

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-301.8	Mm date:	1
Dd date:	9	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-230.7	Mm date:	1
Dd date:	9	Yy date:	1995
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	08/23/1995	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-225.9	Mm date:	1
Dd date:	9	Yy date:	1996
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/03/1997	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-216.8	Mm date:	1
Dd date:	10	Yy date:	2003
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	01/28/2004	User name:	drjones
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-238.0	Mm date:	1
Dd date:	11	Yy date:	1994
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1995	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-175	Mm date:	1
Dd date:	12	Yy date:	2009
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/07/2010	User name:	banderso
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-282.2	Mm date:	1
Dd date:	13	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-222.9	Mm date:	1
Dd date:	16	Yy date:	1997
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	09/17/1997	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-309.9	Mm date:	1
Dd date:	18	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-75.83	Mm date:	1
Dd date:	19	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-259.4	Mm date:	1
Dd date:	19	Yy date:	1989
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-80.83	Mm date:	1
Dd date:	20	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-95	Mm date:	1
Dd date:	20	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-123.2	Mm date:	1
Dd date:	21	Yy date:	1944
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-133	Mm date:	1
Dd date:	22	Yy date:	1945
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-181.5	Mm date:	1
Dd date:	22	Yy date:	2007
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2008	User name:	banderso
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-60.81	Mm date:	1
Dd date:	23	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-174.0	Mm date:	1
Dd date:	24	Yy date:	2008
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/22/2009	User name:	banderso

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-278.6	Mm date:	1
Dd date:	25	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-183.1	Mm date:	1
Dd date:	25	Yy date:	2005
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/06/2006	User name:	drjones
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-97.5	Mm date:	1
Dd date:	26	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-283.2	Mm date:	1
Dd date:	26	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-231.3	Mm date:	1
Dd date:	26	Yy date:	1999
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/23/2000	User name:	jphillip
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-260.1	Mm date:	1
Dd date:	27	Yy date:	1988
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-220.5	Mm date:	1
Dd date:	28	Yy date:	1998
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/07/1999	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-60.91	Mm date:	1
Dd date:	30	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-134.7	Mm date:	1
Dd date:	30	Yy date:	1946
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-149.2	Mm date:	1
Dd date:	31	Yy date:	1947
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-295.3	Mm date:	1
Dd date:	31	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-250.0	Mm date:	1
Dd date:	31	Yy date:	1992
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-288.3	Mm date:	2
Dd date:	2	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-160.0	Mm date:	2
Dd date:	3	Yy date:	1948
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-171.7	Mm date:	2
Dd date:	3	Yy date:	1949
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-272.3	Mm date:	2
Dd date:	3	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-259.2	Mm date:	2
Dd date:	4	Yy date:	1965
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-306.5	Mm date:	2
Dd date:	4	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-304.8	Mm date:	2
Dd date:	5	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-58.44	Mm date:	2
Dd date:	6	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-230.0	Mm date:	2
Dd date:	6	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-280.6	Mm date:	2
Dd date:	7	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-247.9	Mm date:	2
Dd date:	7	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-174.7	Mm date:	2
Dd date:	8	Yy date:	1950
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-238.2	Mm date:	2
Dd date:	8	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-301.0	Mm date:	2
Dd date:	8	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-217.9	Mm date:	2
Dd date:	9	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-278.6	Mm date:	2
Dd date:	9	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-286.4	Mm date:	2
Dd date:	9	Yy date:	1968
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-231.4	Mm date:	2
Dd date:	10	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-225.6	Mm date:	2
Dd date:	11	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-271.5	Mm date:	2
Dd date:	11	Yy date:	1986
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-208.7	Mm date:	2
Dd date:	11	Yy date:	2000
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/15/2001	User name:	jhopkins
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-224.8	Mm date:	2
Dd date:	12	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-188.5	Mm date:	2
Dd date:	13	Yy date:	1951
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-214.6	Mm date:	2
Dd date:	13	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-288.2	Mm date:	2
Dd date:	13	Yy date:	1969
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-296.6	Mm date:	2
Dd date:	13	Yy date:	1970
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-299.3	Mm date:	2
Dd date:	13	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-90.74	Mm date:	2
Dd date:	14	Yy date:	1940
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-209.1	Mm date:	2
Dd date:	14	Yy date:	2001
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/12/2002	User name:	drjones
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-217.9	Mm date:	2
Dd date:	15	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-201.8	Mm date:	2
Dd date:	15	Yy date:	2004
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/10/2005	User name:	drjones
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-201.6	Mm date:	2
Dd date:	18	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-307.5	Mm date:	2
Dd date:	18	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-310.4	Mm date:	2
Dd date:	18	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-59.03	Mm date:	2
Dd date:	19	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-253.5	Mm date:	2
Dd date:	19	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-94	Mm date:	2
Dd date:	20	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-307.5	Mm date:	2
Dd date:	20	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-209.1	Mm date:	2
Dd date:	20	Yy date:	2002
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/05/2003	User name:	drjones
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-60.12	Mm date:	2
Dd date:	21	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-297.3	Mm date:	2
Dd date:	23	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-284.3	Mm date:	2
Dd date:	23	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-57.61	Mm date:	2
Dd date:	25	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-282.1	Mm date:	2
Dd date:	26	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-294.5	Mm date:	2
Dd date:	27	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-60.11	Mm date:	2
Dd date:	28	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-97	Mm date:	2
Dd date:	28	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-297	Mm date:	3
Dd date:	1	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-56.9	Mm date:	3
Dd date:	3	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-149.4	Mm date:	3
Dd date:	4	Yy date:	1947
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-53.98	Mm date:	3
Dd date:	9	Yy date:	1933
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-112.6	Mm date:	3
Dd date:	9	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-58.1	Mm date:	3
Dd date:	16	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-82.36	Mm date:	3
Dd date:	17	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-57.33	Mm date:	3
Dd date:	19	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-132.8	Mm date:	3
Dd date:	20	Yy date:	1945
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-59.03	Mm date:	3
Dd date:	21	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-59.74	Mm date:	3
Dd date:	21	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-309.9	Mm date:	3
Dd date:	21	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-122.5	Mm date:	3
Dd date:	23	Yy date:	1944
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-284	Mm date:	3
Dd date:	24	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-281.3	Mm date:	3
Dd date:	26	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-293.7	Mm date:	3
Dd date:	27	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-282.7	Mm date:	3
Dd date:	29	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-74.26	Mm date:	3
Dd date:	30	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-294.6	Mm date:	3
Dd date:	30	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-55.69	Mm date:	4
Dd date:	7	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-283.7	Mm date:	4
Dd date:	14	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-53.72	Mm date:	4
Dd date:	15	Yy date:	1933
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-82.68	Mm date:	4
Dd date:	19	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-309.8	Mm date:	4
Dd date:	20	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-74.86	Mm date:	4
Dd date:	22	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-59.1	Mm date:	4
Dd date:	23	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-58.32	Mm date:	4
Dd date:	24	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-137	Mm date:	4
Dd date:	24	Yy date:	1946
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-63.76	Mm date:	4
Dd date:	26	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-292.5	Mm date:	4
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-281.1	Mm date:	4
Dd date:	26	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-285	Mm date:	4
Dd date:	27	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-280.1	Mm date:	4
Dd date:	28	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-295.2	Mm date:	5
Dd date:	1	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-92.66	Mm date:	5
Dd date:	2	Yy date:	1940
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-55.53	Mm date:	5
Dd date:	6	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-58.33	Mm date:	5
Dd date:	9	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-125.3	Mm date:	5
Dd date:	13	Yy date:	1944
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-84.6	Mm date:	5
Dd date:	17	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-66.02	Mm date:	5
Dd date:	19	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-58.78	Mm date:	5
Dd date:	20	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-307.1	Mm date:	5
Dd date:	20	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-283.9	Mm date:	5
Dd date:	20	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-60.2	Mm date:	5
Dd date:	21	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-75.42	Mm date:	5
Dd date:	21	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-100	Mm date:	5
Dd date:	21	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-294.7	Mm date:	5
Dd date:	23	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-308.6	Mm date:	5
Dd date:	26	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-58.26	Mm date:	5
Dd date:	27	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-281.0	Mm date:	5
Dd date:	27	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	N
Depth from lsd:	Not Reported	Mm date:	5
Dd date:	30	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-150.3	Mm date:	6
Dd date:	2	Yy date:	1947
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-252.9	Mm date:	6
Dd date:	3	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-279.3	Mm date:	6
Dd date:	3	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-94.5	Mm date:	6
Dd date:	4	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-227.4	Mm date:	6
Dd date:	4	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-307.1	Mm date:	6
Dd date:	4	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-219.5	Mm date:	6
Dd date:	5	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-238.6	Mm date:	6
Dd date:	5	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-173.8	Mm date:	6
Dd date:	7	Yy date:	1949
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-191.2	Mm date:	6
Dd date:	7	Yy date:	1951
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-223.8	Mm date:	6
Dd date:	7	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-164.7	Mm date:	6
Dd date:	8	Yy date:	1948
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-177.8	Mm date:	6
Dd date:	8	Yy date:	1950
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-233.4	Mm date:	6
Dd date:	8	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-262.9	Mm date:	6
Dd date:	8	Yy date:	1965
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-217.9	Mm date:	6
Dd date:	9	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-203.7	Mm date:	6
Dd date:	10	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-222.5	Mm date:	6
Dd date:	10	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-289.4	Mm date:	6
Dd date:	11	Yy date:	1968
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-249.7	Mm date:	6
Dd date:	12	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-218.7	Mm date:	6
Dd date:	14	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-300.0	Mm date:	6
Dd date:	15	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-305.2	Mm date:	6
Dd date:	16	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-308.9	Mm date:	6
Dd date:	16	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-117.8	Mm date:	6
Dd date:	17	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-305	Mm date:	6
Dd date:	17	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-59.2	Mm date:	6
Dd date:	18	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-140.5	Mm date:	6
Dd date:	18	Yy date:	1945
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-304.7	Mm date:	6
Dd date:	18	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-85.16	Mm date:	6
Dd date:	19	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-299.8	Mm date:	6
Dd date:	19	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-83.35	Mm date:	6
Dd date:	20	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-67.86	Mm date:	6
Dd date:	21	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-280.7	Mm date:	6
Dd date:	21	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-57.3	Mm date:	6
Dd date:	22	Yy date:	1933
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-59.51	Mm date:	6
Dd date:	22	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-294.5	Mm date:	6
Dd date:	22	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-94.85	Mm date:	6
Dd date:	27	Yy date:	1940
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-277.4	Mm date:	6
Dd date:	27	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-283.1	Mm date:	6
Dd date:	29	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-85.28	Mm date:	7
Dd date:	2	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-95.5	Mm date:	7
Dd date:	7	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-306.8	Mm date:	7
Dd date:	14	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-143.6	Mm date:	7
Dd date:	16	Yy date:	1946
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-310.2	Mm date:	7
Dd date:	18	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-279.1	Mm date:	7
Dd date:	19	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-83.35	Mm date:	7
Dd date:	20	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-104	Mm date:	7
Dd date:	20	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-63.47	Mm date:	7
Dd date:	24	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-60.55	Mm date:	7
Dd date:	24	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-60.34	Mm date:	7
Dd date:	25	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-294.4	Mm date:	7
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-280.4	Mm date:	7
Dd date:	26	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-283.0	Mm date:	7
Dd date:	27	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-275.6	Mm date:	7
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-71.74	Mm date:	8
Dd date:	4	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-95.5	Mm date:	8
Dd date:	8	Yy date:	1940
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-308.0	Mm date:	8
Dd date:	10	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-311.4	Mm date:	8
Dd date:	10	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-64.08	Mm date:	8
Dd date:	15	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-97	Mm date:	8
Dd date:	15	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-60.89	Mm date:	8
Dd date:	16	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-59.81	Mm date:	8
Dd date:	19	Yy date:	1933
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-106	Mm date:	8
Dd date:	20	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-120.2	Mm date:	8
Dd date:	23	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-280.0	Mm date:	8
Dd date:	23	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-87.41	Mm date:	8
Dd date:	24	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-84.29	Mm date:	8
Dd date:	25	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-283.9	Mm date:	8
Dd date:	25	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-61.87	Mm date:	8
Dd date:	26	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-295.3	Mm date:	8
Dd date:	29	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-309.8	Mm date:	9
Dd date:	2	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-146.4	Mm date:	9
Dd date:	3	Yy date:	1946
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-263.6	Mm date:	9
Dd date:	4	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-211.5	Mm date:	9
Dd date:	5	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-229.7	Mm date:	9
Dd date:	5	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-311.9	Mm date:	9
Dd date:	7	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-62	Mm date:	9
Dd date:	9	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-223.6	Mm date:	9
Dd date:	9	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-201.8	Mm date:	9
Dd date:	10	Yy date:	1951
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-236.6	Mm date:	9
Dd date:	11	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-135.3	Mm date:	9
Dd date:	12	Yy date:	1944
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-176.8	Mm date:	9
Dd date:	13	Yy date:	1949
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-222.2	Mm date:	9
Dd date:	13	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-272.7	Mm date:	9
Dd date:	13	Yy date:	1965
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-235.6	Mm date:	9
Dd date:	14	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-105	Mm date:	9
Dd date:	15	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-184.8	Mm date:	9
Dd date:	15	Yy date:	1950
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-226.6	Mm date:	9
Dd date:	16	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-156.9	Mm date:	9
Dd date:	17	Yy date:	1947
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-171.7	Mm date:	9
Dd date:	17	Yy date:	1948
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-309.5	Mm date:	9
Dd date:	19	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-60.73	Mm date:	9
Dd date:	20	Yy date:	1933
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-248.5	Mm date:	9
Dd date:	20	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-307.5	Mm date:	9
Dd date:	20	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-75.18	Mm date:	9
Dd date:	22	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-304.7	Mm date:	9
Dd date:	23	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-305.6	Mm date:	9
Dd date:	24	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-283.5	Mm date:	9
Dd date:	24	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-62.65	Mm date:	9
Dd date:	26	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-306.1	Mm date:	9
Dd date:	26	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-294.9	Mm date:	9
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-121.9	Mm date:	9
Dd date:	27	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-257.7	Mm date:	9
Dd date:	27	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-279.7	Mm date:	9
Dd date:	28	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-89.02	Mm date:	9
Dd date:	29	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-99	Mm date:	9
Dd date:	29	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-284.4	Mm date:	9
Dd date:	29	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-296.3	Mm date:	10
Dd date:	1	Yy date:	1969
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-100	Mm date:	10
Dd date:	3	Yy date:	1940
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-278.9	Mm date:	10
Dd date:	3	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-311.4	Mm date:	10
Dd date:	6	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-57.92	Mm date:	10
Dd date:	11	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-279.1	Mm date:	10
Dd date:	18	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-54	Mm date:	10
Dd date:	19	Yy date:	1929
Measurement number:	01	Measuring agency:	07
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-64.23	Mm date:	10
Dd date:	22	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-61.67	Mm date:	10
Dd date:	25	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-279.9	Mm date:	10
Dd date:	25	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-75.92	Mm date:	10
Dd date:	26	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-295.6	Mm date:	10
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-284.1	Mm date:	10
Dd date:	27	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-61.9	Mm date:	10
Dd date:	31	Yy date:	1933
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-90.31	Mm date:	10
Dd date:	31	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-290.1	Mm date:	10
Dd date:	31	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-286.1	Mm date:	10
Dd date:	31	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-57.35	Mm date:	11
Dd date:	3	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-309.5	Mm date:	11
Dd date:	4	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-98.5	Mm date:	11
Dd date:	19	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-63.82	Mm date:	11
Dd date:	20	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-85.43	Mm date:	11
Dd date:	21	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-61.8	Mm date:	11
Dd date:	22	Yy date:	1933
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-60.84	Mm date:	11
Dd date:	22	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-61.82	Mm date:	11
Dd date:	23	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-283.4	Mm date:	11
Dd date:	25	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-96	Mm date:	11
Dd date:	26	Yy date:	1940
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-279.3	Mm date:	11
Dd date:	26	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-284.6	Mm date:	11
Dd date:	28	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-295.3	Mm date:	11
Dd date:	29	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-191.7	Mm date:	11
Dd date:	30	Yy date:	1950
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-284.6	Mm date:	11
Dd date:	30	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-307.4	Mm date:	12
Dd date:	1	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-122.6	Mm date:	12
Dd date:	2	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-61.18	Mm date:	12
Dd date:	3	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-148.8	Mm date:	12
Dd date:	3	Yy date:	1946
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-221.5	Mm date:	12
Dd date:	3	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-297.7	Mm date:	12
Dd date:	3	Yy date:	1969
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-233.3	Mm date:	12
Dd date:	5	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-255.7	Mm date:	12
Dd date:	5	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-261.3	Mm date:	12
Dd date:	5	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-280.5	Mm date:	12
Dd date:	6	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-228.7	Mm date:	12
Dd date:	6	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-227.9	Mm date:	12
Dd date:	6	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-133.3	Mm date:	12
Dd date:	7	Yy date:	1944
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-202.6	Mm date:	12
Dd date:	7	Yy date:	1951
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-237.3	Mm date:	12
Dd date:	7	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-248.2	Mm date:	12
Dd date:	7	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-307.9	Mm date:	12
Dd date:	7	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-172.4	Mm date:	12
Dd date:	8	Yy date:	1948
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-288.2	Mm date:	12
Dd date:	8	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-307.4	Mm date:	12
Dd date:	8	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-221.5	Mm date:	12
Dd date:	9	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-98	Mm date:	12
Dd date:	10	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-159.4	Mm date:	12
Dd date:	10	Yy date:	1947
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-308.2	Mm date:	12
Dd date:	10	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-214.6	Mm date:	12
Dd date:	12	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-308.2	Mm date:	12
Dd date:	12	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-306.2	Mm date:	12
Dd date:	13	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-89.95	Mm date:	12
Dd date:	14	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-175.5	Mm date:	12
Dd date:	15	Yy date:	1949
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-310.9	Mm date:	12
Dd date:	16	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-75.17	Mm date:	12
Dd date:	17	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-283.1	Mm date:	12
Dd date:	17	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-299.1	Mm date:	12
Dd date:	18	Yy date:	1970
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-139.0	Mm date:	12
Dd date:	19	Yy date:	1945
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-291.2	Mm date:	12
Dd date:	19	Yy date:	1968
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-283.8	Mm date:	12
Dd date:	19	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-62.32	Mm date:	12
Dd date:	20	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-83.05	Mm date:	12
Dd date:	20	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-61.61	Mm date:	12
Dd date:	23	Yy date:	1933
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-56.12	Mm date:	12
Dd date:	28	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-293.5	Mm date:	12
Dd date:	28	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-100	Mm date:	12
Dd date:	31	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Pn well visit mark:	P
Depth from lsd:	-290.4	Mm date:	12
Dd date:	31	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6514912	Group number:	1
Remarks 1:	79 ft of screen between 577 and		
Remarks 2:	670 ft. Reported yield 660 gpm		
State well number:	6514912	Group number:	2
Remarks 1:	with 46 ft drawdown when drilled.		
Remarks 2:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
HARRIS	<.5	131	.0	.0	<.5	3.8

Federal EPA Radon Zone for HARRIS County: 3

- Note: Zone 1 indoor average level > 4 pCi/L.
 : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
 : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for HARRIS COUNTY, TX

Number of sites tested: 115

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.425 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water Supply Sources Databases

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6199

Locations of public drinking water sources maintained by the TCEQ

Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Well Report Database

Source: Department of Licensing and Regulation

Telephone: 512-936-0833

Water Well Database

Source: Harris-Galveston Coastal Subsidence District

Telephone: 281-486-1105

Submitted Driller's Reports Database

Source: Texas Water Development Board

Telephone: 512-936-0833

The Submitted Driller's Reports Database is populated from the online Texas Well Report Submission and Retrieval System which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells:

Source: Texas Railroad Commission

Telephone: 512-463-6882

Oil and gas well locations

RADON

State Database: TX Radon

Source: Department of Health

Telephone: 512-834-6688

Rinal Report of the Texas Indoor Radon Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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APPENDIX B

OTHER RELATED INFORMATION

TCEQ LPST Database Query Results
Certified Sanborn Map Report
Hazmat Chemical Release
The EDR-City Directory Abstract
Flood Insurance Rate Map (FEMA) w/legend
Wetlands Map
Phase I ESA Records of Communication



LPST Database Query Results

The data was last updated on August 12, 2013.

LPST ID #: 107398	Facility ID #: 0073549
Facility Name: PORT TERMINAL RAILROAD NORTH YARD	
Discovered: 1/6/1993	Reported: 9/20/1993
Facility Address: 7299 CLINTON , HOUSTON 77020-	
County: HARRIS	
TCEQ Region Number and City: 12, HOUSTON	
Federal Facility?: N	
Responsible Party: PORT TERMINAL RAILROAD ASSOC	
Address: 501 CRAWFORD SUITE 423, HOUSTON, TX 77002-	
Contact: MR FRANK BOUDAR,	Phone: 713 546-3309
Priority Code and Description: 5, MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP	
Status Code and Description: 6A, FINAL CONCURRENCE ISSUED, CASE CLOSED	
Water Contaminated?: N	Depth to Water:
Coordinators: Primary: 2_RPR ; RPR DISTRICT: JAW	

Glossaries of terms used in the [Correspondence Type](#), [TCEQ Action](#), and [Staff](#) columns.

Correspondence						
Correspondence Type	Correspondence Date	Last Action	Current Coord.	TCEQ Action	Action Date	TCEQ Staff
				FINAL	11/5/1993	REG

[Run a new query.](#)

[Contact us](#) if you have any questions.

Last Modified: February 1, 2013



LPST Database Query Results

The data was last updated on August 12, 2013.

LPST ID #: 94694	Facility ID #: 0022398
Facility Name: ROSE SUPPLY CO	
Discovered: 1/15/1990	Reported: 1/15/1990
Facility Address: N WAYSIDE , HOUSTON 77020-	
County: HARRIS	
TCEQ Region Number and City: 12, HOUSTON	
Federal Facility?: N	
Responsible Party: ROSE SUPPLY CO	
Address: PO BOX 9250 , HOUSTON, TX 77261-	
Contact: MR FRANK WILSON,	Phone: 713 672-2991
Priority Code and Description: 4A, SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP	
Status Code and Description: 6A, FINAL CONCURRENCE ISSUED, CASE CLOSED	
Water Contaminated?: N	Depth to Water: 0
Coordinators: Primary: 2_RPR: RPR DISTRICT:	

Glossaries of terms used in the [Correspondence Type](#), [TCEQ Action](#), and [Staff](#) columns.

Correspondence						
Correspondence Type	Correspondence Date	Last Action	Current Coord.	TCEQ Action	Action Date	TCEQ Staff
				FINAL	3/23/1990	REG

[Run a new query.](#)

[Contact us](#) if you have any questions.

Last Modified: February 1, 2013

Surface Water Transmission Program 96 Clinton Dri

7139 Clinton Drive
Houston, TX 77020

Inquiry Number: 3666683.3

July 16, 2013

Certified Sanborn® Map Report

Certified Sanborn® Map Report

7/16/13

Site Name:

Surface Water Transmission
7139 Clinton Drive
Houston, TX 77020

Client Name:

Geotest Engineering Inc.
5600 Bintiff Drive
Houston, TX 77036



EDR Inquiry # 3666683.3

Contact: Naresh Kolli

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Geotest Engineering Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Surface Water Transmission Program 96
Address: 7139 Clinton Drive
City, State, Zip: Houston, TX 77020
Cross Street:
P.O. # 1130017901
Project: Area 1 Clinton Drive
Certification # 05B2-4B67-865A



Sanborn® Library search results
Certification # 05B2-4B67-865A

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

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Hazmat Chemical Release

1 of 1

Date	Address	Mapkey	Chemical Released	Amount Released
11/18/2003	2525 SSGT Macario Garcia	495N	Diesel	150 gal
12/23/2003	173 N. Wayside	495N	Natural Gas	Undetrmd Amt
10/26/2005	6900 Zoltowski	495N	Unknown	Undetrmd Amt
07/07/2006	7190 Clinton	495N	Diesel	8 gal
08/04/2006	7115 Clinton	495N	(Turn Around)	
08/21/2006	7299 Clinton	495N	*Chlorine	Undetrmd Amt
09/11/2006	7299 Clinton Dr.	495N	Petroleum Coke	None
09/28/2006	156 Wayside Dr.	495N	Motor Oil	5 gal
02/10/2007	7300 Clinton	495 N	(Turn around)	
05/27/2007	1300 Clinton	495 N	(Turn around)	
02/04/2013	2398 Wayside	495N	GASOLINE	10 Gallon
03/25/2013	7194 CLINTON + 198 NORTH WAYSIDE	495N	MOTOR OIL	Gallon

Surface Water Transmission Program 96 Clinton Dri

7139 Clinton Drive
Houston, TX 77020

Inquiry Number: 3666683.6
July 16, 2013

The EDR-City Directory Abstract

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Executive Summary

Findings

City Directory Images

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1921 through 2012. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

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Data by

infoUSA[®]

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2012	Cole Information Services	X	X	X	-
2007	Cole Information Services	-	X	X	-
2004	Cole Information Services	X	X	X	X
2000	Cole Information Services	X	X	X	X
1993	Southwestern Bell Telephone Company	-	X	X	-
1988	Southwestern Bell Yellow Pages	-	-	-	-
1986	R. L. Polk Co.	-	X	X	X
1983	Southwestern Bell Yellow Pages	-	-	-	-
1982	Southwestern Bell Yellow Pages	-	-	-	-
1980	R. L. Polk Co.	X	X	X	X
1975	R. L. Polk Co.	X	X	X	X
1971	R. L. Polk Co.	-	-	-	-
1968	R. L. Polk Co.	X	X	X	X
1962	R. L. Polk Co.	-	-	-	-
1956	Morrison and Fourmy Directory Co.	-	X	X	-

EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1953	Morrison and Fourmy Directory Co.	-	X	X	-
1948	Morrison and Fourmy Directory Co.	-	X	X	-
1944	Morrison and Fourmy Directory Co.	-	X	X	-
1940	Morrison and Fourmy Directory Co.	-	X	X	-
1935	Morrison and Fourmy Directory Co.	-	-	-	-
1930	Morrison and Fourmy Directory Co.	-	-	-	-
1926	Morrison and Fourmy Directory Co.	-	-	-	-
1921	Morrison and Fourmy Directory Co.	-	-	-	-

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

7139 Clinton Drive
Houston, TX 77020

FINDINGS DETAIL

Target Property research detail.

CLINTON DR

7139 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2012	RUBBER SUPPLY CO	Cole Information Services	
2004	Rubber Supply	Cole Information Services	Image pg. A1
2000	Matou Funrii Inc	Cole Information Services	Image pg. A3
1980	Star Expansion Co	R. L. Polk Co.	Image pg. A5
1975	Star Expansion Co	R. L. Polk Co.	Image pg. A6
1968	STAR EXPANSION CO a	R. L. Polk Co.	Image pg. A7

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

CLINTON DR

7100 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2007	GENERAL STEVEDORES INC	Cole Information Services

7101 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1948	Humb Bsle Oil & Ref I Co	Morrison and Fourmy Directory Co.
	Sta No	Morrison and Fourmy Directory Co.

7105 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Vacant	R. L. Polk Co.	Image pg. A4
1980	Radcliff Materials Inc bldg matts	R. L. Polk Co.	Image pg. A5
	Vacant	R. L. Polk Co.	Image pg. A5
	Vacant	R. L. Polk Co.	Image pg. A5
1975	contrs sups	R. L. Polk Co.	Image pg. A6
	Radcliff Materials Inc	R. L. Polk Co.	Image pg. A6
	Container Port Services	R. L. Polk Co.	Image pg. A6
	freight forwarding	R. L. Polk Co.	Image pg. A6
	Derrick I S Captain Corp	R. L. Polk Co.	Image pg. A6
	marine surveyors	R. L. Polk Co.	Image pg. A6
	Ridco Steel Corp	R. L. Polk Co.	Image pg. A6
1968	MAYO SHELL CO	R. L. Polk Co.	Image pg. A7

7111 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2012	BISHOPS ORIGINAL PRODUCTS	Cole Information Services	
2007	BISHOPS ORIGINAL PRODUCTS	Cole Information Services	
2004	Bishops Or Ig Inal Prdct Clntn	Cole Information Services	Image pg. A1
2000	i Bishops Original	Cole Information Services	Image pg. A3
1986	& rtl	R. L. Polk Co.	Image pg. A4
	fire & safety equip whol	R. L. Polk Co.	Image pg. A4
	Dooley Arthur & Son Inc	R. L. Polk Co.	Image pg. A4
1980	fire & safety equip whol & rtl	R. L. Polk Co.	Image pg. A5

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Dooley Arthur & Son Inc	R. L. Polk Co.	Image pg. A5
1975	fire & safety equip whol & rtl	R. L. Polk Co. R. L. Polk Co.	Image pg. A6 Image pg. A6
	Dooley Arthur & Son Inc	R. L. Polk Co.	Image pg. A6

7115 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2007	CHEMTRUSION INC	Cole Information Services	
2004	Chetrusion Inc	Cole Information Services	Image pg. A1
2000	Chmitrasion Inc	Cole Information Services	Image pg. A3

7131 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Western Electric	R. L. Polk Co.	Image pg. A6

7141 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	& Fittings Inc Whse	R. L. Polk Co.	Image pg. A5
	Wholesale Stainless Pipe	R. L. Polk Co.	Image pg. A5
1975	Wholesale Stainless Pipe & Fittings Inc Whse	R. L. Polk Co. R. L. Polk Co.	Image pg. A6 Image pg. A6

7143 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Gates Rubber Co	R. L. Polk Co.	Image pg. A5
1975	Gates Rubber Co	R. L. Polk Co.	Image pg. A6
1968	GATES RUBBER CO S	R. L. Polk Co.	Image pg. A7

7145 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Internationnl Paint Co	R. L. Polk Co.	Image pg. A5
1975	International Paint Co	R. L. Polk Co.	Image pg. A6

7151 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Plant oil	R. L. Polk Co.	Image pg. A4
	Conoco Distributor Bulk	R. L. Polk Co.	Image pg. A4
1980	Continental Oil Co Whse	R. L. Polk Co.	Image pg. A5

FINDINGS

7163 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Manufacturers Warehouse	Cole Information Services	Image pg. A1
2000	Mnfcrlrs Wrhso	Cole Information Services	Image pg. A3
1986	Reed Employees Credit Union	R. L. Polk Co. R. L. Polk Co.	Image pg. A4 Image pg. A4
1980	Reed Tool Co mfrs	R. L. Polk Co.	Image pg. A5
1975	Vacant	R. L. Polk Co.	Image pg. A6

7171 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Bamberger Polymers Inc elec appliance	R. L. Polk Co.	Image pg. A5

7200 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Humble Oil & Refg Co	Morrison and Fourmy Directory Co.
	Bethlehem steel Co sls Ofc & Whse	Morrison and Fourmy Directory Co.
	Bethlehem Sup Co oil well sups	Morrison and Fourmy Directory Co.
1948	ONeill Gao E Service Station	Morrison and Fourmy Directory Co. Morrison and Fourmy Directory Co.
1944	Keller John H	Morrison and Fourmy Directory Co.
1940	Sisler & Wells fruit	Morrison and Fourmy Directory Co.

7201 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2012	ALLIED HOSE & SPECIALTY CO	Cole Information Services	
2007	MASTHEAD INDUSTRIES INC	Cole Information Services	
	MASTHEAD HOSE & SUPPLY	Cole Information Services	
2004	Masthead Hose & Supply	Cole Information Services	Image pg. A1
2000	Allied Hs&Scly	Cole Information Services	Image pg. A3
	Hose Boss Fleet H	Cole Information Services	Image pg. A3
	Masthead Hs&Supl	Cole Information Services	Image pg. A3
1986	Manufacturers Agency Inc	R. L. Polk Co.	Image pg. A4
1980	Manufacturers Agency Inc	R. L. Polk Co.	Image pg. A5
1975	Manufacturers Agency Inc	R. L. Polk Co.	Image pg. A6

7202 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1953	Chambers Tommy Sup ply Co plmb sups	Morrison and Fourmy Directory Co. Morrison and Fourmy Directory Co.
1948	Chals bers Tommy	Morrison and Fourmy Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1948	Chalmers To Illemy Supply	Morrison and Fourmy Directory Co.	
1944	Edgar John W	Morrison and Fourmy Directory Co.	
1940	Edgar John W	Morrison and Fourmy Directory Co.	
7206 CLINTON DR			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2012	SIEMENS WESTINGHOUSE POWER CORPORATI	Cole Information Services	
7210 CLINTON DR			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2007	ACTION STAINLESS & ALLOYS INC	Cole Information Services	
2004	Action Stainless & Alloys Inc	Cole Information Services	Image pg. A1
	Energy Products Lie	Cole Information Services	Image pg. A1
2000	Sinis Ally Mis	Cole Information Services	Image pg. A3
7211 CLINTON DR			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Panflax	Cole Information Services	Image pg. A3
1986	Vacant	R. L. Polk Co.	Image pg. A4
1980	Mc Daniel Distributing Co Inc comi refrg	R. L. Polk Co.	Image pg. A5
1975	Vacant	R. L. Polk Co.	Image pg. A6
7212 CLINTON DR			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1948	Evana Package Store	Morrison and Fourmy Directory Co.	
	liquolor	Morrison and Fourmy Directory Co.	
7214 CLINTON DR			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2007	POLY HI CHEMPLAST	Cole Information Services	
2004	Poly HI Solldur	Cole Information Services	Image pg. A1
1986	steel	R. L. Polk Co.	Image pg. A4
	export import stainless	R. L. Polk Co.	Image pg. A4
	Amcan Specialty Steel	R. L. Polk Co.	Image pg. A4
1944	Lopez Ynocencio	Morrison and Fourmy Directory Co.	
1940	Lopez Ynocencio	Morrison and Fourmy Directory Co.	
7218 CLINTON DR			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2007	POSEY INTERNATIONAL INC	Cole Information Services	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2007	ANAHUAC GROUP INC	Cole Information Services	
2004	Anahuac Group Inc	Cole Information Services	Image pg. A1
	Posey International Inc	Cole Information Services	Image pg. A1
2000	Anahuac Groaip Inc	Cole Information Services	Image pg. A3
	Posey Intrntl Inc 82 713 67 Z 1985	Cole Information Services	Image pg. A3
1986	Posey International Inc	R. L. Polk Co.	Image pg. A4
	export	R. L. Polk Co.	Image pg. A4
	custom house brokers	R. L. Polk Co.	Image pg. A4
	Anahuac Group Inc	R. L. Polk Co.	Image pg. A4
1956	Vacant	Morrison and Fourmy Directory Co.	
1953	Clinton Drive Restaurant	Morrison and Fourmy Directory Co.	
1948	Maria Drive Inn restr	Morrison and Fourmy Directory Co.	

7220 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Kee Rex D Grain Co	Morrison and Fourmy Directory Co.	
1948	Vacasit	Morrison and Fourmy Directory Co.	

7221 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Sunbelt Supply & Tool Co	R. L. Polk Co.	Image pg. A4
1980	Bering Sales Inc welding	R. L. Polk Co.	Image pg. A5
1975	Bering Sales Inc welding	R. L. Polk Co.	Image pg. A6

7222 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2012	MIDSOUTH METALS HOUSTON	Cole Information Services	
2007	SIEMENS WATER TECHNOLOGIES CORP	Cole Information Services	
	US FILTER	Cole Information Services	
2004	US Filter Westates	Cole Information Services	Image pg. A1
	Interconlnntl Mc Hn Srvc Le	Cole Information Services	Image pg. A1
2000	Inlrntnntl I Mecdil	Cole Information Services	Image pg. A3
1986	Packers Inc export	R. L. Polk Co.	Image pg. A4
	Associated Shippers	R. L. Polk Co.	Image pg. A4

7231 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Bamberger Storage	R. L. Polk Co.	Image pg. A5
1975	& Fittings Inc	R. L. Polk Co.	Image pg. A6

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Wholesale Stainless Pipe	R. L. Polk Co.	Image pg. A6

7241 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2007	MIGHTY LIFT INC	Cole Information Services	
2004	T L 3 ExportInc	Cole Information Services	Image pg. A1
1986	Bolts N Nuts Inc	R. L. Polk Co.	Image pg. A4
1980	Bolts N Nuts	R. L. Polk Co.	Image pg. A5
1975	Bolt s N Nuts	R. L. Polk Co.	Image pg. A6

7251 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2012	MASHIN SHOKAI AMERICA COMPANY INC	Cole Information Services	
	IL DONG	Cole Information Services	
2007	IL DONG IMPORTS & MARINE SUPPLY CO	Cole Information Services	
2004	Dong Imports & Marine Sply Co	Cole Information Services	Image pg. A1
2000	Il ipr 1s&Mrna C	Cole Information Services	Image pg. A3
	Posey Intrntl Inc 82 713 67 Z 1985	Cole Information Services	Image pg. A3
1986	international import	R. L. Polk Co.	Image pg. A4
	Il Dong Imports	R. L. Polk Co.	Image pg. A4
1968	PREMETCO METAL	R. L. Polk Co.	Image pg. A7
	PRODUCTS CO a	R. L. Polk Co.	Image pg. A7

HARBOR ST

2105 HARBOR ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Duane Medley	Cole Information Services	Image pg. A2
	James C Medley	Cole Information Services	Image pg. A2

2107 HARBOR ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Dan Estes Sherer Sr	Cole Information Services	Image pg. A2
	Patricia LSherer	Cole Information Services	Image pg. A2

FINDINGS

HARPER ST

2104 HARPER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	SMITH David B	Southwestern Bell Telephone Company

2106 HARPER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	VINES JR	Southwestern Bell Telephone Company

2107 HARPER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	PEARSON Wm L Rev	Southwestern Bell Telephone Company
	SHERER Dan ESr	Southwestern Bell Telephone Company

2108 HARPER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	SCHOEFFLER Cari W	Southwestern Bell Telephone Company

2109 HARPER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	ADAMS TL	Southwestern Bell Telephone Company

2111 HARPER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	WITTE MfACK Thomas J	Southwestern Bell Telephone Company

2113 HARPER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	ARMSTRONG AE	Southwestern Bell Telephone Company

2115 HARPER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	WINEGARDEN Samuel L	Southwestern Bell Telephone Company

N WAYSIDE DR

225 N WAYSIDE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2007	LECOLIFT	Cole Information Services

FINDINGS

255 N WAYSIDE DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2012	LECOLIFT	Cole Information Services

SSGT MACARIO GARCIA DR

2525 SSGT MACARIO GARCIA DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2007	PEPPER LAWSON CONSTRUCTION	Cole Information Services
	VITAL CYCLE	Cole Information Services
	CITY OF HOUSTON	Cole Information Services
2004	Vital Cycle	Cole Information Services

FINDINGS

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched

7139 Clinton Drive

Address Not Identified in Research Source

2007, 1993, 1988, 1986, 1983, 1982, 1971, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched

2104 HARPER ST

Address Not Identified in Research Source

2012, 2007, 2004, 2000, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2105 HARBOR ST

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2106 HARPER ST

2012, 2007, 2004, 2000, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2107 HARBOR ST

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2107 HARPER ST

2012, 2007, 2004, 2000, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2108 HARPER ST

2012, 2007, 2004, 2000, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2109 HARPER ST

2012, 2007, 2004, 2000, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2111 HARPER ST

2012, 2007, 2004, 2000, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2113 HARPER ST

2012, 2007, 2004, 2000, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2115 HARPER ST

2012, 2007, 2004, 2000, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

225 N WAYSIDE DR

2012, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2525 SSGT MACARIO
GARCIA DR

2012, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2525 SSGT MACARIO
GARCIA DR

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

255 N WAYSIDE DR

2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

7100 CLINTON DR

2012, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

7101 CLINTON DR

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

FINDINGS

Address Researched

7218 CLINTON DR

7220 CLINTON DR

7221 CLINTON DR

7222 CLINTON DR

7222 CLINTON DR

7231 CLINTON DR

7241 CLINTON DR

7241 CLINTON DR

7251 CLINTON DR

7251 CLINTON DR

Address Not Identified in Research Source

2012, 2007, 1993, 1988, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1944, 1940, 1935, 1930, 1926, 1921

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1944, 1940, 1935, 1930, 1926, 1921

2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2012, 2007, 1993, 1988, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

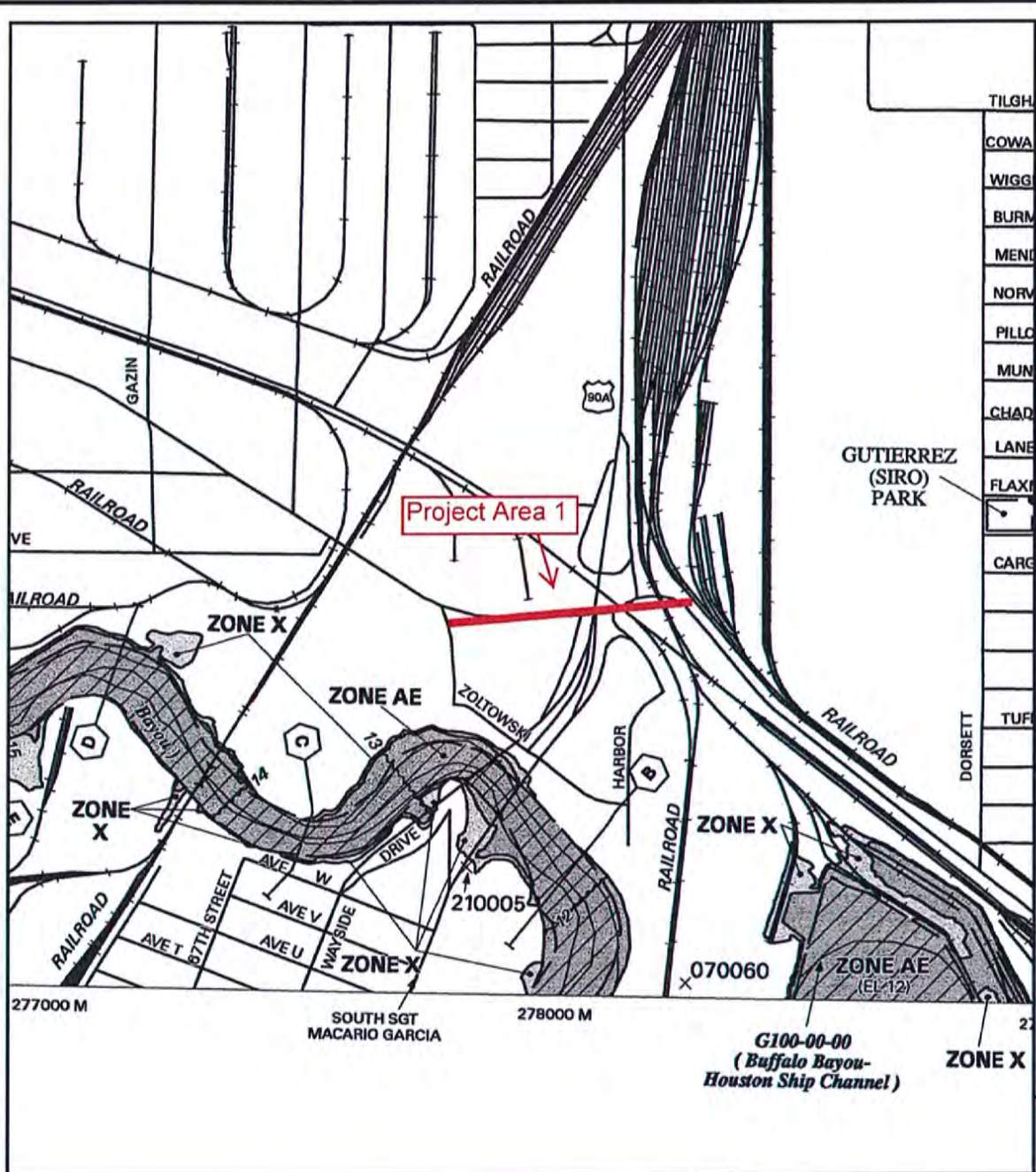
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2012, 2007, 2000, 1993, 1988, 1983, 1982, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2012, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

2012, 2007, 1993, 1988, 1983, 1982, 1980, 1975, 1971, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921



FLOOD INSURANCE RATE MAP
NATIONAL FLOOD INSURANCE PROGRAM
FEDERAL EMERGENCY MANAGEMENT AGENCY
Harris County, Texas and Incorporated Areas
Map No. 48201C0695L
Revised: June 18, 2007
Scale: 1 inch = 1000 ft

LEGEND



SPECIAL FLOOD HAZARD AREAS INUNDATED BY 100-YEAR FLOOD

- ZONE A** No base flood elevations determined.
- ZONE AE** Base flood elevations determined.
- ZONE AH** Flood depths of 1 to 3 feet (usually areas of ponding); base flood elevations determined.
- ZONE AO** Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined.
- ZONE A99** To be protected from 100-year flood by Federal flood protection system under construction; no base elevations determined.
- ZONE V** Coastal flood with velocity hazard (wave action); no base flood elevations determined.
- ZONE VE** Coastal flood with velocity hazard (wave action); base flood elevations determined.



FLOODWAY AREAS IN ZONE AE



OTHER FLOOD AREAS

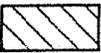
- ZONE X** Areas of 500-year flood; areas of 100-year flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 100-year flood.



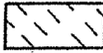
OTHER AREAS

- ZONE X** Areas determined to be outside 500-year floodplain.
- ZONE D** Areas in which flood hazards are undetermined.

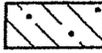
UNDEVELOPED COASTAL BARRIERS



Identified
1983



Identified
1990



Otherwise
Protected Areas

Coastal barrier areas are normally located within or adjacent to Special Flood Hazard Areas.



Flood Boundary



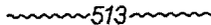
Floodway Boundary



Zone D Boundary



Boundary Dividing Special Flood Hazard Zones, and Boundary Dividing Areas of Different Coastal Base Flood Elevations Within Special Flood Hazard Zones.



Base Flood Elevation Line; Elevation in Feet. See Map Index for Elevation Datum.



Cross Section Line

(EL 987)

Base Flood Elevation in Feet Where Uniform Within Zone. See Map Index for Elevation Datum.

RM7 X

Elevation Reference Mark

• M2

River Mile

97°07'30", 32°22'30"

Horizontal Coordinates Based on North American Datum of 1927 (NAD 27) Projection.

NOTES

This map is for use in administering the National Flood Insurance Program; it does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size, or all planimetric features outside Special Flood Hazard Areas.

Coastal base flood elevations apply only landward of 0.0 NGVD, and include the effects of wave action; these elevations may also differ significantly from those developed by the National Weather Service for hurricane evacuation planning.

Areas of Special Flood Hazard (100-year flood) include Zones A, AE, AH, AO, A99, V, and VE.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the Federal Emergency Management Agency.

Floodway widths in some areas may be too narrow to show to scale. Floodway widths are provided in the Flood Insurance Study Report.

This map may incorporate approximate boundaries of Coastal Barrier Resource System Units and/or Otherwise Protected Areas established under the Coastal Barrier Improvement Act of 1990 (PL 101-651).

Corporate limits shown are current as of the date of this map. The user should contact appropriate community officials to determine if corporate limits have changed subsequent to the issuance of this map.

For community map revision history prior to countywide mapping, see Section 6.0 of the Flood Insurance Study Report.

For adjoining map panels and base map source see separately printed Map Index.



U.S. Fish and Wildlife Service

National Wetlands Inventory

Clinton Drive

Aug 6, 2013

Wetlands

- Freshwater Emergent
- Freshwater Forested/Shrub
- Estuarine and Marine Deepwater
- Estuarine and Marine
- Freshwater Pond
- Lake
- Riverine
- Other



This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

User Remarks:

Aveal

Map ID # A3



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5690 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 1130017901

Date: 7-30-13

Time: 10am

Facility Name: General Work Product Inc.

Address: 7218 Clinton

Type of Site: _____

Method of Communication: onsite

By: J. Murray

Contact Person: Author Moore

Title: Warehouse Manager

Telephone: 713-671-6061

1. When was this facility founded?

1 yr / dont know

2. What kind of facility is this?

Dist. Warehouse

3. What was the past use of this property?

Container/zt. Posy Int.

4. Are you aware of any incident that may cause environmental problems?

NO

5. Have you noticed any contamination in the groundwater/soil?

NO - 1st moved was flyers not to drink water

6. Is this facility in compliance with TCEQ guideline?

yes

7. What is the latest status of EPA report?

NO

8. Do you have any environmental concerns in this area?

NO - sewage smell from SEWAP

9. Additional comments.

airial chemical trails every

Areal

Map ID # A13



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5600 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 1130017901

Date: 7-30-13

Time: 10:45am

Facility Name: MSM mid South

Address: 7222 Clinton Metals

Type of Site: _____

Method of Communication: _____

By: Johanna Murray

Contact Person: Keith Johnson

Title: GM

Telephone: 713 674 5002

1. When was this facility founded?

5 YRS.

2. What kind of facility is this?

Plate distributor

3. What was the past use of this property?

4. Are you aware of any incident that may cause environmental problems?

NO

5. Have you noticed any contamination in the groundwater/soil?

NO

~~6. Is this facility in compliance with TCEQ guideline?~~

yes

7. What is the latest status of EPA report?

don't know

8. Do you have any environmental concerns in this area?

- SEWPP - Smell

9. Additional comments.

NO

Area 1

Map ID# C18



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5600 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 1130017901

Date: 7-30-13

Time: 11:15am

Facility Name: City of Houston

Address: 2525 S SAT Marq10 G.

Type of Site: Waste Water Treatment Plant

Method of Communication: _____

By: J. Murray

Contact Person: Gurdeep Hyare

Title: Managing Engineer

Telephone: 832-395-5459

1. When was this facility founded?

1982

2. What kind of facility is this?

Waste water treatment

3. What was the past use of this property?

no idea

4. Are you aware of any incident that may cause environmental problems?

No idea

5. Have you noticed any contamination in the groundwater/soil?

no clue

6. Is this facility in compliance with TCEQ guideline?

Yes

7. What is the latest status of EPA report?

Yes - 1/13/13

8. Do you have any environmental concerns in this area?

Not aware

9. Additional comments.

nothing

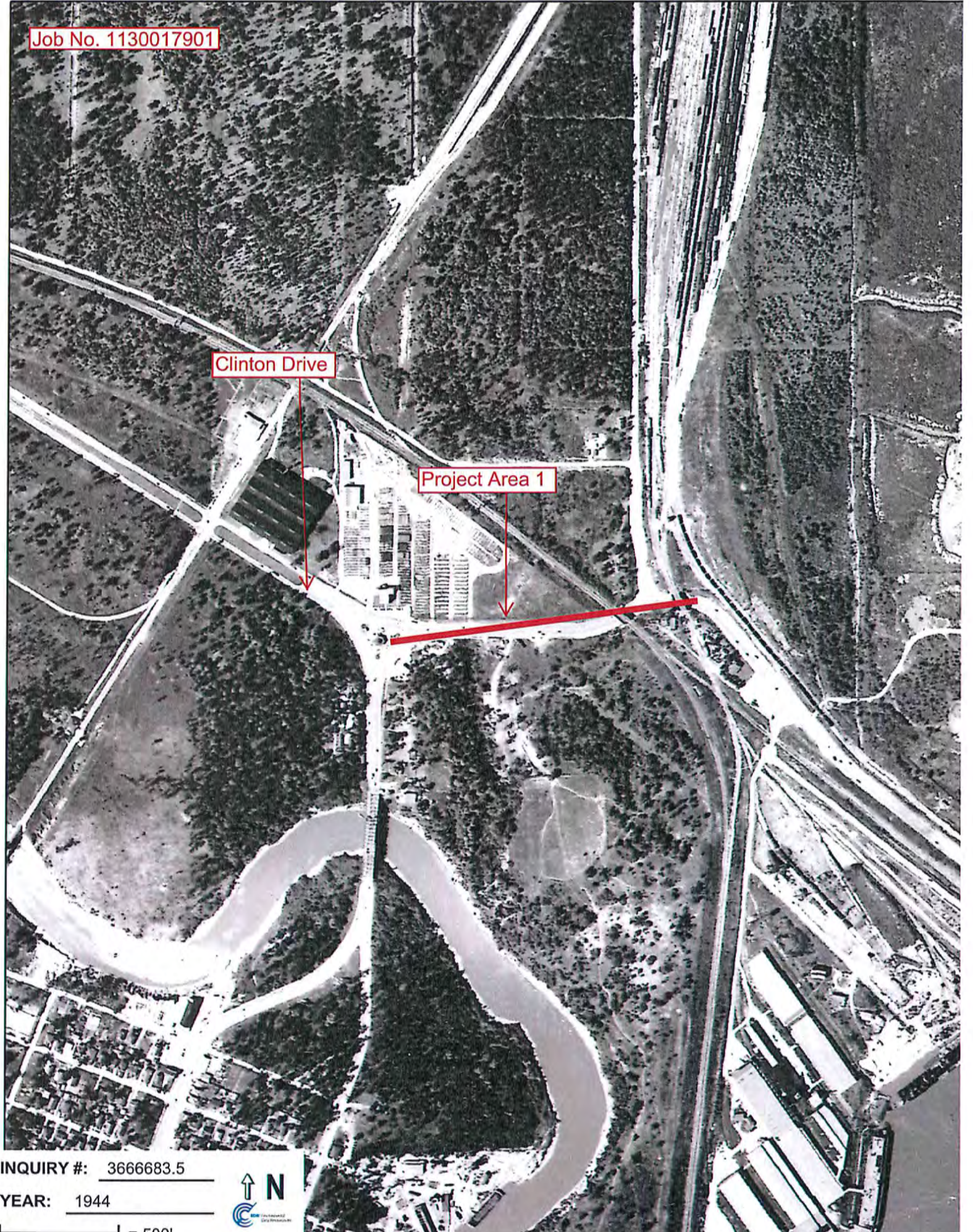
APPENDIX C

AERIAL PHOTOGRAPHS

Job No. 1130017901

Clinton Drive

Project Area 1



INQUIRY #: 3666683.5

YEAR: 1944

1 = 500'



Job No. 1130017901

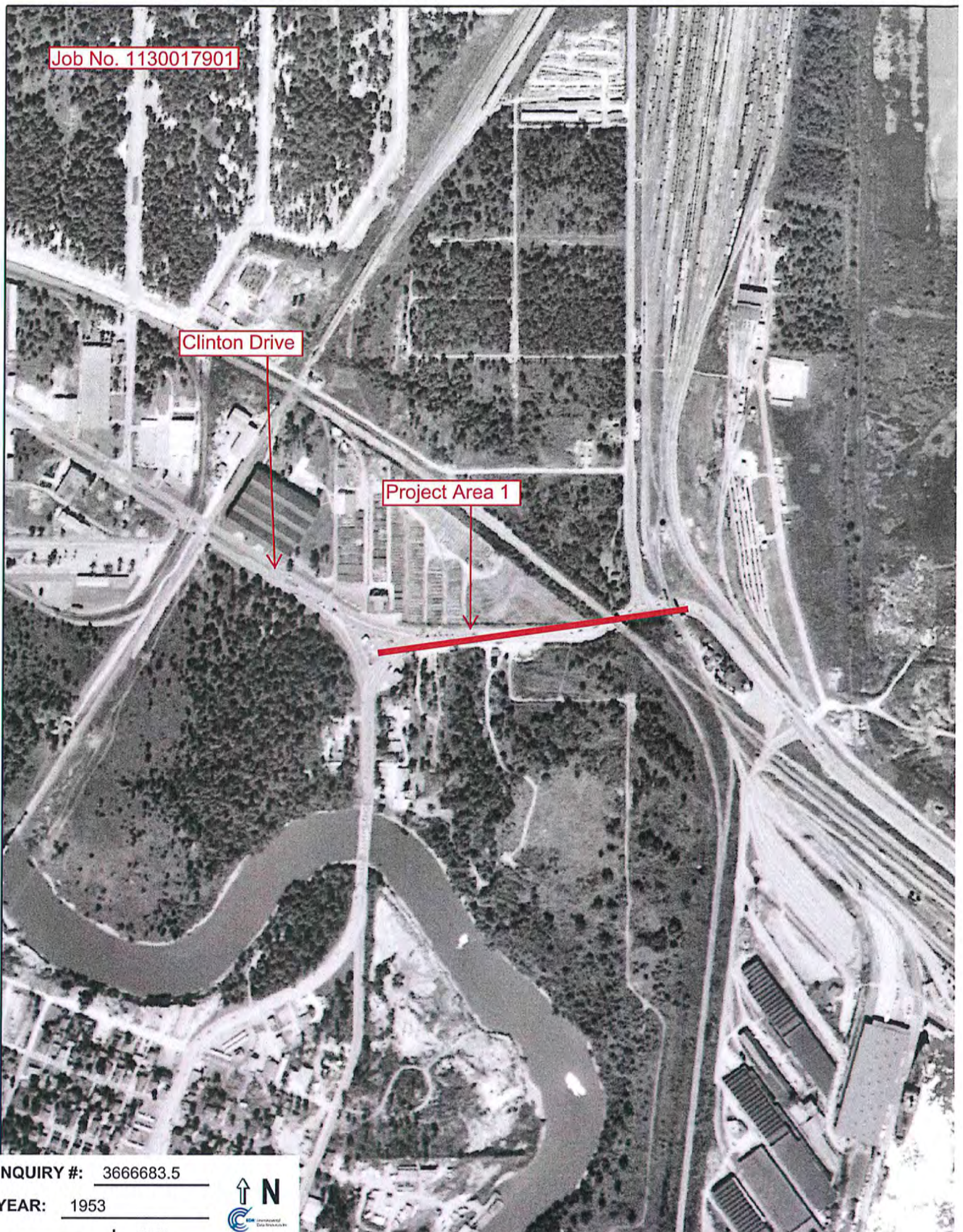
Clinton Drive

Project Area 1

INQUIRY #: 3666683.5

YEAR: 1953

1" = 500'



Job No. 1130017901

Clinton Drive

US 90

Project Area 1

INQUIRY #: 3666683.5

YEAR: 1966

1" = 500'



Job No. 1130017901

Clinton Drive

US 90

Project Area 1

INQUIRY #: 3666683.5

YEAR: 1973

1" = 500'



Job No. 1130017901

Clinton Drive

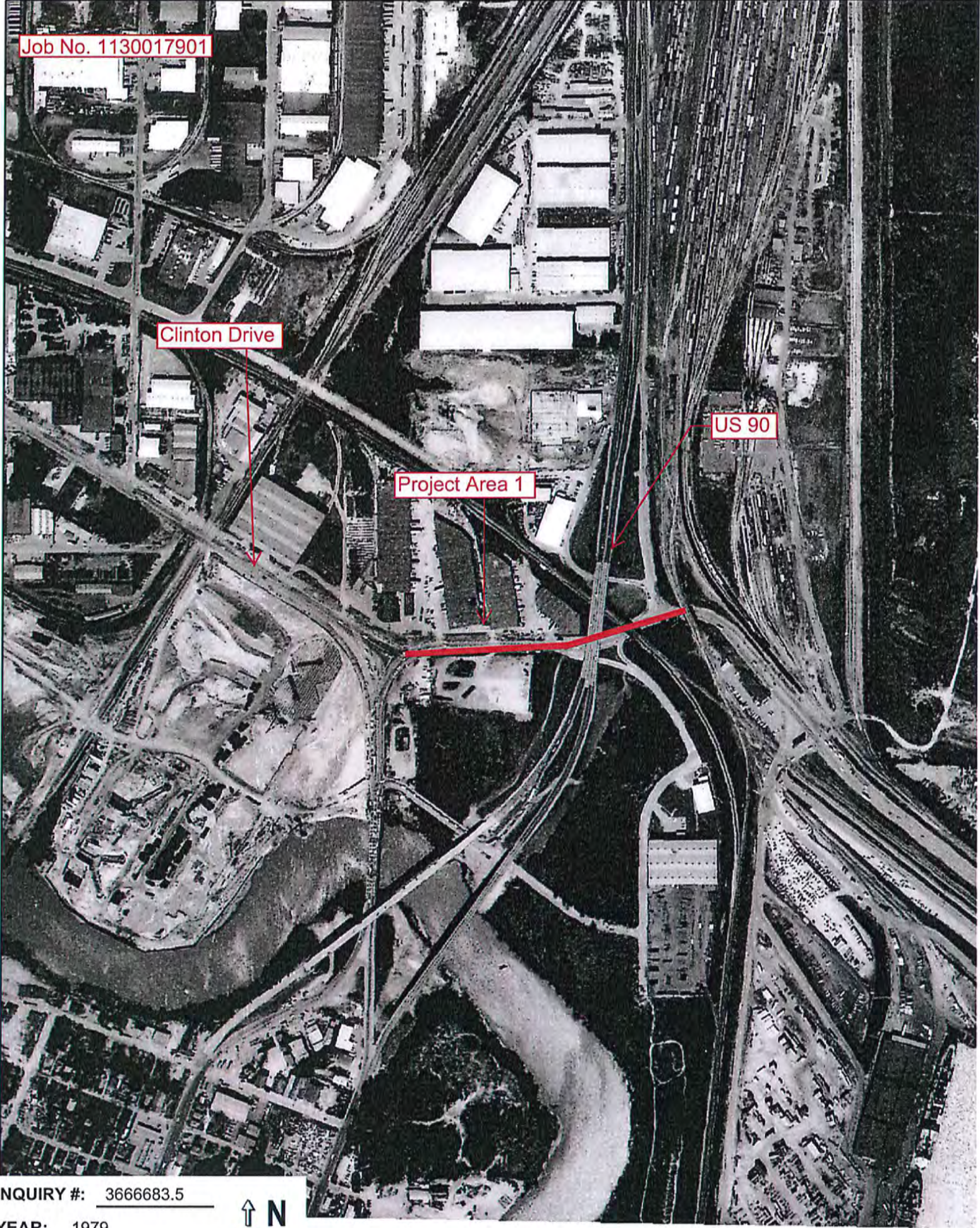
US 90

Project Area 1

INQUIRY #: 3666683.5

YEAR: 1979

| = 500'



Job No. 1130017901

Clinton Drive

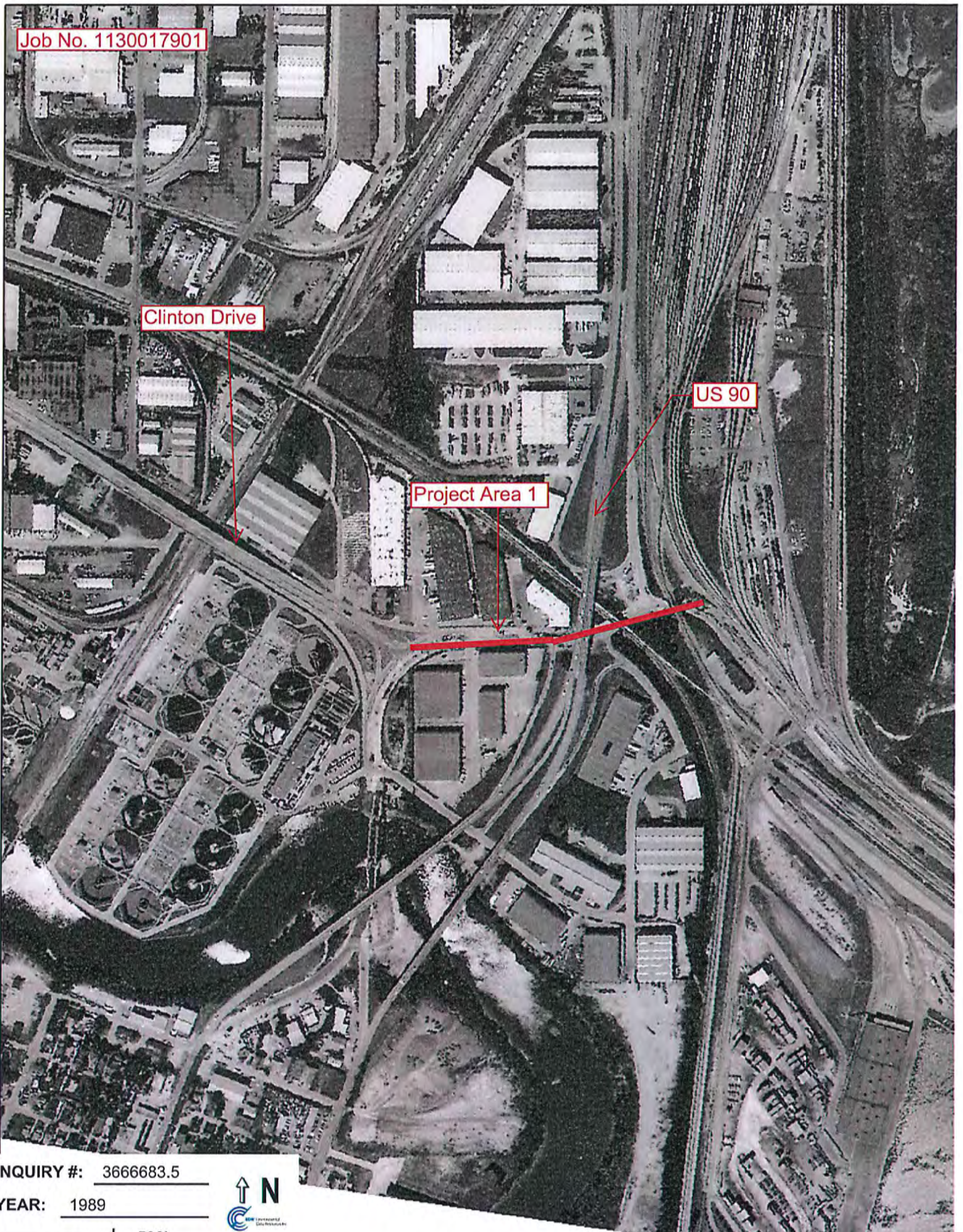
US 90

Project Area 1

INQUIRY #: 3666683.5

YEAR: 1989

| = 500'



Job No. 1130017901

Clinton Drive

US 90

Project Area 1

INQUIRY #: 3666683.5

YEAR: 1995

| = 500'



Job No. 1130017901

Clinton Drive

US 90

Project Area 1

INQUIRY #: 3666683.5

YEAR: 2004

| = 500'



Job No. 1130017901

Clinton Drive

US 90

Project Area 1

INQUIRY #: 3666683.5
YEAR: 2005
| = 500'



Job No. 1130017901

Clinton Drive

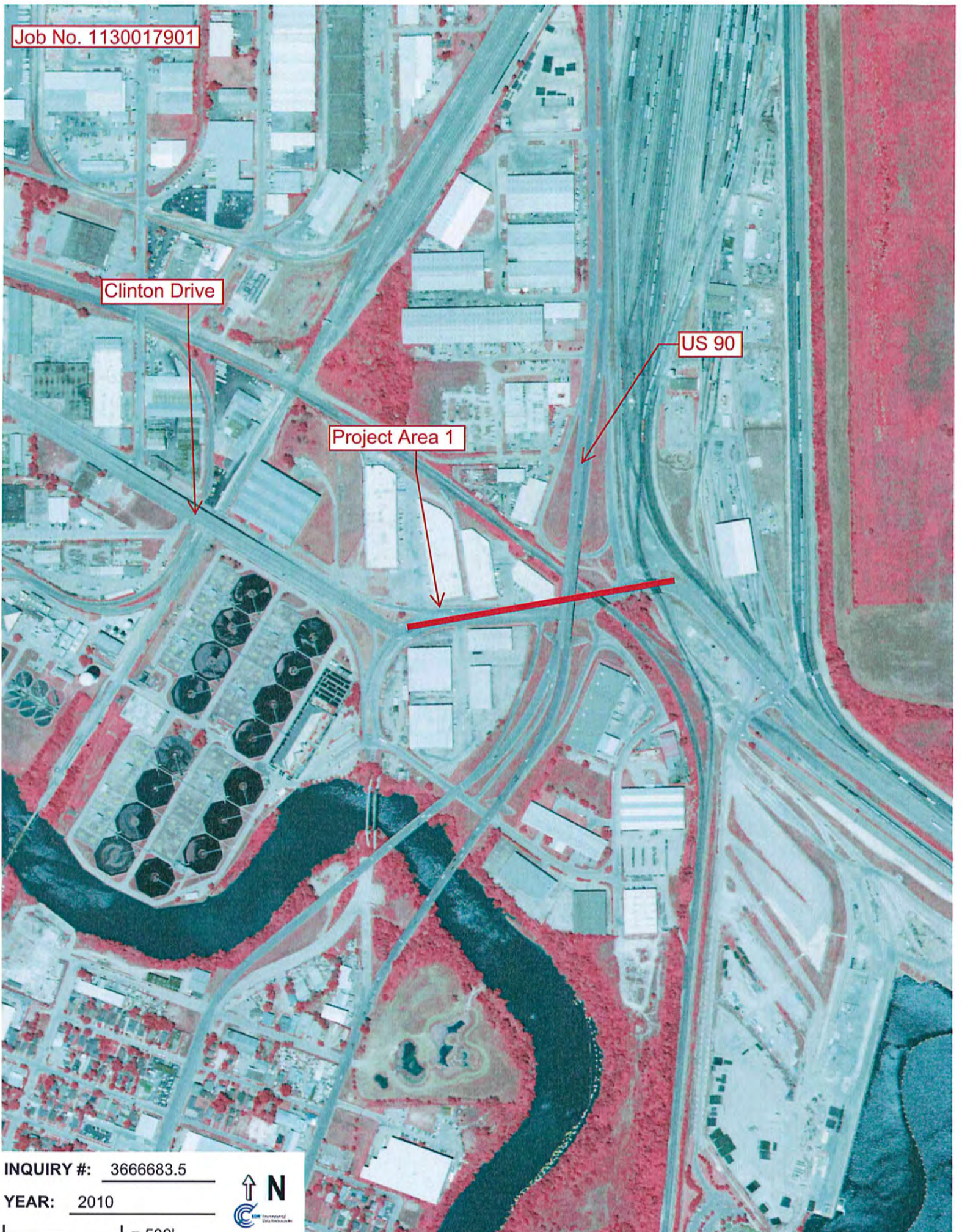
US 90

Project Area 1

INQUIRY #: 3666683.5

YEAR: 2010

1" = 500'



Job No. 1130017901

Clinton Drive

US 90

Project Area 1

INQUIRY #: 3666683.5

YEAR: 2012

— = 500'



APPENDIX D

SITE PHOTOGRAPHS



Picture 1: Project Area 1 on Clinton Drive.



Picture 2: Project Area 1 overlooking Wayside Drive.

Job No.: 1130017901

FIGURE D-1



Picture 3: Ranger Conveying and Supply, a RCRA Nongenerator site, located at 7222 Clinton Drive.



Picture 4: Bravo Motor Carriers, a RCRA Nongenerator site, located at 7218 Clinton Drive.

Job No.: 1130017901

FIGURE D-2



Picture 5: Port Terminal Railroad North Yard, a LPST site located at 7299 Clinton Drive.

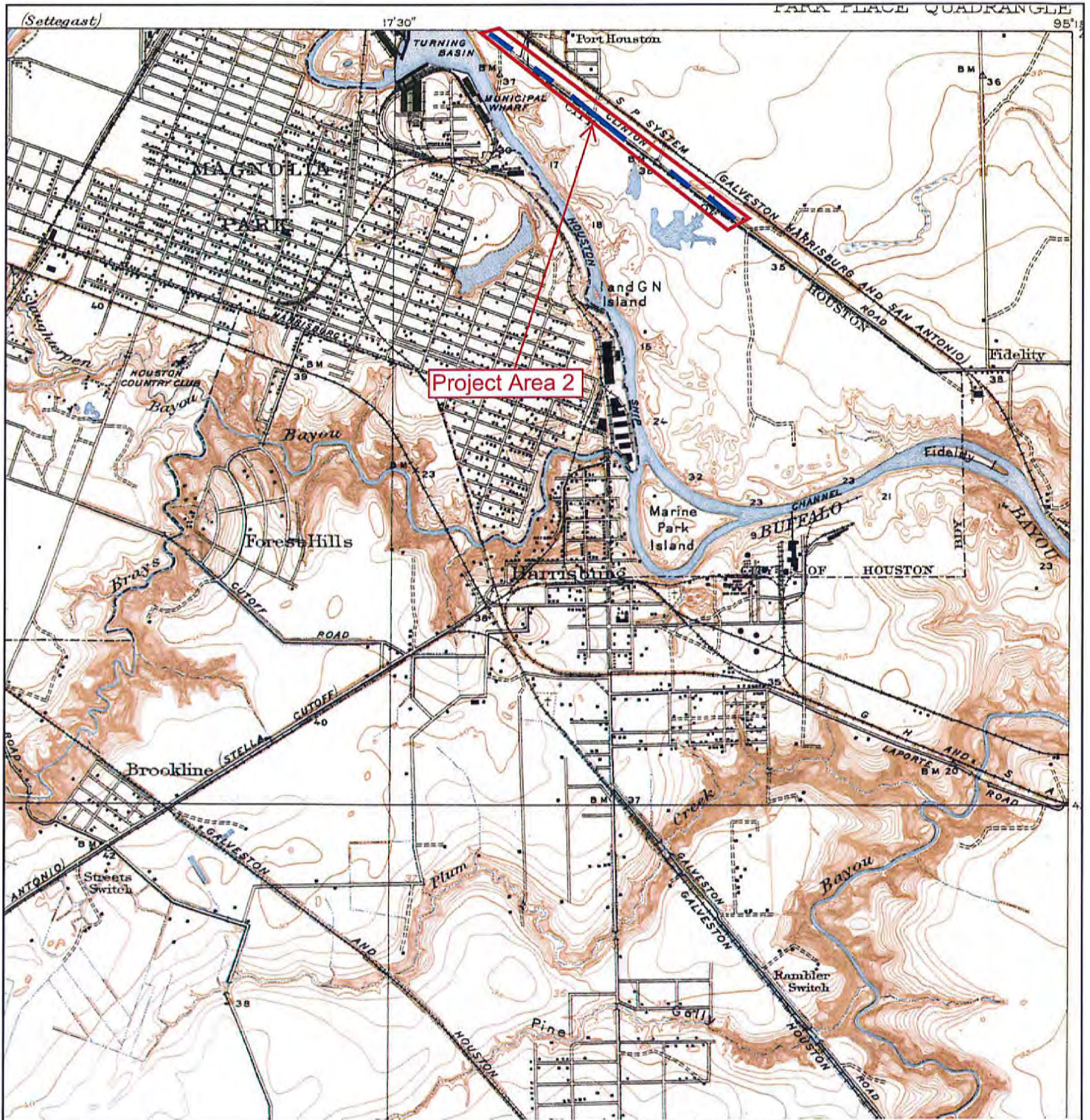


Picture 6: City of Houston 69th St. plant, a listed RCRA SQG site, located at 2525 S./Sgt. Macario Garcia Dr.

ILLUSTRATIONS

	<u>Figure</u>
Topographic Maps	2.7 thru 2.13
Environmental Information Maps.....	3.4 thru 3.6

Historical Topographic Map

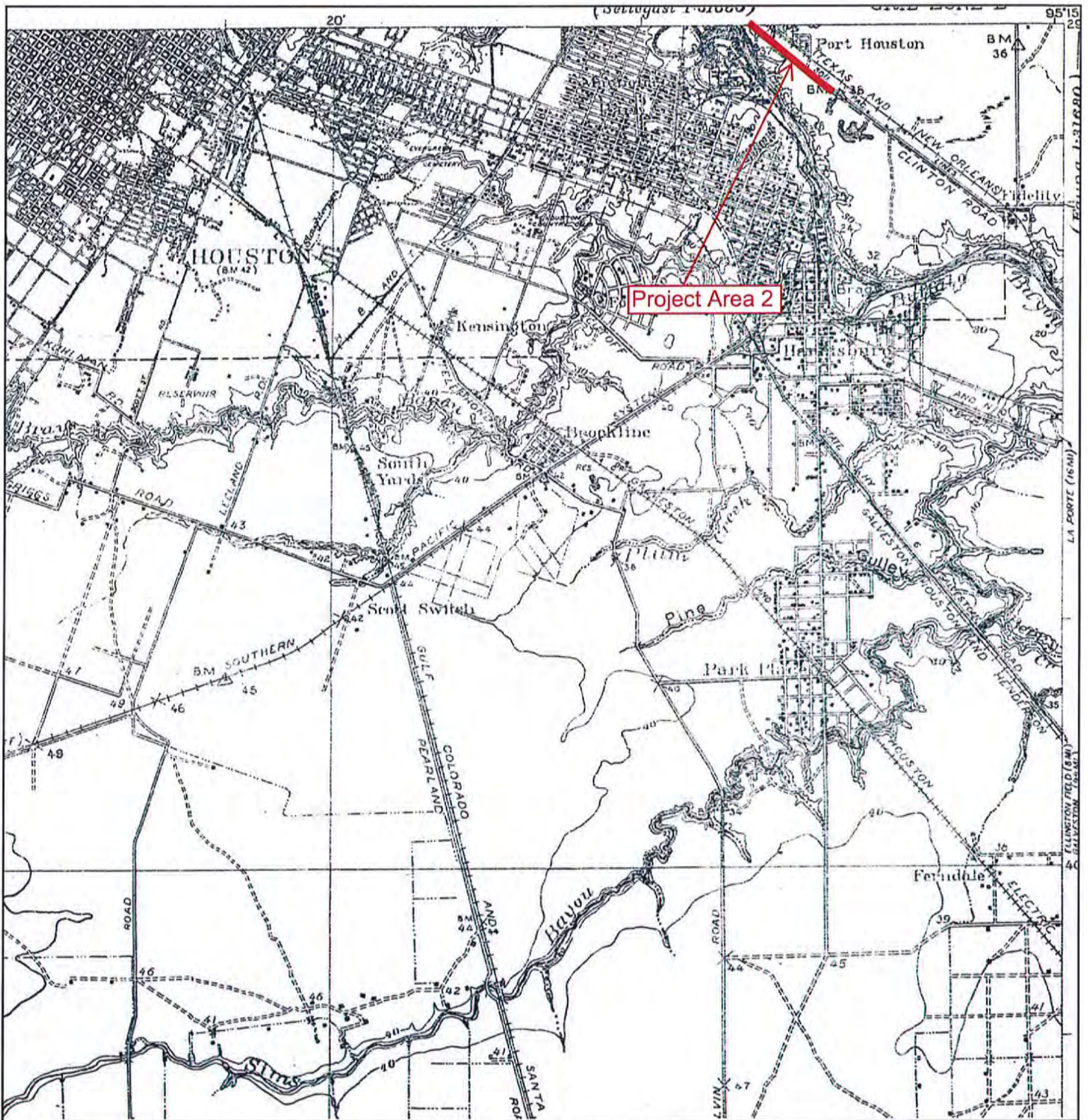


Job No. 1130017901

	TARGET QUAD NAME: PARK PLACE MAP YEAR: 1922	SITE NAME: Surface Water Transmission Program	CLIENT: Geotest Engineering Inc.
	SERIES: 7.5 SCALE: 1:31680	ADDRESS: 8303 Clinton Drive Houston, TX 77029 LAT/LONG: 29.7466 / -95.278	CONTACT: Naresh Kolli INQUIRY#: 3666716.4 RESEARCH DATE: 07/16/2013

FIGURE 2.7

Historical Topographic Map

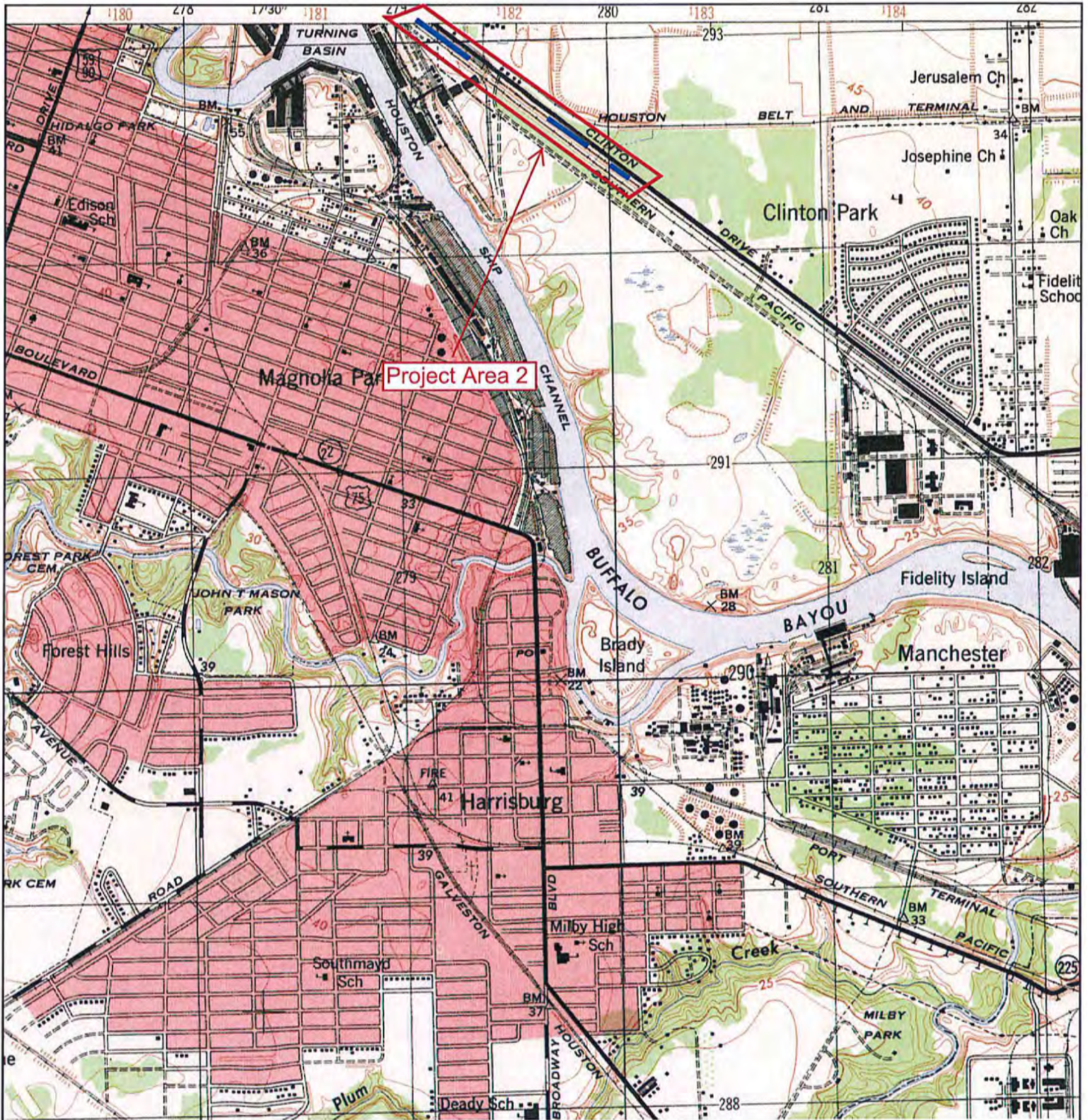


Job No. 1130017901

	TARGET QUAD NAME: PEARLAND MAP YEAR: 1929	SITE NAME: Surface Water Transmission Program ADDRESS: 8303 Clinton Drive Houston, TX 77029	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY#: 3666716.4 RESEARCH DATE: 07/16/2013
	SERIES: 15 SCALE: 1:62500	LAT/LONG: 29.7466 / -95.278	

FIGURE 2.8

Historical Topographic Map

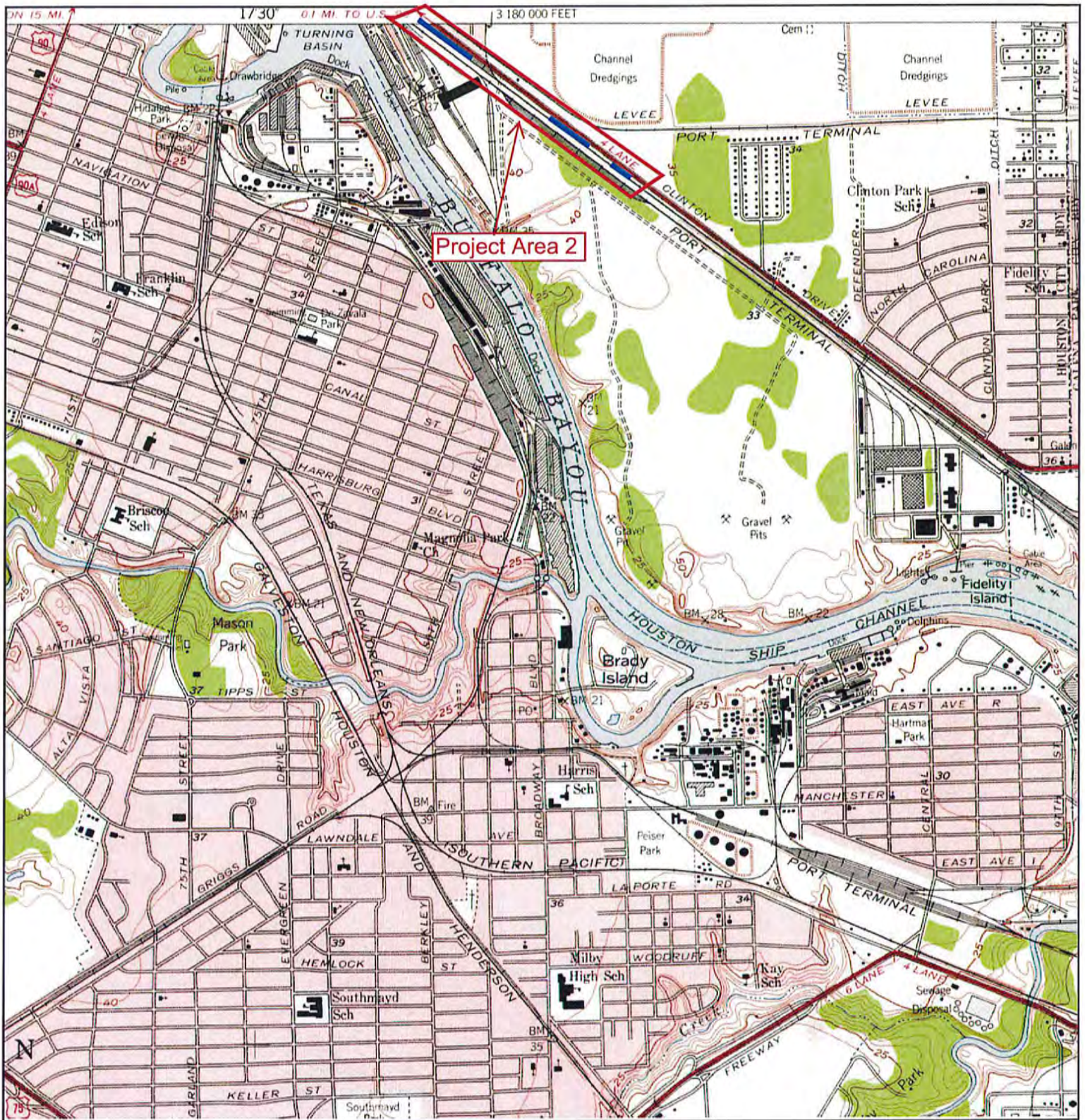


Job No. 1130017901

	TARGET QUAD NAME: PARK PLACE MAP YEAR: 1947	SITE NAME: Surface Water Transmission Program ADDRESS: 8303 Clinton Drive Houston, TX 77029 LAT/LONG: 29.7466 / -95.278	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY#: 3666716.4 RESEARCH DATE: 07/16/2013
	SERIES: 7.5 SCALE: 1:25000		

FIGURE 2.9

Historical Topographic Map

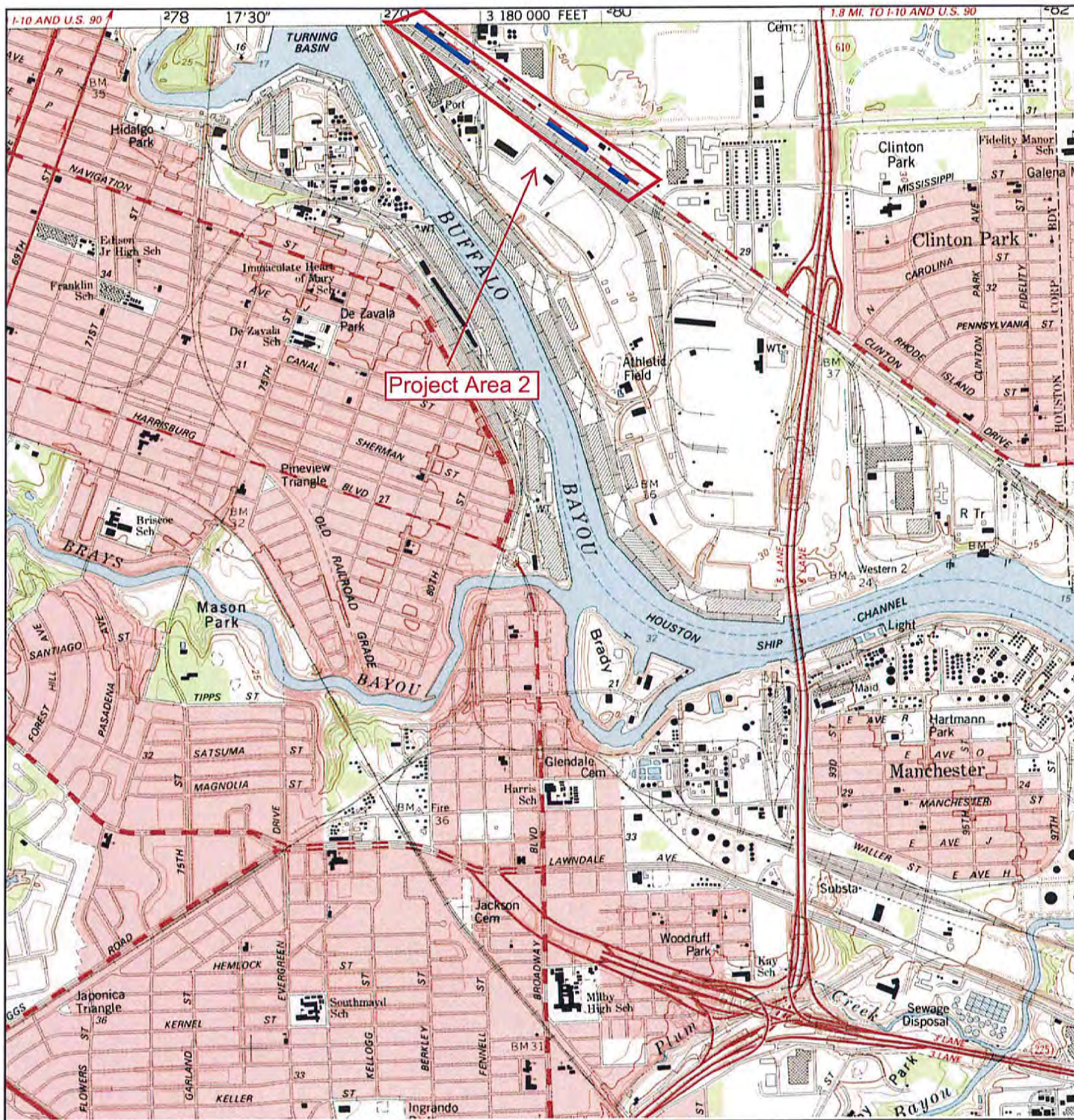


Job No. 1130017901

	TARGET QUAD NAME: PARK PLACE MAP YEAR: 1955	SITE NAME: Surface Water Transmission Program ADDRESS: 8303 Clinton Drive Houston, TX 77029 LAT/LONG: 29.7466 / -95.278	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY#: 3666716.4 RESEARCH DATE: 07/16/2013
	SERIES: 7.5 SCALE: 1:24000		

FIGURE 2.10

Historical Topographic Map

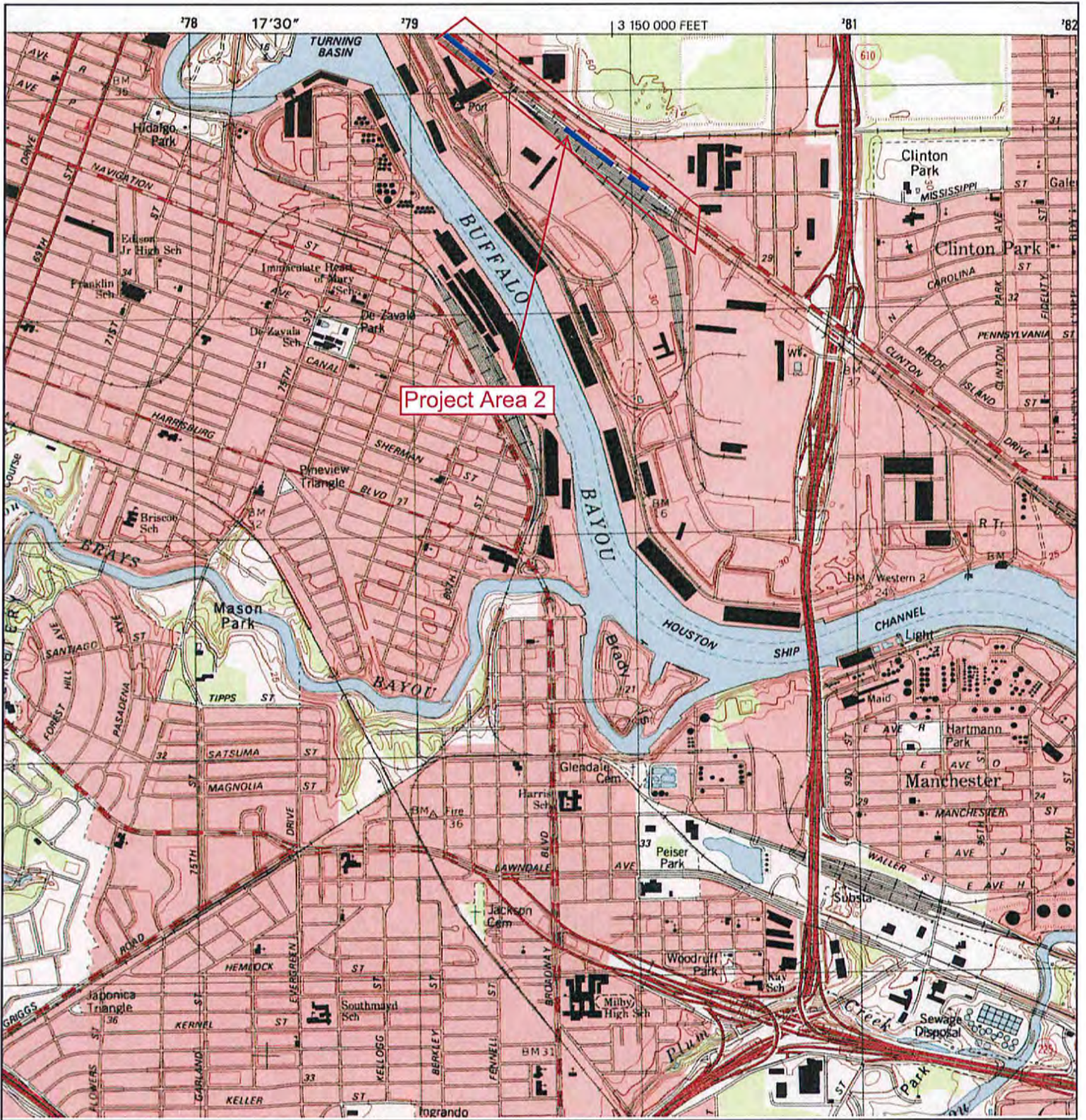


Job No. 1130017901

	TARGET QUAD NAME: PARK PLACE MAP YEAR: 1982	SITE NAME: Surface Water Transmission Program ADDRESS: 8303 Clinton Drive Houston, TX 77029 LAT/LONG: 29.7466 / -95.278	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY#: 3666716.4 RESEARCH DATE: 07/16/2013
	SERIES: 7.5 SCALE: 1:24000		

FIGURE 2.12

Historical Topographic Map

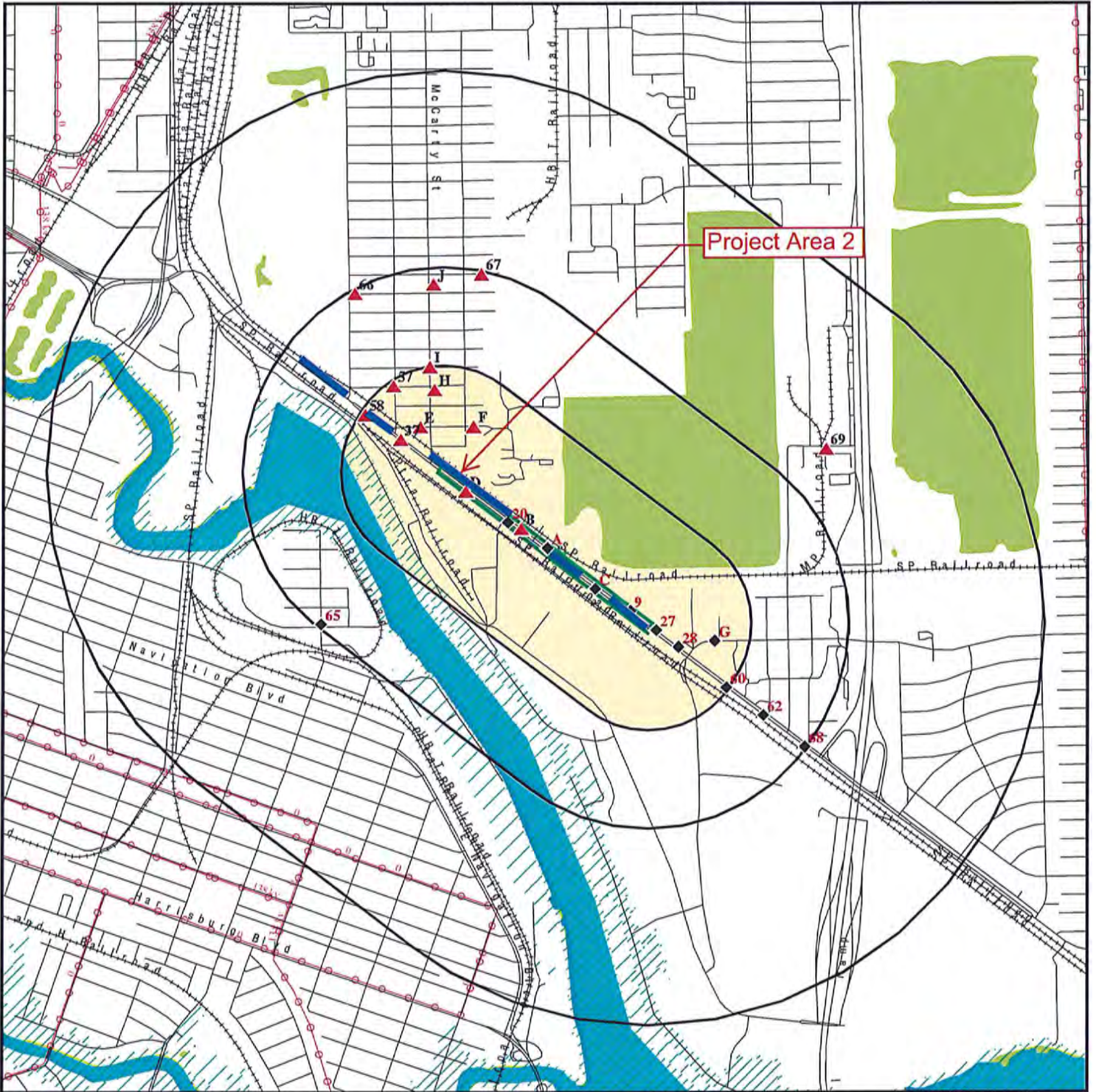


Job No. 1130017901

	TARGET QUAD	SITE NAME:	CLIENT:
	NAME: PARK PLACE	Surface Water Transmission Program	Geotest Engineering Inc.
MAP YEAR: 1995	ADDRESS:	CONTACT:	Naresh Kolli
SERIES: 7.5	8303 Clinton Drive	INQUIRY#:	3666716.4
SCALE: 1:24000	Houston, TX 77029	RESEARCH DATE:	07/16/2013
	LAT/LONG:		
	29.7466 / -95.278		

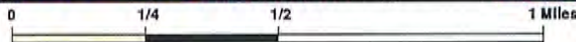
FIGURE 2.13

OVERVIEW MAP - 3666716.2s



- Target Property
- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites

- Indian Reservations BIA
- Power transmission lines
- Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone
- National Wetland Inventory



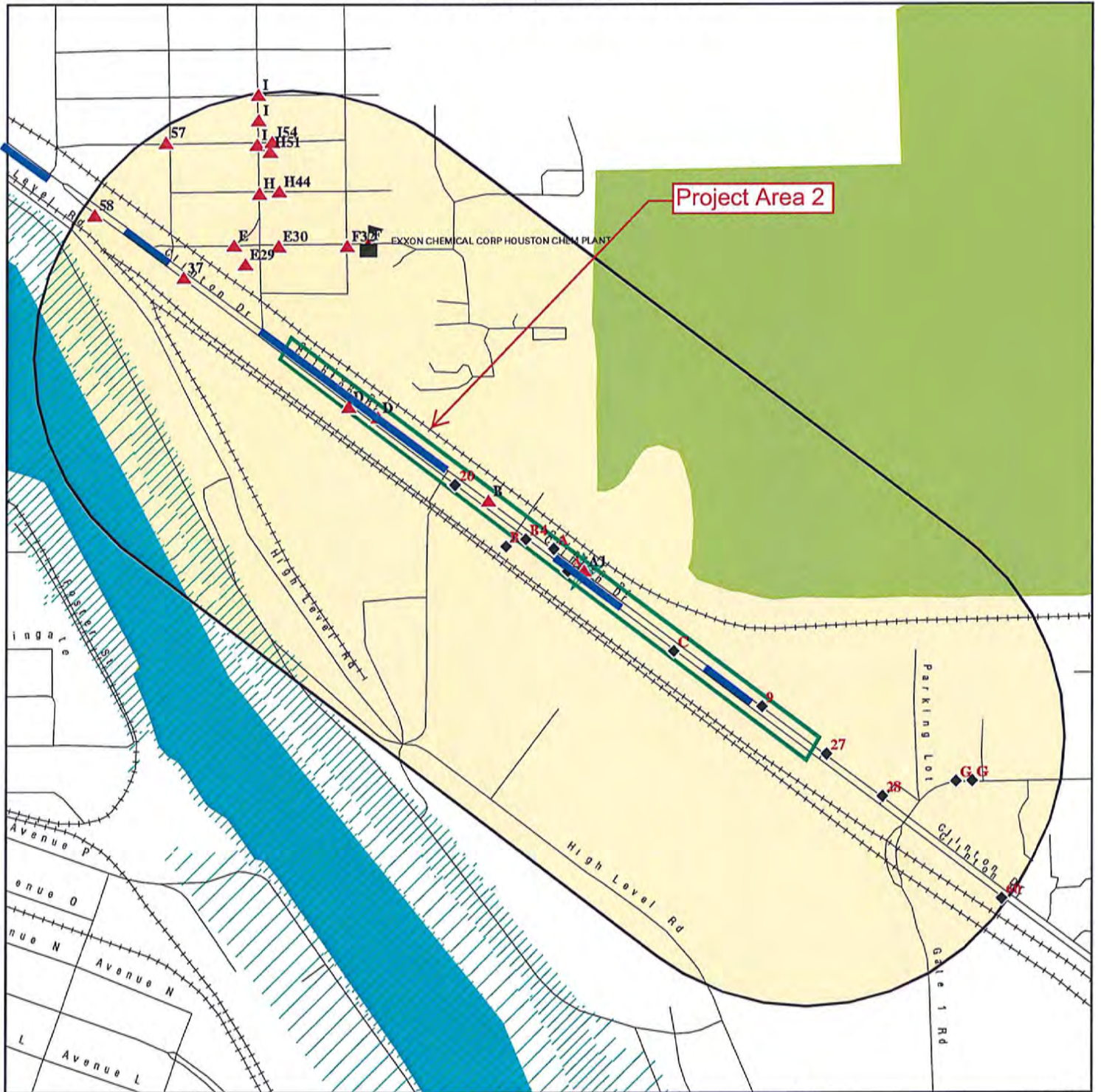
This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

Job No. 1130017901

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 8303 Clinton Drive
 Houston TX 77029
 LAT/LONG: 29.7466 / 95.278

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3666716.2s
 DATE: July 16, 2013 1:20 pm

DETAIL MAP - 3666716.2s



- Target Property
- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors
- National Priority List Sites
- Dept. Defense Sites

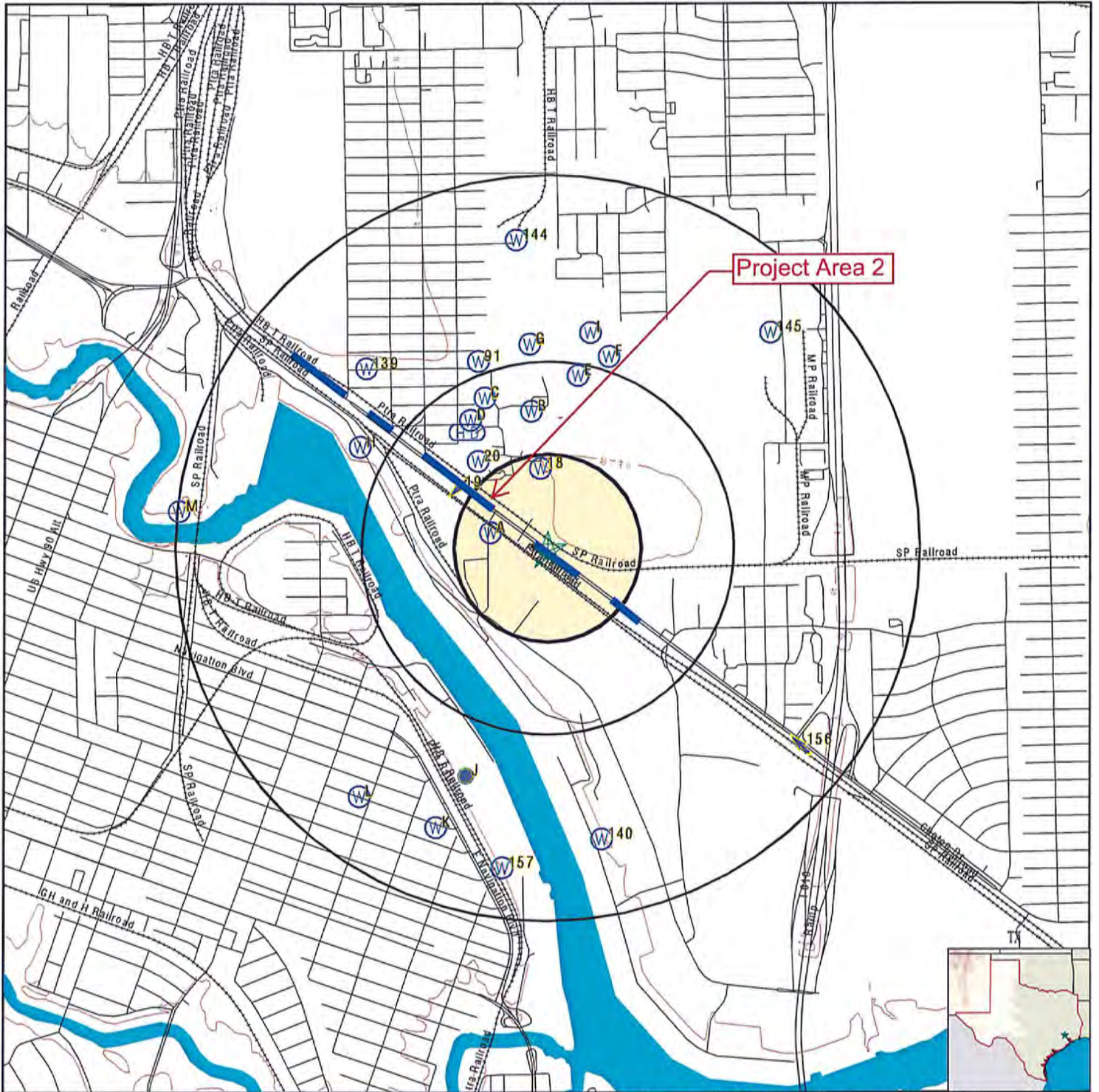
- Indian Reservations BIA
- Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone
- National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

Job No. 1130017901

SITE NAME: Surface Water Transmission Program 96 Clinton Dr ADDRESS: 8303 Clinton Drive Houston TX 77029 LAT/LONG: 29.7466 / 95.278	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY #: 3666716.2s DATE: Jul 16, 2013 1:23 pm	FIGURE 3.5
--	--	------------

PHYSICAL SETTING SOURCE MAP - 3666716.2s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil or gas wells

Job No. 1130017901

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 8303 Clinton Drive
 Houston TX 77029
 LAT/LONG: 29.7466 / 95.278

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3666716.2s
 DATE: July 16, 2013 1:24 pm

FIGURE 3.6

APPENDIX E

ENVIRONMENTAL DATA RESOURCES REPORT

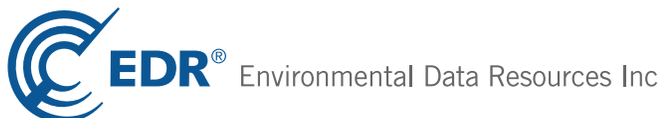
Surface Water Transmission Program 96 Clinton Dr

8303 Clinton Drive
Houston, TX 77029

Inquiry Number: 3666716.2s

July 16, 2013

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road
Milford, CT 06461
Toll Free: 800.352.0050
www.edrnet.com

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Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

8303 CLINTON DRIVE
HOUSTON, TX 77029

COORDINATES

Latitude (North): 29.7466000 - 29° 44' 47.76"
Longitude (West): 95.2780000 - 95° 16' 40.80"
Universal Transverse Mercator: Zone 15
UTM X (Meters): 279702.0
UTM Y (Meters): 3292701.8
Elevation: 35 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 29095-F3 PARK PLACE, TX
Most Recent Revision: 1995

North Map: 29095-G3 SETTEGAST, TX
Most Recent Revision: 1995

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2012
Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

<u>Site</u>	<u>Database(s)</u>	<u>EPA ID</u>
PRO CAP RECAPPING & TIRE SERVI 8303 CLINTON DR HOUSTON, TX	FINDS	N/A

EXECUTIVE SUMMARY

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls
LUCIS..... Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

SHWS..... State Superfund Registry

State and tribal landfill and/or solid waste disposal site lists

CLI..... Closed Landfill Inventory
WasteMgt..... Commercial Hazardous & Solid Waste Management Facilities

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

INDIAN UST..... Underground Storage Tanks on Indian Land

EXECUTIVE SUMMARY

FEMA UST..... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

AUL..... Sites with Controls

State and tribal voluntary cleanup sites

VCP..... Voluntary Cleanup Program Database

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Site Assessments

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI..... Open Dump Inventory

INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

DEL SHWS..... Deleted Superfund Registry Sites

PRIORITYCLEANERS..... Dry Cleaner Remediation Program Prioritization List

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

LIENS..... Environmental Liens Listing

HIST LIENS..... Environmental Liens Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Spills Database

SPILLS 80..... SPILLS 80 data from FirstSearch

SPILLS 90..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOT OPS..... Incident and Accident Data

DOD..... Department of Defense Sites

FUDS..... Formerly Used Defense Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

ROD..... Records Of Decision

EXECUTIVE SUMMARY

UMTRA.....	Uranium Mill Tailings Sites
TRIS.....	Toxic Chemical Release Inventory System
TSCA.....	Toxic Substances Control Act
FTTS.....	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS.....	FIFRA/TSCA Tracking System Administrative Case Listing
SSTS.....	Section 7 Tracking Systems
ICIS.....	Integrated Compliance Information System
PADS.....	PCB Activity Database System
MLTS.....	Material Licensing Tracking System
RADINFO.....	Radiation Information Database
RAATS.....	RCRA Administrative Action Tracking System
RMP.....	Risk Management Plans
IOP.....	Innocent Owner/Operator Program
NPDES.....	NPDES Facility List
UIC.....	Underground Injection Wells Database Listing
DRYCLEANERS.....	Drycleaner Registration Database Listing
ENF.....	Notice of Violations Listing
ED AQUIF.....	Edwards Aquifer Permits
AIRS.....	Current Emission Inventory Data
TIER 2.....	Tier 2 Chemical Inventory Reports
MSD.....	Municipal Settings Designations Database
RWS.....	Radioactive Waste Sites
INDIAN RESERV.....	Indian Reservations
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
GCC.....	Groundwater Contamination Cases
EPA WATCH LIST.....	EPA WATCH LIST
PRP.....	Potentially Responsible Parties
US FIN ASSUR.....	Financial Assurance Information
PCB TRANSFORMER.....	PCB Transformer Registration Database
COAL ASH DOE.....	Steam-Electric Plant Operation Data
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
Financial Assurance.....	Financial Assurance Information Listing
COAL ASH.....	Coal Ash Disposal Sites
US AIRS.....	Aerometric Information Retrieval System Facility Subsystem
LEAD SMELTERS.....	Lead Smelter Sites

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP.....	EDR Proprietary Manufactured Gas Plants
EDR US Hist Cleaners.....	EDR Exclusive Historic Dry Cleaners

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

EXECUTIVE SUMMARY

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 02/05/2013 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>EXXON MOBIL CORP - 99HCP</i>	<i>8230 STEDMAN ST</i>	<i>NNW 0 - 1/8 (0.122 mi.)</i>	<i>F35</i>	<i>128</i>

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 02/12/2013 has revealed that there are 2 CORRACTS sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>EXXON MOBIL CORP - 99HCP</i>	<i>8230 STEDMAN ST</i>	<i>NNW 0 - 1/8 (0.122 mi.)</i>	<i>F35</i>	<i>128</i>
<i>KOPPERS COMPANY INC</i>	<i>INDUSTRIAL RD 1M S OF I</i>	<i>ENE 1/2 - 1 (0.626 mi.)</i>	<i>69</i>	<i>262</i>

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 02/12/2013 has revealed that there is 1 RCRA-TSDF site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>EXXON MOBIL CORP - 99HCP</i>	<i>8230 STEDMAN ST</i>	<i>NNW 0 - 1/8 (0.122 mi.)</i>	<i>F35</i>	<i>128</i>

EXECUTIVE SUMMARY

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 02/12/2013 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
HD SUPPLY CONSTRUCTION SUPPLY	2300 MCCARTY ST	NW 1/8 - 1/4 (0.199 mi.)	I53	219

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 02/12/2013 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
VOLKSWAGEN OF N AMERICA	131 N EAST LOOP	WNW 0 - 1/8 (0.013 mi.)	B23	81
UPS TRUCK LEASING	8806 MISSISSIPPI ST	ESE 1/8 - 1/4 (0.140 mi.)	G39	184

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Texas Commission on Environmental Quality's permitted Solid Waste Facilities list.

A review of the SWF/LF list, as provided by EDR, and dated 04/17/2013 has revealed that there are 2 SWF/LF sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
JOHN E FRANTZ	8300 BUCHANAN ST	NNW 1/4 - 1/2 (0.492 mi.)	67	253
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DARLING TORVAC LIQUID WASTE PR	1712 75TH ST	WSW 1/4 - 1/2 (0.489 mi.)	65	241

EXECUTIVE SUMMARY

State and tribal leaking storage tank lists

LPST: The Leaking Petroleum Storage Tank Incident Reports contain an inventory of reported leaking petroleum storage tank incidents. The data come from the Texas Commission on Environmental Quality's Leaking Petroleum Storage Tank Database.

A review of the LPST list, as provided by EDR, and dated 03/05/2013 has revealed that there are 11 LPST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DELTA DEPOT Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	8415 CLINTON DR	0 - 1/8 (0.000 mi.)	B6	24
PORT HOUSTON INDUSTRIAL PARK Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	8200 CLINTON DR	0 - 1/8 (0.000 mi.)	D17	53
VACANT PROPERTY Status Code: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING	2320 MCCARTY DR	NW 1/8 - 1/4 (0.150 mi.)	H45	204
ALS TIRE REPAIR Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	2010 MCCARTY	NNW 1/4 - 1/2 (0.438 mi.)	J63	235
COMMERCIAL PROPERTY Status Code: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING	2005 MCCARTY RD	NNW 1/4 - 1/2 (0.458 mi.)	J64	240
RCS CRANE RENTAL Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	7911 RICHARDS ST	NW 1/4 - 1/2 (0.490 mi.)	66	249
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CALCORP RESOURCES Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	8515 CLINTON DR	0 - 1/8 (0.000 mi.)	A2	8
PORT OF HOUSTON AUTHORITY WEST Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	8900 W INDUSTRIAL PARK	SE 0 - 1/8 (0.015 mi.)	27	89
GULF STATE TOYOTA Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	8806 MISSISSIPPI	ESE 1/8 - 1/4 (0.140 mi.)	G40	186
PORT OF HOUSTON AUTHORITY Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	8900 HIGH LEVEL RD	SE 1/4 - 1/2 (0.362 mi.)	62	232
GULF STATES TOYOTA PORT FACILI Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	8998 CLINTON DR	SE 1/4 - 1/2 (0.496 mi.)	68	255

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 03/05/2013 has revealed that there are 16 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DELTA DEPOT	8415 CLINTON DR	0 - 1/8 (0.000 mi.)	B6	24
PORT HOUSTON INDUSTRIAL PARK	8200 CLINTON DR	0 - 1/8 (0.000 mi.)	D17	53
THE FUEL BOX	8221 CLINTON DR	0 - 1/8 (0.000 mi.)	D19	69
ELLA CONTRACTING INC	8120 STEDMAN	NW 0 - 1/8 (0.094 mi.)	E30	99

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
QUALITY CARRIERS INC	2401 PEARL ST	NW 0 - 1/8 (0.109 mi.)	F32	102
FORMER HOUSTON CHEMICAL PLANT	8230 STEDMAN ST	NNW 0 - 1/8 (0.122 mi.)	F34	123
PORT OF HOUSTON AUTHORITY	BETWEEN WHARVES 10 & 1	NW 1/8 - 1/4 (0.125 mi.)	37	175
CT STEVEDORING	8123 PLUMMER ST	NW 1/8 - 1/4 (0.149 mi.)	H44	192
JAYS CRANE RENTAL INC	8129 SIGNET	NW 1/8 - 1/4 (0.200 mi.)	I54	221
MARINE LUMBER CO LLP	2232 DAUGHERTY ST	NW 1/8 - 1/4 (0.236 mi.)	57	225

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PORT OF HOUSTON AUTHORITY	8515 CLINTON DR	0 - 1/8 (0.000 mi.)	A10	39
PORT OF HOUSTON AUTHORITY WEST	8900 W INDUSTRIAL PARK	SE 0 - 1/8 (0.015 mi.)	27	89
HFD FIRE STATION 42	8675 CLINTON DR	SE 0 - 1/8 (0.085 mi.)	28	92
UPS TRUCK LEASING	8806 MISSISSIPPI	ESE 1/8 - 1/4 (0.140 mi.)	G38	177
FIRST INTERNATIONAL TRUST CORP	8811 MISSISSIPPI	ESE 1/8 - 1/4 (0.146 mi.)	G43	189
MISSION PETROLEUM CARRIERS INC	8815 MISSISSIPPI ST	ESE 1/8 - 1/4 (0.162 mi.)	G50	209

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the AST list, as provided by EDR, and dated 03/05/2013 has revealed that there are 8 AST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
TURNING BASIN TERMINAL CENTRAL	8200 CLINTON DR	0 - 1/8 (0.000 mi.)	D16	49
NORTH YARD	7922 CLINTON DR	NW 1/8 - 1/4 (0.236 mi.)	58	229

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
STRACHAN SHIPPING CO OF TEXAS	8360 CLINTON DR	0 - 1/8 (0.000 mi.)	B4	22
RICHWAY CARTAGE	8615 CLINTON DR	0 - 1/8 (0.000 mi.)	9	37
STORAGE & PROCESSORS	8500 CLINTON DR	0 - 1/8 (0.000 mi.)	C12	44
VOLKSWAGON OF AMERICA	131 E LOOP N	WNW 0 - 1/8 (0.013 mi.)	B25	86
SAM HOUSTON PAVILION	111 EAST LOOP N	WNW 0 - 1/8 (0.014 mi.)	B26	87
UPS TRUCK LEASING	8806 MISSISSIPPI	ESE 1/8 - 1/4 (0.140 mi.)	G41	187

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A listing of recycling facilities in the state.

A review of the SWRCY list, as provided by EDR, and dated 05/02/2013 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
JOHN E FRANTZ	8300 BUCHANAN ST	NNW 1/4 - 1/2 (0.492 mi.)	67	253

EXECUTIVE SUMMARY

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 02/12/2013 has revealed that there are 9 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CERES GULF	8210 CLINTON DR BLDG 22	0 - 1/8 (0.000 mi.)	D13	46
J FLANAGAN	8210 CLINTON DR BLDG 21	0 - 1/8 (0.000 mi.)	D15	48
QUALITY CARRIERS INC	2401 PEARL ST	NW 0 - 1/8 (0.109 mi.)	F32	102
EXXON MOBIL CORP - 99HCP	8230 STEDMAN ST	NNW 0 - 1/8 (0.122 mi.)	F35	128
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CALCORP RESOURCES INC	8515 CLINTON DR	0 - 1/8 (0.000 mi.)	A3	12
PORT OF HOUSTON AUTHORITY	8400 CLINTON DR	0 - 1/8 (0.000 mi.)	A7	29
STORAGE AND PROCESSORS INC	8500 CLINTON DR GATE 1	0 - 1/8 (0.000 mi.)	C18	68
HANSEN MUELLER	8300 CLINTON DR	0 - 1/8 (0.000 mi.)	20	77
MISSION PETROLEUM CARRIERS INC	8815 MISSISSIPPI ST	ESE 1/8 - 1/4 (0.162 mi.)	G50	209

US MINES: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the US MINES list, as provided by EDR, and dated 02/05/2013 has revealed that there is 1 US MINES site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MILWHITE CO INC		NW 1/8 - 1/4 (0.190 mi.)	H51	214

Ind. Haz Waste: The Industrial and Hazardous Waste Database contains summary reports by waste handlers, generators and shippers in Texas.

A review of the Ind. Haz Waste list, as provided by EDR, and dated 03/15/2013 has revealed that there are 8 Ind. Haz Waste sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
QUALITY CARRIERS INC	2401 PEARL ST	NW 0 - 1/8 (0.109 mi.)	F32	102
FACILITY AT ABOVE LOCATION	FACILITY AT ABOVE LOCAT	NNW 0 - 1/8 (0.122 mi.)	F36	160
HD SUPPLY CONSTRUCTION SUPPLY	2300 MCCARTY ST	NW 1/8 - 1/4 (0.199 mi.)	I52	215
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CALCORP RESOURCES	8515 CLINTON DR	0 - 1/8 (0.000 mi.)	A2	8
TURNING BASIN TERMINAL	8400 CLINTON DR	0 - 1/8 (0.000 mi.)	A8	32
STORAGE & PROCESSORS	8500 CLINTON DR # DR1	0 - 1/8 (0.000 mi.)	C21	78
VOLKSWAGEN OF N AMERICA	131 N EAST LOOP	WNW 0 - 1/8 (0.013 mi.)	B23	81
MISSION PETROLEUM CARRIERS	8815 MISSISSIPPI ST	ESE 1/8 - 1/4 (0.162 mi.)	G49	206

EXECUTIVE SUMMARY

2020 COR ACTION: The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

A review of the 2020 COR ACTION list, as provided by EDR, and dated 11/11/2011 has revealed that there is 1 2020 COR ACTION site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>EXXON MOBIL CORP - 99HCP</i>	<i>8230 STEDMAN ST</i>	<i>NNW 0 - 1/8 (0.122 mi.)</i>	<i>F35</i>	<i>128</i>

IHW CORR ACTION: Industrial hazardous waste facilities with corrective actions.

A review of the IHW CORR ACTION list, as provided by EDR, and dated 05/06/2013 has revealed that there is 1 IHW CORR ACTION site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>FACILITY AT ABOVE LOCATION</i>	<i>FACILITY AT ABOVE LOCAT</i>	<i>NNW 0 - 1/8 (0.122 mi.)</i>	<i>F36</i>	<i>160</i>

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 17 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
JACK S SERVICE STATION	8425 CLINTON DR	0 - 1/8 (0.000 mi.)	B5	24
NELSON AUTO SERVICE STATION	8519 CLINTON	0 - 1/8 (0.000 mi.)	A11	44
KAYO GASOLINE STATION	8221 CLINTON DR	0 - 1/8 (0.000 mi.)	D14	47
AL S TEXACO TRUCK STOP	8411 CLINTON DR	0 - 1/8 (0.000 mi.)	B22	81
A A A TRANSMISSIONS	8018 STEDAN	NW 0 - 1/8 (0.088 mi.)	E29	99
H AND R GARAGE	8018 STEDMAN ST	NW 0 - 1/8 (0.108 mi.)	E31	101
BOCK SERVICE STATION	8014 STEDMAN	NW 0 - 1/8 (0.110 mi.)	E33	123
DAVIS HARVEY TEXACO SERVICE ST	2318 MR CARTY ST	NW 1/8 - 1/4 (0.143 mi.)	H42	189
HARVEY DAVIS TEXACO SERVICE ST	2318 MC CARTY ST	NW 1/8 - 1/4 (0.150 mi.)	H46	205
DAVIS GENE SERVICE STATION	2318 MCCARTY	NW 1/8 - 1/4 (0.150 mi.)	H47	205
DAVIS HARVEY TEXACO SERVICE ST	2318 MCCARTY ST	NW 1/8 - 1/4 (0.150 mi.)	H48	205
MC CARTY STREET GARAGE	2231 MC CARTY ST	NW 1/8 - 1/4 (0.224 mi.)	I55	224
MC CARTY STREET GARAGE	2231 MCCARTY	NW 1/8 - 1/4 (0.224 mi.)	I56	224

EXECUTIVE SUMMARY

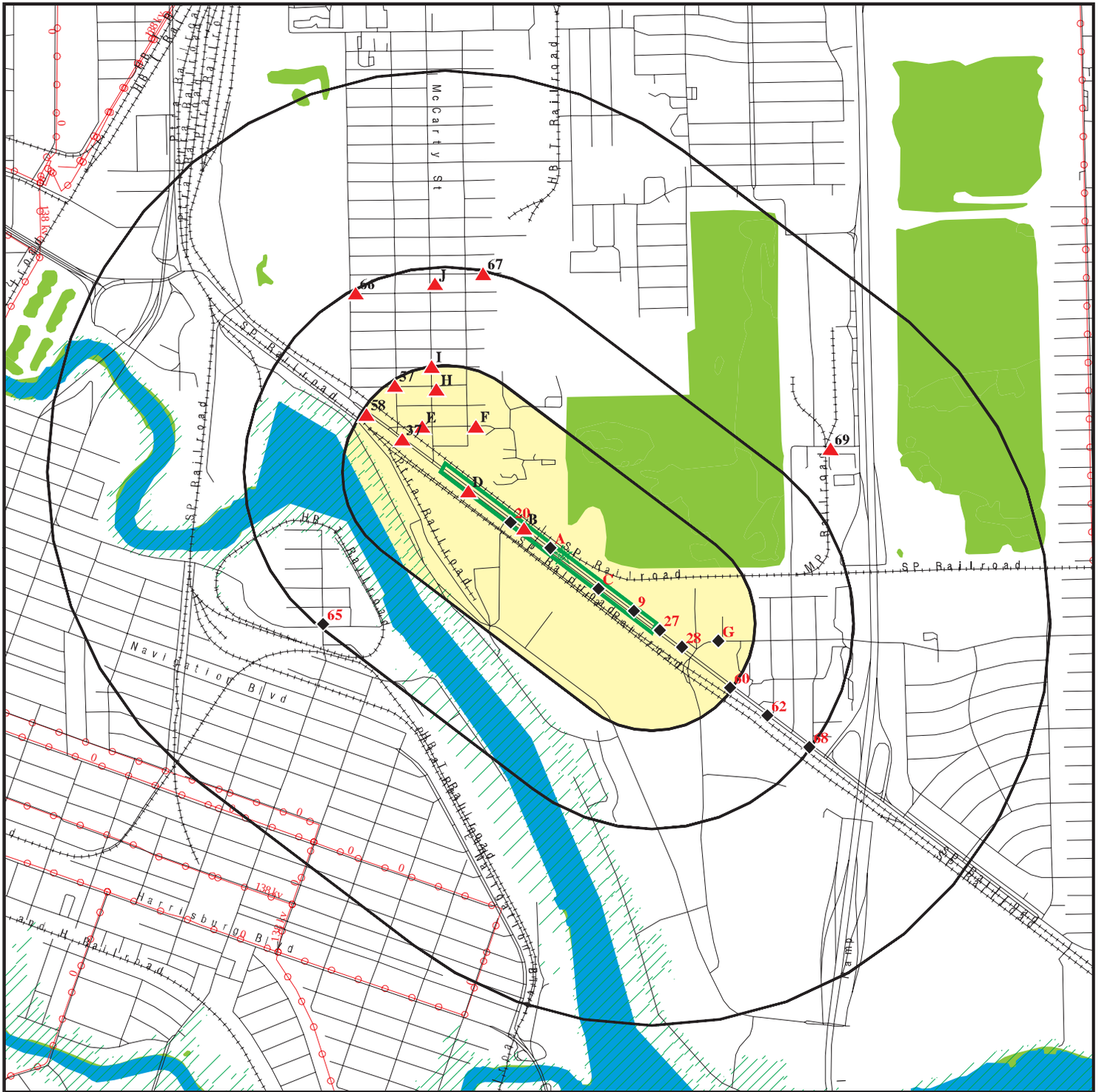
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MC CARTY STREET GARAGE	2231 MCCARTY ST	NW 1/8 - 1/4 (0.239 mi.)	I59	231
TRUCK SERVICE	2215 MCCARTY	NW 1/8 - 1/4 (0.249 mi.)	I61	231
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	131 EAST LOOP N	WNW 0 - 1/8 (0.013 mi.)	B24	85
RAYMOND S AUTO PARTS	8800 CLINTON DR	SE 1/8 - 1/4 (0.244 mi.)	60	231

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 45 records.

<u>Site Name</u>	<u>Database(s)</u>
FMR PLUS CLEANERS	PRIORITY CLEANERS
JONES ROAD GROUND WATER PLUME	LIENS,HIST LIENS
MADDEN ROAD LANDFILL	LF
ECCOR TRANSFER STATION	LF
BROWNING-FERRIS INDUSTRIES LANDFIL	LF
EVERGREEN DEVELOPMENT LANDFILL	LF
AMERICAN REF-FUEL LIQUID WASTE INC	LF
CITY OF HOUSTON TRANSFER STATION F	LF
CITY OF HOUSTON TRANSFER STATION F	LF
E P BRADY NHCRWA PROJECT 10B PROPO	FINDS
DR HORTON IMPERIAL GREEN SECTION 1	FINDS
DR HORTON-TEXAS SONOMA RANCH SECTI	FINDS
WINDWOOD WATER SYSTEM	ENF
K ESTATES WATER SYSTEM	ENF
HARRIS COUNTY MUD 217 WATER TREATM	ENF
RENES WATER SYSTEM	ENF
LAKEVILLE WATER SYSTEM	ENF
HAMILTON ESTATES WATER SYSTEM	ENF
HOUSE CORRAL STREET WATER SYSTEM	ENF
FALLBROOK UTILITY DISTRICT WATER S	ENF
NORTHWEST HARRIS COUNTY MUD 29 WAT	ENF
GLENDA STREET WATER SYSTEM	ENF
HOE WSC WATER SYSTEM	ENF
DELYNN WATER SYSTEM	ENF
CORBELLO WATER SYSTEM	ENF
LINH SON TEMPLE WATER SYSTEM	ENF
ROVING MEADOWS WATER SYSTEM	ENF
REED ESTATES WATER SYSTEM	ENF
JORDAN AIRE WATER SYSTEM	ENF
RALSTON ACRES WATER SYSTEM	ENF
ESTATES WATER CORP	ENF
CYPRESS FOREST WATER SYSTEM	ENF
PURE ANDERSON WATER	ENF
CAROL HOUSE WATER SYSTEM	ENF
PINE OAK FOREST WATER SYSTEM	ENF
CLEAR LAKE CITY WATER AUTHORITY	ENF
PROVENCE WATER SYSTEM	ENF
HARRIS COUNTY MUD 341 WATER SYSTEM	ENF
OAK HILL ESTATES WATER SYSTEM	ENF
LAJITAS WATER TREATMENT PLANT	ENF
COUNTRY ROAD PARK	ENF
ROBERT T SAVELY WATER RECLAMATION	ENF
WEST PARK MUD - WATER PLANT	ENF
HARRIS COUNTY MUD 24 WATER PLANT 2	ENF
CAJUN CARIAGE & WAREHSNG	IHW

OVERVIEW MAP - 3666716.2s



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  National Priority List Sites
-  Dept. Defense Sites
-  Indian Reservations BIA
-  Power transmission lines
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 8303 Clinton Drive
 Houston TX 77029
 LAT/LONG: 29.7466 / 95.278

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3666716.2s
 DATE: July 16, 2013 1:20 pm

DETAIL MAP - 3666716.2s



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  Sensitive Receptors
-  National Priority List Sites
-  Dept. Defense Sites

-  Indian Reservations BIA
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 8303 Clinton Drive
 Houston TX 77029
 LAT/LONG: 29.7466 / 95.278

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3666716.2s
 DATE: July 16, 2013 1:23 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
CERCLIS	0.500		0	0	0	NR	NR	0
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site List</i>								
CERC-NFRAP	0.500		1	0	0	NR	NR	1
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		1	0	0	1	NR	2
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		1	0	0	NR	NR	1
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	1	NR	NR	NR	1
RCRA-CESQG	0.250		1	1	NR	NR	NR	2
<i>Federal institutional controls / engineering controls registries</i>								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	TP		NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent NPL</i>								
SHWS	1.000		0	0	0	0	NR	0
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF	0.500		0	0	2	NR	NR	2
CLI	0.500		0	0	0	NR	NR	0
WasteMgt	TP		NR	NR	NR	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
LPST	0.500		4	2	5	NR	NR	11
INDIAN LUST	0.500		0	0	0	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
State and tribal registered storage tank lists								
UST	0.250		9	7	NR	NR	NR	16
AST	0.250		6	2	NR	NR	NR	8
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
AUL	0.500		0	0	0	NR	NR	0
State and tribal voluntary cleanup sites								
VCP	0.500		0	0	0	NR	NR	0
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfields sites								
BROWNFIELDS	0.500		0	0	0	NR	NR	0
<u>ADDITIONAL ENVIRONMENTAL RECORDS</u>								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
SWRCY	0.500		0	0	1	NR	NR	1
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
DEL SHWS	1.000		0	0	0	0	NR	0
PRIORITYCLEANERS	0.500		0	0	0	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
LIENS	TP		NR	NR	NR	NR	NR	0
HIST LIENS	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
SPILLS	TP		NR	NR	NR	NR	NR	0
SPILLS 80	TP		NR	NR	NR	NR	NR	0
SPILLS 90	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		8	1	NR	NR	NR	9

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	1	NR	NR	NR	1
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP	1	NR	NR	NR	NR	NR	1
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
IOP	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
ENF	TP		NR	NR	NR	NR	NR	0
Ind. Haz Waste	0.250		6	2	NR	NR	NR	8
ED AQUIF	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	0
MSD	0.500		0	0	0	NR	NR	0
RWS	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
GCC	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		1	0	NR	NR	NR	1
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
IHW CORR ACTION	0.250		1	0	NR	NR	NR	1
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	1.000		0	0	0	0	NR	0
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MAP FINDINGS SUMMARY

<u>Database</u>	<u>Search Distance (Miles)</u>	<u>Target Property</u>	<u>< 1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>> 1</u>	<u>Total Plotted</u>
EDR US Hist Auto Stat	0.250		8	9	NR	NR	NR	17
EDR US Hist Cleaners	0.250		0	0	NR	NR	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

A1 **PRO CAP RECAPPING & TIRE SERVI**
Target **8303 CLINTON DR**
Property **HOUSTON, TX**

FINDS **1014844471**
 N/A

Site 1 of 7 in cluster A

Actual:
35 ft.

FINDS:

Registry ID: 110041722516

Environmental Interest/Information System

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

A2 **CALCORP RESOURCES**
8515 CLINTON DR
< 1/8 **HOUSTON, TX 77029**
1 ft.

LPST **S106522450**
Ind. Haz Waste **N/A**

Site 2 of 7 in cluster A

Relative:
Lower

LPST:

Facility ID: 0023543
LPST Id: 094497
Facility Location: 8515 CLINTON DR TURNING BASIN 24 & 25 & 26
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 01/03/1990
Entered Date: 01/29/1990
Priority Description: Groundwater is affected.
Status: **FINAL CONCURRENCE ISSUED, CASE CLOSED**
Coordinators Primary: 1
Coordinators RPR: JES
Responsible Party Name: PORT OF HOUSTON AUTHORITY
Responsible Party Contact: LAURA WOLFE
Responsible Party Address: PO BOX 2562
Responsible Party City,St,Zip: HOUSTON, TX 77252
Responsible Party Telephone: 713/226-2139

Click here to access the Texas LPST database for this site:

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 87295
Registration Initial Notification Date: 20030811
Registration Last Amendment Date: 20030904
EPA Identification: TXR000055426
Primary NAICS Code: Not reported
Status Change Date: 20030811
Land Type: Not reported
Description of Facility Site Location: 8515 Clinton Dr, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES (Continued)

S106522450

Registration is Receivers of Waste: Yes
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: ACTIVE
Type of Generator: Not reported
Company Name: CALCORP RESOURCES INC
Contact Name: KOSHIK PATEL
Contact Telephone Number: 713-7294481
Mailing Address: 4400 TOWN PLAZA DR STE 105
Mailing Address2: SUITE 105
Mailing City,St,Zip: HOUSTON, TX 770452340
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 116587
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20051102
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:
Year: 2013
Owner Mailing Address: 4400 TOWNPLAZA DR STE 105
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77045 2340
Owner Country: UNITED STA
Owner Phone Number: 1-713-7294481
Owner Fax Number: 1-713-7299474
Owner Email Address: kdp@calcorp-resources.com
Owner Business Type: Corporation
Owner Tax Id: 17602106100
Owner Bankruptcy Code: Not reported

Operator:
Year: 2013
Operator Last Name: CALCORP RESOURCES INC
Operator First Name: Not reported
Operator Name: CALCORP RESOURCES INC
Operator Mailing Address: 4400 TOWNPLAZA DR STE 105
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77045 2340
Operator Country: UNITED STA
Operator Phone: 1-713-7294481
Operator Fax: 1-713-7299474
Operator Email: kdp@calcorp-resources.com
Operator Business Type: Corporation
Operator Tax Id: 17602106100
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES (Continued)

S106522450

Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 4400 TOWNPLAZA DR STE 105
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77045 2340
Contact Phone: 1-713-7294481
Contact Fax: 1-713-7299474
Contact Email: kdp@calcorp-resources.com

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 4400 TOWNPLAZA DR STE 105
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77045 2340
Contact Phone: 1-713-7294481
Contact Fax: 1-713-7299474
Contact Email: kdp@calcorp-resources.com

Contact:
Contact Name: KOSHIK PATEL
Contact Title: COMPLIANCE OFFICER
Contact Role: PRICONT
Contact Address: 4400 TOWNPLAZA DR STE 105
Contact Address2: SUITE 105
Contact City,St,Zip: HOUSTON, TX 77045 2340
Contact Phone: 1-713-7294481
Contact Fax: 1-713-7299474
Contact Email: kdp@calcorp-resources.com
Business Desc: Recyclable Materials utilized for precious Metal Recovery. Marketing of industrial spent metal catalysts for reuse and/or recycling. Exempt from permit 335.15

Unit:
Year: 2013
Unit No: 002
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrial Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Main enclosed warehouse storage area No 1. Containers are stored in this area.
Dt Last Changed: 20030811

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES (Continued)

S106522450

TNRCC Facility ID: 116587
Unit ID: 002
Unit Description: Main enclosed warehouse storage area No 1. Containers are stored in this area.
WasteID: ,

Unit:
Year: 2013
Unit No: 003
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Enclosed warehouse storage area No 2. Containers are stored in this warehouse.
Dt Last Changed: 20030811
TNRCC Facility ID: 116587
Unit ID: 003
Unit Description: Enclosed warehouse storage area No 2. Containers are stored in this warehouse.
WasteID: ,

Unit:
Year: 2013
Unit No: 004
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES (Continued)

S106522450

Permit Seq #: Not reported
Unit Description on NOR: Enclosed warehouse storage area No 3. Containers are stored in this warehouse.
Dt Last Changed: 20030811
TNRCC Facility ID: 116587
Unit ID: 004
Unit Description: Enclosed warehouse storage area No 3. Containers are stored in this warehouse.
WasteID: ,
Activity:
Year: 2013
Activity Type Involves: Handler Status
Activity Desc: Recycler

One Time Shipper Records Not Found for this RegNo/Year:

Waste:
Year: 2013
Waste ID: 317472
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: FF3N3931
Waste Code Status: Not reported
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 6 additional TX IHW: record(s) in the EDR Site Report.

A3

CALCORP RESOURCES INC
8515 CLINTON DR
HOUSTON, TX 77029

RCRA NonGen / NLR 1006931702
TIER 2 TXR000055426

< 1/8
1 ft.

Site 3 of 7 in cluster A

**Relative:
Lower**

RCRA NonGen / NLR:
Date form received by agency: 09/04/2003
Facility name: CALCORP RESOURCES INC
Facility address: 8515 CLINTON DR
HOUSTON, TX 77029
EPA ID: TXR000055426
Mailing address: TOWN PLAZA DR SUITE 105
HOUSTON, TX 77045
Contact: KOSHIK PATEL

**Actual:
34 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES INC (Continued)

1006931702

Contact address: TOWN PLAZA DR SUITE 105
HOUSTON, TX 77045
Contact country: US
Contact telephone: 713-729-4481
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CALCORP RESOURCES INC
Owner/operator address: TOWN PLAZA DR SUITE 105
HOUSTON, TX 77045
Owner/operator country: US
Owner/operator telephone: 713-729-4481
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 09/04/2003
Owner/Op end date: Not reported

Owner/operator name: CALCORP RESOURCES INC
Owner/operator address: TOWN PLAZA DR SUITE 105
HOUSTON, TX 77045
Owner/operator country: US
Owner/operator telephone: 713-729-4481
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/04/2003
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: Yes
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/04/2003
Facility name: CALCORP RESOURCES INC
Classification: Not a generator, verified

Date form received by agency: 09/03/2003
Facility name: CALCORP RESOURCES INC
Classification: Not a generator, verified

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES INC (Continued)

1006931702

Violation Status: No violations found

TIER 2:

Facility Id/Name: FATR2005491PDE002SDJ/CALCORP RESOURCES INC
Reporting Year: 2005
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 2/27/2007
Date Tier 2 Signed: 2/22/2006
Mailing Address: 4400 TOWN PLAZA DRIVE SUITE 105
Mailing City/State/Country: HOUSTON, TX USA
Latitude: 29.746389
Longitude: 95.327222
Lat/Long Location Desc: CE - Center of Facility
Lat/Long Method: I3 - Interpolation (Satellite)
Dikes/Other Safeguard Measure Emp?: Not reported
All Chemicals Same As Last Year: Not reported
State Fees Total: 100
Number Of Employess On Site: 3
Site Map: Not reported
Fire District: HFD
State Id: Not reported
Label Code: TX2005
Contact 1: Not reported
Contact 2: Not reported
Sub. By: KOSHIK PATEL

Facility Id/Name: FATR201178GYXA002CWF/CALCORP RESOURCES INC
Reporting Year: 2011
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 5/16/2012
Date Tier 2 Signed: 02/24/2012
Mailing Address: P O BOX 450189
Mailing City/State/Country: HOUSTON, TX USA
Latitude: 29.746389
Longitude: 95.327222
Lat/Long Location Desc: SS - Solid Waste Storage Area
Lat/Long Method: I1 - Interpolation (Map)
Dikes/Other Safeguard Measure Emp?: Not reported
All Chemicals Same As Last Year: T
State Fees Total: 50
Number Of Employess On Site: 5
Site Map: Not reported
Fire District: HOUSTON
State Id: Not reported
Label Code: TX2011
Contact 1: Not reported
Contact 2: Not reported
Sub. By: KOSHIK PATEL

Notes: Not reported
Validation: Not reported

Chemical Inventory:
Facility Id: FATR201178GYXA002CWF

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES INC (Continued)

1006931702

Chemical Name: ALUMINA CERAMIC
Chemical Inv Record Id: CVTR201178GZS800GDWR
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 2200
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/27/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: Not reported
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: T
Reactive Hazard: Not reported
Solid: T
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201178GZX900HS3T
Chemical Inventory Record Id: CVTR201178GZS800GDWR
Facility Route Record Id: FATR201178GYXA002CWF
Amt Of Sub Stored Or Transported: 10000
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Bldg 1 and Bldg 2
Last Modified: 2/27/2012

Record Key: CLTR201178GZZ800JG03
Chemical Inventory Record Id: CVTR201178GZS800GDWR
Facility Route Record Id: FATR201178GYXA002CWF
Amt Of Sub Stored Or Transported: 10000
Amount Units: pounds
Type Of Storage: Bag
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Bldg 1 and Bldg 2
Last Modified: 2/27/2012

Facility Id: FATR201178GYXA002CWF
Chemical Name: SPENT NICKEL CATALYST -1
Chemical Inv Record Id: CVTR201178H05F00MUGL
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES INC (Continued)

1006931702

Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 2200
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/27/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: Not reported
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: T
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201178H08700N873
Chemical Inventory Record Id: CVTR201178H05F00MUGL
Facility Route Record Id: FATR201178GYXA002CWF
Amt Of Sub Stored Or Transported: 40000
Amount Units: pounds
Type Of Storage: Bag
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Bldg 1 and Bldg 2
Last Modified: 2/27/2012

Facility Id: FATR201178GYXA002CWF
Chemical Name: SPENT NICKEL CATALYST -2
Chemical Inv Record Id: CVTR201178H0BQ00R90Y
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 2200
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/27/2012
Days On Site: 200
Fire Hazard: Not reported
Gas: Not reported
Liquid: Not reported
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: T
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES INC (Continued)

1006931702

Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201178H0K800SS76
Chemical Inventory Record Id: CVTR201178H0BQ00R90Y
Facility Route Record Id: FATR201178GYXA002CWF
Amt Of Sub Stored Or Transported: 45000
Amount Units: pounds
Type Of Storage: Bag
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Bldg 1 and Bldg 2
Last Modified: 2/27/2012

Facility Id: FATR201178GYXA002CWF
Chemical Name: SPENT COPPER-ZINC CATALYST
Chemical Inv Record Id: CVTR201178H0NA00VESP
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 2500
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/27/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: Not reported
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: T
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201178H0QF00W9UZ
Chemical Inventory Record Id: CVTR201178H0NA00VESP
Facility Route Record Id: FATR201178GYXA002CWF
Amt Of Sub Stored Or Transported: 100000
Amount Units: pounds
Type Of Storage: Bag
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Bldg 1 and Bldg 2
Last Modified: 2/27/2012

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES INC (Continued)

1006931702

Facility Id: FATR201178GYXA002CWF
Chemical Name: SPENT ZINC OXIDE ABSORBENT
Chemical Inv Record Id: CVTR201178H0UY0125YQ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 3000
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/27/2012
Days On Site: 150
Fire Hazard: Not reported
Gas: Not reported
Liquid: Not reported
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: T
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201178H0WR013QH0
Chemical Inventory Record Id: CVTR201178H0UY0125YQ
Facility Route Record Id: FATR201178GYXA002CWF
Amt Of Sub Stored Or Transported: 60000
Amount Units: pounds
Type Of Storage: Bag
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Bldg 1 and Bldg 2
Last Modified: 2/27/2012

Facility Id: FATR201178GYXA002CWF
Chemical Name: SPENT COBALT MOLYBDENUM CATALYST
Chemical Inv Record Id: CVTR201178H0YS016G9N
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 1500
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/27/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: Not reported
Mixture Form: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES INC (Continued)

1006931702

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: T
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201178H107017QEJ
Chemical Inventory Record Id: CVTR201178H0YS016G9N
Facility Route Record Id: FATR201178GYXA002CWF
Amt Of Sub Stored Or Transported: 30000
Amount Units: pounds
Type Of Storage: Bag
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Bldg 1 and Bldg 2
Last Modified: 2/27/2012

Facility Id: FATR201178GYXA002CWF
Chemical Name: SPENT COPPER CHROMITE CATALYST
Chemical Inv Record Id: CVTR201178H12K01BRWP
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 750
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/27/2012
Days On Site: 90
Fire Hazard: Not reported
Gas: Not reported
Liquid: Not reported
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: T
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201178H18E01CUJ5
Chemical Inventory Record Id: CVTR201178H12K01BRWP
Facility Route Record Id: FATR201178GYXA002CWF
Amt Of Sub Stored Or Transported: 80000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES INC (Continued)

1006931702

Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Bldg 1 and Bldg 2
Last Modified: 2/27/2012

Facility Id: FATR201178GYXA002CWF
Chemical Name: ALUMINA GRANULES
Chemical Inv Record Id: CVTR201178H1ND01FX0Z
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 500
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/27/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: Not reported
Mixture Form: Not reported
Sudden Release Of Pressure Haz: Not reported
Pure Form: T
Reactive Hazard: Not reported
Solid: T
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201178H1QL01HTHZ
Chemical Inventory Record Id: CVTR201178H1ND01FX0Z
Facility Route Record Id: FATR201178GYXA002CWF
Amt Of Sub Stored Or Transported: 30000
Amount Units: pounds
Type Of Storage: Fiber drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Bldg 1 and Bldg 2
Last Modified: 2/27/2012

Facility Id: FATR201178GYXA002CWF
Chemical Name: SPENT PGM CATALYST
Chemical Inv Record Id: CVTR201178H1UT01JFUJ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 2500
Chronic Health Risks: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES INC (Continued)

1006931702

EHS Substance: Not reported
Last Modified: 2/27/2012
Days On Site: 200
Fire Hazard: Not reported
Gas: Not reported
Liquid: Not reported
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: T
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201178H1Y001K831
Chemical Inventory Record Id: CVTR201178H1UT01JFUJ
Facility Route Record Id: FATR201178GYXA002CWF
Amt Of Sub Stored Or Transported: 25000
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Bldg 1 and Bldg 2
Last Modified: 2/27/2012

Record Key: CLTR201178H1YT01LX3P
Chemical Inventory Record Id: CVTR201178H1UT01JFUJ
Facility Route Record Id: FATR201178GYXA002CWF
Amt Of Sub Stored Or Transported: 55000
Amount Units: pounds
Type Of Storage: Bag
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Bldg 1 and Bldg 2
Last Modified: 2/27/2012

Contact:

Contact Email: kdp@calcorp-resources.com
Contact Mail Address: P BOX 450189
Contact City/State/Zip: HOUSTON, TX 77245-0189
Contact Mail Country: USA
Contact Type 1: Emergency Contact
Contact Type 2: Emergency Contact
Contact Type 3: Emergency Contact
Contact Type 4: Not reported
Contact Record Id: CTTR201178GZ31005C52
Contact Name: KOSHIK PATEL
Title: COMPLIANCE CO-ORDINATOR
Modification Date: 2/27/2012

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CALCORP RESOURCES INC (Continued)

1006931702

Contact:

Contact Email: Not reported
Contact Mail Address: P O BOX 450189
Contact City/State/Zip: HOUSTON, TX 77245-0189
Contact Mail Country: USA
Contact Type 1: Owner / Operator
Contact Type 2: Owner / Operator
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR201178GZKM00BPGX
Contact Name: JOHN CALPAKIS
Title: PRESIDENT
Modification Date: 2/27/2012

Notes: Not reported

Additional Info:

Description: Recyclable Material Wholesalers
Facility Id: FATR201178GYXA002CWF
Id: 42193
Last Modified: 6/9/2010
Record Key: FDTR201178GYXA003CWX
Id Type: NAICS

Description: Not reported
Facility Id: FATR201178GYXA002CWF
Id: Not reported
Last Modified: 6/9/2010
Record Key: FDTR201178GYXA004CWX
Id Type: Dun & Bradstreet

Description: Not reported
Facility Id: FATR201178GYXA002CWF
Id: Not reported
Last Modified: 6/9/2010
Record Key: FDTR201178GZDQ00AKEQ
Id Type: Not reported

Validation: Not reported

B4

STRACHAN SHIPPING CO OF TEXAS

AST A100123116

8360 CLINTON DR

N/A

**< 1/8
1 ft.**

HOUSTON, TX 77029

Site 1 of 8 in cluster B

**Relative:
Lower**

AST:

**Actual:
34 ft.**

Facility Data:

Facility ID: 0057384
Facility Type: Fleet Refueling
Number of ASTs: 1
Name of Facility Manager: JOHN FADELY
Title of Facility Manager: SHIP SUPT.
Facility Manager Phone: 7139282184
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Region Number: 12

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STRACHAN SHIPPING CO OF TEXAS (Continued)

A100123116

Disputed Owner: Not reported
Date Registration Form Received: 012291
Sign Name on Registration Form: JONATHAN FADELY
Title of Signer of Registration Form: SHIP SUPT.
Date of Signature on Registration Form: 011191
Owner Effective Begin Date: 090190

Owner:

Owner ID: 09310
Owner Type: Private or Corporate
Owner Name: STRACHAN SHIPPING COMPANY
Owner Address: Not reported
Owner PO Box: P O BOX 3147
Owner City,St,Zip: SAVANNAH, GA 31402
Owner Contact Name: Karen Mixon
Contact Telephone: 912-966-5200
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Unknown, Migrated Data
Owner Amendment Date: 011202
Number of Facilities reported by Owner: 0003
Of Underground Storage Tanks: 0006
Of Aboveground Storage Tanks: 0002

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00162939
Tank Status: Out of use
Tank Regulatory Status: Fully Regulated
Install Date: 01011990
Tank registration date: 1221991
Capacity: 0006300
Content: Diesel
Other Content: Not reported
Date out of use: 02132001
Material: Steel
Other Material: Not reported
Containment: Concrete
Other Containment: Not reported
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipmnt Status: Not reported
Stage 2 Equip Installed Date: Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

B5

JACK S SERVICE STATION
8425 CLINTON DR
HOUSTON, TX

EDR US Hist Auto Stat

1009383989
N/A

< 1/8
1 ft.

Site 2 of 8 in cluster B

Relative:
Higher

EDR Historical Auto Stations:

Name: JACK S SERVICE STATION
Year: 1953
Type: GASOLINE STATIONS

Actual:
35 ft.

B6

DELTA DEPOT
8415 CLINTON DR
HOUSTON, TX 77029

LPST
UST

U001262618
N/A

< 1/8
1 ft.

Site 3 of 8 in cluster B

Relative:
Higher

LPST:

Facility ID: 0029011
LPST Id: 108580
Facility Location: 8415 CLINTON
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 07/11/1994
Entered Date: 10/07/1994
Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.

Actual:
35 ft.

Status:

FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 2
Coordinators RPR: RPR
Responsible Party Name: DELTA STEEL INC
Responsible Party Contact: TOM GRAHAM
Responsible Party Address: PO BOX 2289
Responsible Party City,St,Zip: HOUSTON, TX 77252
Responsible Party Telephone: 713/623-8080

[Click here to access the Texas LPST database for this site:](#)

UST:

Facility Data:

Facility ID: 0029011
TCEQ Num: 063915
Facility Type: Fleet Refueling
Number of USTs: 3
Name of Facility Manager: Tom Graham
Title of Facility Manager: Gen Sales Mgr
Facility Manager Phone: 713-623-8080
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: T RUDD
Title of Signer of Registration Form: MGR
Date of Signature on Registration Form: 050186
Owner Effective Begin Date: 050886

Owner:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DELTA DEPOT (Continued)

U001262618

Owner ID: 13688
Owner Type: Corporation
Owner Name: DELTA STEEL LP
Owner Address: 5599 SAN FELIPE ST
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77056
Owner Contact Name: TOM GRAHAM
Contact Telephone: 713-623-8080
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 081009
Number of Facilities reported by Owner: 0005
Of Underground Storage Tanks: 0012
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00076505
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 07071994
Installation Date: 01011971
Tank Registration Date: 05081986
Capacity: 0002000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DELTA DEPOT (Continued)

U001262618

Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0002000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00076507
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 07071994
Installation Date: 01011971
Tank Registration Date: 05081986
Capacity: 0008000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Not reported
Pipe Construction and Containment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DELTA DEPOT (Continued)

U001262618

Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0008000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	3
Unit ID:	00076506
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	07071994
Installation Date:	01011971
Tank Registration Date:	05081986
Capacity:	0012000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DELTA DEPOT (Continued)

U001262618

Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0012000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DELTA DEPOT (Continued)

U001262618

Owner History Records Not Found for this Facility:

A7
< 1/8
1 ft.

PORT OF HOUSTON AUTHORITY
8400 CLINTON DR
HOUSTON, TX 77029

RCRA NonGen / NLR **1000157654**
FINDS **TXD982283319**

Site 4 of 7 in cluster A

Relative:
Lower

RCRA NonGen / NLR:

Actual:
34 ft.

Date form received by agency: 11/29/2005
Facility name: PORT OF HOUSTON AUTHORITY
Facility address: 8400 CLINTON DR
HOUSTON, TX 77029
EPA ID: TXD982283319
Mailing address: PO BOX 2562
HOUSTON, TX 77252
Contact: RICHARD F GORINI
Contact address: PO BOX 2562
HOUSTON, TX 77252
Contact country: US
Contact telephone: 713-670-2948
Contact email: Not reported
EPA Region: 06
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PORT OF HOUSTON AUTHORITY
Owner/operator address: PO BOX 2562
HOUSTON, TX 77252
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/29/2005
Owner/Op end date: Not reported

Owner/operator name: PORT OF HOUSTON AUTHORITY
Owner/operator address: PO BOX 2562
HOUSTON, TX 77252
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/29/2005
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

1000157654

Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/14/2001

Facility name: PORT OF HOUSTON AUTHORITY

Classification: Not a generator, verified

Date form received by agency: 02/02/1998

Facility name: PORT OF HOUSTON AUTHORITY

Site name: TEXAS PORT OF HOUSTON AUTHORITY MAINT

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D006

Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008

Waste name: LEAD

Waste code: D018

Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

1000157654

Waste code: U220
Waste name: BENZENE, METHYL-

Facility Has Received Notices of Violations:

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 08/27/1991
Date achieved compliance: 12/18/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/18/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 10/14/1987
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/21/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 10/14/1987
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/21/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 01/07/1992
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/27/1991
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: State Statute or Regulation

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

1000157654

Date achieved compliance: 12/18/1991
 Evaluation lead agency: State

Evaluation date: 10/14/1987
 Evaluation: FOCUSED COMPLIANCE INSPECTION
 Area of violation: State Statute or Regulation
 Date achieved compliance: 05/24/2002
 Evaluation lead agency: State

Evaluation date: 10/14/1987
 Evaluation: FOCUSED COMPLIANCE INSPECTION
 Area of violation: Generators - General
 Date achieved compliance: 05/24/2002
 Evaluation lead agency: State

FINDS:

Registry ID: 110005100880

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

A8

**TURNING BASIN TERMINAL
 8400 CLINTON DR
 HOUSTON, TX 77029**

**Ind. Haz Waste S103603544
 N/A**

**< 1/8
 1 ft.**

Site 5 of 7 in cluster A

**Relative:
 Lower**

Ind. Haz Waste:
 Year: 2013
 Transporters Registration Number: 38129
 Registration Initial Notification Date: 19870904
 Registration Last Amendment Date: 20051129
 EPA Identification: TXD982283319
 Primary NAICS Code: 488320
 Status Change Date: 19870904
 Land Type: Not reported
 Description of Facility Site Location: 8400 Clinton Dr, Houston, TX
 Site Primary Standard Industrial Code: Not reported
 Registration is Generator of Waste: Yes
 Registration is Receivers of Waste: No
 Registration is Transporter of Waste: No
 Registration is Transfer Facility: No
 Facility is STEERS Reporter: No
 Required to Submit Annual Waste Summary: No
 Facility Involved In Recycling: No
 Revcr Has Monthly Reporting Requirement: 0
 Mexican Facility: Not reported
 Facility Status: INACTIVE
 Type of Generator: NON INDUS, GESQG
 Company Name: PORT OF HOUSTON AUTHORITY
 Contact Name: RICHARD F GORINI

**Actual:
 34 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TURNING BASIN TERMINAL (Continued)

S103603544

Contact Telephone Number: 713-6702948
Mailing Address: PO BOX 2562
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 772522562
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 14761
Site Owner Tax ID: 746001217
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20051201
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:
Year: 2013
Owner Mailing Address: PO BOX 2562
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77252 2562
Owner Country: UNITED STA
Owner Phone Number: Not reported
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Local Government
Owner Tax Id: 17460012176
Owner Bankruptcy Code: Not reported

Operator:
Year: 2013
Operator Last Name: PORT OF HOUSTON AUTHORITY
Operator First Name: Not reported
Operator Name: PORT OF HOUSTON AUTHORITY
Operator Mailing Address: PO BOX 2562
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77252 2562
Operator Country: UNITED STA
Operator Phone: Not reported
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Local Government
Operator Tax Id: 17460012176
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: RICHARD GORINI
Contact Title: ENVIRONMENTAL COORDINATOR
Contact Role: PRICONT
Contact Address: PO BOX 2562
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77252 2562
Contact Phone: 1-713-6702948
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: LAURA FIFFICK
Contact Title: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TURNING BASIN TERMINAL (Continued)

S103603544

Contact Role: STEERCNT
Contact Address: PO BOX 2562
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77252 2562
Contact Phone: 1-713-6702438
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 2562
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77252 2562
Contact Phone: Not reported
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: PO BOX 2562
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77252 2562
Contact Phone: Not reported
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: Marine Cargo Handling is the description for the SIC Code PD 04/18/02

Unit:
Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Not reported
Dt Last Changed: Not reported
TNRCC Facility ID: 14761
Unit ID: 001
Unit Description: Not reported
WasteID: 00038721, 00065487, 00065495, 00110354, 00110356, 00110360, 00110361, 00110366,

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TURNING BASIN TERMINAL (Continued)

S103603544

00152481, 00157144, 00157746, 00157747,

Unit:

Year: 2013
Unit No: 002
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 20
Unit Status: INACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Not reported
Dt Last Changed: 19950922
TNRCC Facility ID: 14761
Unit ID: 002
Unit Description: Not reported
WasteID: 00038722,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 292470
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: DG74103H
Waste Code Status: Not reported
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TURNING BASIN TERMINAL (Continued)

S103603544

Waste:
Year: 2013
Waste ID: 292469
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: DG731141
Waste Code Status: Not reported
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 292468
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: DG722061
Waste Code Status: Not reported
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 292467
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: DG6Z219H
Waste Code Status: Not reported
Waste Classification: H

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TURNING BASIN TERMINAL (Continued)

S103603544

Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 292466
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: DG6Y001H
Waste Code Status: Not reported
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 419 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

9
< 1/8
1 ft.

RICHWAY CARTAGE
8615 CLINTON DR
HOUSTON, TX 77029

AST A100302921
N/A

AST:

Relative:
Lower

Actual:
34 ft.

Facility Data:
Facility ID: 0078403
Facility Type: Fleet Refueling
Number of ASTs: 2
Name of Facility Manager: LARRY SCHIPE
Title of Facility Manager: SAFETY MGR
Facility Manager Phone: 713-673-1110
Facility Rural Box: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHWAY CARTAGE (Continued)

A100302921

Facility in Ozone non-attainment area: Yes
Region Number: 12
Disputed Owner: Not reported
Date Registration Form Received: 012207
Sign Name on Registration Form: DAN GREENWOOD
Title of Signer of Registration Form: GM OPERATIONS
Date of Signature on Registration Form: 011507
Owner Effective Begin Date: 112503

Owner:

Owner ID: 26767
Owner Type: Private or Corporate
Owner Name: J A M DISTRIBUTING COMPANY
Owner Address: 7010 MYKAWA RD
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77033
Owner Contact Name: DAN GREENWOOD
Contact Telephone: 713-844-7750
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 041608
Number of Facilities reported by Owner: 0051
Of Underground Storage Tanks: 0000
Of Aboveground Storage Tanks: 0084

Self Certification Records Not Found for this Facility/Owner:

Operator:

Operator ID: 148378
Operator Effective Date: 112503
Operator Type: Private or Corporate
Operator First Name: Not reported
Operator Name: RICHWAY CARTAGE
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: 8615 CLINTON DR
Operator PO Box: Not reported
Operator City,St,Zip: HOUSTON, TX 77029 4301
Operator Contact Name: LARRY SCHIPE
Operator Contact Title: SAFETY MGR
Operator Contact Phone: 713-673-1110

Tank:

Tank ID: 01263
Unit ID: 00207776
Tank Status: In use
Tank Regulatory Status: Fully Regulated
Install Date: 11252003
Tank registration date: 1222007
Capacity: 0002000
Content: Diesel
Other Content: Not reported
Date out of use: Not reported
Material: Steel
Other Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RICHWAY CARTAGE (Continued)

A100302921

Containment: Not reported
Other Containment: METAL CONT PAN
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipmnt Status: Not reported
Stage 2 Equip Installed Date: Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Tank ID: 9646
Unit ID: 00207777
Tank Status: In use
Tank Regulatory Status: Fully Regulated
Install Date: 03282006
Tank registration date: 1222007
Capacity: 0002000
Content: Diesel
Other Content: Not reported
Date out of use: Not reported
Material: Steel
Other Material: Not reported
Containment: Not reported
Other Containment: STEEL CONT PAN
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipmnt Status: Not reported
Stage 2 Equip Installed Date: Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

**A10 PORT OF HOUSTON AUTHORITY
8515 CLINTON DR
HOUSTON, TX 77029**

**UST U003566959
N/A**

**< 1/8
1 ft.**

Site 6 of 7 in cluster A

**Relative:
Lower**

UST:

**Actual:
34 ft.**

Facility Data:
Facility ID: 0023543
TCEQ Num: 039267
Facility Type: Watercraft Fueling
Number of USTs: 3
Name of Facility Manager: JOHN HORTON
Title of Facility Manager: Not reported
Facility Manager Phone: 713-670-2671
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: JERRY KNEISLER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003566959

Title of Signer of Registration Form: PRES
Date of Signature on Registration Form: 050186
Owner Effective Begin Date: 090187

Owner:

Owner ID: 00760
Owner Type: Local Government
Owner Name: PORT OF HOUSTON AUTHORITY
Owner Address: Not reported
Owner PO Box: PO BOX 2562
Owner City,St,Zip: HOUSTON, TX 77252
Owner Contact Name: RICHARD GUILLEN
Contact Telephone: 713-670-2632
In Care Of: RICHARD GUILLEN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 091311
Number of Facilities reported by Owner: 0017
Of Underground Storage Tanks: 0041
Of Aboveground Storage Tanks: 0008

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: TB-24
Unit ID: 00060770
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12131990
Installation Date: 01011980
Tank Registration Date: 05081986
Capacity: 0003000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003566959

Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0003000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	TB-25
Unit ID:	00060769
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	12131990
Installation Date:	01011978
Tank Registration Date:	05081986
Capacity:	0006000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003566959

Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0006000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	TB-26
Unit ID:	00060771
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	12131990
Installation Date:	01011980
Tank Registration Date:	05081986
Capacity:	0002000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003566959

Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0002000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003566959

Spill and Overfill Protection III: Not reported
 Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History:

Facility ID: 039267
 Facility Number: 0023543
 Customer Number: 11658
 Individual Name or Business Name: GULF COAST STEVEDORE INC
 Owner Effective Begin Date: 083187
 Owner Effective End Date: 083187
 Owner Address: 11821 E IH 10 FWY
 Owner Building: STE 260
 Owner PO Box: Not reported
 Owner City: HOUSTON
 Owner State: TX
 Owner Zip: 77029
 Owner Zip extension: Not reported

A11

NELSON AUTO SERVICE STATION
8519 CLINTON
HOUSTON, TX

EDR US Hist Auto Stat 1009384140
 N/A

< 1/8
 1 ft.

Site 7 of 7 in cluster A

Relative:
 Higher

EDR Historical Auto Stations:

Name: NELSON AUTO SERVICE STATION
 Year: 1948
 Type: GASOLINE AND OIL SERVICE STATIONS

Actual:
 35 ft.

C12

STORAGE & PROCESSORS
8500 CLINTON DR
HOUSTON, TX 77029

AST A100173972
 N/A

< 1/8
 1 ft.

Site 1 of 3 in cluster C

Relative:
 Lower

AST:

Facility Data:

Facility ID: 0069951
 Facility Type: Fleet Refueling
 Number of ASTs: 2
 Name of Facility Manager: Mark Dacy
 Title of Facility Manager: Not reported
 Facility Manager Phone: 713-674-4585
 Facility Rural Box: Not reported
 Facility in Ozone non-attainment area: Yes
 Region Number: 12
 Disputed Owner: Not reported
 Date Registration Form Received: 091097
 Sign Name on Registration Form: BROOKS SMITH
 Title of Signer of Registration Form: VP
 Date of Signature on Registration Form: 090897
 Owner Effective Begin Date: 112900

Actual:
 34 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STORAGE & PROCESSORS (Continued)

A100173972

Owner:

Owner ID: 56683
Owner Type: Private or Corporate
Owner Name: STORAGE & PROCESSORS INC
Owner Address: Not reported
Owner PO Box: P O BOX 15526
Owner City,St,Zip: HOUSTON, TX 77220
Owner Contact Name: MARK DACY
Contact Telephone: 713-674-4585
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 121107
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0000
Of Aboveground Storage Tanks: 0002

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00184406
Tank Status: In use
Tank Regulatory Status: Fully Regulated
Install Date: 09081997
Tank registration date: 9101997
Capacity: 0005000
Content: Diesel
Other Content: Not reported
Date out of use: Not reported
Material: Steel
Other Material: Not reported
Containment: Not reported
Other Containment: steel
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipmnt Status: Not reported
Stage 2 Equip Installed Date: Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Tank ID: 2
Unit ID: 00184407
Tank Status: In use
Tank Regulatory Status: Fully Regulated
Install Date: 09081997
Tank registration date: 9101997
Capacity: 0002000
Content: Diesel
Other Content: Not reported
Date out of use: Not reported
Material: Steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STORAGE & PROCESSORS (Continued)

A100173972

Other Material: Not reported
Containment: Not reported
Other Containment: steel
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipmnt Status: Not reported
Stage 2 Equip Installed Date: Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Operator History Records Not Found for this Facility:

Owner History:

Facility ID: 106242
Facility Number: 0069951
Customer Number: 06447
Individual Name or Business Name: BAY OIL COMPANY
Owner Effective Begin Date: 083187
Owner Effective End Date: 112900
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: PO BOX 1367
Owner City: DICKINSON
Owner State: TX
Owner Zip: 77539
Owner Zip extension: Not reported

D13

**CERES GULF
8210 CLINTON DR BLDG 22
HOUSTON, TX 77029**

RCRA NonGen / NLR

**1010333561
TXR000053488**

**< 1/8
1 ft.**

Site 1 of 6 in cluster D

**Relative:
Higher**

RCRA NonGen / NLR:

Date form received by agency: 05/27/2003

Facility name: CERES GULF

Facility address: 8210 CLINTON DR BLDG 22
HOUSTON, TX 77029

EPA ID: TXR000053488

Mailing address: CLINTON DR BLDG 22
HOUSTON, TX 77029

Contact: Not reported

Contact address: Not reported

Contact: Not reported

Contact country: Not reported

Contact telephone: Not reported

Contact email: Not reported

EPA Region: 06

Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CERES GULF (Continued)

1010333561

Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 05/09/2003
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 05/09/2003
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

D14

KAYO GASOLINE STATION
8221 CLINTON DR
HOUSTON, TX

EDR US Hist Auto Stat

1009383625
N/A

< 1/8
1 ft.

Site 2 of 6 in cluster D

Relative:
Higher

EDR Historical Auto Stations:

Name: KAYO GASOLINE STATION
Year: 1968

Actual:
35 ft.

Type: GASOLINE STATIONS

Name: KAYO GASOLINE STATION
Year: 1971
Type: GASOLINE STATIONS

Name: WALCO SERVICE STATION
Year: 1975
Type: GASOLINE STATIONS

Name: WALCO SERVICE STATION
Year: 1980
Type: GASOLINE STATIONS

Name: JONES ROAD SERVICE
Year: 1980
Type: AUTOMOBILE REPAIRING

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

D15 **J FLANAGAN** **RCRA NonGen / NLR** **1010333562**
< 1/8 **8210 CLINTON DR BLDG 21** **TXR000053546**
1 ft. **HOUSTON, TX 77029**

Site 3 of 6 in cluster D

**Relative:
 Higher**

RCRA NonGen / NLR:

Date form received by agency: 05/27/2003

Facility name: J FLANAGAN

Facility address: 8210 CLINTON DR BLDG 21

HOUSTON, TX 77029

EPA ID: TXR000053546

Mailing address: CLINTON DR BLDG 21

HOUSTON, TX 77029

Contact: Not reported

Contact address: Not reported

Contact city: Not reported

Contact country: Not reported

Contact telephone: Not reported

Contact email: Not reported

EPA Region: 06

Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:
 35 ft.**

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Used oil Specification marketer: No

Used oil transfer facility: No

Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 05/09/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported

Date achieved compliance: Not reported

Evaluation lead agency: EPA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D16 **TURNING BASIN TERMINAL CENTRAL MAINTENANCE**
8200 CLINTON DR
< 1/8 **HOUSTON, TX 77029**
1 ft.

AST **A100176993**
N/A

Site 4 of 6 in cluster D

Relative:
Higher

AST:

Actual:
35 ft.

Facility Data:

Facility ID: 0001343
Facility Type: Fleet Refueling
Number of ASTs: 2
Name of Facility Manager: MARVIN SIKES
Title of Facility Manager: MAINT SUPER
Facility Manager Phone: 713-670-2844
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Region Number: 12
Disputed Owner: Not reported
Date Registration Form Received: 050886
Sign Name on Registration Form: L F BROWN
Title of Signer of Registration Form: MGR SAFETY AND INS
Date of Signature on Registration Form: 022486
Owner Effective Begin Date: 050886

Owner:

Owner ID: 00760
Owner Type: Local Government
Owner Name: PORT OF HOUSTON AUTHORITY
Owner Address: Not reported
Owner PO Box: PO BOX 2562
Owner City,St,Zip: HOUSTON, TX 77252
Owner Contact Name: RICHARD GUILLEN
Contact Telephone: 713-670-2632
In Care Of: RICHARD GUILLEN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 091311
Number of Facilities reported by Owner: 0017
Of Underground Storage Tanks: 0041
Of Aboveground Storage Tanks: 0008

Self Certification:

Self-Certification Date: 092612
Signature Name: RICHARD A GUILLEN
Signature Title Name: SR COMP MGR
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201310

Self-Certification Date: 091611
Signature Name: RICHARD A GUILLEN
Signature Title Name: SR COMP MGR
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TURNING BASIN TERMINAL CENTRAL MAINTENANCE (Continued)

A100176993

Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201210

Self-Certification Date: 101410
Signature Name: ROXANA HERRERA
Signature Title Name: PROG COOR
Signature Type Text: Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201110

Self-Certification Date: 102108
Signature Name: ROXANA HERRERA
Signature Title Name: PROG COORD
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200910

Self-Certification Date: 092607
Signature Name: ROXANA HERRERA
Signature Title Name: PGM COORD
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200810

Self-Certification Date: 092706
Signature Name: ROXANA HERRERA
Signature Title Name: PROGRAM COORDINATOR
Signature Type Text: Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200710

Self-Certification Date: 102005
Signature Name: ROXANA HERRERA
Signature Title Name: COMPLIANCE COORDIN
Signature Type Text: Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TURNING BASIN TERMINAL CENTRAL MANTENANCE (Continued)

A100176993

Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200610

Self-Certification Date: 102004
Signature Name: ROXANA HERRERA
Signature Title Name: COMPLIANCE COORDINAT
Signature Type Text: Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200510

Self-Certification Date: 090203
Signature Name: ROXANA HERRERA
Signature Title Name: COMP COORD
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200410

Self-Certification Date: 081402
Signature Name: ROXANA HERRERA
Signature Title Name: COMPL COORD
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200310

Self-Certification Date: 020701
Signature Name: Laura Fiffick
Signature Title Name: Env Affairs Mgr
Signature Type Text: Owner
Certification Submitted Type: Initial
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200210

Operator:
Operator ID: 039568
Operator Effective Date: 060386
Operator Type: Local Government
Operator First Name: Not reported
Operator Name: PORT OF HOUSTON AUTHORITY
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TURNING BASIN TERMINAL CENTRAL MAINTENANCE (Continued)

A100176993

Operator PO Box: PO BOX 2562
Operator City,St,Zip: HOUSTON, TX 77252 2562
Operator Contact Name: RICHARD GUILLEN
Operator Contact Title: SR COMP MGR
Operator Contact Phone: 713-670-2632

Tank:

Tank ID: TB-29
Unit ID: 00174537
Tank Status: Out of use
Tank Regulatory Status: Fully Regulated
Install Date: 08311989
Tank registration date: 5081986
Capacity: 0010000
Content: Diesel
Other Content: Not reported
Date out of use: 04011991
Material: Steel
Other Material: Not reported
Containment: Earthen dike
Other Containment: Not reported
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipmnt Status: Not reported
Stage 2 Equip Installed Date: Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Tank ID: TB31
Unit ID: 00150397
Tank Status: In use
Tank Regulatory Status: Fully Regulated
Install Date: 01011991
Tank registration date: 5081986
Capacity: 0005000
Content: Diesel
Other Content: Not reported
Date out of use: Not reported
Material: Steel
Other Material: Not reported
Containment: Containment liner
Other Containment: Not reported
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipmnt Status: Not reported
Stage 2 Equip Installed Date: Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D17 **PORT HOUSTON INDUSTRIAL PARK** **LPST** **U001284486**
8200 CLINTON DR **UST** **N/A**
< 1/8 **HOUSTON, TX 77011** **GCC**
1 ft. **Financial Assurance**

Site 5 of 6 in cluster D

Relative:
Higher

LPST:

Actual:
35 ft.

Facility ID: 0001343
LPST Id: 113490
Facility Location: 8200 CLINTON DR
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 09/29/1998
Entered Date: 10/02/1998
Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1
Coordinators RPR: PWW
Responsible Party Name: PORT OF HOUSTON AUTHORITY
Responsible Party Contact: LAURA FIFFICK
Responsible Party Address: PO BOX 2562
Responsible Party City,St,Zip: HOUSTON, TX 77252 2562
Responsible Party Telephone: 713/670-2438

[Click here to access the Texas LPST database for this site:](#)

Facility ID: 0054191
LPST Id: 099476
Facility Location: CLINTON DR TURNING BASIN 14 & 15 & 16 & 17
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 04/10/1991
Entered Date: 07/11/1991
Priority Description: Groundwater is affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1/2
Coordinators RPR: JES
Responsible Party Name: PORT OF HOUSTON AUTHORITY
Responsible Party Contact: RICHARD GORINI
Responsible Party Address: PO BOX 2562
Responsible Party City,St,Zip: HOUSTON, TX 77252
Responsible Party Telephone: 713/226-2139

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Facility ID: 0001343
LPST Id: 099477
Facility Location: CLINTON DR TURNING BASIN 6 & 7 & 8
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 04/10/1991
Entered Date: 07/11/1991
Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Coordinators RPR: IKE IKEMBA
Responsible Party Name: PORT OF HOUSTON AUTHORITY
Responsible Party Contact: RICHARD GORINI
Responsible Party Address: PO BOX 2562
Responsible Party City,St,Zip: HOUSTON, TX 77252
Responsible Party Telephone: 713/226-2139

[Click here to access the Texas LPST database for this site:](#)

Facility ID: 0054191
LPST Id: 099478
Facility Location: CLINTON DR TURNING BASIN 3 & 4 & 5
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 04/10/1991
Entered Date: 07/11/1991
Priority Description: Groundwater is affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1P/1/1P/1/2
Coordinators RPR: DB2
Responsible Party Name: PORT OF HOUSTON AUTHORITY
Responsible Party Contact: ROXANA HERRERA
Responsible Party Address: PO BOX 2562
Responsible Party City,St,Zip: HOUSTON, TX 77252
Responsible Party Telephone: 713/670-2438

[Click here to access the Texas LPST database for this site:](#)

Facility ID: 0054172
LPST Id: 102741
Facility Location: 8200 CLINTON DR NORTHSIDE WHARF 10 & 11
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 03/26/1992
Entered Date: 04/28/1992
Priority Description: Groundwater is affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1
Coordinators RPR: RDD
Responsible Party Name: PORT OF HOUSTON AUTHORITY
Responsible Party Contact: ROXANNA HERRERA
Responsible Party Address: PO BOX 2562
Responsible Party City,St,Zip: HOUSTON, TX 77252
Responsible Party Telephone: 713/670-2438

[Click here to access the Texas LPST database for this site:](#)

UST:

Facility Data:
Facility ID: 0001343
TCEQ Num: 039262
Facility Type: Fleet Refueling
Number of USTs: 5

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Name of Facility Manager: MARVIN SIKES
Title of Facility Manager: MAINT SUPER
Facility Manager Phone: 713-670-2844
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: L F BROWN
Title of Signer of Registration Form: MGR SAFETY AND INS
Date of Signature on Registration Form: 022486
Owner Effective Begin Date: 050886

Owner:

Owner ID: 00760
Owner Type: Local Government
Owner Name: PORT OF HOUSTON AUTHORITY
Owner Address: Not reported
Owner PO Box: PO BOX 2562
Owner City,St,Zip: HOUSTON, TX 77252
Owner Contact Name: RICHARD GUILLEN
Contact Telephone: 713-670-2632
In Care Of: RICHARD GUILLEN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 091311
Number of Facilities reported by Owner: 0017
Of Underground Storage Tanks: 0041
Of Aboveground Storage Tanks: 0008

Self Certification:

Self-Certification Date: 092612
Signature Name: RICHARD A GUILLEN
Signature Title Name: SR COMP MGR
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201310

Self-Certification Date: 091611
Signature Name: RICHARD A GUILLEN
Signature Title Name: SR COMP MGR
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201210

Self-Certification Date: 101410
Signature Name: ROXANA HERRERA
Signature Title Name: PROG COOR
Signature Type Text: Owner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201110

Self-Certification Date: 102108
Signature Name: ROXANA HERRERA
Signature Title Name: PROG COORD
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200910

Self-Certification Date: 092607
Signature Name: ROXANA HERRERA
Signature Title Name: PGM COORD
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200810

Self-Certification Date: 092706
Signature Name: ROXANA HERRERA
Signature Title Name: PROGRAM COORDINATOR
Signature Type Text: Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200710

Self-Certification Date: 102005
Signature Name: ROXANA HERRERA
Signature Title Name: COMPLIANCE COORDIN
Signature Type Text: Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200610

Self-Certification Date: 102004
Signature Name: ROXANA HERRERA
Signature Title Name: COMPLIANCE COORDINAT
Signature Type Text: Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200510

Self-Certification Date: 090203
Signature Name: ROXANA HERRERA
Signature Title Name: COMP COORD
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200410

Self-Certification Date: 081402
Signature Name: ROXANA HERRERA
Signature Title Name: COMPL COORD
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200310

Self-Certification Date: 020701
Signature Name: Laura Fiffick
Signature Title Name: Env Affairs Mgr
Signature Type Text: Owner
Certification Submitted Type: Initial
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200210

Operator:
Operator ID: 039568
Operator Effective Date: 060386
Operator Type: Local Government
Operator First Name: Not reported
Operator Name: PORT OF HOUSTON AUTHORITY
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: Not reported
Operator PO Box: PO BOX 2562
Operator City,St,Zip: HOUSTON, TX 77252 2562
Operator Contact Name: RICHARD GUILLEN
Operator Contact Title: SR COMP MGR
Operator Contact Phone: 713-670-2632

Tank:
Tank ID: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Unit ID:	00174536
Tank Status:	In Use
Tank Regulatory Status:	Fully Regulated
Status Date:	Not reported
Installation Date:	05011991
Tank Registration Date:	05081986
Capacity:	0008000
Tank Emptied:	No
Tank Construction and Containment:	Double Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Pressurized
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	1
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	External Dielectric Coating/Laminate/Tape/Wrap
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Two-Point system or Coaxial system type
Stage 1 Equipment Installed Date:	10012001
Stage 2 Vapor Recry Equipment Status:	Balance system or Assist system type
Stage 2 Equipment Installed Date:	10012001
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	092612
Compartment:	A
Self-Certification Date:	091611
Compartment:	A
Self-Certification Date:	101410
Compartment:	A
Self-Certification Date:	102108
Compartment:	A
Self-Certification Date:	092607
Compartment:	A
Self-Certification Date:	020701
Compartment:	A
Self-Certification Date:	102005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Compartment: A
Self-Certification Date: 102004
Compartment: A
Self-Certification Date: 090203
Compartment: A
Self-Certification Date: 081402
Compartment: A
Self-Certification Date: 092706
Compartment: A

Compartment:
Compartment Letter: A
Compartment Capacity: 0008000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Method Detection I: Interstitial Monitoring within Secondary Wall/Jacket
Tank Release Method Detection II: Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection III: Vapor Monitoring
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method III: Interstitial Monitoring within Secondary Wall/Jacket
Other Pipe Release Detection Method: Vapor Monitoring
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II: Auto. Flow Restrictor Valve
Spill and Overfill Protection III: 2
Spill Overfill Prevention Variation: No Variance

Tank ID: 1-MN
Unit ID: 00003388
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12091990
Installation Date: 01011979
Tank Registration Date: 05081986
Capacity: 0010000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: FRP (fiberglass-reinforced plastic)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	2-MN
Unit ID:	00003390
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	12091990
Installation Date:	01011965
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	3-MN
Unit ID:	00003389
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	11201990

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Installation Date: 01011965
Tank Registration Date: 05081986
Capacity: 0000500
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0000500
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	4-MN
Unit ID:	00003391
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	11201990
Installation Date:	01011965
Tank Registration Date:	05081986
Capacity:	0001000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0001000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

Tank:

Tank ID:	1-SL
Unit ID:	00132910
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	12161989
Installation Date:	01011960
Tank Registration Date:	06011990
Capacity:	0003000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0003000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 2-SL
Unit ID: 00132909
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12161989
Installation Date: 01011960
Tank Registration Date: 06011990
Capacity: 0003000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0003000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

GCC:

Division:	RMD/PST
New Cases:	Not reported
File Number:	102741
Contamination Description:	GASOLINE, DIESEL
Date Of Earliest Known Contamination Confirmation:	4/28/1992
Enforcement Status - Level Of Agency Response:	4
Enforcement Status - Site Activity Status:	4
Data Quality 1:	E,Q

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Section 5236: Not reported
Type: TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Agency: Not reported
Section: Not reported
Year Deleted: Not reported
Location: Not reported
Data Quality 2: Not reported

Division: RMD/PST
New Cases: Not reported
File Number: 102741
Contamination Description: GASOLINE, DIESEL
Date Of Earliest Known Contamination Confirmation: 4/28/1992
Enforcement Status - Level Of Agency Response: 6
Enforcement Status - Site Activity Status: 6
Data Quality 1: E,Q
Section 5236: Not reported
Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Agency: Not reported
Section: Not reported
Year Deleted: Not reported
Location: Not reported
Data Quality 2: Not reported

TX Financial Assurance 2:

Region: 2
Facility Number: 0001343
Facility ID: 039262
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 070108
Date Financial Assurance Form Rec: 102308
Issuer Name: AMERICAN INTL SPECIALTY LINES
Issuer Phone: 800-553-6938
Policy Number: ST1956754
Coverage Amount: 1,000,000.00
Coverage Expiration Date: 070109
Ins Premium Pre-Paid For Entire Yr: Yes
Proof of Financial Assurance: No

Region: 2
Facility Number: 0001343
Facility ID: 039262
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 070110
Date Financial Assurance Form Rec: 110910
Issuer Name: CHARTIS SPECIALTY INS CO
Issuer Phone: 800-553-6938
Policy Number: ST 8088163
Coverage Amount: 1,000,000.00
Coverage Expiration Date: 070111
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PORT HOUSTON INDUSTRIAL PARK (Continued)

U001284486

Region: 2
 Facility Number: 0001343
 Facility ID: 039262
 Financial Responsibility Type: Insurance or Risk Retention Group
 Corrective Action MET Flag: 1
 3rd Party MET Flag: 1
 Financial Assurance Begin Date: 070111
 Date Financial Assurance Form Rec: 092011
 Issuer Name: COMMERCE & INDUSTRY INS CO
 Issuer Phone: 212-458-7000
 Policy Number: 017778705
 Coverage Amount: 1,000,000.00
 Coverage Expiration Date: 070112
 Ins Premium Pre-Paid For Entire Yr: No
 Proof of Financial Assurance: Yes

Region: 2
 Facility Number: 0001343
 Facility ID: 039262
 Financial Responsibility Type: Insurance or Risk Retention Group
 Corrective Action MET Flag: 1
 3rd Party MET Flag: 1
 Financial Assurance Begin Date: 070112
 Date Financial Assurance Form Rec: 092712
 Issuer Name: COMMERCE & INDUSTRY INS CO
 Issuer Phone: 212-458-7000
 Policy Number: 017778705
 Coverage Amount: 1,000,000.00
 Coverage Expiration Date: 070113
 Ins Premium Pre-Paid For Entire Yr: No
 Proof of Financial Assurance: Yes

C18

STORAGE AND PROCESSORS INC
8500 CLINTON DR GATE 1
HOUSTON, TX 77029

RCRA NonGen / NLR

1010333688
TXR000056978

< 1/8
 1 ft.

Site 2 of 3 in cluster C

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 01/26/2004

Facility name: STORAGE AND PROCESSORS INC

Actual:
34 ft.

Facility address: 8500 CLINTON DR GATE 1
 HOUSTON, TX 77029

EPA ID: TXR000056978

Mailing address: CLINTON DR GATE 1
 HOUSTON, TX 77029

Contact: Not reported

Contact address: Not reported

Not reported

Contact country: Not reported

Contact telephone: Not reported

Contact email: Not reported

EPA Region: 06

Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STORAGE AND PROCESSORS INC (Continued)

1010333688

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/13/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

D19
< 1/8
1 ft.

THE FUEL BOX
8221 CLINTON DR
HOUSTON, TX 77029

UST U001267203
Financial Assurance N/A

Site 6 of 6 in cluster D

**Relative:
Higher**

UST:

**Actual:
35 ft.**

Facility Data:

Facility ID: 0034096
TCEQ Num: 095337
Facility Type: Retail
Number of USTs: 5
Name of Facility Manager: DONNA PARROTT
Title of Facility Manager: PRES.
Facility Manager Phone: 713-673-4439
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: J D BRUDERER
Title of Signer of Registration Form: PRESIDENT
Date of Signature on Registration Form: 050586
Owner Effective Begin Date: 090189

Owner:

Owner ID: 40112
Owner Type: Individual
Owner Name: PARROTT
Owner Address: 1701 CHAZEN DR
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77029

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE FUEL BOX (Continued)

U001267203

Owner Contact Name: DONNA PARROTT
Contact Telephone: 713-399-8822
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 110712
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0005
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator:

Operator ID: 169382
Operator Effective Date: 081810
Operator Type: Individual
Operator First Name: MARIA
Operator Name: ROJAS
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: 7928 BUCHANAN ST
Operator PO Box: Not reported
Operator City, St, Zip: HOUSTON, TX 77029
Operator Contact Name: Not reported
Operator Contact Title: Not reported
Operator Contact Phone: Not reported

Tank:

Tank ID: 1
Unit ID: 00090204
Tank Status: In Use
Tank Regulatory Status: Fully Regulated
Status Date: Not reported
Installation Date: 01011977
Tank Registration Date: 05081986
Capacity: 0004000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE FUEL BOX (Continued)

U001267203

Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0004000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	2
Unit ID:	00090208
Tank Status:	In Use
Tank Regulatory Status:	Fully Regulated
Status Date:	Not reported
Installation Date:	01011977
Tank Registration Date:	05081986
Capacity:	0004000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE FUEL BOX (Continued)

U001267203

Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0004000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00090207
Tank Status:	In Use
Tank Regulatory Status:	Fully Regulated
Status Date:	Not reported
Installation Date:	01011977

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE FUEL BOX (Continued)

U001267203

Tank Registration Date:	05081986
Capacity:	0004000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0004000
Compartment Substance Stored:	Diesel
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE FUEL BOX (Continued)

U001267203

Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	4
Unit ID:	00090206
Tank Status:	In Use
Tank Regulatory Status:	Fully Regulated
Status Date:	Not reported
Installation Date:	01011977
Tank Registration Date:	05081986
Capacity:	0004000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0004000
Compartment Substance Stored:	Diesel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE FUEL BOX (Continued)

U001267203

Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	5
Unit ID:	00090205
Tank Status:	In Use
Tank Regulatory Status:	Fully Regulated
Status Date:	Not reported
Installation Date:	01011977
Tank Registration Date:	05081986
Capacity:	0008000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Cathodic Protection - Field Installation
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE FUEL BOX (Continued)

U001267203

Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0008000
Compartment Substance Stored: Diesel
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History:

Facility ID: 095337
Facility Number: 0034096
Customer Number: 33904
Individual Name or Business Name: HARDIN BILLY JOE
Owner Effective Begin Date: 090188
Owner Effective End Date: 083189
Owner Address: 13929 SMITH RD
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: HUMBLE
Owner State: TX
Owner Zip: 77396
Owner Zip extension: Not reported

TX Financial Assurance 2:

Region: 2
Facility Number: 0034096
Facility ID: 095337
Financial Responsibility Type: Not reported
Corrective Action MET Flag: Not reported
3rd Party MET Flag: Not reported
Financial Assurance Begin Date: Not reported
Date Financial Assurance Form Rec: Not reported
Issuer Name: Not reported
Issuer Phone: Not reported
Policy Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE FUEL BOX (Continued)

U001267203

Coverage Amount: Not reported
Coverage Expiration Date: Not reported
Ins Premium Pre-Paid For Entire Yr: Not reported
Proof of Financial Assurance: Not reported

20
< 1/8
1 ft.

HANSEN MUELLER
8300 CLINTON DR
HOUSTON, TX 77029

RCRA NonGen / NLR

1010333684
TXR000056887

Relative:
Lower

Actual:
34 ft.

RCRA NonGen / NLR:

Date form received by agency: 01/26/2004
Facility name: HANSEN MUELLER
Facility address: 8300 CLINTON DR
HOUSTON, TX 77029
EPA ID: TXR000056887
Mailing address: CLINTON DR
HOUSTON, TX 77029
Contact: Not reported
Contact address: Not reported
Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 06
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/14/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

C21 **STORAGE & PROCESSORS** **Ind. Haz Waste** **S106524482**
8500 CLINTON DR # DR1
< 1/8 **HOUSTON, TX 77029** **N/A**
1 ft.

Site 3 of 3 in cluster C

Relative:
Lower

Ind. Haz Waste:

Actual:
34 ft.

Year: 2013
Transporters Registration Number: 87397
Registration Initial Notification Date: 20040109
Registration Last Amendment Date: 20130228
EPA Identification: Not reported
Primary NAICS Code: 484110
Status Change Date: 20040109
Land Type: Not reported
Description of Facility Site Location: 8500 Clinton Dr, Gate 1, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: Yes
Required to Submit Annual Waste Summary: Yes
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: ACTIVE
Type of Generator: INDUS, CESQG
Company Name: STORAGE & PROCESSORS INC
Contact Name: MARK DACY
Contact Telephone Number: 832-3602800
Mailing Address: PO BOX 15526
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 772205526
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 117103
Site Owner Tax ID: 742061618
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20130228
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: PO BOX 15526
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77220 5526
Owner Country: UNITED STA
Owner Phone Number: Not reported
Owner Fax Number: 1-713-6761233
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 17420616181
Owner Bankruptcy Code: Not reported

Operator:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STORAGE & PROCESSORS (Continued)

S106524482

Year: 2013
Operator Last Name: STORAGE & PROCESSORS INC
Operator First Name: Not reported
Operator Name: STORAGE & PROCESSORS INC
Operator Mailing Address: PO BOX 15526
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77220 5526
Operator Country: UNITED STA
Operator Phone: Not reported
Operator Fax: 1-713-6761233
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: 17420616181
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: PO BOX 15526
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77220 5526
Contact Phone: Not reported
Contact Fax: 1-713-6761233
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 15526
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77220 5526
Contact Phone: Not reported
Contact Fax: 1-713-6761233
Contact Email: Not reported

Contact:
Contact Name: MARK DACY
Contact Title: VICE PRESIDENT - OPERATIO
Contact Role: PRICONT
Contact Address: PO BOX 15526
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77220 5526
Contact Phone: 1-832-3602800
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: Steel handling and cutting

Unit:
Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 13
UIC Permit Number: Not reported
Capacity: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STORAGE & PROCESSORS (Continued)

S106524482

Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 132
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: 55 gallon drums
Dt Last Changed: 20040109
TNRCC Facility ID: 117103
Unit ID: 001
Unit Description: 55 gallon drums
WasteID: 203480,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 203480
Waste Desc Yr: 2013
Waste Description: Aborbents contaminated with petroleum products. 1/1/04
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00014891
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 5 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 6 additional TX IHW: record(s) in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

B22 AL S TEXACO TRUCK STOP
8411 CLINTON DR
HOUSTON, TX

< 1/8
1 ft.

EDR US Hist Auto Stat 1009383963
N/A

Site 4 of 8 in cluster B

Relative:
Higher

EDR Historical Auto Stations:

Name: AL S TEXACO TRUCK STOP
Year: 1968
Type: GASOLINE STATIONS

Actual:
35 ft.

Name: AL S TEXACE TRUCK STEP
Year: 1971
Type: GASOLINE STATIONS

B23 VOLKSWAGEN OF N AMERICA
WNW 131 N EAST LOOP
< 1/8
0.013 mi.
66 ft.

RCRA-CESQG 1000919798
FINDS TX0000371864
Ind. Haz Waste

Site 5 of 8 in cluster B

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 05/24/2004
Facility name: VOLKSWAGEN OF N AMERICA
Facility address: 131 N EAST LOOP
HOUSTON, TX 77029
EPA ID: TX0000371864
Mailing address: PO BOX 24427
HOUSTON, TX 77229
Contact: JERRI NORMAN
Contact address: PO BOX 24427
HOUSTON, TX 77229

Actual:
34 ft.

Contact country: US
Contact telephone: 713-675-0100
Contact email: Not reported
EPA Region: 06
Land type: Private
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: VOLKSWAGEN OF N AMERICA
Owner/operator address: N EAST LOOP
HOUSTON, TX 77229
Owner/operator country: US
Owner/operator telephone: 713-675-0100

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VOLKSWAGEN OF N AMERICA (Continued)

1000919798

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/24/2004
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 05/24/2004
Facility name: VOLKSWAGEN OF N AMERICA
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/26/2001
Facility name: VOLKSWAGEN OF N AMERICA
Classification: Small Quantity Generator

Date form received by agency: 06/15/1994
Facility name: VOLKSWAGEN OF N AMERICA
Site name: VOLKSWAGON OF N AMERICA
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D022
Waste name: CHLOROFORM

Waste code: D028
Waste name: 1,2-DICHLOROETHANE

Waste code: F003
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VOLKSWAGEN OF N AMERICA (Continued)

1000919798

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 01/06/2004
Date achieved compliance: 09/23/2005
Violation lead agency: State
Enforcement action: Not reported
Enforcement action date: Not reported
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: Not reported
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 09/26/2004
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/06/2004
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: State Statute or Regulation
Date achieved compliance: 09/23/2005
Evaluation lead agency: State

FINDS:

Registry ID: 110005017588

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 82902
Registration Initial Notification Date: 19940601
Registration Last Amendment Date: 20040524
EPA Identification: TX0000371864
Primary NAICS Code: 423110

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VOLKSWAGEN OF N AMERICA (Continued)

1000919798

Status Change Date: 19940601
Land Type: Not reported
Description of Facility Site Location: 131 N East Loop, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: ACTIVE
Type of Generator: NON INDUS, GESQG
Company Name: VOLKSWAGEN OF N AMERICA
Contact Name: JERRI NORMAN
Contact Telephone Number: 713-6750100
Mailing Address: PO BOX 24427
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 772294427
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 99240
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20041119
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: 131 EAST LOOP N
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77029 4326
Owner Country: UNITED STA
Owner Phone Number: 1-713-6750100
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: Not reported
Owner Bankruptcy Code: Not reported

Operator Records Not Found for this RegNo/Year:

Contact:

Contact Name: JERRI NORMAN
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICONT
Contact Address: PO BOX 24427
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77229 4427
Contact Phone: 1-713-6750100
Contact Fax: Not reported
Contact Email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VOLKSWAGEN OF N AMERICA (Continued)

1000919798

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 131 EAST LOOP N
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77029 4326
Contact Phone: 1-713-6750100
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: Automobile Import repair and make ready facility

Unit Records Not Found for this RegNo/Year:

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 98718
Waste Desc Yr: 2013
Waste Description: Paint & thinner waste from auto painting. 11/93(paint waste other)
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0523211H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 999999
EPA Waste Form Code: W211
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 9 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

B24
WNW
< 1/8
0.013 mi.
66 ft.

131 EAST LOOP N
HOUSTON, TX 77029

Site 6 of 8 in cluster B

EDR US Hist Auto Stat 1015204323
N/A

Relative:
Lower

EDR Historical Auto Stations:

Name: CAL TEX AUTO MOVERS INC
Year: 2008
Address: 131 EAST LOOP N

Actual:
34 ft.

Name: RICHIE AUTO TRANSPORT
Year: 2012

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1015204323

Address: 131 EAST LOOP N

B25
WNW
< 1/8
0.013 mi.
66 ft.

VOLKSWAGON OF AMERICA
131 E LOOP N
HOUSTON, TX 77029
Site 7 of 8 in cluster B

AST A100264518
N/A

Relative:
Lower

AST:

Actual:
34 ft.

Facility Data:

Facility ID: 0076330
Facility Type: Fleet Refueling
Number of ASTs: 1
Name of Facility Manager: STUART KESSLER
Title of Facility Manager: Not reported
Facility Manager Phone: 713-672-7415
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Region Number: 12
Disputed Owner: Not reported
Date Registration Form Received: 021704
Sign Name on Registration Form: BILL TILGER
Title of Signer of Registration Form: OPS
Date of Signature on Registration Form: 021704
Owner Effective Begin Date: 083187

Owner:

Owner ID: 50320
Owner Type: Corporation
Owner Name: SUN COAST RESOURCES INC
Owner Address: 6922 CAVALCADE ST
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77028
Owner Contact Name: SUSAN TYLER
Contact Telephone: 713-429-6732
In Care Of: SUSAN TYLER
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 010311
Number of Facilities reported by Owner: 0078
Of Underground Storage Tanks: 0015
Of Aboveground Storage Tanks: 1814

Self Certification Records Not Found for this Facility/Owner:

Operator:

Operator ID: 159058
Operator Effective Date: 040110
Operator Type: Individual
Operator First Name: STUART
Operator Name: KESSLER
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: 131 E LOOP N
Operator PO Box: Not reported
Operator City,St,Zip: HOUSTON, TX 77029
Operator Contact Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VOLKSWAGON OF AMERICA (Continued)

A100264518

Operator Contact Title: Not reported
Operator Contact Phone: 713-672-7415

Tank:

Tank ID: 3409
Unit ID: 00202736
Tank Status: Out of use
Tank Regulatory Status: Fully Regulated
Install Date: 02162004
Tank registration date: 2172004
Capacity: 0004000
Content: Diesel
Other Content: Not reported
Date out of use: 05012012
Material: Steel
Other Material: Not reported
Containment: Not reported
Other Containment: DBL WALL
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipmnt Status: Not reported
Stage 2 Equip Installed Date: Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Operator History:

Operator ID: 137846
Operator Name or Business Name: PRITCHARD
Operator Effective Begin Date: 021704
Operator Effective End Date: 040110
Operator Address: 131 E LOOP N
Operator Building: Not reported
Operator PO Box: Not reported
Operator City: HOUSTON
Operator State: TX
Operator Zip: 77029
Operator Zip extension: Not reported

Owner History Records Not Found for this Facility:

B26
WNW
< 1/8
0.014 mi.
76 ft.

SAM HOUSTON PAVILION
111 EAST LOOP N
HOUSTON, TX 77029
Site 8 of 8 in cluster B

AST A100353867
N/A

Relative:
Lower

AST:

Facility Data:

Actual:
34 ft.

Facility ID: 0062450
Facility Type: Fleet Refueling
Number of ASTs: 1
Name of Facility Manager: JEFF MOSER
Title of Facility Manager: Not reported
Facility Manager Phone: 713-670-2690
Facility Rural Box: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SAM HOUSTON PAVILION (Continued)

A100353867

Facility in Ozone non-attainment area: Yes
Region Number: 12
Disputed Owner: Not reported
Date Registration Form Received: 021992
Sign Name on Registration Form: RICHARD R GORINI
Title of Signer of Registration Form: ENVIRON AFFAIRS MGR
Date of Signature on Registration Form: 021292
Owner Effective Begin Date: 021992

Owner:
Owner ID: 00760
Owner Type: Local Government
Owner Name: PORT OF HOUSTON AUTHORITY
Owner Address: Not reported
Owner PO Box: PO BOX 2562
Owner City,St,Zip: HOUSTON, TX 77252
Owner Contact Name: RICHARD GUILLEN
Contact Telephone: 713-670-2632
In Care Of: RICHARD GUILLEN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 091311
Number of Facilities reported by Owner: 0017
Of Underground Storage Tanks: 0041
Of Aboveground Storage Tanks: 0008

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:
Tank ID: 1
Unit ID: 00165929
Tank Status: In use
Tank Regulatory Status: Fully Regulated
Install Date: 01011992
Tank registration date: 2191992
Capacity: 0008500
Content: Diesel
Other Content: Not reported
Date out of use: Not reported
Material: Steel
Other Material: Not reported
Containment: Concrete
Other Containment: Not reported
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipmnt Status: Not reported
Stage 2 Equip Installed Date: Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

27
SE
< 1/8
0.015 mi.
78 ft.

PORT OF HOUSTON AUTHORITY WEST
8900 W INDUSTRIAL PARK
HOUSTON, TX 77029

LPST U003567333
UST N/A

Relative:
Lower

LPST:

Actual:
33 ft.

Facility ID: 0054174
LPST Id: 096357
Facility Location: 8900 CLINTON DR TURNING BASIN TERMINAL 8 & 9
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 03/12/1990
Entered Date: 08/06/1990
Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP
Status: **FINAL CONCURRENCE ISSUED, CASE CLOSED**
Coordinators Primary: 2
Coordinators RPR: HELEN WELCH
Responsible Party Name: PORT OF HOUSTON AUTHORITY
Responsible Party Contact: DICK GORINI
Responsible Party Address: PO BOX 2562
Responsible Party City,St,Zip: HOUSTON, TX 77252
Responsible Party Telephone: 713/226-2139

[Click here to access the Texas LPST database for this site:](#)

UST:

Facility Data:

Facility ID: 0054174
TCEQ Num: 039270
Facility Type: Fleet Refueling
Number of USTs: 2
Name of Facility Manager: R F GORINI
Title of Facility Manager: ENVIR AFFAIRS MGR
Facility Manager Phone: 7132262139
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 060190
Region Number: 12
Sign Name on Registration Form: R F GORINI
Title of Signer of Registration Form: ENVIR AFFAIRS MGR
Date of Signature on Registration Form: 101289
Owner Effective Begin Date: 060190

Owner:

Owner ID: 00760
Owner Type: Local Government
Owner Name: PORT OF HOUSTON AUTHORITY
Owner Address: Not reported
Owner PO Box: PO BOX 2562
Owner City,St,Zip: HOUSTON, TX 77252
Owner Contact Name: RICHARD GUILLEN
Contact Telephone: 713-670-2632
In Care Of: RICHARD GUILLEN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY WEST (Continued)

U003567333

Owner Amendment Date: 091311
Number of Facilities reported by Owner: 0017
Of Underground Storage Tanks: 0041
Of Aboveground Storage Tanks: 0008

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: TB-8
Unit ID: 00132878
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12181989
Installation Date: 01011966
Tank Registration Date: 06011990
Capacity: 0004000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY WEST (Continued)

U003567333

Compartment:

Compartment Letter: A
Compartment Capacity: 0004000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: TB-9
Unit ID: 00132879
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12181989
Installation Date: 01011974
Tank Registration Date: 06011990
Capacity: 0008000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY WEST (Continued)

U003567333

Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0008000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

28
SE
< 1/8
0.085 mi.
450 ft.

HFD FIRE STATION 42
8675 CLINTON DR
HOUSTON, TX 77029

UST U001266569
N/A

Relative:
Lower

UST:

Actual:
31 ft.

Facility Data:

Facility ID: 0033420
TCEQ Num: 051583
Facility Type: Fleet Refueling
Number of USTs: 3
Name of Facility Manager: RICHARD ALLEN
Title of Facility Manager: ASST SUPERINTENDENT
Facility Manager Phone: 713-238-9663
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050286
Region Number: 12
Sign Name on Registration Form: DAVID E HAGLER
Title of Signer of Registration Form: SUPERVISOR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HFD FIRE STATION 42 (Continued)

U001266569

Date of Signature on Registration Form: 050286
Owner Effective Begin Date: 050286

Owner:
Owner ID: 06049
Owner Type: Local Government
Owner Name: CITY OF HOUSTON
Owner Address: Not reported
Owner PO Box: PO BOX 1562
Owner City,St,Zip: HOUSTON, TX 77251
Owner Contact Name: GABRIEL MUSSIO
Contact Telephone: 832-393-8079
In Care Of: GABRIEL MUSSIO
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 090412
Number of Facilities reported by Owner: 0216
Of Underground Storage Tanks: 0668
Of Aboveground Storage Tanks: 0043

Self Certification:
Self-Certification Date: 081006
Signature Name: Michael C Jozwiak
Signature Title Name: Project Manager
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200709

Self-Certification Date: 080305
Signature Name: Michael C Jozwiak
Signature Title Name: Project Manager
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200609

Self-Certification Date: 083004
Signature Name: Michael C Jozwiak
Signature Title Name: Asst. Project Mgr.
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200509

Self-Certification Date: 092303
Signature Name: TANWIR BADAR
Signature Title Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HFD FIRE STATION 42 (Continued)

U001266569

Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200409

Self-Certification Date: 060702
Signature Name: TANWIR BADAR
Signature Title Name: Not reported
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200309

Self-Certification Date: 012901
Signature Name: TANWIR BADAR
Signature Title Name: DEPT ASST DIR
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Initial
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200209

Operator:

Operator ID: 043844
Operator Effective Date: 120286
Operator Type: Local Government
Operator First Name: Not reported
Operator Name: CITY OF HOUSTON
Operator Building Loc: GENERAL SERVICES DEPT-ENVIRONMENTAL
Operator Telephone: Not reported
Operator Address: Not reported
Operator PO Box: PO BOX 1562
Operator City,St,Zip: HOUSTON, TX 77251 1562
Operator Contact Name: GABRIEL MUSSIO
Operator Contact Title: DIV MGR
Operator Contact Phone: 832-393-8079

Tank:

Tank ID: 1
Unit ID: 00088397
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 03012010
Installation Date: 01011980
Tank Registration Date: 05021986
Capacity: 0001000
Tank Emptied: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HFD FIRE STATION 42 (Continued)

U001266569

Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	External Dielectric Coating/Laminate/Tape/Wrap
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Suction
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	1
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Two-Point system or Coaxial system type
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Balance system or Assist system type
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	081006
Compartment:	A
Self-Certification Date:	080305
Compartment:	A
Self-Certification Date:	012901
Compartment:	A
Self-Certification Date:	092303
Compartment:	A
Self-Certification Date:	060702
Compartment:	A
Self-Certification Date:	083004
Compartment:	A
Compartment:	
Compartment Letter:	A
Compartment Capacity:	0001000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Release Method Detection II:	Weekly Manual Tank Gauging (Tanks <= 1000 gal)
Tank Release Method Detection III:	Groundwater Monitoring

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HFD FIRE STATION 42 (Continued)

U001266569

Other Tank Release Method Detection:	Vapor Monitoring
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Pipe Release Detection Method II:	Triennial Tightness Test (for suction/gravity piping)
Pipe Release Detection Method III:	Annual Piping Tightness Test (@0.1 gph)
Other Pipe Release Detection Method:	Groundwater Monitoring
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	1
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00088399
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	03012010
Installation Date:	01011980
Tank Registration Date:	05021986
Capacity:	0001000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	External Dielectric Coating/Laminate/Tape/Wrap
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Suction
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	1
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Two-Point system or Coaxial system type
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Balance system or Assist system type
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HFD FIRE STATION 42 (Continued)

U001266569

Self-Certification Date: 081006
Compartment: A
Self-Certification Date: 080305
Compartment: A
Self-Certification Date: 012901
Compartment: A
Self-Certification Date: 092303
Compartment: A
Self-Certification Date: 060702
Compartment: A
Self-Certification Date: 083004
Compartment: A

Compartment:

Compartment Letter: A
Compartment Capacity: 0001000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Release Method Detection II: Weekly Manual Tank Gauging (Tanks <= 1000 gal)
Tank Release Method Detection III: Groundwater Monitoring
Other Tank Release Method Detection: Vapor Monitoring
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Groundwater Monitoring
Pipe Release Detection Method II: SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Pipe Release Detection Method III: Triennial Tightness Test (for suction/gravity piping)
Other Pipe Release Detection Method: Tightness Testing
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Auto. Delivery Shut-off Valve
Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III: 1
Spill Overfill Prevention Variation: No Variance

Tank ID: 3
Unit ID: 00088398
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 03012010
Installation Date: 01011980
Tank Registration Date: 05021986
Capacity: 0006000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: FRP (fiberglass-reinforced plastic)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: FRP tank or piping (noncorrodible)
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HFD FIRE STATION 42 (Continued)

U001266569

Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Exempt by TCEQ Rule
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Exempt by TCEQ Rule
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	012901
Compartment:	A
Self-Certification Date:	092303
Compartment:	A

Compartment:

Compartment Letter:	A
Compartment Capacity:	0006000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Tight-Fill Fitting
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

E29
NW
< 1/8
0.088 mi.
465 ft.

A A A TRANSMISSIONS
8018 STEDAN
HOUSTON, TX
Site 1 of 4 in cluster E

EDR US Hist Auto Stat **1009383009**
N/A

Relative:
Higher

Actual:
35 ft.

EDR Historical Auto Stations:
Name: A A A TRANSMISSIONS
Year: 1962
Type: AUTOMOBILE REPAIRING

E30
NW
< 1/8
0.094 mi.
496 ft.

ELLA CONTRACTING INC
8120 STEDMAN
HOUSTON, TX 77029
Site 2 of 4 in cluster E

UST **U001248977**
Financial Assurance **N/A**

Relative:
Higher

Actual:
36 ft.

UST:
Facility Data:
Facility ID: 0013336
TCEQ Num: 052442
Facility Type: Not reported
Number of USTs: 1
Name of Facility Manager: GENE ORTEGO
Title of Facility Manager: DISPATCHER
Facility Manager Phone: 713-675-5100
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: GENE ORTEGO
Title of Signer of Registration Form: DISPATCHER
Date of Signature on Registration Form: 042886
Owner Effective Begin Date: 033190

Owner:
Owner ID: 51469
Owner Type: Corporation
Owner Name: MCCONNELL BORING INC
Owner Address: 11260 MEADOR RD
Owner PO Box: Not reported
Owner City,St,Zip: CONROE, TX 77303
Owner Contact Name: Not reported
Contact Telephone: Not reported
In Care Of: MCLAT CONSTRUCTION INC
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 030602
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0001
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELLA CONTRACTING INC (Continued)

U001248977

Tank ID:	1
Unit ID:	00034357
Tank Status:	In Use
Tank Regulatory Status:	Fully Regulated
Status Date:	Not reported
Installation Date:	01011970
Tank Registration Date:	05081986
Capacity:	0006000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0006000
Compartment Substance Stored:	Diesel
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELLA CONTRACTING INC (Continued)

U001248977

Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History:

Facility ID:	052442
Facility Number:	0013336
Customer Number:	06518
Individual Name or Business Name:	ELLA CONTRACTING INC
Owner Effective Begin Date:	050886
Owner Effective End Date:	033190
Owner Address:	Not reported
Owner Building:	Not reported
Owner PO Box:	P.O. BOX 141458
Owner City:	AUSTIN
Owner State:	TX
Owner Zip:	78714
Owner Zip extension:	Not reported

TX Financial Assurance 2:

Region:	2
Facility Number:	0013336
Facility ID:	052442
Financial Responsibility Type:	Not reported
Corrective Action MET Flag:	Not reported
3rd Party MET Flag:	Not reported
Financial Assurance Begin Date:	Not reported
Date Financial Assurance Form Rec:	Not reported
Issuer Name:	Not reported
Issuer Phone:	Not reported
Policy Number:	Not reported
Coverage Amount:	Not reported
Coverage Expiration Date:	Not reported
Ins Premium Pre-Paid For Entire Yr:	Not reported
Proof of Financial Assurance:	Not reported

**E31
NW
< 1/8
0.108 mi.
572 ft.**

**H AND R GARAGE
8018 STEDMAN ST
HOUSTON, TX**

**EDR US Hist Auto Stat 1009383010
N/A**

Site 3 of 4 in cluster E

**Relative:
Higher**

EDR Historical Auto Stations:

Name:	H AND R GARAGE
Year:	1971
Type:	AUTOMOBILE REPAIRING

**Actual:
36 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

F32
NW
< 1/8
0.109 mi.
576 ft.

QUALITY CARRIERS INC
2401 PEARL ST
HOUSTON, TX 77029
Site 1 of 4 in cluster F

RCRA NonGen / NLR 1000404508
FINDS TXD053621363
UST
ENF
Ind. Haz Waste
AIRS
US AIRS

Relative:
Higher

Actual:
37 ft.

RCRA NonGen / NLR:

Date form received by agency: 07/30/2007
Facility name: QUALITY CARRIERS INC
Facility address: 2401 PEARL ST
HOUSTON, TX 77029
EPA ID: TXD053621363
Mailing address: E PENNSYLVANIA AVE
DOWNINGTON, PA 19335
Contact: RON PARROTT
Contact address: E PENNSYLVANIA AVE
DOWNINGTON, PA 19335
Contact country: US
Contact telephone: 281-330-6230
Contact email: Not reported
EPA Region: 06
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: QUALITY CARRIERS INC
Owner/operator address: E PENNSYLVANIA AVE
DOWNINGTON, PA 19335
Owner/operator country: US
Owner/operator telephone: 800-282-2031
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/29/2005
Owner/Op end date: Not reported

Owner/operator name: QUALITY CARRIERS INC
Owner/operator address: E PENNSYLVANIA AVE
DOWNINGTON, PA 19335
Owner/operator country: US
Owner/operator telephone: 800-282-2031
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/29/2005
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No

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MAP FINDINGS

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QUALITY CARRIERS INC (Continued)

1000404508

Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 07/10/2007
Facility name: QUALITY CARRIERS INC
Classification: Not a generator, verified

Date form received by agency: 12/22/2006
Facility name: QUALITY CARRIERS INC
Classification: Not a generator, verified

Date form received by agency: 09/22/2006
Facility name: QUALITY CARRIERS INC
Classification: Not a generator, verified

Date form received by agency: 11/29/2005
Facility name: QUALITY CARRIERS INC
Classification: Not a generator, verified

Date form received by agency: 03/13/2002
Facility name: QUALITY CARRIERS INC
Site name: QUALITY CARRIERS
Classification: Not a generator, verified

Date form received by agency: 03/13/2002
Facility name: QUALITY CARRIERS INC
Classification: Not a generator, verified

Date form received by agency: 10/05/2000
Facility name: QUALITY CARRIERS INC
Classification: Not a generator, verified

Date form received by agency: 05/22/1996
Facility name: QUALITY CARRIERS INC
Classification: Small Quantity Generator

Date form received by agency: 03/01/1994
Facility name: QUALITY CARRIERS INC
Site name: MONTGOMERY TANK LINES, INC.
Classification: Large Quantity Generator

Date form received by agency: 03/01/1990
Facility name: QUALITY CARRIERS INC
Site name: MONTGOMERY TANK LINES
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE

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QUALITY CARRIERS INC (Continued)

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FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code:	D002
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
Waste code:	D018
Waste name:	BENZENE
Waste code:	D027
Waste name:	1,4-DICHLOROBENZENE
Waste code:	D039
Waste name:	TETRACHLOROETHYLENE
Waste code:	U001
Waste name:	ACETALDEHYDE (I)
Waste code:	U002
Waste name:	ACETONE (I)
Waste code:	U003
Waste name:	ACETONITRILE (I,T)
Waste code:	U004
Waste name:	ACETOPHENONE
Waste code:	U008
Waste name:	ACRYLIC ACID (I)
Waste code:	U009
Waste name:	ACRYLONITRILE
Waste code:	U012
Waste name:	ANILINE (I,T)
Waste code:	U019
Waste name:	BENZENE (I,T)
Waste code:	U036
Waste name:	CHLORDANE, ALPHA & GAMMA ISOMERS
Waste code:	U052
Waste name:	CRESOL (CRESYLIC ACID)
Waste code:	U053
Waste name:	2-BUTENAL
Waste code:	U055

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QUALITY CARRIERS INC (Continued)

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Waste name: BENZENE, (1-METHYLETHYL)- (I)
Waste code: U056
Waste name: BENZENE, HEXAHYDRO- (I)
Waste code: U057
Waste name: CYCLOHEXANONE (I)
Waste code: U092
Waste name: DIMETHYLAMINE (I)
Waste code: U103
Waste name: DIMETHYL SULFATE
Waste code: U112
Waste name: ACETIC ACID ETHYL ESTER (I)
Waste code: U113
Waste name: ETHYL ACRYLATE (I)
Waste code: U118
Waste name: ETHYL METHACRYLATE
Waste code: U122
Waste name: FORMALDEHYDE
Waste code: U123
Waste name: FORMIC ACID (C,T)
Waste code: U124
Waste name: FURAN (I)
Waste code: U125
Waste name: 2-FURANCARBOXALDEHYDE (I)
Waste code: U147
Waste name: 2,5-FURANDIONE
Waste code: U154
Waste name: METHANOL (I)
Waste code: U159
Waste name: 2-BUTANONE (I,T)
Waste code: U161
Waste name: METHYL ISOBUTYL KETONE (I)
Waste code: U162
Waste name: METHYL METHACRYLATE (I,T)
Waste code: U169
Waste name: BENZENE, NITRO-
Waste code: U170
Waste name: P-NITROPHENOL
Waste code: U180

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QUALITY CARRIERS INC (Continued)

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Waste name: N-NITROSOPYRROLIDINE
Waste code: U182
Waste name: PARALDEHYDE
Waste code: U188
Waste name: PHENOL
Waste code: U196
Waste name: PYRIDINE
Waste code: U220
Waste name: BENZENE, METHYL-
Waste code: U221
Waste name: BENZENEDIAMINE, AR-METHYL-
Waste code: U239
Waste name: BENZENE, DIMETHYL- (I,T)

Facility Has Received Notices of Violations:

Regulation violated: SR - 335.6c
Area of violation: State Statute or Regulation
Date violation determined: 04/07/1998
Date achieved compliance: 04/29/1998
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 04/14/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/07/1998
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 04/29/1998
Evaluation lead agency: State

FINDS:

Registry ID: 110009497393

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V

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QUALITY CARRIERS INC (Continued)

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of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

UST:

Facility Data:

Facility ID:	0021940
TCEQ Num:	081186
Facility Type:	Fleet Refueling
Number of USTs:	1
Name of Facility Manager:	RUSE MCNAIR
Title of Facility Manager:	TERMINAL MGR.
Facility Manager Phone:	7136758227
Facility Rural Box:	Not reported
Facility in Ozone non-attainment area:	Yes
Disputed Owner:	Not reported
Date Registration Form Received:	050886
Region Number:	12
Sign Name on Registration Form:	HL TRIMM
Title of Signer of Registration Form:	OWNER
Date of Signature on Registration Form:	040286
Owner Effective Begin Date:	090187

Owner:

Owner ID:	26006
Owner Type:	Private or Corporate
Owner Name:	QUALITY CARRIERS INC
Owner Address:	3108 CENTRAL DR
Owner PO Box:	Not reported
Owner City,St,Zip:	PLANT CITY, FL 33566
Owner Contact Name:	Not reported
Contact Telephone:	8137544725
In Care Of:	Not reported
Mail Undeliverable:	Not reported
Bankruptcy is in effect:	Not reported
Owner Amendment Reason Code:	Owner Name Changed
Owner Amendment Date:	081707
Number of Facilities reported by Owner:	0002
# Of Underground Storage Tanks:	0002
# Of Aboveground Storage Tanks:	0000

Self Certification Records Not Found for this Facility/Owner:

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MAP FINDINGS

Site

Database(s)

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QUALITY CARRIERS INC (Continued)

1000404508

Operator Records Not Found for this Facility:

Tank:

Tank ID:	1
Unit ID:	00056314
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	11271989
Installation Date:	01011971
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported

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QUALITY CARRIERS INC (Continued)

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Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History:

Facility ID:	081186
Facility Number:	0021940
Customer Number:	10598
Individual Name or Business Name:	QUALITY CARRIERS
Owner Effective Begin Date:	083187
Owner Effective End Date:	083187
Owner Address:	2401 PEARL ST
Owner Building:	Not reported
Owner PO Box:	Not reported
Owner City:	HOUSTON
Owner State:	TX
Owner Zip:	77029
Owner Zip extension:	Not reported

ENFORCEMENT:

Unique TCEQ Ref # Of Customer:	Not reported
Unique TCEQ Ref # Of Reg. Entity:	RN102299799
Contact Person For The Reg. Entity:	Not reported
Owner/operator Of A Regulated Entity:	Not reported
Regulated Entity Associated With An NOV:	TRUCK TANK TRANSPORT OF BULK MEDIA
Org Title Of The Contact Person:	Not reported
Mail Address:	2401 PEARL ST
Mail City,St,Zip:	HOUSTON, TX 77029-3917
Investigation Num:	Not reported
Status Code:	Not reported
Status Date:	Not reported
Violation Tracking Num:	Not reported
Violation Category Code:	Not reported
Nov Id:	Not reported
Role Code:	Not reported
Date Notice Of Violation Issued:	08/25/2000
Description 1:	Failure to Comply
Description 2:	Not reported
Category Of The NOV:	Moderate
Method Of Notice Issuance:	WRITTEN
TCEQ Prog Area Monitoring Violation:	AIR
TCEQ Rule # Cited For The Violation:	116.115(c)
Status Of The NOV:	ACTIVE

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MAP FINDINGS

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Database(s)

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QUALITY CARRIERS INC (Continued)

1000404508

Unique TCEQ Ref # Of Customer: Not reported
Unique TCEQ Ref # Of Reg. Entity: RN102299799
Contact Person For The Reg. Entity: Not reported
Owner/operator Of A Regulated Entity: Not reported
Regulated Entity Associated With An NOV: TRUCK TANK TRANSPORT OF BULK MEDIA
Org Title Of The Contact Person: Not reported
Mail Address: 2401 PEARL ST
Mail City,St,Zip: HOUSTON, TX 77029-3917
Investigation Num: Not reported
Status Code: Not reported
Status Date: Not reported
Violation Tracking Num: Not reported
Violation Category Code: Not reported
Nov Id: Not reported
Role Code: Not reported
Date Notice Of Violation Issued: 08/25/2000
Description 1: Failure to Comply
Description 2: Not reported
Category Of The NOV: Moderate
Method Of Notice Issuance: WRITTEN
TCEQ Prog Area Monitoring Violation: AIR
TCEQ Rule # Cited For The Violation: 116.115(c)
Status Of The NOV: ACTIVE

Unique TCEQ Ref # Of Customer: Not reported
Unique TCEQ Ref # Of Reg. Entity: RN102299799
Contact Person For The Reg. Entity: Not reported
Owner/operator Of A Regulated Entity: Not reported
Regulated Entity Associated With An NOV: TRUCK TANK TRANSPORT OF BULK MEDIA
Org Title Of The Contact Person: Not reported
Mail Address: 2401 PEARL ST
Mail City,St,Zip: HOUSTON, TX 77029-3917
Investigation Num: Not reported
Status Code: Not reported
Status Date: Not reported
Violation Tracking Num: Not reported
Violation Category Code: Not reported
Nov Id: Not reported
Role Code: Not reported
Date Notice Of Violation Issued: 08/25/2000
Description 1: Failure to Comply
Description 2: Not reported
Category Of The NOV: Moderate
Method Of Notice Issuance: WRITTEN
TCEQ Prog Area Monitoring Violation: AIR
TCEQ Rule # Cited For The Violation: 116.115(c)
Status Of The NOV: ACTIVE

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 31426
Registration Initial Notification Date: 19790222
Registration Last Amendment Date: 20051129
EPA Identification: TXD053621363
Primary NAICS Code: Not reported
Status Change Date: 19790222
Land Type: Not reported

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QUALITY CARRIERS INC (Continued)

1000404508

Description of Facility Site Location: Not reported
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: Yes
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: INDUS, SQG
Company Name: QUALITY CARRIERS INC
Contact Name: RON PARROTT
Contact Telephone Number: 281-3306230
Mailing Address: 150 E PENNSYLVANIA AVE
Mailing Address2: Not reported
Mailing City,St,Zip: DOWNINGTOWN, PA 193352632
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 8982
Site Owner Tax ID: 362590063
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20070730
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: 150 E PENNSYLVANIA AVE
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: DOWNINGTOWN, PA 19335 2632
Owner Country: UNITED STA
Owner Phone Number: 1-800-2822031
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 13625900637
Owner Bankruptcy Code: Not reported

Operator:

Year: 2013
Operator Last Name: QUALITY CARRIERS INC
Operator First Name: Not reported
Operator Name: QUALITY CARRIERS INC
Operator Mailing Address: 150 E PENNSYLVANIA AVE
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: DOWNINGTOWN, PA 19335 2632
Operator Country: UNITED STA
Operator Phone: 1-800-2822031
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: 13625900637

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QUALITY CARRIERS INC (Continued)

1000404508

Operator Bankruptcy Code: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 150 E PENNSYLVANIA AVE
Contact Address2: Not reported
Contact City,St,Zip: DOWNINGTOWN, PA 19335 2632
Contact Phone: 1-800-2822031
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: RON PARROTT
Contact Title: REGIONAL VP
Contact Role: PRICONT
Contact Address: 150 E PENNSYLVANIA AVE
Contact Address2: Not reported
Contact City,St,Zip: DOWNINGTOWN, PA 19335 2632
Contact Phone: 1-281-3306230
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: STEERCNT
Contact Address: 110 N BENDER
Contact Address2: Not reported
Contact City,St,Zip: HUMBLE, TX 77338
Contact Phone: 1-281-4467070
Contact Fax: Not reported
Contact Email: wcmgroup@wcmgroup.com

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 150 E PENNSYLVANIA AVE
Contact Address2: Not reported
Contact City,St,Zip: DOWNINGTOWN, PA 19335 2632
Contact Phone: 1-800-2822031
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: Trucking except local. Company Name Change: From: Montgomery Tank Lines, Inc.
To: Quality Carriers, Inc. Date of Change: Effective March 1, 1999

Unit:
Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: INACTIVE
Unit Regulatory Status: UNKNOWN
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No

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MAP FINDINGS

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QUALITY CARRIERS INC (Continued)

1000404508

Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: 3 ABOVE GROUND 6000 GAL TANKS
Dt Last Changed: 19931103
TNRCC Facility ID: 8982
Unit ID: 001
Unit Description: 3 ABOVE GROUND 6000 GAL TANKS
WasteID: 00018483,

Unit:

Year: 2013
Unit No: 002
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: INACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Not reported
Dt Last Changed: 20051129
TNRCC Facility ID: 8982
Unit ID: 002
Unit Description: Not reported
WasteID: 00018485, 00018488, 00018490, 00018491, 00018492, 00079435, 00079436, 00079437, 00079443,

Unit:

Year: 2013
Unit No: 003
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: INACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported

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QUALITY CARRIERS INC (Continued)

1000404508

Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: STEEL TANK Cap: 4,500 GAL. Letter 4/28/98 states that "...this unit has never
Dt Last Changed: 19980428
TNRCC Facility ID: 8982
Unit ID: 003
Unit Description: STEEL TANK Cap: 4,500 GAL. Letter 4/28/98 states that "...this unit has never existed."
WasteID: 00018489,
Unit:
Year: 2013
Unit No: 004
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: INACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: This Unit is described as a storage bin for facility plant refuse.
Dt Last Changed: 20051129
TNRCC Facility ID: 8982
Unit ID: 004
Unit Description: This Unit is described as a storage bin for facility plant refuse.
WasteID: 00079444, 00172501, 00172502,
Unit:
Year: 2013
Unit No: 005
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: INACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported

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QUALITY CARRIERS INC (Continued)

1000404508

Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: 14000 gallon above ground steel storage tank.
Dt Last Changed: 20051129
TNRCC Facility ID: 8982
Unit ID: 005
Unit Description: 14000 gallon above ground steel storage tank.
WasteID: 00079434,
Unit:
Year: 2013
Unit No: 006
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: INACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: 14,000 gallon above ground steel storage tank.
Dt Last Changed: 19931103
TNRCC Facility ID: 8982
Unit ID: 006
Unit Description: 14,000 gallon above ground steel storage tank.
WasteID: 00079434,
Unit:
Year: 2013
Unit No: 007
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: INACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALITY CARRIERS INC (Continued)

1000404508

Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Miscellaneous storage container. 20 yard roll off container on south side of wa
Dt Last Changed: 20051129
TNRCC Facility ID: 8982
Unit ID: 007
Unit Description: Miscellaneous storage container. 20 yard roll off container on south side of wastewater tanks
WastelD: 79441,

Unit:

Year: 2013
Unit No: 008
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: INACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Tank (surface) - Oil/water separator system which includes cone tank and separat
Dt Last Changed: 20051129
TNRCC Facility ID: 8982
Unit ID: 008
Unit Description: Tank (surface) - Oil/water separator system which includes cone tank and separator.
WastelD: 00079434,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALITY CARRIERS INC (Continued)

1000404508

Waste ID: 79444
Waste Desc Yr: 2013
Waste Description: This waste stream consists of plant production refuse currently generated during
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00139012
Waste Code Status: NACT
Waste Classification: 2
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 79443
Waste Desc Yr: 2013
Waste Description: This waste stream is described as hazardous tank cleaning heels which consist of
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0012219H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 484121
EPA Waste Form Code: W219
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 79442
Waste Desc Yr: 2013
Waste Description: Non-hazardous tank cleaning heels consisting primarily of mixed organics, inorga
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00092191
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALITY CARRIERS INC (Continued)

1000404508

Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 79441
Waste Desc Yr: 2013
Waste Description: This waste stream is described as nonhazardous tank wash drain sludge from the c

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00085191
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 79437
Waste Desc Yr: 2013
Waste Description: This waste stream consists of miscellaneous organics. Tank truck drainings and f

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0007102H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 484121

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALITY CARRIERS INC (Continued)

1000404508

EPA Waste Form Code: W101
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 259 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

AIRS:

Region Code: 12
SIC Code: 4213
SIC Description: Not reported
EPA Emission Amount Class: B
Company Contact: DONALD K EMIG
Mailing Address: 3802 CORPOREX PARK DR
Mailing City,St,Zip: TAMPA, FL 33619 33619
Mailing County: HARRIS
Facility Telephone: (610) 363-4229
Date of Last Emission Inventory: 19961231.00
Total Suspected Pariculate Actuals: 0
Pariculate Matter 10 Microns or Less Actuals: 0
Sulfur Dioxide Actual Emission Amounts: 0
Nitrogen Oxide Actual Emission Amounts: 0.30
Non-Methane Organic Coumpound Actuals: 2.40
Carbon Monoxide Actual Emission Amounts: 0.20
Lead Actual emission Amounts: 0
Company Name of a TNRCC Account: QUALITY DISTRIBUTION INC
Unique TNRCC Account Id. Number: HG3723R
Operating Status: O
Investigation Status of Account: AA
EPA ID: 20101433
Reported Year: Not reported
PM 2.5: Not reported
VOC: Not reported

AIRS (AFS):

Airs Minor Details:

EPA plant ID: 110009497393
Plant name: QUALITY CARRIERS INC
Plant address: 2401 PEARL ST
HOUSTON, TX 77001
County: HARRIS
Region code: 06
Dunn & Bradst #: Not reported
Air quality cntrl region: 216
Sic code: 4213
Sic code desc: TRUCKING, EXCEPT LOCAL
North Am. industrial classf: 484121
NAIC code description: General Freight Trucking, Long-Distance, Truckload
Default compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR LOCAL GOVERNMENT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALITY CARRIERS INC (Continued)

1000404508

Current HPV: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1001
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1002
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1004
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1102
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1103
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1201
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1203
Air prog code hist file: 0

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1001
Air prog code hist file: 7

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1002
Air prog code hist file: 7

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1004
Air prog code hist file: 7

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1102
Air prog code hist file: 7

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1103
Air prog code hist file: 7

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1201
Air prog code hist file: 7

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALITY CARRIERS INC (Continued)

1000404508

Hist compliance date: 1203
Air prog code hist file: 7

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1204
Air prog code hist file: 7

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1003
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1101
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1104
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1202
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1204
Air prog code hist file: 0

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1003
Air prog code hist file: 7

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1101
Air prog code hist file: 7

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1104
Air prog code hist file: 7

State compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1202
Air prog code hist file: 7

Compliance & Violation Data by Minor Sources:

Air program code: SIP SOURCE
Plant air program pollutant: CARBON MONOXIDE
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: TOTAL PARTICULATE MATTER
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALITY CARRIERS INC (Continued)

1000404508

Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: PARTICULATE MATTER
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: SULFUR DIOXIDE
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: VOLATILE ORGANIC COMPOUNDS
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: Not reported
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: NSR
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: UNKNOWN WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL
Def. attainment/non atnmnt: SEVERE (FOR VOC AND NO) 2
Repeat violator date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALITY CARRIERS INC (Continued)

1000404508

Turnover compliance: Not reported

E33
NW
< 1/8
0.110 mi.
583 ft.

**BOCK SERVICE STATION
8014 STEDMAN
HOUSTON, TX**

EDR US Hist Auto Stat 1009382998
N/A

Site 4 of 4 in cluster E

Relative:
Higher

EDR Historical Auto Stations:

Name: BOCK SERVICE STATION
Year: 1940

Actual:
36 ft.

Type: GASOLINE AND OIL SERVICE STATIONS

Name: BOCK SERVICE STATION
Year: 1944
Type: GASOLINE AND OIL SERVICE STATIONS

Name: U S 90 SUPER SERVICE STATION
Year: 1948
Type: GASOLINE AND OIL SERVICE STATIONS

Name: BULLOCK S M H HUMBLE STATION
Year: 1953
Type: GASOLINE STATIONS

F34
NNW
< 1/8
0.122 mi.
645 ft.

**FORMER HOUSTON CHEMICAL PLANT
8230 STEDMAN ST
HOUSTON, TX 77029**

UST SPILLS GCC U001272522
N/A

Site 2 of 4 in cluster F

Relative:
Higher

UST:

Facility Data:

Actual:
37 ft.

Facility ID: 0039998
TCEQ Num: 070065
Facility Type: Not reported
Number of USTs: 1
Name of Facility Manager: RICHARD J GREER
Title of Facility Manager: ENVIRN COORD
Facility Manager Phone: 7136718524
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: GEORGE E CRIST
Title of Signer of Registration Form: PLANT MANAGER
Date of Signature on Registration Form: 050786
Owner Effective Begin Date: 090294

Owner:

Owner ID: 21985
Owner Type: Private or Corporate
Owner Name: EXXON MOBIL CORPORATION
Owner Address: Not reported
Owner PO Box: PO BOX 1653

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER HOUSTON CHEMICAL PLANT (Continued)

U001272522

Owner City,St,Zip: MONT BELVIEU, TX 77580
Owner Contact Name: DEBORAH EDWARDS
Contact Telephone: 281-834-9572
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 012510
Number of Facilities reported by Owner: 0002
Of Underground Storage Tanks: 0003
Of Aboveground Storage Tanks: 0001

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00105863
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 08311987
Installation Date: 08311987
Tank Registration Date: 05081986
Capacity: 0001000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Not reported
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Not reported
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER HOUSTON CHEMICAL PLANT (Continued)

U001272522

Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0001000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History:

Facility ID: 070065
Facility Number: 0039998
Customer Number: 18222
Individual Name or Business Name: EXXON MOBIL CORPORATION
Owner Effective Begin Date: 050886
Owner Effective End Date: 090194
Owner Address: 8230 STEDMAN ST
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: HOUSTON
Owner State: TX
Owner Zip: 77029
Owner Zip extension: Not reported

Facility ID: 070065
Facility Number: 0039998
Customer Number: 45498
Individual Name or Business Name: NALCO EXXON ENERGY CHEMICALS LP
Owner Effective Begin Date: 090194
Owner Effective End Date: 090294
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: P O BOX 87
Owner City: SUGAR LAND
Owner State: TX
Owner Zip: 77487

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER HOUSTON CHEMICAL PLANT (Continued)

U001272522

Owner Zip extension: 0087

SPILLS:

Spill Address: 8550 MARKET ST. @ HOUSTON DISTRIBUTION, INC., HOUSTON, 77013
Facility Id: Not reported
Incident Number: Not reported
Date of Spill: 09/10/1990
Seq Num: Not reported
Responsible Party Name: EXXON
Responsible Party Address: 8230 STEDMAN
Responsible Party City: HOUSTON
Responsible Party State: TX
Responsible Party Zip: 77029
Responsible Party Telephone: 7136718648
Material: FORMALDEHYDE/ALCOHOL
Material Code: 2055
Media Affected: NO
Permit Number: 30415
County Code: 101
District: Odessa
Origin: Other
Cause: Equipment Failure
Adequate Clean: Complete
Basin Code: 1006
Notify Date: Not reported
Classification: Minor
Amnt Spilled: 55 GAL
Amnt in Water: NONE
Water Affected: NONE
Basin Name: SAN JACINTO
Inspected By: NONE
Interim Report: Not reported
Enforce: Not reported
Information Final: Yes
Coordinator: R. MUSICK
Time Reported: Not reported
Spill Time: Not reported
Incident Type: Not reported
Near City Name: Not reported
Importance Level: Not reported
Received Date: Not reported
Start Date: Not reported
Status Date: Not reported
Media Name: Not reported
Customer: Not reported
Effect: Not reported
Num Complaining: Not reported
Frequency: Not reported
Nature: Not reported
Watertext: Not reported
Air Text: Not reported
Incident Status: Not reported
Disputed Status: Not reported
Disputed Date: Not reported
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER HOUSTON CHEMICAL PLANT (Continued)

U001272522

Spill Address: 4651 SPENCER ROAD, PASADENA,TX
Facility Id: Not reported
Incident Number: Not reported
Date of Spill: 05/10/1993
Seq Num: Not reported
Responsible Party Name: EXXON
Responsible Party Address: 8230 STEDMAN
Responsible Party City: HOUSTON
Responsible Party State: TX
Responsible Party Zip: 77029
Responsible Party Telephone: 9999999999
Material: UNLEADED GASOLINE
Material Code: 9000
Media Affected: Not reported
Permit Number: NONE
County Code: 101
District: Houston
Origin: Fixed Site - Inland
Cause: Human Error
Adequate Clean: Complete
Basin Code: 0000
Notify Date: Not reported
Classification: Minor
Amnt Spilled: 3 GAL
Amnt in Water: NONE GAL
Water Affected: NONE
Basin Name: NONE
Inspected By: NONE
Interim Report: Not reported
Enforce: Not reported
Information Final: Yes
Coordinator: S. HAMM
Time Reported: Not reported
Spill Time: Not reported
Incident Type: Not reported
Near City Name: Not reported
Importance Level: Not reported
Received Date: Not reported
Start Date: Not reported
Status Date: Not reported
Media Name: Not reported
Customer: Not reported
Effect: Not reported
Num Complaining: Not reported
Frequency: Not reported
Nature: Not reported
Watertext: Not reported
Air Text: Not reported
Incident Status: Not reported
Disputed Status: Not reported
Disputed Date: Not reported
Comments: Not reported

GCC:

Division: RMD/CA
New Cases: Not reported
File Number: 30415

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER HOUSTON CHEMICAL PLANT (Continued)

U001272522

Contamination Description: VOCS, SVOCS, METALS
Date Of Earliest Known Contamination Confirmation: 12/15/1998
Enforcement Status - Level Of Agency Response: 2
Enforcement Status - Site Activity Status: 2
Data Quality 1: EQ
Section 5236: Not reported
Type: TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Agency: Not reported
Section: Not reported
Year Deleted: Not reported
Location: Not reported
Data Quality 2: Not reported

Division: RMD/CA
New Cases: Not reported
File Number: 30415
Contamination Description: VOCS, SVOCS, METALS
Date Of Earliest Known Contamination Confirmation: 12/15/1998
Enforcement Status - Level Of Agency Response: 0A
Enforcement Status - Site Activity Status: 4
Data Quality 1: EQ
Section 5236: Not reported
Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Agency: Not reported
Section: Not reported
Year Deleted: Not reported
Location: Not reported
Data Quality 2: Not reported

Division: RMD/CA
New Cases: Not reported
File Number: 30415
Contamination Description: VOCS, SVOCS, METALS
Date Of Earliest Known Contamination Confirmation: 12/15/1998
Enforcement Status - Level Of Agency Response: 2
Enforcement Status - Site Activity Status: 2
Data Quality 1: EQ
Section 5236: Not reported
Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Agency: Not reported
Section: Not reported
Year Deleted: Not reported
Location: Not reported
Data Quality 2: Not reported

F35
NNW
< 1/8
0.122 mi.
645 ft.

**EXXON MOBIL CORP - 99HCP
8230 STEDMAN ST
HOUSTON, TX 77029**
Site 3 of 4 in cluster F

**RCRA-TSDF 1000336868
CERC-NFRAP TXD082684002
CORRACTS
RCRA NonGen / NLR
RAATS
2020 COR ACTION
US AIRS**

Relative:
Higher

RCRA-TSDF:
Date form received by agency: 03/19/2012
Facility name: EXXON MOBIL CORP - 99HCP

Actual:
37 ft.

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Facility address: 8230 STEDMAN ST
HOUSTON, TX 77029
EPA ID: TXD082684002
Mailing address: 800 E WASHINGTON ST EMES CO JD
WEST CHESTER, PA 19380
Contact: DONNA HYMES
Contact address: 800 E WASHINGTON ST EMES CO JD
WEST CHESTER, PA 19380
Contact country: US
Contact telephone: 610-4308151
Contact email: Not reported
EPA Region: 06
Land type: Private
Classification: TSDF
Description: Handler is engaged in the treatment, storage or disposal of hazardous waste
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: EXXON MOBIL CORPORATION
Owner/operator address: PO BOX 4004
BAYTOWN, TX 77522
Owner/operator country: Not reported
Owner/operator telephone: 1-281-8341142
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/19/2012
Owner/Op end date: Not reported

Owner/operator name: EXXON MOBIL CORPORATION
Owner/operator address: PO BOX 4004
BAYTOWN, TX 77522
Owner/operator country: Not reported
Owner/operator telephone: 1-281-8341142
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/19/2012
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

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EXXON MOBIL CORP - 99HCP (Continued)

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Historical Generators:

Date form received by agency: 08/16/2011
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL OIL 99HCP
Classification: Not a generator, verified

Date form received by agency: 03/03/2011
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL OIL 99HCP
Classification: Not a generator, verified

Date form received by agency: 03/03/2011
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL OIL 99HCP
Classification: Not a generator, verified

Date form received by agency: 05/17/2010
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 04/30/2010
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 03/25/2010
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 03/02/2010
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 08/26/2009
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 06/24/2009
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 05/05/2009
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 02/24/2009
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 01/25/1998

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EXXON MOBIL CORP - 99HCP (Continued)

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Facility name: EXXON MOBIL CORP - 99HCP
Site name: HOUSTON CHEMICAL PLANT
Classification: Large Quantity Generator

Date form received by agency: 01/21/1998
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON MOBIL CORPORATION
Classification: Not a generator, verified

Date form received by agency: 03/01/1996
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON CHEMICAL COMPANY
Classification: Large Quantity Generator

Date form received by agency: 03/28/1994
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON CHEMICAL-HOUSTON CHEMICAL PLANT
Classification: Large Quantity Generator

Date form received by agency: 01/17/1992
Facility name: EXXON MOBIL CORP - 99HCP
Site name: HOUSTON CHEMICAL PLANT/EXXON CHEMICAL
Classification: Large Quantity Generator

Date form received by agency: 03/01/1990
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON HOUSTON CHEM PLT
Classification: Large Quantity Generator

Date form received by agency: 08/18/1980
Facility name: EXXON MOBIL CORP - 99HCP
Site name: EXXON CHEMICAL AMERICAS BAYTOWN CHEMICA
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003
Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF

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EXXON MOBIL CORP - 99HCP (Continued)

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DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D006

Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008

Waste name: LEAD

Waste code: D009

Waste name: MERCURY

Waste code: D018

Waste name: BENZENE

Waste code: D019

Waste name: CARBON TETRACHLORIDE

Waste code: D022

Waste name: CHLOROFORM

Waste code: D023

Waste name: O-CRESOL

Waste code: D024

Waste name: M-CRESOL

Waste code: D025

Waste name: P-CRESOL

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

Waste code: D029

Waste name: 1,1-DICHLOROETHYLENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D038

Waste name: PYRIDINE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

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ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F024
Waste name: PROCESS WASTES, INCLUDING BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARS, AND REACTOR CLEAN-OUT WASTES, FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGES, SPENT CATALYSTS, AND WASTES LISTED IN SECTION 261.31 OR SECTION 261.32).

Waste code: P028
Waste name: BENZENE, (CHLOROMETHYL)-

Waste code: U052
Waste name: CRESOL (CRESYLIC ACID)

Waste code: U122
Waste name: FORMALDEHYDE

Waste code: U161
Waste name: METHYL ISOBUTYL KETONE (I)

Waste code: U165
Waste name: NAPHTHALENE

Waste code: U239
Waste name: BENZENE, DIMETHYL- (I,T)

Corrective Action Summary:

Event date: 03/31/1977
Event: Stabilization Measures Implemented, Primary measure is source removal and/or treatment (e.g., soil or waste excavation, in-situ soil treatment, off-site treatment).

Event date: 03/31/1977
Event: Stabilization Construction Completed

Event date: 03/31/1978
Event: Stabilization Measures Implemented, Groundwater extraction and

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EXXON MOBIL CORP - 99HCP (Continued)

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treatment (e.g., to achieve groundwater containment, to achieve MCL).

Event date: 03/31/1978
Event: Stabilization Construction Completed

Event date: 05/14/1992
Event: CA Prioritization, Facility or area was assigned a low corrective action priority.

Event date: 09/29/1993
Event: CA Prioritization, Facility or area was assigned a high corrective action priority.

Event date: 10/14/1993
Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date: 10/14/1993
Event: RFA Completed, Assessment was an RFA.

Event date: 08/16/2007
Event: Igration of Contaminated Groundwater under Control, More information is needed to make a determination.

Event date: 08/16/2007
Event: Current Human Exposures under Control, Yes, Current Human Exposures Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.

Event date: 09/23/2008
Event: Corrective Action Process Terminated, No Further Action

Facility Has Received Notices of Violations:

Regulation violated: SR - 335.6c
Area of violation: State Statute or Regulation
Date violation determined: 12/09/1997
Date achieved compliance: 12/22/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.513c/262.40c
Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 12/23/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997

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EXXON MOBIL CORP - 99HCP (Continued)

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Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431c/268.7a7
Area of violation: LDR - General
Date violation determined: 12/09/1997
Date achieved compliance: 01/05/1998
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1A/265.174
Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 12/22/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10b5
Area of violation: State Statute or Regulation
Date violation determined: 12/09/1997
Date achieved compliance: 12/22/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1B/265.192g
Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 12/22/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

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Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.13i/262.40a
Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 01/05/1998
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a4/265.16
Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 01/05/1998
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.10d3/262.23a3
Area of violation: Generators - Manifest
Date violation determined: 12/09/1997
Date achieved compliance: 12/30/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1B/265.193e1i
Area of violation: Generators - General
Date violation determined: 12/09/1997
Date achieved compliance: 12/22/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/09/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a4/265.35
Area of violation: Generators - General
Date violation determined: 03/23/1995
Date achieved compliance: 03/23/1995
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/23/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a3/262.34a3
Area of violation: Generators - General
Date violation determined: 03/23/1995
Date achieved compliance: 03/23/1995
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/23/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a2/262.34a2
Area of violation: Generators - General
Date violation determined: 03/23/1995
Date achieved compliance: 03/31/1995
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/23/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6c
Area of violation: State Statute or Regulation
Date violation determined: 03/23/1995
Date achieved compliance: 03/31/1995
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/23/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.13b
Area of violation: State Statute or Regulation
Date violation determined: 03/23/1995
Date achieved compliance: 03/31/1995
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 03/23/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431c/268.50a2i
Area of violation: LDR - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69d1/265.171/262.34c1i
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.9a1G
Area of violation: State Statute or Regulation
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

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Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - PP VI B4/264.73ab(1&2)
Area of violation: TSD - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.112a8/265.173a
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431c/268.50a1
Area of violation: LDR - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - PP VI B7/264.173b
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

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Paid penalty amount: Not reported

Regulation violated: SR - 335.6c
Area of violation: State Statute or Regulation
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.112a8/265.174
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69d2/262.34c1ii
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431c/268.50b
Area of violation: LDR - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Regulation violated: FR - PP VI B7/264.171
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4
Area of violation: State Statute or Regulation
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.13d
Area of violation: State Statute or Regulation
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69d1/262.34c1i/265.173a
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a3/262.34a3

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431c/268.50c
Area of violation: LDR - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a2/262.34a2
Area of violation: Generators - General
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10b22
Area of violation: State Statute or Regulation
Date violation determined: 04/21/1993
Date achieved compliance: 07/28/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6C
Area of violation: State Statute or Regulation

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6G
Area of violation: State Statute or Regulation
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69A1/265.173B
Area of violation: TSD - General
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 26.039B
Area of violation: State Statute or Regulation
Date violation determined: 01/25/1991

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69A1/265.171
Area of violation: TSD - General
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6B
Area of violation: State Statute or Regulation
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PPVI.B.1&8
Area of violation: TSD - General
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PPII.E.
Area of violation: TSD - General
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 26.266A
Area of violation: State Statute or Regulation
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69A1/265.74
Area of violation: TSD - General
Date violation determined: 01/25/1991
Date achieved compliance: 04/03/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10B.18&22
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 03/14/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431C/268.7A1
Area of violation: LDR - General
Date violation determined: 06/21/1990
Date achieved compliance: 11/07/1990
Violation lead agency: State

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 03/14/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.2B
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 03/14/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 08/09/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: VERBAL INFORMAL

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Enforcement action date: 08/09/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10B.18&22
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 01/30/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.2B
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431C/268.7A1
Area of violation: LDR - General
Date violation determined: 06/21/1990
Date achieved compliance: 11/07/1990
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 08/09/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10B.18&22
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 08/09/1990

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 03/14/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.431C/268.7A1
Area of violation: LDR - General
Date violation determined: 06/21/1990
Date achieved compliance: 11/07/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.2B
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 08/09/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10B.18&22
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1990
Enf. disposition status: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 03/14/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 06/21/1990
Date achieved compliance: 05/24/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 10/25/1988
Date achieved compliance: 01/09/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/08/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 10/25/1988
Date achieved compliance: 01/09/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/08/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 10/25/1988
Date achieved compliance: 01/09/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/08/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 08/08/1987
Date achieved compliance: 01/08/1990
Violation lead agency: EPA
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 07/12/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: 11500
Paid penalty amount: 11500

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 08/08/1987
Date achieved compliance: 01/08/1990
Violation lead agency: EPA
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 06/14/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 13500
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:
Evaluation date: 11/21/2011
Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 01/24/2006
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 01/23/2006
Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 01/04/2006
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 01/03/2006
Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 12/01/2005
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 11/30/2005
Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 12/22/1997
Evaluation lead agency: State

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 01/05/1998
Evaluation lead agency: State

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 12/22/1997
Evaluation lead agency: State

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 12/23/1997
Evaluation lead agency: State

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Manifest
Date achieved compliance: 12/30/1997
Evaluation lead agency: State

Evaluation date: 12/09/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 01/05/1998
Evaluation lead agency: State

Evaluation date: 08/06/1997
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 07/14/1997
Evaluation: CASE DEVELOPMENT INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 03/23/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/23/1995
Evaluation lead agency: State

Evaluation date: 03/23/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 03/31/1995
Evaluation lead agency: State

Evaluation date: 03/23/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/31/1995
Evaluation lead agency: State

Evaluation date: 07/28/1993
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Generators - General
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 07/28/1993
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: LDR - General
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 07/28/1993
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: TSD - General

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 07/28/1993
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: State Statute or Regulation
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 04/21/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 04/21/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 04/21/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 04/21/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 07/28/1993
Evaluation lead agency: State

Evaluation date: 12/11/1991
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: State Statute or Regulation
Date achieved compliance: 05/24/2002
Evaluation lead agency: State

Evaluation date: 04/29/1991
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 04/05/1991
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/25/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 04/03/1991
Evaluation lead agency: State

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EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Evaluation date: 01/25/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 04/03/1991
Evaluation lead agency: State

Evaluation date: 06/21/1990
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: LDR - General
Date achieved compliance: 11/07/1990
Evaluation lead agency: State

Evaluation date: 06/21/1990
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: State Statute or Regulation
Date achieved compliance: 05/24/2002
Evaluation lead agency: State

Evaluation date: 01/30/1990
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/25/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 01/09/1990
Evaluation lead agency: State

Evaluation date: 10/25/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 01/09/1990
Evaluation lead agency: State

Evaluation date: 10/25/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 01/09/1990
Evaluation lead agency: State

Evaluation date: 08/08/1987
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: LDR - General
Date achieved compliance: 01/08/1990
Evaluation lead agency: EPA Contractor/Grantee

CERC-NFRAP:

Site ID: 0602325
Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 6426221.00000
Person ID: 6270175.00000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Contact Sequence ID: 13078418.00000
Person ID: 6272897.00000

CERCLIS-NFRAP Assessment History:

Action: SITE INSPECTION
Date Started: 02/01/87
Date Completed: 02/01/87
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 02/01/87
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT
Date Started: 06/01/80
Date Completed: 06/01/80
Priority Level: Low priority for further assessment

Action: DISCOVERY
Date Started: / /
Date Completed: 11/01/79
Priority Level: Not reported

CORRACTS:

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19770331
Action: CA600SR - Stabilization Measures Implemented, Primary measure is source removal and/or treatment
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19770331
Action: CA650 - Stabilization Construction Completed
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19780331
Action: CA650 - Stabilization Construction Completed
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19780331
Action: CA600GW - Stabilization Measures Implemented, Groundwater extraction and treatment
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19920514
Action: CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priority
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20070816
Action: CA750IN - Migration of Contaminated Groundwater under Control, More information is needed to make a determination
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20070816
Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human Exposures Under Control has been verified
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: FORMER CONTAINER STORAGE AREA-BIG MUDDY
Actual Date: 20080923
Action: CA999NF - Corrective Action Process Terminated, No Further Action
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Actual Date: 19930929
Action: CA075HI - CA Prioritization, Facility or area was assigned a high corrective action priority
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19931014
Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD082684002
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19931014
Action: CA050RF - RFA Completed, Assessment was an RFA
NAICS Code(s): 325998
All Other Miscellaneous Chemical Product and Preparation Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

2020 COR ACTION:
EPA ID: TXD082684002
Region: 6
Action: Not reported

AIRS (AFS):

Airs Minor Details:
EPA plant ID: 110000750143
Plant name: EXXON CHEMICAL AMERICAS
Plant address: 8230 STEDMAN STREET
HOUSTON, TX 77029
County: HARRIS
Region code: 06
Dunn & Bradst #: 082684002
Air quality cntrl region: 216
Sic code: 2869
Sic code desc: INDUSTRIAL ORGANIC CHEMICALS, NEC
North Am. industrial classf: 325998
NAIC code description: All Other Miscellaneous Chemical Product and Preparation Manufacturing
Default compliance status: IN COMPLIANCE - INSPECTION
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR LOCAL GOVERNMENT
Current HPV: Not reported

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1002
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1003
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1101
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1103
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1201
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1202
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1204
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1001
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1004
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1102
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1104
Air prog code hist file: 0

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1203
Air prog code hist file: 0

Compliance & Violation Data by Minor Sources:

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXXON MOBIL CORP - 99HCP (Continued)

1000336868

Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: CARBON MONOXIDE
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: TOTAL PARTICULATE MATTER
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: SULFUR DIOXIDE
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: VOLATILE ORGANIC COMPOUNDS
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: Not reported
Repeat violator date: Not reported
Turnover compliance: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

F36
NNW
 < 1/8
 0.122 mi.
 645 ft.

FACILITY AT ABOVE LOCATION
FACILITY AT ABOVE LOCATION
 , TX
Site 4 of 4 in cluster F

SPILLS **S103599286**
Ind. Haz Waste **N/A**
IHW CORR ACTION

Relative:
Higher

SPILLS:

Actual:
 37 ft.

Spill Address: FACILITY AT ABOVE LOCATION
 Facility Id: Not reported
 Incident Number: Not reported
 Date of Spill: 04/26/1988
 Seq Num: Not reported
 Responsible Party Name: EXXON CHEMICAL COMPANY
 Responsible Party Address: 8230 STEDMAN STREET
 Responsible Party City: HOUSTON
 Responsible Party State: TX
 Responsible Party Zip: 77029
 Responsible Party Telephone: 7136718524
 Material: ETHYLENE OXIDE
 Material Code: 9000
 Media Affected: NO
 Permit Number: 30415
 County Code: 101
 District: Odessa
 Origin: Fixed Site - Inland
 Cause: Equipment Failure
 Adequate Clean: Yes
 Basin Code: 1006
 Notify Date: Not reported
 Classification: SARA Title III
 Amnt Spilled: 5 LBS
 Amnt in Water: NONE
 Water Affected: NONE
 Basin Name: SAN JACINTO
 Inspected By: LEPC
 Interim Report: Not reported
 Enforce: Not reported
 Information Final: Yes
 Coordinator: D. RAGIN
 Time Reported: Not reported
 Spill Time: Not reported
 Incident Type: Not reported
 Near City Name: Not reported
 Importance Level: Not reported
 Received Date: Not reported
 Start Date: Not reported
 Status Date: Not reported
 Media Name: Not reported
 Customer: Not reported
 Effect: Not reported
 Num Complaining: Not reported
 Frequency: Not reported
 Nature: Not reported
 Watertext: Not reported
 Air Text: Not reported
Incident Status: Not reported
 Disputed Status: Not reported
 Disputed Date: Not reported
 Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 30415
Registration Initial Notification Date: 19760401
Registration Last Amendment Date: 20120307
EPA Identification: TXD082684002
Primary NAICS Code: 325998
Status Change Date: 20120319
Land Type: Not reported
Description of Facility Site Location: 8230 Stedman St, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: Yes
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: INDUS, LQG
Company Name: EXXON MOBIL CORPORATION
Contact Name: DONNA HYMES
Contact Telephone Number: 610-4308151
Mailing Address: 800 E WASHINGTON ST EMES CO JD2 ENVIRONMENTAL INC
Mailing Address2: EMES CO JD2 ENVIRONMENTAL INC
Mailing City,St,Zip: WEST CHESTER, PA 193804542
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 7980
Site Owner Tax ID: 135409005
Site Location Latitude: -29.753
Site Location Longitude: -95.278
Last Update to NOR Data: 20120319
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: PO BOX 4004
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: BAYTOWN, TX 77522 4004
Owner Country: UNITED STA
Owner Phone Number: 1-281-8341142
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 11354090059
Owner Bankruptcy Code: Not reported

Operator:

Year: 2013
Operator Last Name: EXXON MOBIL CORPORATION
Operator First Name: Not reported
Operator Name: EXXON MOBIL CORPORATION

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Operator Mailing Address: PO BOX 4004
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: BAYTOWN, TX 77522 4004
Operator Country: UNITED STA
Operator Phone: 1-281-8341142
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: 11354090059
Operator Bankruptcy Code: Not reported

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: PO BOX 4004
Contact Address2: Not reported
Contact City,St,Zip: BAYTOWN, TX 77522 4004
Contact Phone: 1-281-8341142
Contact Fax: Not reported
Contact Email: Not reported

Contact:

Contact Name: DONNA HYMES
Contact Title: HAZARDOUS WASTE COORDINAT
Contact Role: PRICONT
Contact Address: 800 E WASHINGTON ST EMES CO JD2ENVIRONMEN
Contact Address2: EMES CO JD2 ENVIRONMENTAL INC
Contact City,St,Zip: WEST CHESTER, PA 19380 4542
Contact Phone: 1-610-4308151
Contact Fax: 1-610-4308016
Contact Email: dhymes@jd2env.com

Contact:

Contact Name: DONNA HYMES
Contact Title: HAZARDOUS WASTE COORD
Contact Role: STEERCNT
Contact Address: 800 E WASHINGTON ST
Contact Address2: Not reported
Contact City,St,Zip: WEST CHESTER, PA 19380 4542
Contact Phone: 1-610-4308151
Contact Fax: 1-610-4308016
Contact Email: DHYMES@JD2ENV.COM

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 4004
Contact Address2: Not reported
Contact City,St,Zip: BAYTOWN, TX 77522 4004
Contact Phone: 1-281-8341142
Contact Fax: Not reported
Contact Email: Not reported

Contact:

Contact Name: DONNA HYMES
Contact Title: HAZARDOUS WASTE COORD
Contact Role: STEERCNT
Contact Address: 800 E WASHINGTON ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Contact Address2: Not reported
Contact City,St,Zip: WEST CHESTER, PA 19380 4542
Contact Phone: 1-610-4308151
Contact Fax: 1-610-4308016
Contact Email: dhymes@jd2env.com
Business Desc: Chemical Plant

Unit:

Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: CLOSED
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Steel tank
Dt Last Changed: 19930625
TNRCC Facility ID: 7980
Unit ID: 001
Unit Description: Steel tank
WasteID: 00008673, 00008694,

Unit:

Year: 2013
Unit No: 002
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 10
Unit Status: CLOSED
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported

Map ID
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Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Unit Description on NOR: Not reported
Dt Last Changed: 19780601
TNRCC Facility ID: 7980
Unit ID: 002
Unit Description: Not reported
WasteID: 00008674,

Unit:
Year: 2013
Unit No: 003
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: CLOSED
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: STEEL TANK
Dt Last Changed: 19930625
TNRCC Facility ID: 7980
Unit ID: 003
Unit Description: STEEL TANK
WasteID: 00008674, 00008675, 00008694, 00134368,

Unit:
Year: 2013
Unit No: 004
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 02
Unit Status: CLOSED
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Unit Description on NOR: 4 UNDERGROUND CONCRETE SUMPS Cap: 4800 GAL.
Dt Last Changed: 19930625
TNRCC Facility ID: 7980
Unit ID: 004
Unit Description: 4 UNDERGROUND CONCRETE SUMPS Cap: 4800 GAL.
WasteID: 00008674, 00008675, 00008694,

Unit:
Year: 2013
Unit No: 005
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: CLOSED
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Not reported
Dt Last Changed: 19930625
TNRCC Facility ID: 7980
Unit ID: 005
Unit Description: Not reported
WasteID: 00008680,

Unit:
Year: 2013
Unit No: 006
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: CLOSED
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported

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EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Unit Description on NOR: Not reported
Dt Last Changed: 19930625
TNRCC Facility ID: 7980
Unit ID: 006
Unit Description: Not reported
WasteID: 00008673, 00008677, 00008680, 00008681, 00008687, 00008688, 00008689, 00008690, 00008691, 00008694,

Unit:

Year: 2013
Unit No: 007
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: INACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: TANK NO. 465
Dt Last Changed: 19950329
TNRCC Facility ID: 7980
Unit ID: 007
Unit Description: TANK NO. 465
WasteID: 00008695,

Unit:

Year: 2013
Unit No: 008
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: INACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported

Map ID
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Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Permit Seq #: Not reported
Unit Description on NOR: TANK NO. 453
Dt Last Changed: 19950329
TNRCC Facility ID: 7980
Unit ID: 008
Unit Description: TANK NO. 453
WasteID: 00008696,

Unit:
Year: 2013
Unit No: 009
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: 13
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Primary use is drum storage. Located behind Building #10 (Technical Lab Buildin
Dt Last Changed: 19930625
TNRCC Facility ID: 7980
Unit ID: 009
Unit Description: Primary use is drum storage. Located behind Building #10 (Technical Lab Building)
WasteID: 00008693, 00072150,

Unit:
Year: 2013
Unit No: 010
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: 13
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Behind main office bldg lab cmplx. 1-250 gal stainless steel tote container & d
Dt Last Changed: 19930625
TNRCC Facility ID: 7980
Unit ID: 010
Unit Description: Behind main office bldg lab cmplx. 1-250 gal stainless steel tote container & drummed (55-gal) armts
WasteID: 00008673, 00008693, 00072150, 00072153,

Unit:
Year: 2013
Unit No: 011
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: 13
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: <90 day storage area for solid waste. Primary use is drum and container < 90 day
Dt Last Changed: 19940223
TNRCC Facility ID: 7980
Unit ID: 011
Unit Description: <90 day storage area for solid waste. Primary use is drum and container < 90 day storage.
WasteID: 00008673, 00008674, 00008675, 00008677, 00008678, 00008679, 00008680, 00008681, 00008686, 00008687, 00008688, 00008689, 00008690, 00008691, 00008692, 00008693, 00008694, 00008695, 00008696, 00072144, 00072146, 00072150, 00072153,

Unit:
Year: 2013
Unit No: 012
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 13
Unit Status: ACTIVE
Unit Regulatory Status: 13
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: 90 day storage tank (tank 676). Primary use is wastewater accumulation. Located

Dt Last Changed: 19930625
TNRCC Facility ID: 7980
Unit ID: 012
Unit Description: 90 day storage tank (tank 676). Primary use is wastewater accumulation. Located at south end of fac

WasteID: 00008673, 00008674, 00008675, 00008686, 00008692, 00008694, 00008696,

Unit:
Year: 2013
Unit No: 013
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 13
Unit Status: ACTIVE
Unit Regulatory Status: 13
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: 90 day storage tank (tank 677) Primary use is wastewater accumulation. Located s

Dt Last Changed: 19930625
TNRCC Facility ID: 7980
Unit ID: 013
Unit Description: 90 day storage tank (tank 677) Primary use is wastewater accumulation. Located south end of facility

WasteID: 00008673, 00008674, 00008675, 00008686, 00008692, 00008694, 00008696,

Unit:
Year: 2013
Unit No: 014
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 13
Unit Status: ACTIVE
Unit Regulatory Status: 13
UIC Permit Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: 90 day storage tank (tank 678). Primary use is wastewater accumulation. Locate
Dt Last Changed: 19930625
TNRCC Facility ID: 7980
Unit ID: 014
Unit Description: 90 day storage tank (tank 678). Primary use is wastewater accumulation. Locate at south end of fac
WasteID: 00008673, 00008674, 00008675, 00008686, 00008692, 00008694, 00008696,
Unit:
Year: 2013
Unit No: 015
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: BFI Compactor
Dt Last Changed: 19950329
TNRCC Facility ID: 7980
Unit ID: 015
Unit Description: BFI Compactor
WasteID: 00111803,
Unit:
Year: 2013
Unit No: 016
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 01
Unit Status: ACTIVE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: 2
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 123
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: rain water retention basin-880,000 gal, North end of facility
Dt Last Changed: 19970124
TNRCC Facility ID: 7980
Unit ID: 016
Unit Description: rain water retention basin-880,000 gal, North end of facility
WasteID: 00157331,

Unit:

Year: 2013
Unit No: 017
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 17
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: 2
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 081
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Bio-oxidation trmt tank. 2 mill gall capacity
Dt Last Changed: 19970124
TNRCC Facility ID: 7980
Unit ID: 017
Unit Description: Bio-oxidation trmt tank. 2 mill gall capacity
WasteID: 00157331,

Activity Records Not Found for this RegNo/Year:

Out of State Codes:

Year: 2013
Site Name: EXXON MOBIL ENVIRONMENTAL SERVICES
One-time Shipper ID: 36111
Location Desc: 8230 STEDMAN ST
Location Address: 8230 STEDMAN ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Location Address 2: Not reported
Location City: HOUSTON
Location Zip: 77029
Broker Name: DEBORAH AEDWARDS
EPA Waste Source Code: G19
EPA System Type Code: Not reported
EPA Form: W301
EPA Waste No: D008
Broker Phone: 128183489630
Date Processing Complete: 20120328
Date Request Sent: 20120315
Company Name: EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY
Waste ID: FRQK301H
Waste Form: 301
Waste Class: H
Waste Origin Code: 7
Shipment Request ID: TXD082684002
Waste Code Audited: No

Out of State Codes:

Year: 2013
Site Name: EXXON MOBIL ENVIRONMENTAL SERVICES
One-time Shipper ID: 36111
Location Desc: 8230 STEDMAN ST
Location Address: 8230 STEDMAN ST
Location Address 2: Not reported
Location City: HOUSTON
Location Zip: 77029
Broker Name: DEBORAH AEDWARDS
EPA Waste Source Code: G19
EPA System Type Code: Not reported
EPA Form: Not reported
EPA Waste No: Not reported
Broker Phone: 128183489630
Date Processing Complete: 20120319
Date Request Sent: 20120315
Company Name: EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY
Waste ID: FRNM4891
Waste Form: 489
Waste Class: 1
Waste Origin Code: 1
Shipment Request ID: TXD082684002
Waste Code Audited: No

Out of State Codes:

Year: 2013
Site Name: EXXON MOBIL ENVIRONMENTAL SERVICES
One-time Shipper ID: 36111
Location Desc: 8230 STEDMAN ST
Location Address: 8230 STEDMAN ST
Location Address 2: Not reported
Location City: HOUSTON
Location Zip: 77029
Broker Name: DEBORAH AEDWARDS
EPA Waste Source Code: G19
EPA System Type Code: Not reported
EPA Form: Not reported
EPA Waste No: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Broker Phone: 128183489630
Date Processing Complete: 20120328
Date Request Sent: 20120315
Company Name: EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY
Waste ID: FRQL3011
Waste Form: 301
Waste Class: 1
Waste Origin Code: 7
Shipment Request ID: TXD082684002
Waste Code Audited: No

Waste:

Year: 2013
Waste ID: 72153
Waste Desc Yr: 2013
Waste Description: Laboratory waste with chloroform/discarding of laboratory waste/generated in Feb
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0004219H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Waste lab hydrocarbons w/chloroform
Primary NAICS Code: 325199
EPA Waste Form Code: W219
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 72150
Waste Desc Yr: 2013
Waste Description: Waste laboratory solvents/laboratory waste/generated in February, 1993.
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0003203H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Waste Laboratory solvents
Primary NAICS Code: 325199
EPA Waste Form Code: W203
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Waste:

Year: 2013
Waste ID: 72146
Waste Desc Yr: 2013
Waste Description: Acidic organic liquid waste, aqueous soln exhibiting the hazardous characteristi
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0002219H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 325199
EPA Waste Form Code: W219
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 72144
Waste Desc Yr: 2013
Waste Description: Acid aqueous waste, an aqueous solution exhibiting the hazardous characteristics
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0001105H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Acidic aqueous waste
Primary NAICS Code: 325199
EPA Waste Form Code: W105
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 331356
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: FRQL3011
Waste Code Status: Not reported
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FACILITY AT ABOVE LOCATION (Continued)

S103599286

Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access
1355 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access
11 additional TX IHW: record(s) in the EDR Site Report.

IHW CORR ACTION:

Program Id: 30415
Location Desc: 8230 STEDMAN ST
Status: ONGOING WORKLOAD
Status Date: 03/27/2006

**37
NW
1/8-1/4
0.125 mi.
662 ft.**

**PORT OF HOUSTON AUTHORITY
BETWEEN WHARVES 10 & 1
HOUSTON, TX 77029**

**UST U003567331
N/A**

**Relative:
Higher**

UST:

Facility Data:

**Actual:
35 ft.**

Facility ID: 0054172
TCEQ Num: 039268
Facility Type: Fleet Refueling
Number of USTs: 1
Name of Facility Manager: R F GORINI
Title of Facility Manager: ENVIRON AFFAIRS MGR
Facility Manager Phone: 7132262139
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 060190
Region Number: 12
Sign Name on Registration Form: F R GORINI
Title of Signer of Registration Form: ENVIR AFFAIRS MGR
Date of Signature on Registration Form: 101289
Owner Effective Begin Date: 060190

Owner:
Owner ID: 00760
Owner Type: Local Government
Owner Name: PORT OF HOUSTON AUTHORITY
Owner Address: Not reported
Owner PO Box: PO BOX 2562
Owner City,St,Zip: HOUSTON, TX 77252
Owner Contact Name: RICHARD GUILLEN
Contact Telephone: 713-670-2632

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003567331

In Care Of: RICHARD GUILLEN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 091311
Number of Facilities reported by Owner: 0017
Of Underground Storage Tanks: 0041
Of Aboveground Storage Tanks: 0008

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00132875
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 11021990
Installation Date: 01011965
Tank Registration Date: 06011990
Capacity: 0005000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003567331

Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0005000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

G38
ESE
1/8-1/4
0.140 mi.
739 ft.

UPS TRUCK LEASING
8806 MISSISSIPPI
HOUSTON, TX 77029
Site 1 of 7 in cluster G

UST 1004356799
N/A

Relative:
Lower

UST:

Actual:
31 ft.

Facility Data:

Facility ID: 0020452
TCEQ Num: 057455
Facility Type: Fleet Refueling
Number of USTs: 5
Name of Facility Manager: Joe Bunett
Title of Facility Manager: Not reported
Facility Manager Phone: 713-939-0067
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: J B OHARA
Title of Signer of Registration Form: DIR.
Date of Signature on Registration Form: 032786
Owner Effective Begin Date: 083196

Owner:

Owner ID: 48634
Owner Type: Private or Corporate
Owner Name: UPS TRUCK LEASING INC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPS TRUCK LEASING (Continued)

1004356799

Owner Address: 990 HAMMOND Dr
Owner PO Box: Not reported
Owner City,St,Zip: ATLANTA, GA 30328
Owner Contact Name: Keenan Wallace
Contact Telephone: 770-206-4452
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Unknown, Migrated Data
Owner Amendment Date: 011202
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0005
Of Aboveground Storage Tanks: 0002

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00052611
Tank Status: **Removed from the Ground**
Tank Regulatory Status: Fully Regulated
Status Date: 01081992
Installation Date: 01011981
Tank Registration Date: 05081986
Capacity: 0012000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: FRP (fiberglass-reinforced plastic)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: FRP tank or piping (noncorrodible)
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Not reported
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPS TRUCK LEASING (Continued)

1004356799

Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0012000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 1A
Unit ID: 00052615
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 04301996
Installation Date: 03011992
Tank Registration Date: 05081986
Capacity: 0015000
Tank Emptied: No
Tank Construction and Containment: Double Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: FRP (fiberglass-reinforced plastic)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: FRP tank or piping (noncorrodible)
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Double Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPS TRUCK LEASING (Continued)

1004356799

Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0015000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Tightness Testing
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Flow Restrictor Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	1
Spill Overfill Prevention Variation:	No Variance

Tank ID:	2
Unit ID:	00052612
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01081992
Installation Date:	01011981
Tank Registration Date:	05081986
Capacity:	0012000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPS TRUCK LEASING (Continued)

1004356799

Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0012000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	3
Unit ID:	00052613
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01081992

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPS TRUCK LEASING (Continued)

1004356799

Installation Date: 01011981
Tank Registration Date: 05081986
Capacity: 0000600
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0000600
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPS TRUCK LEASING (Continued)

1004356799

Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	4
Unit ID:	00052614
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01071992
Installation Date:	08311987
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Pressurized
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0010000

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

UPS TRUCK LEASING (Continued)

1004356799

Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History:

Facility ID:	057455
Facility Number:	0020452
Customer Number:	09578
Individual Name or Business Name:	GULF STATES TOYOTA INC
Owner Effective Begin Date:	050886
Owner Effective End Date:	083196
Owner Address:	1375 ENCLAVE PKWY
Owner Building:	Not reported
Owner PO Box:	Not reported
Owner City:	HOUSTON
Owner State:	TX
Owner Zip:	77077
Owner Zip extension:	2026

G39
ESE
1/8-1/4
0.140 mi.
739 ft.

UPS TRUCK LEASING
8806 MISSISSIPPI ST
HOUSTON, TX
Site 2 of 7 in cluster G

RCRA-CESQG **1004787706**
FINDS **TXR000018291**

Relative:
Lower

RCRA-CESQG:

Date form received by agency:	12/02/1996
Facility name:	UPS TRUCK LEASING
Facility address:	8806 MISSISSIPPI ST HOUSTON, TX 77029
EPA ID:	TXR000018291
Mailing address:	HAMMOND DR SUITE 400 ATLANTA, GA 30328
Contact:	TRIPP ESKRIDGE
Contact address:	990 HAMMOND DR SUITE 400 ATLANTA, GA 30328
Contact country:	US
Contact telephone:	(770) 206-4151
Contact email:	Not reported
EPA Region:	06
Classification:	Conditionally Exempt Small Quantity Generator
Description:	Handler: generates 100 kg or less of hazardous waste per calendar

Actual:
31 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPS TRUCK LEASING (Continued)

1004787706

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: GULF TOYOTA INC
Owner/operator address: 7701 WILSHIRE PLACE DR
HOUSTON, TX 77240
Owner/operator country: Not reported
Owner/operator telephone: (713) 744-3300
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPS TRUCK LEASING (Continued)

1004787706

OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003
Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D006
Waste name: CADMIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D035
Waste name: METHYL ETHYL KETONE

Waste code: D039
Waste name: TETRACHLOROETHYLENE

Waste code: D040
Waste name: TRICHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110005175309

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

G40 GULF STATE TOYOTA
ESE 8806 MISSISSIPPI
1/8-1/4 HOUSTON, TX 77029
0.140 mi.
739 ft. Site 3 of 7 in cluster G

LPST S104958215
N/A

Relative: LPST:
Lower Facility ID: 0020452
LPST Id: 104386
Actual: Facility Location: 8806 MISSISSIPPI
31 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATE TOYOTA (Continued)

S104958215

TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 02/05/1992
Entered Date: 10/02/1992
Priority Description: MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 2
Coordinators RPR: HELEN WELCH
Responsible Party Name: GULF STATES TOYOTA
Responsible Party Contact: IVAN LEONARD
Responsible Party Address: 7701 WILSHIRE DR
Responsible Party City,St,Zip: HOUSTON, TX 77040
Responsible Party Telephone: 713/744-5252

[Click here to access the Texas LPST database for this site:](#)

G41
ESE
1/8-1/4
0.140 mi.
739 ft.

UPS TRUCK LEASING
8806 MISSISSIPPI
HOUSTON, TX 77029
Site 4 of 7 in cluster G

AST U001267059
N/A

Relative:
Lower

AST:

Actual:
31 ft.

Facility Data:

Facility ID: 0020452
Facility Type: Fleet Refueling
Number of ASTs: 2
Name of Facility Manager: Joe Bunett
Title of Facility Manager: Not reported
Facility Manager Phone: 713-939-0067
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Region Number: 12
Disputed Owner: Not reported
Date Registration Form Received: 050886
Sign Name on Registration Form: J B OHARA
Title of Signer of Registration Form: DIR.
Date of Signature on Registration Form: 032786
Owner Effective Begin Date: 083196

Owner:

Owner ID: 48634
Owner Type: Private or Corporate
Owner Name: UPS TRUCK LEASING INC
Owner Address: 990 HAMMOND Dr
Owner PO Box: Not reported
Owner City,St,Zip: ATLANTA, GA 30328
Owner Contact Name: Keenan Wallace
Contact Telephone: 770-206-4452
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Unknown, Migrated Data
Owner Amendment Date: 011202
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0005
Of Aboveground Storage Tanks: 0002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPS TRUCK LEASING (Continued)

U001267059

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID:	1
Unit ID:	00182253
Tank Status:	Out of use
Tank Regulatory Status:	Fully Regulated
Install Date:	10141996
Tank registration date:	1091997
Capacity:	0006000
Content:	Diesel
Other Content:	Not reported
Date out of use:	12311999
Material:	Steel
Other Material:	Not reported
Containment:	Concrete
Other Containment:	double wall
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equip Installed Date:	Not reported
Stage 2 Vapor Recvry Equipmnt Status:	Not reported
Stage 2 Equip Installed Date:	Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Tank ID:	2
Unit ID:	00182254
Tank Status:	Out of use
Tank Regulatory Status:	Fully Regulated
Install Date:	10141996
Tank registration date:	1091997
Capacity:	0006000
Content:	Diesel
Other Content:	Not reported
Date out of use:	12311999
Material:	Steel
Other Material:	Not reported
Containment:	Concrete
Other Containment:	double wall
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equip Installed Date:	Not reported
Stage 2 Vapor Recvry Equipmnt Status:	Not reported
Stage 2 Equip Installed Date:	Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Operator History Records Not Found for this Facility:

Owner History:

Facility ID:	057455
Facility Number:	0020452
Customer Number:	09578
Individual Name or Business Name:	GULF STATES TOYOTA INC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPS TRUCK LEASING (Continued)

U001267059

Owner Effective Begin Date: 050886
Owner Effective End Date: 083196
Owner Address: 1375 ENCLAVE PKWY
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: HOUSTON
Owner State: TX
Owner Zip: 77077
Owner Zip extension: 2026

**H42
NW
1/8-1/4
0.143 mi.
754 ft.**

**DAVIS HARVEY TEXACO SERVICE STATION
2318 MR CARTY ST
HOUSTON, TX**

**EDR US Hist Auto Stat 1009363594
N/A**

Site 1 of 7 in cluster H

**Relative:
Higher**

EDR Historical Auto Stations:

Name: DAVIS HARVEY TEXACO SERVICE STATION
Year: 1971

**Actual:
37 ft.**

Type: GASOLINE STATIONS

**G43
ESE
1/8-1/4
0.146 mi.
773 ft.**

**FIRST INTERNATIONAL TRUST CORPORATION
8811 MISSISSIPPI
HOUSTON, TX 77029**

**UST U003423037
N/A**

Site 5 of 7 in cluster G

**Relative:
Lower**

UST:

Facility Data:

**Actual:
31 ft.**

Facility ID: 0066251
TCEQ Num: 099294
Facility Type: Fleet Refueling
Number of USTs: 2
Name of Facility Manager: Morris Q Steed
Title of Facility Manager: Not reported
Facility Manager Phone: 713-791-9070
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 120794
Region Number: 12
Sign Name on Registration Form: R L Baxter
Title of Signer of Registration Form: General Manager
Date of Signature on Registration Form: 113094
Owner Effective Begin Date: 083187

Owner:

Owner ID: 45366
Owner Type: Corporation
Owner Name: FIRST INTERNATIONAL TRUST CORPORATION
Owner Address: 1020 HOLCOMBE BLVD
Owner PO Box: Not reported
Owner City, St, Zip: HOUSTON, TX 77030
Owner Contact Name: Morris Q Steed
Contact Telephone: 713-791-9070

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRST INTERNATIONAL TRUST CORPORATION (Continued)

U003423037

In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 050807
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0002
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00172913
Tank Status: Removed from the Ground
Tank Regulatory Status: Exempt Non-use since 1974
Status Date: 01051995
Installation Date: 08311987
Tank Registration Date: 12071994
Capacity: 0001000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Suction
Pipe Construction and Containment: Single Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: Not reported
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor ReCRY Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRST INTERNATIONAL TRUST CORPORATION (Continued)

U003423037

Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0001000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: Not reported
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00172914
Tank Status: Removed from the Ground
Tank Regulatory Status: Exempt Non-use since 1974
Status Date: 01091995
Installation Date: 08311987
Tank Registration Date: 12071994
Capacity: 0001000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Suction
Pipe Construction and Containment: Single Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FIRST INTERNATIONAL TRUST CORPORATION (Continued)

U003423037

Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0001000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

**H44
 NW
 1/8-1/4
 0.149 mi.
 787 ft.**

**CT STEVEDORING
 8123 PLUMMER ST
 HOUSTON, TX 77029
 Site 2 of 7 in cluster H**

**UST U004144010
 Financial Assurance N/A**

**Relative:
 Higher**

UST:

**Actual:
 37 ft.**

Facility Data:	
Facility ID:	0002500
TCEQ Num:	040901
Facility Type:	Fleet Refueling
Number of USTs:	6
Name of Facility Manager:	ED KLAUKE
Title of Facility Manager:	REG DIR OF LOSS CONTROL
Facility Manager Phone:	713-675-0017
Facility Rural Box:	Not reported
Facility in Ozone non-attainment area:	Yes

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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CT STEVEDORING (Continued)

U004144010

Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: O H HALL
Title of Signer of Registration Form: PRESIDENT
Date of Signature on Registration Form: 030586
Owner Effective Begin Date: 080109

Owner:
Owner ID: 70143
Owner Type: Corporation
Owner Name: COOPER T SMITH CORPORATION
Owner Address: 2315 MCCARTY DR
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77029
Owner Contact Name: ED KLAUKE
Contact Telephone: 713-675-0017
In Care Of: ED KLAUKE
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 082409
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0006
Of Aboveground Storage Tanks: 0000

Self Certification:
Self-Certification Date: 032712
Signature Name: EDWARD KLAUKE
Signature Title Name: REG DIR LOSS CON
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201303

Self-Certification Date: 030411
Signature Name: EDWARD KLAUKE
Signature Title Name: REG DIR OF LOSS CONT
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201203

Self-Certification Date: 030310
Signature Name: ED KLAUKE
Signature Title Name: REG DIR LOSS CONTROL
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CT STEVEDORING (Continued)

U004144010

UST Delivery Certificate Expiration Date: 201103

Self-Certification Date: 082409
Signature Name: EDWARD J KLAUKE
Signature Title Name: DIR OF LOSS CONTROL
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Initial
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201003

Operator:

Operator ID: 040285
Operator Effective Date: 061086
Operator Type: Corporation
Operator First Name: Not reported
Operator Name: CT STEVEDORING INC
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: 2315 MCCARTY DR
Operator PO Box: Not reported
Operator City,St,Zip: HOUSTON, TX 77029
Operator Contact Name: ED KLAUKE
Operator Contact Title: DIR LOSS CONTROL
Operator Contact Phone: 713-675-0017

Tank:

Tank ID: 1
Unit ID: 00192691
Tank Status: In Use
Tank Regulatory Status: Fully Regulated
Status Date: Not reported
Installation Date: 09301999
Tank Registration Date: 11151999
Capacity: 0020000
Tank Emptied: No
Tank Construction and Containment: Double Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Composite (steel w/external FRP cladding)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Composite Tank (steel w/FRP external laminate)
Tank Corrosion Protection II: Cathodic Protection - Factory Installation
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Pressurized
Pipe Construction and Containment: Double Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported

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MAP FINDINGS

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CT STEVEDORING (Continued)

U004144010

Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	3
Pipe Connectors and Valves 2:	1
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Isolated in Open Area
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	SEPARATION SYSTEM CONSULTANTS
Contractor Registration Number:	000190
Installer License Number:	001077
Tank Installer:	Victor Saienni
Self-Certification Date:	032712
Compartment:	A
Self-Certification Date:	030411
Compartment:	A
Self-Certification Date:	030310
Compartment:	A
Self-Certification Date:	082409
Compartment:	A
Self-Certification Date:	090908
Compartment:	A
Self-Certification Date:	011101
Compartment:	A
Self-Certification Date:	082406
Compartment:	A
Self-Certification Date:	071805
Compartment:	A
Self-Certification Date:	072004
Compartment:	A
Self-Certification Date:	072503
Compartment:	A
Self-Certification Date:	082702
Compartment:	A
Self-Certification Date:	082707
Compartment:	A
Compartment:	
Compartment Letter:	A
Compartment Capacity:	0020000
Compartment Substance Stored:	Diesel
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Interstitial Monitoring within Secondary Wall/Jacket
Tank Release Method Detection II:	Monitoring of Secondary Containment Barrier
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Interstitial Monitoring within Secondary Wall/Jacket
Pipe Release Detection Method II:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method III:	Monitoring of Secondary Containment Barrier

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CT STEVEDORING (Continued)

U004144010

Other Pipe Release Detection Method: Not reported
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II: Auto. Delivery Shut-off Valve
Spill and Overfill Protection III: 2
Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00192693
Tank Status: In Use
Tank Regulatory Status: Fully Regulated
Status Date: Not reported
Installation Date: 09301999
Tank Registration Date: 11151999
Capacity: 0004000
Tank Emptied: No
Tank Construction and Containment: Double Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Composite (steel w/external FRP cladding)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Cathodic Protection - Factory Installation
Tank Corrosion Protection II: Composite Tank (steel w/FRP external laminate)
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Pressurized
Pipe Construction and Containment: Double Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: FRP (fiberglass-reinforced plastic)
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Isolated in Open Area
Pipe Corrosion Protection II: FRP tank or piping (noncorrodible)
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: Not reported
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Two-Point system or Coaxial system type
Stage 1 Equipment Installed Date: 11231999
Stage 2 Vapor Recry Equipment Status: Balance system or Assist system type
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: SEPARATION SYSTEM CONSULTANTS
Contractor Registration Number: 000190
Installer License Number: 001077
Tank Installer: Victor Saienni
Self-Certification Date: 032712
Compartment: A
Self-Certification Date: 030411
Compartment: A
Self-Certification Date: 030310

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CT STEVEDORING (Continued)

U004144010

Compartment:	A
Self-Certification Date:	082409
Compartment:	A
Self-Certification Date:	090908
Compartment:	A
Self-Certification Date:	011101
Compartment:	A
Self-Certification Date:	082406
Compartment:	A
Self-Certification Date:	071805
Compartment:	A
Self-Certification Date:	072004
Compartment:	A
Self-Certification Date:	072503
Compartment:	A
Self-Certification Date:	082702
Compartment:	A
Self-Certification Date:	082707
Compartment:	A
Compartment:	
Compartment Letter:	A
Compartment Capacity:	0004000
Compartment Substance Stored:	Diesel
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection II:	Interstitial Monitoring within Secondary Wall/Jacket
Tank Release Method Detection III:	Monitoring of Secondary Containment Barrier
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Interstitial Monitoring within Secondary Wall/Jacket
Pipe Release Detection Method II:	Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method III:	Monitoring of Secondary Containment Barrier
Other Pipe Release Detection Method:	Monthly Piping Tightness Test
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II:	Auto. Delivery Shut-off Valve
Spill and Overfill Protection III:	2
Spill Overfill Prevention Variation:	No Variance
Tank ID:	1
Unit ID:	00006141
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	03251998
Installation Date:	01011979
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported

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CT STEVEDORING (Continued)

U004144010

Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	External Dielectric Coating/Laminate/Tape/Wrap
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	032712
Compartment:	A
Self-Certification Date:	030411
Compartment:	A
Self-Certification Date:	030310
Compartment:	A
Self-Certification Date:	082409
Compartment:	A
Self-Certification Date:	090908
Compartment:	A
Self-Certification Date:	011101
Compartment:	A
Self-Certification Date:	082406
Compartment:	A
Self-Certification Date:	071805
Compartment:	A
Self-Certification Date:	072004
Compartment:	A
Self-Certification Date:	072503
Compartment:	A
Self-Certification Date:	082702
Compartment:	A
Self-Certification Date:	082707
Compartment:	A

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported

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Database(s)

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CT STEVEDORING (Continued)

U004144010

Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Delivery Shut-off Valve
Spill and Overfill Protection II:	Tight-Fill Fitting
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00006140
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	03251998
Installation Date:	01011983
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	External Dielectric Coating/Laminate/Tape/Wrap
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported

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Database(s)

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CT STEVEDORING (Continued)

U004144010

Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	032712
Compartment:	A
Self-Certification Date:	030411
Compartment:	A
Self-Certification Date:	030310
Compartment:	A
Self-Certification Date:	082409
Compartment:	A
Self-Certification Date:	090908
Compartment:	A
Self-Certification Date:	011101
Compartment:	A
Self-Certification Date:	082406
Compartment:	A
Self-Certification Date:	071805
Compartment:	A
Self-Certification Date:	072004
Compartment:	A
Self-Certification Date:	072503
Compartment:	A
Self-Certification Date:	082702
Compartment:	A
Self-Certification Date:	082707
Compartment:	A
Compartment:	
Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Delivery Shut-off Valve
Spill and Overfill Protection II:	Tight-Fill Fitting
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00006139
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	03251998
Installation Date:	01011983
Tank Registration Date:	05081986
Capacity:	0002000

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EPA ID Number

CT STEVEDORING (Continued)

U004144010

Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	External Dielectric Coating/Laminate/Tape/Wrap
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0002000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Inventory Control
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Delivery Shut-off Valve
Spill and Overfill Protection II:	Tight-Fill Fitting

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CT STEVEDORING (Continued)

U004144010

Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	4
Unit ID:	00006142
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	05171991
Installation Date:	01011976
Tank Registration Date:	05081986
Capacity:	0002000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0002000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported

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CT STEVEDORING (Continued)

U004144010

Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History:

Facility ID:	040901
Facility Number:	0002500
Customer Number:	01589
Individual Name or Business Name:	CT STEVEDORING INC
Owner Effective Begin Date:	050886
Owner Effective End Date:	080109
Owner Address:	2315 MCCARTY DR
Owner Building:	Not reported
Owner PO Box:	Not reported
Owner City:	HOUSTON
Owner State:	TX
Owner Zip:	77029
Owner Zip extension:	Not reported

TX Financial Assurance 2:

Region:	2
Facility Number:	0002500
Facility ID:	040901
Financial Responsibility Type:	Insurance or Risk Retention Group
Corrective Action MET Flag:	1
3rd Party MET Flag:	1
Financial Assurance Begin Date:	040112
Date Financial Assurance Form Rec:	033012
Issuer Name:	AMERICAN SAFETY INDEM CO
Issuer Phone:	800-388-3687
Policy Number:	179E00752-12-04
Coverage Amount:	5,000,000.00
Coverage Expiration Date:	040113
Ins Premium Pre-Paid For Entire Yr:	Yes
Proof of Financial Assurance:	Yes

Region:	2
Facility Number:	0002500
Facility ID:	040901
Financial Responsibility Type:	Insurance or Risk Retention Group
Corrective Action MET Flag:	1
3rd Party MET Flag:	1
Financial Assurance Begin Date:	040108
Date Financial Assurance Form Rec:	091108

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Database(s)

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CT STEVEDORING (Continued)

U004144010

Issuer Name: AMERICAN SAFETY INDEM CO
Issuer Phone: 8003883647
Policy Number: STP019124-08-01
Coverage Amount: 5,000,000.00
Coverage Expiration Date: 040109
Ins Premium Pre-Paid For Entire Yr: Yes
Proof of Financial Assurance: No

Region: 2
Facility Number: 0002500
Facility ID: 040901
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 040109
Date Financial Assurance Form Rec: 082409
Issuer Name: AMERICAN SAFETY INDEM CO
Issuer Phone: 800-388-3687
Policy Number: 179E00752-09-01
Coverage Amount: 1,000,000.00
Coverage Expiration Date: 040110
Ins Premium Pre-Paid For Entire Yr: Yes
Proof of Financial Assurance: No

**H45
NW
1/8-1/4
0.150 mi.
790 ft.**

**VACANT PROPERTY
2320 MCCARTY DR
HOUSTON, TX 77029**

**LPST S107497864
N/A**

Site 3 of 7 in cluster H

**Relative:
Higher**

LPST:

Facility ID: Not reported
LPST Id: 111757
Facility Location: 2320 MCCARTY DR
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: Not reported
Entered Date: 10/10/1996
Priority Description: 4.0

**Actual:
37 ft.**

Status: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING
Coordinators Primary: 1P/1P/1
Coordinators RPR: TH2
Responsible Party Name: NGUYEN JULIE PHUONG
Responsible Party Contact: JULIE NGUYEN
Responsible Party Address: 7351 BRIEFWAY
Responsible Party City,St,Zip: HOUSTON, TX 77087
Responsible Party Telephone: 713/673-8027

Click here to access the Texas LPST database for this site:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

H46 **HARVEY DAVIS TEXACO SERVICE STATION** **EDR US Hist Auto Stat** **1009363588**
NW **2318 MC CARTY ST** **N/A**
1/8-1/4 **HOUSTON, TX**
0.150 mi.
793 ft. **Site 4 of 7 in cluster H**

Relative: EDR Historical Auto Stations:
Higher Name: DAVIS HARVEY TEXACO SERVICE STATION
 Year: 1968
Actual: Type: GASOLINE STATIONS
37 ft.

 Name: HARVEY DAVIS TEXACO SERVICE STATION
 Year: 1980
 Type: GASOLINE STATIONS

H47 **DAVIS GENE SERVICE STATION** **EDR US Hist Auto Stat** **1009363590**
NW **2318 MCCARTY** **N/A**
1/8-1/4 **HOUSTON, TX**
0.150 mi.
793 ft. **Site 5 of 7 in cluster H**

Relative: EDR Historical Auto Stations:
Higher Name: BRYANT SERVICE STATION
 Year: 1944
Actual: Type: GASOLINE AND OIL SERVICE STATIONS
37 ft.

 Name: NEELY S SERVICE STATION
 Year: 1948
 Type: GASOLINE AND OIL SERVICE STATIONS

 Name: TEXACO SERVICE STATION
 Year: 1953
 Type: GASOLINE STATIONS

 Name: DAVIS GENE SERVICE STATION
 Year: 1962
 Type: GASOLINE STATIONS

H48 **DAVIS HARVEY TEXACO SERVICE STATION** **EDR US Hist Auto Stat** **1009363591**
NW **2318 MCCARTY ST** **N/A**
1/8-1/4 **HOUSTON, TX**
0.150 mi.
794 ft. **Site 6 of 7 in cluster H**

Relative: EDR Historical Auto Stations:
Higher Name: DAVIS HARVEY TEXACO SERVICE STATION
 Year: 1975
Actual: Type: GASOLINE STATIONS
37 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

G49
ESE
1/8-1/4
0.162 mi.
858 ft.

MISSION PETROLEUM CARRIERS
8815 MISSISSIPPI ST
HOUSTON, TX 77029

Ind. Haz Waste **S103600114**
N/A

Site 6 of 7 in cluster G

Relative:
Lower

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 31691
Registration Initial Notification Date: 19810701
Registration Last Amendment Date: 20030801
EPA Identification: TXD062110408
Primary NAICS Code: Not reported
Status Change Date: 19810701
Land Type: Not reported
Description of Facility Site Location: 8815 Mississippi St, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: Yes
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: Not reported
Company Name: MISSION PETROLEUM CARRIERS INC
Contact Name: JOHN W FEATHERLY
Contact Telephone Number: 832-6150707
Mailing Address: PO BOX 171720
Mailing Address2: Not reported
Mailing City,St,Zip: SAN ANTONIO, TX 782171020
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 9241
Site Owner Tax ID: 742246300
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20041020
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: PO BOX 171720
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: SAN ANTONIO, TX 78217 1020
Owner Country: UNITED STA
Owner Phone Number: 1-832-6150707
Owner Fax Number: Not reported
Owner Email Address: jfeatherly@mipe.com
Owner Business Type: Corporation
Owner Tax Id: 17422463004
Owner Bankruptcy Code: Not reported

Operator:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MISSION PETROLEUM CARRIERS (Continued)

S103600114

Year: 2013
Operator Last Name: MISSION PETROLEUM CARRIERS INC
Operator First Name: Not reported
Operator Name: MISSION PETROLEUM CARRIERS INC
Operator Mailing Address: PO BOX 407
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: GALENA PARK, TX 77547 0407
Operator Country: UNITED STA
Operator Phone: 1-713-6752686
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: 17422463004
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: PO BOX 407
Contact Address2: Not reported
Contact City,St,Zip: GALENA PARK, TX 77547 0407
Contact Phone: 1-713-6752686
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: JOHN FEATHERLY
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICONT
Contact Address: PO BOX 171720
Contact Address2: Not reported
Contact City,St,Zip: SAN ANTONIO, TX 78217 1020
Contact Phone: 1-832-6150707
Contact Fax: Not reported
Contact Email: jfeatherly@mipe.com

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 171720
Contact Address2: Not reported
Contact City,St,Zip: SAN ANTONIO, TX 78217 1020
Contact Phone: 1-832-6150707
Contact Fax: Not reported
Contact Email: jfeatherly@mipe.com
Business Desc: 1-15-2002 changed mailing address incorrect to inactive. sc 8/2003 Per John W Featherly of Mission Petro Carriers, no longer affiliated with site, Metals, USA

Unit:
Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: CLOSED
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MISSION PETROLEUM CARRIERS (Continued)

S103600114

Capacity: 20000
Capacity Measurement: Galons
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Not reported
Dt Last Changed: 19840501
TNRCC Facility ID: 9241
Unit ID: 001
Unit Description: Not reported
WasteID: 00020408,

Unit:

Year: 2013
Unit No: 002
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 19
Unit Status: CLOSED
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: 4000
Capacity Measurement: Galons
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Not reported
Dt Last Changed: 19840501
TNRCC Facility ID: 9241
Unit ID: 002
Unit Description: Not reported
WasteID: 00020408,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2010
Waste ID: 00020408
Waste Desc Yr: 2001
Waste Description: Not reported
Desc of Waste:

WASTE WATER, INDUSTRIAL CONTAINS ORGANIC COMPO

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MISSION PETROLEUM CARRIERS (Continued)

S103600114

Texas Waste Code: 109080
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: 1
Waste is Radioactive: Not reported
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 6 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

G50
ESE
1/8-1/4
0.162 mi.
858 ft.

MISSION PETROLEUM CARRIERS INC
8815 MISSISSIPPI ST
HOUSTON, TX 77029
Site 7 of 7 in cluster G

RCRA NonGen / NLR **1000382409**
FINDS **TXD062110408**
UST

Relative:
Lower

Actual:
31 ft.

RCRA NonGen / NLR:
Date form received by agency: 08/01/2003
Facility name: MISSION PETROLEUM CARRIERS INC
Facility address: 8815 MISSISSIPPI ST
HOUSTON, TX 77029
EPA ID: TXD062110408
Mailing address: PO BOX 171720
SAN ANTONIO, TX 78217
Contact: JOHN W FEATHERLY
Contact address: PO BOX 171720
SAN ANTONIO, TX 78217
Contact country: US
Contact telephone: 832-615-0707
Contact email: Not reported
EPA Region: 06
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: MISSION PETROLEUM CARRIERS INC
Owner/operator address: PO BOX 407
GALENA PARK, TX 77547
Owner/operator country: US
Owner/operator telephone: 713-675-2686

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MISSION PETROLEUM CARRIERS INC (Continued)

1000382409

Legal status: Not reported
Owner/Operator Type: Operator
Owner/Op start date: 08/01/2003
Owner/Op end date: Not reported

Owner/operator name: MISSION PETROLEUM CARRIERS INC
Owner/operator address: PO BOX 407
GALENA PARK, TX 77547

Owner/operator country: US
Owner/operator telephone: 713-675-2686
Legal status: Not reported
Owner/Operator Type: Owner
Owner/Op start date: 08/01/2003
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/01/2003
Facility name: MISSION PETROLEUM CARRIERS INC
Classification: Not a generator, verified

Date form received by agency: 08/01/2003
Facility name: MISSION PETROLEUM CARRIERS INC
Classification: Not a generator, verified

Date form received by agency: 07/22/1980
Facility name: MISSION PETROLEUM CARRIERS INC
Site name: MISSION PETRO CARRIERS INC
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 11/20/1984
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 04/09/1984

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MISSION PETROLEUM CARRIERS INC (Continued)

1000382409

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 04/09/1984
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005056303

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

UST:

Facility Data:

Facility ID: 0012769
TCEQ Num: 051972
Facility Type: Fleet Refueling
Number of USTs: 2
Name of Facility Manager: J CONNOR
Title of Facility Manager: PRES
Facility Manager Phone: 7136759291
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: J CONNOR
Title of Signer of Registration Form: PRES
Date of Signature on Registration Form: 050186
Owner Effective Begin Date: 050886

Owner:

Owner ID: 06282
Owner Type: Corporation
Owner Name: MISSION STEEL CARRIERS INC
Owner Address: 8815 MISSISSIPPI
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77029
Owner Contact Name: Not reported
Contact Telephone: 7136759291
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 090701

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MISSION PETROLEUM CARRIERS INC (Continued)

1000382409

Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0002
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00033233
Tank Status: Permanently Filled In-Place
Tank Regulatory Status: Fully Regulated
Status Date: 07131993
Installation Date: 01011976
Tank Registration Date: 05081986
Capacity: 0010000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Not reported
Other Construction and Containment: COPPER PIPING
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MISSION PETROLEUM CARRIERS INC (Continued)

1000382409

Compartment:

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00033232
Tank Status: Permanently Filled In-Place
Tank Regulatory Status: Fully Regulated
Status Date: 02281983
Installation Date: 01011976
Tank Registration Date: 05081986
Capacity: 0000500
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Not reported
Other Construction and Containment: COPPER PIPING
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MISSION PETROLEUM CARRIERS INC (Continued)

1000382409

Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

H51
NW
1/8-1/4
0.190 mi.
1004 ft.

MILWHITE CO INC
HARRIS (County), TX
Site 7 of 7 in cluster H

US MINES 1011226062
N/A

Relative:
Higher

US MINES:
Mine ID: 4100908
SIC code(s): 14720 00000 00000 00000 00000
Entity name: HOUSTON MILL
Company: MILWHITE CO INC
State FIPS code: TX
County FIPS code: HARRIS
Status: 4
Status date: 19890119
Operation Class: non-Coal Mining
Number of shops: 0
Number of plants: 0
Latitude: 29 45 10
Longitude: 095 17 00

Actual:
38 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

I52
NW
1/8-1/4
0.199 mi.
1053 ft.

HD SUPPLY CONSTRUCTION SUPPLY WC0719
2300 MCCARTY ST
HOUSTON, TX 77029

Ind. Haz Waste **S108961041**
N/A

Site 1 of 7 in cluster I

Relative:
Higher

Ind. Haz Waste:

Actual:
38 ft.

Year: 2013
 Transporters Registration Number: 88116
 Registration Initial Notification Date: 20070130
 Registration Last Amendment Date: 20110201
 EPA Identification: TXR000077503
 Primary NAICS Code: 332312
 Status Change Date: 20070130
 Land Type: Not reported
 Description of Facility Site Location: 2300 McCarty St, Houston, TX
 Site Primary Standard Industrial Code: Not reported
 Registration is Generator of Waste: Yes
 Registration is Receivers of Waste: No
 Registration is Transporter of Waste: No
 Registration is Transfer Facility: No
 Facility is STEERS Reporter: Yes
 Required to Submit Annual Waste Summary: Yes
 Facility Involved In Recycling: No
 Revcr Has Monthly Reporting Requirement: 0
 Mexican Facility: Not reported
 Facility Status: ACTIVE
 Type of Generator: INDUS, CESQG
 Company Name: HD SUPPLY CONSTRUCTION SUPPLY LTD
 Contact Name: SHEILA WESTERVELD
 Contact Telephone Number: 407-8222385
 Mailing Address: 3100 CUMBERLAND BLVD SE
 Mailing Address2: MS-1226
 Mailing City,St,Zip: ATLANTA, GA 303395940
 Mailing County: UNITED STATES
 Facility Country: UNITED STATES
 TNRCC Facility ID: 121020
 Site Owner Tax ID: 202749043
 Site Location Latitude: -00.000
 Site Location Longitude: -000.000
 Last Update to NOR Data: 20110208
 Ind. waste permit Number: Not reported
 Mun waste permit Number: Not reported
 Non Notifier: No

Owner:

Year: 2013
 Owner Mailing Address: 2300 MCCARTY ST
 Owner Mailing Address2: Not reported
 Owner Mailing Address3: Not reported
 Owner City,St,Zip: HOUSTON, TX 77029 3844
 Owner Country: UNITED STA
 Owner Phone Number: 1-407-8222822
 Owner Fax Number: 1-866-5809559
 Owner Email Address: mark.laubach@hdsupply.com
 Owner Business Type: Corporation
 Owner Tax Id: 19530434000
 Owner Bankruptcy Code: Not reported

Operator:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HD SUPPLY CONSTRUCTION SUPPLY WC0719 (Continued)

S108961041

Year: 2013
Operator Last Name: HD SUPPLY CONSTRUCTION SUPPLY LTD
Operator First Name: Not reported
Operator Name: HD SUPPLY CONSTRUCTION SUPPLY LTD
Operator Mailing Address: 2300 MCCARTY ST
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77029 3844
Operator Country: UNITED STA
Operator Phone: 1-407-8222822
Operator Fax: Not reported
Operator Email: mark.laubach@hdsupply.com
Operator Business Type: Corporation
Operator Tax Id: 19530434000
Operator Bankruptcy Code: Not reported

Contact:

Contact Name: SHEILA WESTERVELD
Contact Title: EHS MANGER
Contact Role: PRICONT
Contact Address: 3100 CUMBERLAND BLVD SE
Contact Address2: MS-1226
Contact City,St,Zip: ATLANTA, GA 30339 5940
Contact Phone: 1-407-8222385
Contact Fax: 1-866-7023962
Contact Email: WCEHSTEAM@HDSUPPLY.COM

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 2300 MCCARTY ST
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77029 3844
Contact Phone: 1-407-8222822
Contact Fax: 1-866-5809559
Contact Email: mark.laubach@hdsupply.com

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 2300 MCCARTY ST
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77029 3844
Contact Phone: 1-407-8222822
Contact Fax: Not reported
Contact Email: mark.laubach@hdsupply.com
Business Desc: Distribution of concrete related construction supplies, including Rebar bending

Unit Records Not Found for this RegNo/Year:

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 251464
Waste Desc Yr: 2013
Waste Description: Waste Corrosive liquid, basic
Desc of Waste: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HD SUPPLY CONSTRUCTION SUPPLY WC0719 (Continued)

S108961041

Texas Waste Code: Not reported
Texas Waste Code 2: 4004003H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 1
Audit Performed: No
Company Waste ID: HDSP8B-00
Primary NAICS Code: 444190
EPA Waste Form Code: W110
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 251463
Waste Desc Yr: 2013
Waste Description: Waste Gasoline
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0009003H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 1
Audit Performed: No
Company Waste ID: HDSPGAS-00
Primary NAICS Code: 444190
EPA Waste Form Code: W211
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 251462
Waste Desc Yr: 2013
Waste Description: Waste Aerosols, Flammable
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0007003H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 1
Audit Performed: No
Company Waste ID: HDSP2 1-00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HD SUPPLY CONSTRUCTION SUPPLY WC0719 (Continued)

S108961041

Primary NAICS Code: 444190
EPA Waste Form Code: W801
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 251461
Waste Desc Yr: 2013
Waste Description: Waste Flammable Liquids
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0001003H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 1
Audit Performed: No
Company Waste ID: HDSP3-00
Primary NAICS Code: 444190
EPA Waste Form Code: W211
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 225616
Waste Desc Yr: 2013
Waste Description: Waste from paint related materials
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0004209H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: PAINT RELATED WASTE
Primary NAICS Code: 444190
EPA Waste Form Code: W209
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 14 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 3 additional TX IHW: record(s) in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

153
NW
1/8-1/4
0.199 mi.
1053 ft.

HD SUPPLY CONSTRUCTION SUPPLY WC0719
2300 MCCARTY ST
HOUSTON, TX 77029

RCRA-SQG 1010334747
TXR000077503

Site 2 of 7 in cluster I

**Relative:
Higher**

RCRA-SQG:

Date form received by agency: 02/08/2011

Facility name: HD SUPPLY CONSTRUCTION SUPPLY WC0719

Facility address: 2300 MCCARTY ST
HOUSTON, TX 770293844

EPA ID: TXR000077503

Mailing address: 3100 CUMBERLAND BLVD
STE 1700 EHS
ATLANTA, GA 303395939

Contact: MARK LAUBACH

Contact address: 3100 CUMBERLAND BLVD STE 1700 EHS
ATLANTA, GA 303395939

Contact country: US

Contact telephone: 407-822-2822

Contact email: MARK.LAUBACH@HDSUPPLY.COM

EPA Region: 06

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HD SUPPLY CONSTRUCTION SUPPLY LTD,
Owner/operator address: 2300 MCCARTY ST
HOUSTON, TX 77029

Owner/operator country: US
Owner/operator telephone: 407-822-2822

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 09/02/2008

Owner/Op end date: Not reported

Owner/operator name: HD SUPPLY CONSTRUCTION SUPPLY LTD,
Owner/operator address: 2300 MCCARTY ST
HOUSTON, TX 77029

Owner/operator country: US
Owner/operator telephone: 407-822-2822

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 09/02/2008

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HD SUPPLY CONSTRUCTION SUPPLY WC0719 (Continued)

1010334747

Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 10/07/2008
Facility name: HD SUPPLY CONSTRUCTION SUPPLY WC0719
Site name: HD SUPPLY CONSTRUCTION SUPPLY LTD
Classification: Small Quantity Generator

Date form received by agency: 04/29/2008
Facility name: HD SUPPLY CONSTRUCTION SUPPLY WC0719
Site name: WHITE CAP CONSTRUCTION SUPPLY INC
Classification: Small Quantity Generator

Date form received by agency: 03/01/2008
Facility name: HD SUPPLY CONSTRUCTION SUPPLY WC0719
Site name: WHITE CAP CONSTRUCTION SUPPLY INC
Classification: Large Quantity Generator

Date form received by agency: 02/26/2008
Facility name: HD SUPPLY CONSTRUCTION SUPPLY WC0719
Site name: WHITE CAP CONSTRUCTION SUPPLY INC
Classification: Small Quantity Generator

Date form received by agency: 07/12/2007
Facility name: HD SUPPLY CONSTRUCTION SUPPLY WC0719
Site name: WHITE CAP CONSTRUCTION SUPPLY INC
Classification: Small Quantity Generator

Date form received by agency: 02/21/2007
Facility name: HD SUPPLY CONSTRUCTION SUPPLY WC0719
Site name: WHITE CAP CONSTRUCTION SUPPLY
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HD SUPPLY CONSTRUCTION SUPPLY WC0719 (Continued)

1010334747

THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D005
Waste name: BARIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D018
Waste name: BENZENE

Waste code: D035
Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

**I54
NW
1/8-1/4
0.200 mi.
1056 ft.**

**JAYS CRANE RENTAL INC
8129 SIGNET
HOUSTON, TX 77029
Site 3 of 7 in cluster I**

**UST U001247885
N/A**

**Relative:
Higher**

UST:

**Actual:
38 ft.**

Facility Data:

Facility ID: 0012057
TCEQ Num: 051141
Facility Type: Fleet Refueling
Number of USTs: 2
Name of Facility Manager: O J KNEISLER III
Title of Facility Manager: MANAGER
Facility Manager Phone: 713-676-2326
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: O J KNEISLER III
Title of Signer of Registration Form: MANAGER
Date of Signature on Registration Form: 041686
Owner Effective Begin Date: 050886

Owner:

Owner ID: 05746
Owner Type: Private or Corporate
Owner Name: JAYS CRANE RENTAL INC
Owner Address: Not reported
Owner PO Box: PO BOX 5305
Owner City,St,Zip: HOUSTON, TX 77262
Owner Contact Name: Not reported
Contact Telephone: 7136762326
In Care Of: PORT HOUSTON TERMINAL INC
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 110701
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0002
Of Aboveground Storage Tanks: 0000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JAYS CRANE RENTAL INC (Continued)

U001247885

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID:	1
Unit ID:	00031506
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	12011993
Installation Date:	01011972
Tank Registration Date:	05081986
Capacity:	0008000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0008000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JAYS CRANE RENTAL INC (Continued)

U001247885

Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00031505
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	12011993
Installation Date:	01011972
Tank Registration Date:	05081986
Capacity:	0002000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JAYS CRANE RENTAL INC (Continued)

U001247885

Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0002000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

I55
NW
1/8-1/4
0.224 mi.
1181 ft.

MC CARTY STREET GARAGE
2231 MC CARTY ST
HOUSTON, TX

EDR US Hist Auto Stat 1009363088
N/A

Site 4 of 7 in cluster I

**Relative:
Higher**

EDR Historical Auto Stations:
Name: MC CARTY STREET GARAGE
Year: 1968

**Actual:
39 ft.**

Type: AUTOMOBILE REPAIRING

I56
NW
1/8-1/4
0.224 mi.
1181 ft.

MC CARTY STREET GARAGE
2231 MCCARTY
HOUSTON, TX

EDR US Hist Auto Stat 1009363089
N/A

Site 5 of 7 in cluster I

**Relative:
Higher**

EDR Historical Auto Stations:
Name: MC CARTY STREET GARAGE
Year: 1948

**Actual:
39 ft.**

Type: AUTOMOBILE REPAIRING

Name: MCCARTY STREET GARAGE
Year: 1953

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MC CARTY STREET GARAGE (Continued)

1009363089

Type: AUTOMOBILE REPAIRING

57
NW
1/8-1/4
0.236 mi.
1246 ft.

MARINE LUMBER CO LLP
2232 DAUGHERTY ST
HOUSTON, TX 77029

UST U003841820
N/A

Relative:
Higher

UST:

Actual:
37 ft.

Facility Data:

Facility ID: 0036953
TCEQ Num: 068428
Facility Type: Indus/Chem/Mfg Plant
Number of USTs: 3
Name of Facility Manager: DAVID W CORDES
Title of Facility Manager: PROD SUPT
Facility Manager Phone: 7136727487
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: JAMES KELLER
Title of Signer of Registration Form: VP
Date of Signature on Registration Form: 042286
Owner Effective Begin Date: 050886

Owner:

Owner ID: 55425
Owner Type: Private or Corporate
Owner Name: MARINE LUMBER CO LLP
Owner Address: 2232 DAUGHERTY ST
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77029
Owner Contact Name: James Keller
Contact Telephone: 713-672-7487
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Yes
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 102306
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0003
Of Aboveground Storage Tanks: 0001

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00097698
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 11011990
Installation Date: 01011978
Tank Registration Date: 05081986

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARINE LUMBER CO LLP (Continued)

U003841820

Capacity:	0006000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0006000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARINE LUMBER CO LLP (Continued)

U003841820

Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00097697
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	11011990
Installation Date:	01011977
Tank Registration Date:	05081986
Capacity:	0002000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0002000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARINE LUMBER CO LLP (Continued)

U003841820

Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00097699
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	11011990
Installation Date:	01011972
Tank Registration Date:	05081986
Capacity:	0001500
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Not reported
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARINE LUMBER CO LLP (Continued)

U003841820

Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0001500
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

58
NW
1/8-1/4
0.236 mi.
1246 ft.

**NORTH YARD
7922 CLINTON DR
HOUSTON, TX 77012**

**AST A100355866
N/A**

**Relative:
Higher**

AST:

Facility Data:

**Actual:
35 ft.**

Facility ID: 0084162
Facility Type: Fleet Refueling
Number of ASTs: 1
Name of Facility Manager: KIRK HIGHBIE
Title of Facility Manager: DIR OF ENV & SAFETY
Facility Manager Phone: 713-408-2407
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Region Number: 12
Disputed Owner: Not reported
Date Registration Form Received: 121010
Sign Name on Registration Form: KIRK HIGHBIE
Title of Signer of Registration Form: DIR OF ENV & SAFETY
Date of Signature on Registration Form: 120210
Owner Effective Begin Date: 010196

Owner:

Owner ID: 56484
Owner Type: Corporation
Owner Name: PORT TERMINAL RAILROAD ASSOCIATION

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NORTH YARD (Continued)

A100355866

Owner Address: 8934 MANCHESTER ST
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77012
Owner Contact Name: KIRK HIGBIE
Contact Telephone: 713-408-2407
In Care Of: KIRK HIGBIE
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 091311
Number of Facilities reported by Owner: 0002
Of Underground Storage Tanks: 0000
Of Aboveground Storage Tanks: 0002

Self Certification Records Not Found for this Facility/Owner:

Operator:

Operator ID: 102822
Operator Effective Date: 121010
Operator Type: Corporation
Operator First Name: Not reported
Operator Name: PORT TERMINAL RAILROAD ASSOCIATION
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: 8934 MANCHESTER ST
Operator PO Box: Not reported
Operator City,St,Zip: HOUSTON, TX 77012 2149
Operator Contact Name: KIRK HIGBIE
Operator Contact Title: DIR OF ENV & SAFETY
Operator Contact Phone: 713-408-2407

Tank:

Tank ID: 1
Unit ID: 00214276
Tank Status: In use
Tank Regulatory Status: Fully Regulated
Install Date: 01011996
Tank registration date: 12102010
Capacity: 0020000
Content: Diesel
Other Content: Not reported
Date out of use: Not reported
Material: Steel
Other Material: Not reported
Containment: Earthen dike
Other Containment: Not reported
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipmnt Status: Not reported
Stage 2 Equip Installed Date: Not reported

Compartment Records Not Found for this Facility/Tank:

Self Certification Records Not Found for this Facility:

Operator History Records Not Found for this Facility:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NORTH YARD (Continued)

A100355866

Owner History Records Not Found for this Facility:

**I59
NW
1/8-1/4
0.239 mi.
1261 ft.**

**MC CARTY STREET GARAGE
2231 MCCARTY ST
HOUSTON, TX**

EDR US Hist Auto Stat

**1009363090
N/A**

Site 6 of 7 in cluster I

**Relative:
Higher**

EDR Historical Auto Stations:

Name: MC CARTY STREET GARAGE
Year: 1971
Type: AUTOMOBILE REPAIRING

**Actual:
39 ft.**

**60
SE
1/8-1/4
0.244 mi.
1288 ft.**

**RAYMOND S AUTO PARTS
8800 CLINTON DR
HOUSTON, TX**

EDR US Hist Auto Stat

**1009384444
N/A**

**Relative:
Lower**

EDR Historical Auto Stations:

Name: RAYMOND S AUTO PARTS
Year: 1953
Type: AUTOMOBILE REPAIRING

**Actual:
30 ft.**

**I61
NW
1/8-1/4
0.249 mi.
1316 ft.**

**TRUCK SERVICE
2215 MCCARTY
HOUSTON, TX**

EDR US Hist Auto Stat

**1009362895
N/A**

Site 7 of 7 in cluster I

**Relative:
Higher**

EDR Historical Auto Stations:

Name: TRUCK SERVICE
Year: 1962
Type: AUTOMOBILE REPAIRING

Name: DAVIDS TRUCK PARTS & REPAIR
Year: 2003
Address: 2215 MCCARTY ST

Name: DAVIDS TRUCK PARTS & REPAIR
Year: 2008
Address: 2215 MCCARTY ST

Name: DAVIDS TRUCK PARTS & REPAIR
Year: 2009
Address: 2215 MCCARTY ST

Name: DAVIDS TRUCK PARTS & REPAIR
Year: 2011
Address: 2215 MCCARTY ST

Name: DAVIDS TRUCK PARTS & REPAIR
Year: 2012
Address: 2215 MCCARTY ST

**Actual:
39 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

62
SE
1/4-1/2
0.362 mi.
1913 ft.

PORT OF HOUSTON AUTHORITY
8900 HIGH LEVEL RD
HOUSTON, TX 77025

LPST U003567332
UST N/A

Relative:
Lower

LPST:

Facility ID: 0054173
LPST Id: 099474
Facility Location: CLINTON DR TURNING BASIN 32 @ RAMP RD
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 04/10/1991
Entered Date: 07/11/1991
Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP
Status: **FINAL CONCURRENCE ISSUED, CASE CLOSED**
Coordinators Primary: 2
Coordinators RPR: HELEN WELCH
Responsible Party Name: PORT OF HOUSTON AUTHORITY
Responsible Party Contact: RICHARD GORINI
Responsible Party Address: PO BOX 2562
Responsible Party City,St,Zip: HOUSTON, TX 77252
Responsible Party Telephone: 713/226-2139

Actual:
30 ft.

[Click here to access the Texas LPST database for this site:](#)

UST:

Facility Data:

Facility ID: 0054173
TCEQ Num: 039269
Facility Type: Fleet Refueling
Number of USTs: 2
Name of Facility Manager: F R GORINI
Title of Facility Manager: ENVIR AFFAIRS MGR
Facility Manager Phone: 7132262139
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 060190
Region Number: 12
Sign Name on Registration Form: F R GORINI
Title of Signer of Registration Form: ENVIR AFFAIRS MGR
Date of Signature on Registration Form: 101289
Owner Effective Begin Date: 060190

Owner:

Owner ID: 00760
Owner Type: Local Government
Owner Name: PORT OF HOUSTON AUTHORITY
Owner Address: Not reported
Owner PO Box: PO BOX 2562
Owner City,St,Zip: HOUSTON, TX 77252
Owner Contact Name: RICHARD GUILLEN
Contact Telephone: 713-670-2632
In Care Of: RICHARD GUILLEN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003567332

Owner Amendment Date: 091311
Number of Facilities reported by Owner: 0017
Of Underground Storage Tanks: 0041
Of Aboveground Storage Tanks: 0008

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: TB-10
Unit ID: 00132876
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12271989
Installation Date: 01011965
Tank Registration Date: 06011990
Capacity: 0005000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003567332

Compartment:

Compartment Letter: A
Compartment Capacity: 0005000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID:

TB-11

Unit ID:

00132877

Tank Status:

Removed from the Ground

Tank Regulatory Status:

Fully Regulated

Status Date:

12271989

Installation Date:

01011965

Tank Registration Date:

06011990

Capacity:

0005000

Tank Emptied:

No

Tank Construction and Containment:

Not reported

Tank Construction and Containment II:

Not reported

Tank Construction and Containment III:

Not reported

Tank Construction and Containment IV:

Not reported

Tank Material of Construction:

Steel

Other Materials of Construction:

Not reported

Internal Tank Lining Date:

00000000

Tank Corrosion Protection:

Not reported

Tank Corrosion Protection II:

Not reported

Tank Corrosion Protection III:

Not reported

Other Tank Corrosion Protection Text:

None

Tank Corrosion Protection Variance:

No Variance

Tank Tested:

Not reported

Type of Piping:

Not reported

Pipe Construction and Containment:

Not reported

Pipe Construction and Containment II:

Not reported

Piping Design and Ext. Containment 3:

Not reported

Piping Design and Ext. Containment 4:

Not reported

Pipe Material of Construction:

Steel

Other Construction and Containment:

Not reported

Pipe Connectors and Valves 1:

Not reported

Pipe Connectors and Valves 2:

Not reported

Pipe Connectors and Valves 3:

Not reported

Pipe Corrosion Protection:

Not reported

Pipe Corrosion Protection II:

Not reported

Pipe Corrosion Protection 3:

Not reported

Other Corrosion Protection:

None

Pipe Corrosion Protection Variance:

No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003567332

Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0005000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

J63
NNW
1/4-1/2
0.438 mi.
2314 ft.

**ALS TIRE REPAIR
2010 MCCARTY
HOUSTON, TX 77007**

Site 1 of 2 in cluster J

**LPST U001265510
UST N/A**

**Relative:
Higher**

LPST:

Facility ID: 0032271
LPST Id: 105622
Facility Location: 2010 MCCARTY ROAD
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 12/17/1992
Entered Date: 01/14/1993
Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.

Status:

FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1P/1/4/1/2
Coordinators RPR: TMM
Responsible Party Name: JOHNSON H C
Responsible Party Contact: ESTHER SIMON
Responsible Party Address: 4221 FEAGAN
Responsible Party City,St,Zip: HOUSTON, TX 77007

**Actual:
41 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALS TIRE REPAIR (Continued)

U001265510

Responsible Party Telephone: 713/862-8878

[Click here to access the Texas LPST database for this site:](#)

UST:

Facility Data:

Facility ID: 0032271
TCEQ Num: 066098
Facility Type: Not reported
Number of USTs: 3
Name of Facility Manager: H C JOHNSON
Title of Facility Manager: OWNER
Facility Manager Phone: 862-786-0003
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: H C JOHNSON
Title of Signer of Registration Form: OWNER
Date of Signature on Registration Form: 050186
Owner Effective Begin Date: 050886

Owner:

Owner ID: 15272
Owner Type: Private or Corporate
Owner Name: JOHNSON H C
Owner Address: 4221 FEAGAN
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77007
Owner Contact Name: Not reported
Contact Telephone: 862-786-0003
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 101112
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0003
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00084737
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12171992
Installation Date: 01011978
Tank Registration Date: 05081986
Capacity: 0004000
Tank Emptied: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALS TIRE REPAIR (Continued)

U001265510

Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Cathodic Protection
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0004000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALS TIRE REPAIR (Continued)

U001265510

Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00084736
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12171992
Installation Date: 01011978
Tank Registration Date: 05081986
Capacity: 0004000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Cathodic Protection
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:
Compartment Letter: A
Compartment Capacity: 0004000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALS TIRE REPAIR (Continued)

U001265510

Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00084738
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	12171992
Installation Date:	01011978
Tank Registration Date:	05081986
Capacity:	0004000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Cathodic Protection
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALS TIRE REPAIR (Continued)

U001265510

Tank Installer: Not reported
Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0004000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

J64
NNW
1/4-1/2
0.458 mi.
2418 ft.

COMMERCIAL PROPERTY
2005 MCCARTY RD
HOUSTON, TX 77007
Site 2 of 2 in cluster J

LPST S110522107
GCC N/A

Relative:
Higher

LPST:

Actual:
40 ft.

Facility ID: Not reported
LPST Id: 118356
Facility Location: 2005 MCCARTY RD
TCEQ Region# and City: 12 HOUSTON
Region City: HOUSTON
Reported Date: 04/20/2010
Entered Date: 07/13/2010
Priority Description: Groundwater is affected.
Status: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING
Coordinators Primary: 1P
Coordinators RPR: MWB
Responsible Party Name: ABREGO VENTURES
Responsible Party Contact: DANNY ABREGO
Responsible Party Address: 2105 MCCARTY RD
Responsible Party City,St,Zip: HOUSTON, TX 77007
Responsible Party Telephone: 713/672-9894

Click here to access the Texas LPST database for this site:

GCC:

Division: RMD/PST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COMMERCIAL PROPERTY (Continued)

S110522107

New Cases: *

File Number: 118356

Contamination Description: GASOLINE

Date Of Earliest Known Contamination Confirmation: 7/13/2010

Enforcement Status - Level Of Agency Response: 2

Enforcement Status - Site Activity Status: 6

Data Quality 1: E,Q

Section 5236: Not reported

Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Agency: Not reported

Section: Not reported

Year Deleted: Not reported

Location: Not reported

Data Quality 2: Not reported

Division: RMD/PST

New Cases: *

File Number: 118356

Contamination Description: GASOLINE

Date Of Earliest Known Contamination Confirmation: 7/13/2010

Enforcement Status - Level Of Agency Response: 2

Enforcement Status - Site Activity Status: 6

Data Quality 1: E,Q

Section 5236: Not reported

Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Agency: Not reported

Section: Not reported

Year Deleted: Not reported

Location: Not reported

Data Quality 2: Not reported

65
WSW
1/4-1/2
0.489 mi.
2581 ft.

DARLING TORVAC LIQUID WASTE PROCESSING FACILITY
1712 75TH ST
HOUSTON, TX 77011

SWF/LF
Ind. Haz Waste
Financial Assurance

S105478755
N/A

Relative:
Lower

SWF/LF:

Region: 12

Permit Number: 43009

Facility Status: INACTIVE

Facility Type: 5GG

Permit Status: UNKNOWN

Status Date: 09/01/2005

Mailing Address: Not reported

Client Name: Not reported

Client Address: Not reported

Client Telephone: N/A

Business Type: CITY

Area Served: HOUSTON

Estimated Closure Date: Not reported

Permit Acreage: 1.3774

Permit Start: 04/26/2005

Permit End: 06/23/2005

Polution Served: Not reported

Tons per Day: 30000

Actual:
20 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DARLING TORVAC LIQUID WASTE PROCESSING FACILITY (Continued)

S105478755

Yards per Day: Not reported
Application: MODIFICATION
Lat/Long: 29.739829999999998 / -95.2858299999

Region: 12
Permit Number: 43009
Facility Status: INACTIVE
Facility Type: 5GG
Permit Status: ISSUED
Status Date: 09/01/2005
Mailing Address: Not reported
Client Name: Not reported
Client Address: Not reported
Client Telephone: N/A
Business Type: CITY
Area Served: HOUSTON
Estimated Closure Date: Not reported
Permit Acreage: 1.3774
Permit Start: 07/22/2005
Permit End: 10/24/2005
Pollution Served: Not reported
Tons per Day: 30000
Yards per Day: Not reported
Application: MODIFICATION
Lat/Long: 29.739829999999998 / -95.2858299999

Region: 12
Permit Number: 43009
Facility Status: INACTIVE
Facility Type: 5GG
Permit Status: ISSUED
Status Date: 09/01/2005
Mailing Address: Not reported
Client Name: Not reported
Client Address: Not reported
Client Telephone: N/A
Business Type: CITY
Area Served: HOUSTON
Estimated Closure Date: Not reported
Permit Acreage: 1.3774
Permit Start: 05/30/2001
Permit End: 08/08/2001
Pollution Served: Not reported
Tons per Day: 30000
Yards per Day: Not reported
Application: NEW APPLICATION
Lat/Long: 29.739829999999998 / -95.2858299999

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 23518
Registration Initial Notification Date: 19921103
Registration Last Amendment Date: 20070123
EPA Identification: TXD988080503
Primary NAICS Code: 311225
Status Change Date: 19921103
Land Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DARLING TORVAC LIQUID WASTE PROCESSING FACILITY (Continued)

S105478755

Description of Facility Site Location: 1712 75th St, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: INDUS, CESQG
Company Name: DARLING INTERNATIONAL INC
Contact Name: RICH SHEWMAKE
Contact Telephone Number: 713-2240438
Mailing Address: 3701 SCHALKER DR
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 770263227
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 35311
Site Owner Tax ID: 362495346
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20070215
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:
Year: 2013
Owner Mailing Address: 251 OCONNOR RIDGE BLVD STE 300
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: IRVING, TX 75038 9999
Owner Country: UNITED STA
Owner Phone Number: 1-972-2814490
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 13624953462
Owner Bankruptcy Code: Not reported

Operator:
Year: 2013
Operator Last Name: DARLING INTERNATIONAL INC
Operator First Name: Not reported
Operator Name: DARLING INTERNATIONAL INC
Operator Mailing Address: 1712 75THST
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77011 1610
Operator Country: UNITED STA
Operator Phone: 1-972-2814490
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: 13624953462

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DARLING TORVAC LIQUID WASTE PROCESSING FACILITY (Continued)

S105478755

Operator Bankruptcy Code: Not reported

Contact:
Contact Name: RICH SHEWMAKE
Contact Title: GENERAL MANAGER
Contact Role: PRICON
Contact Address: 3701 SCHALKER DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77026 3227
Contact Phone: 1-713-2240438
Contact Fax: 1-713-2245932
Contact Email: rshewmake@darlingii.com

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 251 OCONNOR RIDGE BLVD STE 300
Contact Address2: Not reported
Contact City,St,Zip: IRVING, TX 75038 9999
Contact Phone: 1-972-2814490
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 1712 75THST
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77011 1610
Contact Phone: 1-972-2814490
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: Reprocess grease. Grease trap waste processing

Unit:
Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: INACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurment: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 020
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Opened 04/87, Safety Kleen Corp. for recycle, Denton, Texas; inactive

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DARLING TORVAC LIQUID WASTE PROCESSING FACILITY (Continued)

S105478755

Dt Last Changed: 20070123
TNRCC Facility ID: 35311
Unit ID: 001
Unit Description: Opened 04/87, Safety Kleen Corp. for recycle, Denton, Texas; inactive
WasteID: 00069218, 00137949,

Unit:

Year: 2013
Unit No: 002
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: INACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 101
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: 25 cubic yard rolloff containers used to de-water trap grease material; was tew

Dt Last Changed: 20070123
TNRCC Facility ID: 35311
Unit ID: 002
Unit Description: 25 cubic yard rolloff containers used to de-water trap grease material; was tewater exiting container drains directly to city sewer system.
WasteID: 00191977, 00209844,

Unit:

Year: 2013
Unit No: 003
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: INACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DARLING TORVAC LIQUID WASTE PROCESSING FACILITY (Continued)

S105478755

System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Waste/Used Oil Container
Dt Last Changed: 20070123
TNRCC Facility ID: 35311
Unit ID: 003
Unit Description: Waste/Used Oil Container
WasteID: ,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 209844
Waste Desc Yr: 2013
Waste Description: Wastewater that is generated at the facility and discharged to the sewer under C

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00023911
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 191977
Waste Desc Yr: 2013
Waste Description: Dewatered solid from trap grease processing system. Generating process is dewater

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00013912
Waste Code Status: NACT
Waste Classification: 2
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DARLING TORVAC LIQUID WASTE PROCESSING FACILITY (Continued)

S105478755

EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 137949
Waste Desc Yr: 2013
Waste Description: SPENT SOLVENT; Due to change(s) in the product produced, this waste is no longer

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0501203H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: 6073018716
Primary NAICS Code: 311225
EPA Waste Form Code: W203
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 42 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

TX Financial Assurance 1:

SW#: Not reported
EPA#: Not reported
Watch: Not reported
TRRP: Not reported
Unrev Info#: Not reported
Closamt: Not reported
Clform: Not reported
Clyear-end: Not reported
PC Amount: Not reported
PC Form: Not reported
PC Year-End: Not reported
CA Amount: Not reported
CA Form: Not reported
CA Year-End: Not reported
Sudden: Not reported
Sudform: Not reported
Sudyear-end: Not reported
Nonsud: Not reported
Nsform: Not reported
Nsyear-end: Not reported
Closure Insurance: Not reported
Liability Insurance: Not reported
Permit: Liq-43009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DARLING TORVAC LIQUID WASTE PROCESSING FACILITY (Continued)

S105478755

Comments:	FA estimate in 2001 dollars
UIC?:	Not reported
PST?:	Not reported
MSW?:	Not reported
BankRate-LOC:	Not reported
BankRate-Trst:	Not reported
InsRating:	Not reported
BondCoRating:	Not reported
Bond Rating Test:	Not reported
Review Year:	inactive
Type:	Not reported
Contact:	Mr. John N. Bohannon
Effective Date:	Not reported
Expiration Date:	Not reported
Engineer:	Not reported
Company Name:	Not reported
Cost Estimate:	Not reported
FA Amount:	Not reported
Mechanism:	Not reported
Mechanism Issuer:	Not reported
Submittal Date:	Not reported
Review Date:	Not reported
Reg Status:	Not reported
Permitee Name:	Darling TORVAC Liquid Waste Processing Facility
Next Anniversary Date:	Not reported
Parent Company:	Not reported
Name:	Not reported
Contact Address:	251 O'Connor Ridge Blvd., Suite 300
Contact City:	Irving
Contact State:	TX
Contact Zip:	75038
Actual FA CLOS Amount:	Not reported
Actual FA PC Amount:	Not reported
Actual FA PC Amount:	Not reported
Actual FA COR Action Amount:	Not reported
Actual FA Total Amount:	Not reported
Req RA Clo Amount:	Not reported
Req FA PC Amount:	Not reported
Req Fa Cor Action Amount:	Not reported
Req Fa Total Amount:	Not reported
Name of Issuer:	Not reported
Bond Number:	Not reported
Bond Rating:	Not reported
Bank Rating:	Not reported
Trust:	Not reported
Bank Name For Trust:	Not reported
Executed Date of Trust:	Not reported
TA For Multiple Sites:	Not reported
TA In This File:	Not reported
Submittal:	Not reported
Reviewer:	Not reported
Fin Test FY End:	Not reported
Date Of First Mechanism:	Not reported
Permit Date:	Not reported
Est Approved:	Not reported
Original Closure Req:	44303.62
Original PC Req:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DARLING TORVAC LIQUID WASTE PROCESSING FACILITY (Continued)

S105478755

Program Id: Not reported
Facility Address 2: Not reported
Insurance Rating: Not reported
Mwt Auto Liability: Not reported
Publicly Owned Treatment Works: Not reported
CFOs Letter: Not reported
AUD Letter: Not reported
Comp Annual Financial Report: Not reported
Financial Assurance Complete: Not reported

66
NW
1/4-1/2
0.490 mi.
2585 ft.

RCS CRANE RENTAL
7911 RICHARDS ST
HOUSTON, TX 77029

LPST U001286312
UST N/A

Relative:
Higher

LPST:

Facility ID: 0056265
LPST Id: 105423
Facility Location: 7911 RICHARDS ST
TCEQ Region# and City: 12 HOUSTON
Region City: HOUSTON
Reported Date: 12/03/1992
Entered Date: 01/07/1993
Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.

Status:

FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 1P/1/2
Coordinators RPR: PVB
Responsible Party Name: R C CRANE RENTALS INC
Responsible Party Contact: RC HALL
Responsible Party Address: 323 HUBERT ST
Responsible Party City,St,Zip: WEBSTER, TX 77598 5037
Responsible Party Telephone: 281/332-5934

Click here to access the Texas LPST database for this site:

UST:

Facility Data:

Facility ID: 0056265
TCEQ Num: 086052
Facility Type: Fleet Refueling
Number of USTs: 2
Name of Facility Manager: JOYCE HALL
Title of Facility Manager: Not reported
Facility Manager Phone: 713-675-6396
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 092590
Region Number: 12
Sign Name on Registration Form: R C HALL
Title of Signer of Registration Form: OFFICER
Date of Signature on Registration Form: 092090
Owner Effective Begin Date: 092590

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RCS CRANE RENTAL (Continued)

U001286312

Owner:

Owner ID: 30775
Owner Type: Private or Corporate
Owner Name: RCS CRANE RENTAL INC
Owner Address: 7911 RICHARDS ST
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77029
Owner Contact Name: JOYCE HALL
Contact Telephone: 713-675-6396
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 121108
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0002
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00136104
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 11121992
Installation Date: 11011977
Tank Registration Date: 09251990
Capacity: 0012000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Not reported
Pipe Construction and Containment: Single Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: External Dielectric Coating/Laminate/Tape/Wrap

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RCS CRANE RENTAL (Continued)

U001286312

Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: Not reported
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0012000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00136103
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 11121992
Installation Date: 11011977
Tank Registration Date: 09251990
Capacity: 0002000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RCS CRANE RENTAL (Continued)

U001286312

Type of Piping:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	External Dielectric Coating/Laminate/Tape/Wrap
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0002000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

67
NNW
1/4-1/2
0.492 mi.
2600 ft.

JOHN E FRANTZ
8300 BUCHANAN ST
HOUSTON, TX 77029

SWF/LF **S110729798**
SWRCY **N/A**
Financial Assurance

Relative:
Higher

SWF/LF:
Region: 12
Permit Number: 100290
Facility Status: ACTIVE
Facility Type: 5RR
Permit Status: ISSUED
Status Date: 03/31/2011
Mailing Address: Not reported
Client Name: Not reported
Client Address: Not reported
Client Telephone: N/A
Business Type: BUSINESS
Area Served: HARRIS COUNTY
Estimated Closure Date: Not reported
Permit Acreage: NA
Permit Start: 11/04/2010
Permit End: 03/31/2011
Pollution Served: Not reported
Tons per Day: NA
Yards per Day: NA
Application: NEW APPLICATION
Lat/Long: 29.759722 / -95.2794439999

Actual:
36 ft.

SWRCY:

Facility Type: Recycling and Recovery Facility
Program: MSW
Additional Id: 100290
Legal Status: ISSUED - Start 12/06/2010
Physical Site Status: ACTIVE
RN: RN105770937
Region: REGION 12 - HOUSTON
Near Physical Loc Address: FROM INTERSECTION OF I 10E AND MCCARTY ST PROCEED 1.4 MI S ON MCCARTY ST TURN L ON BUCHANAN ST GO 3 BLOCKS TO 8300 MCCARTY ST N20 AC OF 40 AC TOTAL

Near Physical Loc City/State/Zip: HOUSTON, TX 77029
Latitude: 29.759722
Longitude: -95.27944399999998

TX Financial Assurance 1:

SW#: Not reported
EPA#: Not reported
Watch: Not reported
TRRP: Not reported
Unrev Info#: Not reported
Closamt: Not reported
Clform: Not reported
Clyear-end: Not reported
PC Amount: Not reported
PC Form: Not reported
PC Year-End: Not reported
CA Amount: Not reported
CA Form: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOHN E FRANTZ (Continued)

S110729798

CA Year-End: Not reported
Sudden: Not reported
Sudform: Not reported
Sudyear-end: Not reported
Nonsud: Not reported
Nsform: Not reported
Nyear-end: Not reported
Closure Insurance: Not reported
Liablility Insurance: Not reported
Permit: 100290
Comments: waiting for MSW # to be assigned.
UIC?: Not reported
PST?: Not reported
MSW?: Not reported
BnkRate-LOC: Not reported
BnkRate-Trst: Not reported
InsRating: Not reported
BondCoRating: Not reported
Bond Rating Test: Not reported
Review Year: Not reported
Type: N
Contact: Not reported
Effective Date: 03/07/2011
Expiration Date: Not reported
Engineer: Not reported
Company Name: Not reported
Cost Estimate: 150000
FA Amount: 150000
Mechanism: SB
Mechanism Issuer: Lexon Insurance Company
Submittal Date: 03/09/2011
Review Date: 03/10/2011
Reg Status: Not reported
Permitee Name: Not reported
Next Anniversary Date: Not reported
Parent Company: Not reported
Name: Not reported
Contact Address: Not reported
Contact City: Not reported
Contact State: Not reported
Contact Zip: Not reported
Actual FA CLOS Amount: Not reported
Actual FA PC Amount: Not reported
Actual FA PC Amount: Not reported
Actual FA COR Action Amount: Not reported
Actual FA Total Amount: Not reported
Req RA Clo Amount: Not reported
Req FA PC Amount: Not reported
Req Fa Cor Action Amount: Not reported
Req Fa Total Amount: Not reported
Name of Issuer: Not reported
Bond Number: Not reported
Bond Rating: Not reported
Bank Rating: Not reported
Trust: Not reported
Bank Name For Trust: Not reported
Executed Date of Trust: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOHN E FRANTZ (Continued)

S110729798

TA For Multiple Sites: Not reported
TA In This File: Not reported
Submittal: Not reported
Reviewer: Not reported
Fin Test FY End: Not reported
Date Of First Mechanism: Not reported
Permit Date: Not reported
Est Approved: Not reported
Original Closure Req: Not reported
Original PC Req: Not reported
Program Id: Not reported
Facility Address 2: Not reported
Insurance Rating: Not reported
Mwt Auto Liability: Not reported
Publicly Owned Treatment Works: Not reported
CFOs Letter: Not reported
AUD Letter: Not reported
Comp Annual Financial Report: Not reported
Financial Assurance Complete: x

68
SE
1/4-1/2
0.496 mi.
2618 ft.

GULF STATES TOYOTA PORT FACILITY
8998 CLINTON DR
HOUSTON, TX 77029

LPST U001255222
UST N/A

Relative:
Lower

LPST:

Actual:
29 ft.

Facility ID: 0020449
LPST Id: 104387
Facility Location: 8998 CLINTON
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 02/05/1992
Entered Date: 09/30/1992
Priority Description: SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 2
Coordinators RPR: HELEN WELCH
Responsible Party Name: GULF STATES TOYOTA
Responsible Party Contact: IVAN LEONARD
Responsible Party Address: 7701 WILSHIRE DR
Responsible Party City,St,Zip: HOUSTON, TX 77040
Responsible Party Telephone: 713/744-5252

Click here to access the Texas LPST database for this site:

UST:

Facility Data:

Facility ID: 0020449
TCEQ Num: 057452
Facility Type: Fleet Refueling
Number of USTs: 5
Name of Facility Manager: GREG WROBLESKE
Title of Facility Manager: Not reported
Facility Manager Phone: 713-675-8193
Facility Rural Box: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: J B OHARA
Title of Signer of Registration Form: DIR
Date of Signature on Registration Form: 032786
Owner Effective Begin Date: 050886

Owner:

Owner ID: 09578
Owner Type: Corporation
Owner Name: GULF STATES TOYOTA INC
Owner Address: 1375 ENCLAVE PKWY
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77077
Owner Contact Name: TOMMY BANKHEAD
Contact Telephone: 713-962-6130
In Care Of: MARK TASSIN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 030110
Number of Facilities reported by Owner: 0006
Of Underground Storage Tanks: 0009
Of Aboveground Storage Tanks: 0015

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00052602
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 01061995
Installation Date: 01011974
Tank Registration Date: 05081986
Capacity: 0010000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: FRP (fiberglass-reinforced plastic)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: FRP tank or piping (noncorrodible)
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	2
Unit ID:	00052606
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01061995
Installation Date:	01011974
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	3
Unit ID:	00052605
Tank Status:	Removed from the Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Tank Regulatory Status:	Fully Regulated
Status Date:	01061995
Installation Date:	01011982
Tank Registration Date:	05081986
Capacity:	0009000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0009000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	4
Unit ID:	00052604
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01061995
Installation Date:	01011976
Tank Registration Date:	05081986
Capacity:	0006500
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Compartment Letter:	A
Compartment Capacity:	0006500
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	5
Unit ID:	00052603
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01131992
Installation Date:	01011976
Tank Registration Date:	05081986
Capacity:	0006000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0006000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

69
ENE
1/2-1
0.626 mi.
3307 ft.

KOPPERS COMPANY INC
INDUSTRIAL RD 1M S OF I-10
HOUSTON, TX 77015

RCRA-TSDF 1000346575
CERC-NFRAP TXD008089021
CORRACTS
RCRA-LQG
2020 COR ACTION
US FIN ASSUR

Relative:
Higher

RCRA-TSDF:

Date form received by agency: 07/29/1997
Facility name: KOPPERS COMPANY INC
Facility address: INDUSTRIAL RD 1M S OF I-10
HOUSTON, TX 77015
EPA ID: TXD008089021
Mailing address: SEVENTH AVE
PITTSBURGH, PA 152191800
Contact: JIM OSBORNE
Contact address: 436 SEVENTH AVE
PITTSBURGH, PA 152191800
Contact country: US
Contact telephone: (713) 453-5446
Contact email: Not reported
EPA Region: 06
Land type: Facility is not located on Indian land. Additional information is not known.
Classification: TSDF

Actual:
35 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Description: Handler is engaged in the treatment, storage or disposal of hazardous waste
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: KOPPERS CO INC
Owner/operator address: KOPPERS BUILDING
UNKNOWN, PA 00000
Owner/operator country: Not reported
Owner/operator telephone: (412) 227-2000
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: KOPPERS INDUSTRIES INC
Owner/operator address: 436 SEVENTH AVE
PITTSBURGH, PA 15219
Owner/operator country: Not reported
Owner/operator telephone: (412) 227-2001
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: Yes
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/01/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Facility name: KOPPERS COMPANY INC
Site name: KOPPERS INDUSTRIES, INC.
Classification: Large Quantity Generator

Date form received by agency: 01/24/1994
Facility name: KOPPERS COMPANY INC
Site name: KOPPERS INDUSTRIES, INC.
Classification: Large Quantity Generator

Date form received by agency: 01/24/1992
Facility name: KOPPERS COMPANY INC
Site name: KOPPERS INDUSTRIES, INC.
Classification: Large Quantity Generator

Date form received by agency: 03/01/1990
Facility name: KOPPERS COMPANY INC
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: K035
Waste name: WASTEWATER TREATMENT SLUDGES GENERATED IN THE PRODUCTION OF CREOSOTE

Waste code: U051
Waste name: CREOSOTE

Waste code: U165
Waste name: NAPHTHALENE

Corrective Action Summary:

Event date: 09/23/1988
Event: RFA Completed

Event date: 09/23/1988
Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date: 02/24/1992
Event: CA Prioritization, Facility or area was assigned a high corrective action priority.

Event date: 07/22/2004
Event: Igration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the facility.

Event date: 07/22/2004
Event: Current Human Exposures under Control, Yes, Current Human Exposures Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.

Event date: 06/01/2005
Event: RFI Approved

Event date: 08/10/2006
Event: Date For Remedy Selection (CM Imposed)

Facility Has Received Notices of Violations:

Regulation violated: SR - 335.6c
Area of violation: State Statute or Regulation
Date violation determined: 10/17/1997
Date achieved compliance: 11/14/1997
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 10/17/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - AO Prov IIB
Area of violation: State Statute or Regulation
Date violation determined: 06/07/1996
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: REFERRAL TO ESC ENFORCEMENT SCREEN COMM.
Enforcement action date: 08/15/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.112a 5/265.91a2
Area of violation: TSD IS-Ground-Water Monitoring
Date violation determined: 06/07/1996
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 12/20/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 06/07/1996
Date achieved compliance: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Violation lead agency: State
Enforcement action: REFERRAL TO ESC ENFORCEMENT SCREEN COMM.
Enforcement action date: 08/15/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - AO Prov IIB
Area of violation: State Statute or Regulation
Date violation determined: 06/07/1996
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 12/20/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.112a 5/265.91a2
Area of violation: TSD IS-Ground-Water Monitoring
Date violation determined: 06/07/1996
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: REFERRAL TO ESC ENFORCEMENT SCREEN COMM.
Enforcement action date: 08/15/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 06/07/1996
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 12/20/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4741f
Area of violation: State Statute or Regulation
Date violation determined: 10/31/1994
Date achieved compliance: 12/15/1994
Violation lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/23/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.474
Area of violation: State Statute or Regulation
Date violation determined: 10/31/1994
Date achieved compliance: 12/15/1994
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/23/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.474 1 d
Area of violation: State Statute or Regulation
Date violation determined: 10/31/1994
Date achieved compliance: 12/15/1994
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/23/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6c
Area of violation: State Statute or Regulation
Date violation determined: 10/05/1992
Date achieved compliance: 12/04/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/05/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6h
Area of violation: State Statute or Regulation
Date violation determined: 10/05/1992
Date achieved compliance: 12/04/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Enforcement action date: 11/05/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.10b .17 .22
Area of violation: State Statute or Regulation
Date violation determined: 10/05/1992
Date achieved compliance: 12/04/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/05/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6C
Area of violation: State Statute or Regulation
Date violation determined: 04/25/1991
Date achieved compliance: 09/18/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4
Area of violation: State Statute or Regulation
Date violation determined: 04/25/1991
Date achieved compliance: 09/18/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.112A10/265.226A1 2
Area of violation: TSD - General
Date violation determined: 04/25/1991
Date achieved compliance: 09/18/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/22/1991

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 26.039B
Area of violation: State Statute or Regulation
Date violation determined: 04/25/1991
Date achieved compliance: 09/18/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.112A4/265.73B1
Area of violation: TSD - General
Date violation determined: 04/25/1991
Date achieved compliance: 09/18/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69A1/265.173A
Area of violation: TSD - General
Date violation determined: 04/25/1991
Date achieved compliance: 09/18/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 06/07/1990
Date achieved compliance: 08/28/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/05/1990
Enf. disposition status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 06/07/1990
Date achieved compliance: 08/28/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/05/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 07/11/1989
Date achieved compliance: 05/03/1996
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 08/04/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 01/21/1988
Date achieved compliance: 01/21/1988
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/24/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3700
Paid penalty amount: 3700

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 01/21/1988
Date achieved compliance: 01/21/1988
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/04/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 01/21/1988
Date achieved compliance: 01/21/1988
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 08/22/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 3720
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Ground-Water Monitoring
Date violation determined: 01/21/1988
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 08/22/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 3720
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Ground-Water Monitoring
Date violation determined: 01/21/1988
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/04/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Financial Requirements
Date violation determined: 01/21/1988
Date achieved compliance: 12/31/1989
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 08/22/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Proposed penalty amount: 3720
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Financial Requirements
Date violation determined: 01/21/1988
Date achieved compliance: 12/31/1989
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/04/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Formal Enforcement Agreement or Order
Date violation determined: 01/21/1988
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/14/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3700
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Formal Enforcement Agreement or Order
Date violation determined: 01/21/1988
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 08/22/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 3720
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Formal Enforcement Agreement or Order
Date violation determined: 01/21/1988
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/04/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 01/21/1988
Date achieved compliance: 01/21/1988
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 01/21/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Ground-Water Monitoring
Date violation determined: 01/21/1988
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/24/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3700
Paid penalty amount: 3700

Regulation violated: Not reported
Area of violation: TSD - Financial Requirements
Date violation determined: 01/21/1988
Date achieved compliance: 12/31/1989
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/14/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3700
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Closure/Post-Closure
Date violation determined: 01/30/1987
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/24/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 01/30/1987
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/24/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3700
Paid penalty amount: 3700

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 01/30/1987
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 08/22/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 3720
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Closure/Post-Closure
Date violation determined: 01/30/1987
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/24/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3700
Paid penalty amount: 3700

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 01/30/1987
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/04/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Regulation violated: Not reported
Area of violation: TSD - Closure/Post-Closure
Date violation determined: 01/30/1987
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 08/22/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 3720
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 11/10/1986
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/03/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 11/10/1986
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/24/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3700
Paid penalty amount: 3700

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 11/10/1986
Date achieved compliance: 05/23/1989
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 08/22/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 3720
Final penalty amount: Not reported
Paid penalty amount: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Evaluation Action Summary:

Evaluation date: 04/16/2007
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 11/14/2001
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/25/2001
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/17/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/11/2001
Evaluation: GROUNDWATER MONITORING EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 03/25/2001
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/17/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 11/14/1997
Evaluation lead agency: State

Evaluation date: 06/07/1996
Evaluation: GROUNDWATER MONITORING EVALUATION
Area of violation: State Statute or Regulation
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 06/07/1996
Evaluation: GROUNDWATER MONITORING EVALUATION
Area of violation: TSD IS-Ground-Water Monitoring
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 04/30/1996
Evaluation: NON-FINANCIAL RECORD REVIEW

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 03/12/1996
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/20/1995
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/31/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 12/15/1994
Evaluation lead agency: State

Evaluation date: 12/16/1992
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: State Statute or Regulation
Date achieved compliance: 12/04/1992
Evaluation lead agency: State

Evaluation date: 10/05/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 12/04/1992
Evaluation lead agency: State

Evaluation date: 09/18/1991
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 04/25/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 09/18/1991
Evaluation lead agency: State

Evaluation date: 04/25/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 09/18/1991
Evaluation lead agency: State

Evaluation date: 09/24/1990
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Evaluation date: 08/14/1990
Evaluation: GROUNDWATER MONITORING EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 06/07/1990
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Closure/Post-Closure
Date achieved compliance: 05/23/1989
Evaluation lead agency: State

Evaluation date: 06/07/1990
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Ground-Water Monitoring
Date achieved compliance: 05/23/1989
Evaluation lead agency: State

Evaluation date: 06/07/1990
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 08/28/1990
Evaluation lead agency: State

Evaluation date: 06/07/1990
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 05/23/1989
Evaluation lead agency: State

Evaluation date: 06/07/1990
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 08/28/1990
Evaluation lead agency: State

Evaluation date: 07/11/1989
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 05/03/1996
Evaluation lead agency: State

Evaluation date: 01/21/1988
Evaluation: COMPLIANCE SCHEDULE EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/21/1988
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/21/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Ground-Water Monitoring

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Date achieved compliance: 05/23/1989
Evaluation lead agency: State

Evaluation date: 01/21/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 01/21/1988
Evaluation lead agency: State

Evaluation date: 01/21/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 01/21/1988
Evaluation lead agency: State

Evaluation date: 01/21/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 05/23/1989
Evaluation lead agency: State

Evaluation date: 01/21/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Financial Requirements
Date achieved compliance: 12/31/1989
Evaluation lead agency: State

Evaluation date: 01/21/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Formal Enforcement Agreement or Order
Date achieved compliance: 05/23/1989
Evaluation lead agency: State

Evaluation date: 01/30/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Closure/Post-Closure
Date achieved compliance: 05/23/1989
Evaluation lead agency: State

Evaluation date: 01/30/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 05/23/1989
Evaluation lead agency: State

Evaluation date: 11/10/1986
Evaluation: GROUNDWATER MONITORING EVALUATION
Area of violation: State Statute or Regulation
Date achieved compliance: 05/23/1989
Evaluation lead agency: State

CERC-NFRAP:

Site ID: 0601727
Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 6426994.00000
Person ID: 6270175.00000

Contact Sequence ID: 13079712.00000
Person ID: 6272897.00000

CERCLIS-NFRAP Assessment History:

Action: PRELIMINARY ASSESSMENT
Date Started: 05/01/80
Date Completed: 05/01/80
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 05/01/80
Priority Level: Not reported

Action: DISCOVERY
Date Started: / /
Date Completed: 11/01/79
Priority Level: Not reported

CORRACTS:

EPA ID: TXD008089021
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19920224
Action: CA075HI - CA Prioritization, Facility or area was assigned a high corrective action priority
NAICS Code(s): 32551 325192
Paint and Coating Manufacturing
Cyclic Crude and Intermediate Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD008089021
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20050601
Action: CA200 - RFI Approved
NAICS Code(s): 32551 325192
Paint and Coating Manufacturing
Cyclic Crude and Intermediate Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD008089021
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20040722
Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified
NAICS Code(s): 32551 325192

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

Paint and Coating Manufacturing
Cyclic Crude and Intermediate Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD008089021
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20040722
Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human Exposures Under Control has been verified
NAICS Code(s): 32551 325192
Paint and Coating Manufacturing
Cyclic Crude and Intermediate Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD008089021
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20060810
Action: CA400 - Date For Remedy Selection (CM Imposed)
NAICS Code(s): 32551 325192
Paint and Coating Manufacturing
Cyclic Crude and Intermediate Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD008089021
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19880923
Action: CA050 - RFA Completed
NAICS Code(s): 32551 325192
Paint and Coating Manufacturing
Cyclic Crude and Intermediate Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD008089021
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19880923
Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary
NAICS Code(s): 32551 325192
Paint and Coating Manufacturing
Cyclic Crude and Intermediate Manufacturing
Original schedule date: Not reported
Schedule end date: Not reported

2020 COR ACTION:
EPA ID: TXD008089021
Region: 6
Action: Not reported

US FIN ASSUR:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOPPERS COMPANY INC (Continued)

1000346575

EPA ID: TXD008089021
Provider: TRAVELERS CASUALTY AND SU
EPA region: 6
County: HARRIS
Mechanism type: SURETY BOND GUARANTEEING PERFORMANCE
Mechanism ID: Not reported
Cost estimate: 557680
Face value: 557680
Effective date: 12/22/2008

Count: 45 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
HOUSTON	1011343873	DR HORTON-TEXAS SONOMA RANCH SECTI	ON WALLISVILLE RD & E BELTWAY		FINDS
HOUSTON	1011345103	E P BRADY NHCRWA PROJECT 10B PROPO	ON 200 FT N OF INTEX TC JESTER		FINDS
HOUSTON	1011346544	DR HORTON IMPERIAL GREEN SECTION 1	ON THE INT OF IMPERIAL GREEN D		FINDS
HOUSTON	S107136319	JONES ROAD GROUND WATER PLUME	JONES RD & FM 1960		LIENS,HIST LIENS
HOUSTON	S107556929	MADDEN ROAD LANDFILL	3000 FEET W OBRIEN ROAD ADJACE	0	LF
	S107635790	FALLBROOK UTILITY DISTRICT WATER S	931 CRESTBROOK & 10300 ELLA BL		ENF
	S107636126	DELYNN WATER SYSTEM	KEY MAP 462X		ENF
	S107636172	ESTATES WATER CORP	KEY MAP 380C		ENF
	S107636285	HOE WSC WATER SYSTEM	24828 HUFFSMITH TOMBALL TX 773		ENF
	S107636428	PINE OAK FOREST WATER SYSTEM	17914 MOSSFOREST DR HOUSTON HA		ENF
	S107636447	PROVENCE WATER SYSTEM	290 W RIGHT ON BAUER RD., LEFT		ENF
	S107636548	RENES WATER SYSTEM	415 K AT THE END OF THE MOBIL		ENF
	S107636563	JORDAN AIRE WATER SYSTEM	KEY MAP 373Y		ENF
	S107636657	CYPRESS FOREST WATER SYSTEM	KEY MAP 369G		ENF
HOUSTON	S107636915	COUNTRY ROAD PARK	KEY MAP 410F		ENF
	S107637101	K ESTATES WATER SYSTEM	KM 418T 10810 STEPHENS LANE &		ENF
	S107637121	REED ESTATES WATER SYSTEM	KEY MAP 415R		ENF
	S107637262	ROVING MEADOWS WATER SYSTEM	KEY MAP 461A		ENF
	S107637402	LAKEVILLE WATER SYSTEM	BEHIND OFFC BLDG ACROSS LAKE K		ENF
	S107637417	RALSTON ACRES WATER SYSTEM	KEY MAP 456K		ENF
	S107637432	GLENDA STREET WATER SYSTEM	GLENDA STREET & GULF BANK RD K		ENF
	S107638032	HARRIS COUNTY MUD 341 WATER SYSTEM	12000 TANNER ROAD KEY MAP 448D		ENF
CLEAR LAKE	S107638470	ROBERT T SAVELY WATER RECLAMATION	APPROX 1 MI NE OF INTX OF BAY		ENF
	S107638505	CLEAR LAKE CITY WATER AUTHORITY	PLANT #1 KM 618 U		ENF
	S107638834	OAK HILL ESTATES WATER SYSTEM	WELL AT DEAD END OF HAGILBERT		ENF
	S107638854	WINDWOOD WATER SYSTEM	KM 368 H		ENF
ALPINE	S107644500	LAJITAS WATER TREATMENT PLANT	HWY 70 - 20 MILES W OF HWY 118		ENF
	S107646375	CAROL HOUSE WATER SYSTEM	KEY MAP 456K		ENF
	S107646393	PURE ANDERSON WATER	KEY MAP 571U		ENF
	S107646419	LINH SON TEMPLE WATER SYSTEM	KEY MAP 371Y		ENF
HOUSTON	S107648480	WEST PARK MUD - WATER PLANT	APPROXIMATELY 800 FEET NORTH O		ENF
	S107649450	CORBELLO WATER SYSTEM	KEY MAP 417Q 14402 1/2 GARRETT		ENF
	S107649499	HOUSE CORRAL STREET WATER SYSTEM	SE CORNER OF K Z RD. AND CORRA		ENF
	S107649797	HAMILTON ESTATES WATER SYSTEM	CORNER OF HOPFE & WEBB KM 285Y		ENF
	S107650692	NORTHWEST HARRIS COUNTY MUD 29 WAT	9603 N ELDRIDGE HOUSTON, TX		ENF
HOUSTON	S107651203	HARRIS COUNTY MUD 24 WATER PLANT 2			ENF
	S107651555	HARRIS COUNTY MUD 217 WATER TREATM	APPROXIMATLEY 1200 FEET E OF T		ENF
HOUSTON	S108425015	CITY OF HOUSTON TRANSFER STATION F	N OF WESTPARK DRIVE S OF US HI		LF
HOUSTON	S108425016	CITY OF HOUSTON TRANSFER STATION F	SW OF SOMMER MEYER ROAD 200 FE		LF
HOUSTON	S108425170	ECCOR TRANSFER STATION	0.6 MILE N OF INTERSECTION OF		LF
HOUSTON	S108425174	EVERGREEN DEVELOPMENT LANDFILL	APPROXIMATELY 3.0 MILES SE OF		LF
HOUSTON	S109028945	FMR PLUS CLEANERS	9446 SOUTH HIGHWAY 6		PRIORITY CLEANERS
HOUSTON	S109515012	AMERICAN REF-FUEL LIQUID WASTE INC	NE OF STATE HIGHWAY 225 AND RE		LF

Count: 45 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
HOUSTON	S109515045	BROWNING-FERRIS INDUSTRIES LANDFIL	ON US HIGHWAY 290 4.8 MILES NW		LF
HOUSTON	S110294110	CAJUN CARIAGE & WAREHNSG	10310 OLD BEAUMONT HWY	77002	IHW

GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

SURFACE WATER TRANSMISSION PROGRAM 96 CLINTON DR
8303 CLINTON DRIVE
HOUSTON, TX 77029

TARGET PROPERTY COORDINATES

Latitude (North): 29.7466 - 29° 44' 47.76"
Longitude (West): 95.278 - 95° 16' 40.80"
Universal Tranverse Mercator: Zone 15
UTM X (Meters): 279702.0
UTM Y (Meters): 3292701.8
Elevation: 35 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 29095-F3 PARK PLACE, TX
Most Recent Revision: 1995

North Map: 29095-G3 SETTEGAST, TX
Most Recent Revision: 1995

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

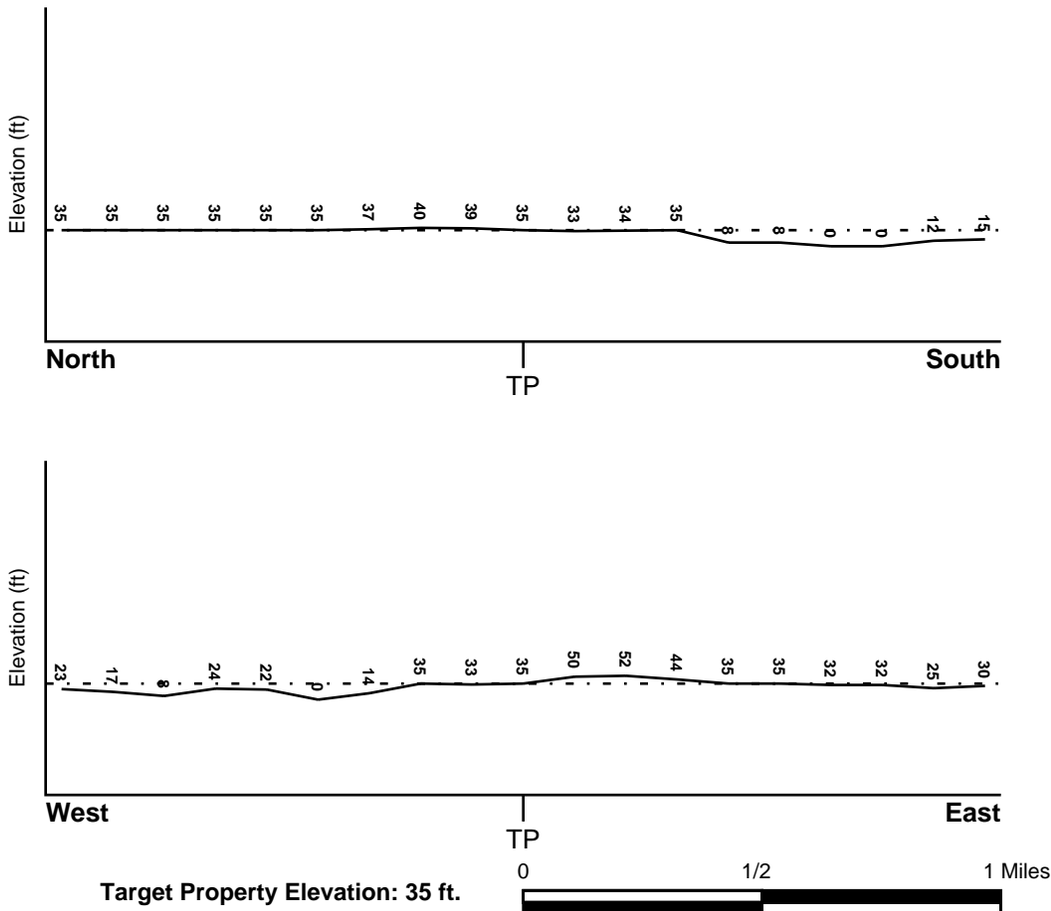
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General WSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Target Property County</u> HARRIS, TX	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	48201C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u> PARK PLACE	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map
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HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data:*

Search Radius:	1.25 miles
Location Relative to TP:	1/4 - 1/2 Mile NW
Site Name:	EXXON CORP USA HOUSTON CHEMICAL PLANT
Site EPA ID Number:	TXD082684002
Groundwater Flow Direction:	Southeast
Inferred Depth to Water:	less than 10 feet in the Upper Chicot aquifer.
Hydraulic Connection:	Detailed hydraulic connection information is not available. Soil permeability at the site is considered moderate. The Burkeville confining layer underlies the site.
Sole Source Aquifer:	No information about a sole source aquifer is available
Data Quality:	Information is inferred in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
19	1/4 - 1/2 Mile NW	SW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
156	1/2 - 1 Mile SE	NW

For additional site information, refer to Physical Setting Source Map Findings.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

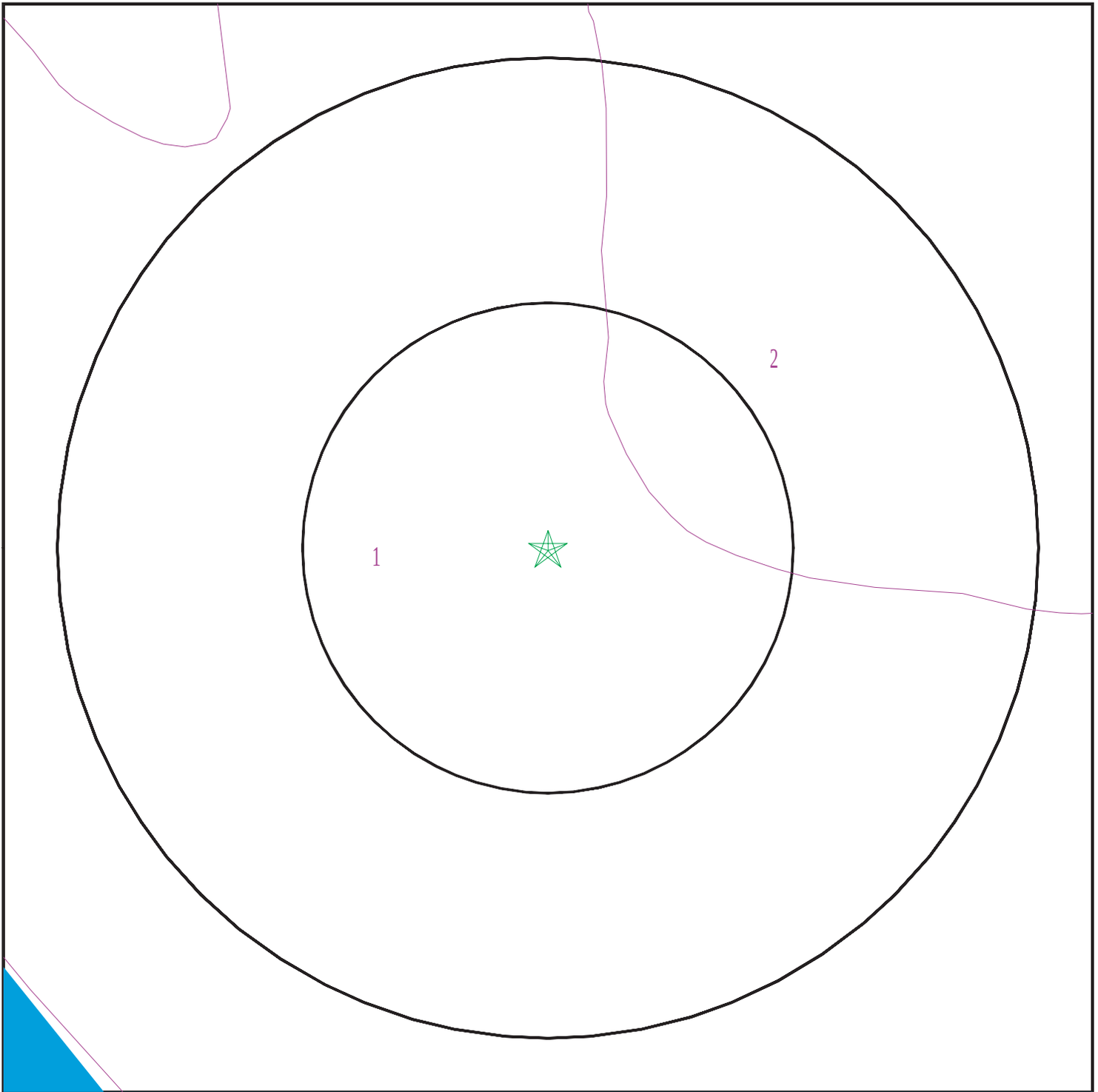
Era: Cenozoic
System: Quaternary
Series: Pleistocene
Code: Qp (*decoded above as Era, System & Series*)

GEOLOGIC AGE IDENTIFICATION

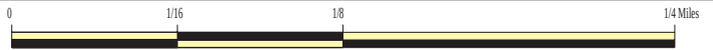
Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 3666716.2s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water



SITE NAME: Surface Water Transmission Program 96 Clinton Dr
ADDRESS: 8303 Clinton Drive
Houston TX 77029
LAT/LONG: 29.7466 / 95.278

CLIENT: Geotest Engineering Inc.
CONTACT: Naresh Kolli
INQUIRY #: 3666716.2s
DATE: July 16, 2013 1:24 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture: variable

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class:
Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	40 inches	variable	Not reported	Not reported	Max: 141 Min: 0.42	Max: Min:

Soil Map ID: 2

Soil Component Name: ljam

Soil Surface Texture: clay

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	7 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 9 Min: 6.6
2	7 inches	59 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 9 Min: 6.6

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
J138	USGS40001166585	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No PWS System Found		

Note: PWS System location is not always the same as well location.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	TXPLU2000018430	1/8 - 1/4 Mile WNW
A2	TXPLU2000018429	1/8 - 1/4 Mile WNW
A3	TXPLU2000018432	1/8 - 1/4 Mile WNW
A4	TXPLU2000018431	1/8 - 1/4 Mile WNW
A5	TXPLU2000018426	1/8 - 1/4 Mile WNW
A6	TXPLU2000018425	1/8 - 1/4 Mile WNW
A7	TXPLU2000018428	1/8 - 1/4 Mile WNW
A8	TXPLU2000018427	1/8 - 1/4 Mile WNW
A9	TXPLU2000018433	1/8 - 1/4 Mile WNW
A10	TXPLU2000018439	1/8 - 1/4 Mile WNW
A11	TXPLU2000018438	1/8 - 1/4 Mile WNW
A12	TXPLU2000018441	1/8 - 1/4 Mile WNW
A13	TXPLU2000018440	1/8 - 1/4 Mile WNW
A14	TXPLU2000018435	1/8 - 1/4 Mile WNW
A15	TXPLU2000018434	1/8 - 1/4 Mile WNW
A16	TXPLU2000018437	1/8 - 1/4 Mile WNW
A17	TXPLU2000018436	1/8 - 1/4 Mile WNW
18	TXMON2000060596	1/8 - 1/4 Mile North
20	TXMON2000060650	1/4 - 1/2 Mile NW
B21	TXMON2000060856	1/4 - 1/2 Mile North
B22	TXMON2000060855	1/4 - 1/2 Mile North
C23	TXGH30000002414	1/4 - 1/2 Mile NNW
C24	TXMON2000060828	1/4 - 1/2 Mile NNW
D25	TXMON2000060816	1/4 - 1/2 Mile NW
B26	TXMON2000060908	1/4 - 1/2 Mile North
B27	TXMON2000060909	1/4 - 1/2 Mile North
D28	TXMON2000060854	1/4 - 1/2 Mile NNW
D29	TXMON2000060853	1/4 - 1/2 Mile NNW
D30	TXMON2000060884	1/4 - 1/2 Mile NNW
C31	TXMON2000060966	1/4 - 1/2 Mile NNW
C32	TXMON2000060967	1/4 - 1/2 Mile NNW
C33	TXMON2000060968	1/4 - 1/2 Mile NNW
C34	TXMON2000060963	1/4 - 1/2 Mile NNW
C35	TXMON2000060964	1/4 - 1/2 Mile NNW
C36	TXMON2000060965	1/4 - 1/2 Mile NNW
C37	TXMON2000060969	1/4 - 1/2 Mile NNW
C38	TXMON2000060973	1/4 - 1/2 Mile NNW
C39	TXMON2000060974	1/4 - 1/2 Mile NNW
C40	TXMON2000060975	1/4 - 1/2 Mile NNW
C41	TXMON2000060970	1/4 - 1/2 Mile NNW
C42	TXMON2000060971	1/4 - 1/2 Mile NNW
C43	TXMON2000060972	1/4 - 1/2 Mile NNW
C44	TXMON2000060962	1/4 - 1/2 Mile NNW
C45	TXMON2000060952	1/4 - 1/2 Mile NNW
C46	TXMON2000060953	1/4 - 1/2 Mile NNW
C47	TXMON2000060954	1/4 - 1/2 Mile NNW
C48	TXMON2000060949	1/4 - 1/2 Mile NNW
C49	TXMON2000060950	1/4 - 1/2 Mile NNW
C50	TXMON2000060951	1/4 - 1/2 Mile NNW
C51	TXMON2000060955	1/4 - 1/2 Mile NNW
C52	TXMON2000060959	1/4 - 1/2 Mile NNW
C53	TXMON2000060960	1/4 - 1/2 Mile NNW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

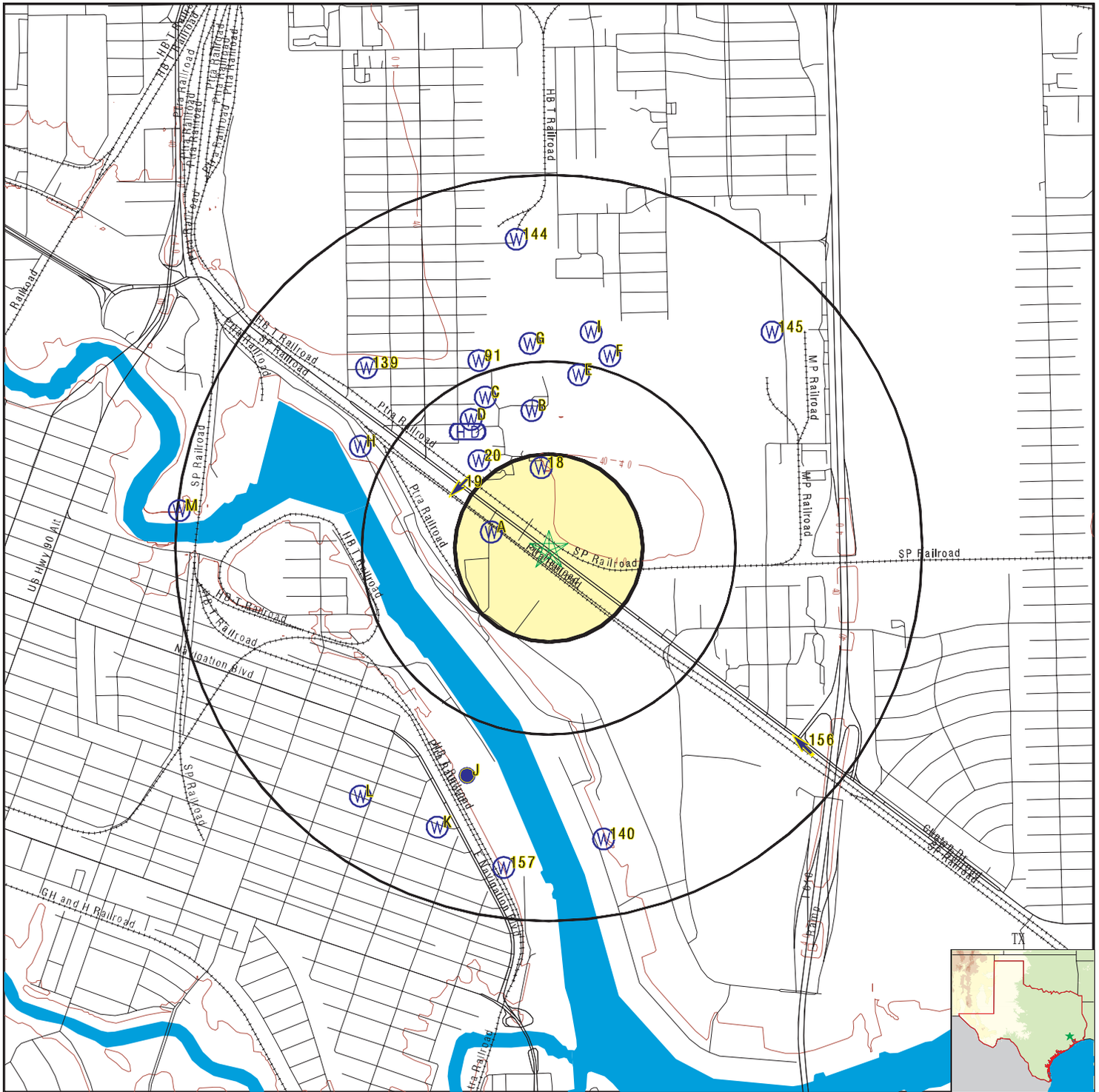
MAP ID	WELL ID	LOCATION FROM TP
C54	TXMON2000060961	1/4 - 1/2 Mile NNW
C55	TXMON2000060956	1/4 - 1/2 Mile NNW
C56	TXMON2000060957	1/4 - 1/2 Mile NNW
C57	TXMON2000060958	1/4 - 1/2 Mile NNW
C58	TXMON2000060976	1/4 - 1/2 Mile NNW
C59	TXMON2000060994	1/4 - 1/2 Mile NNW
C60	TXMON2000060995	1/4 - 1/2 Mile NNW
C61	TXMON2000060996	1/4 - 1/2 Mile NNW
C62	TXMON2000060991	1/4 - 1/2 Mile NNW
C63	TXMON2000060992	1/4 - 1/2 Mile NNW
C64	TXMON2000060993	1/4 - 1/2 Mile NNW
C65	TXMON2000060997	1/4 - 1/2 Mile NNW
C66	TXMON2000061001	1/4 - 1/2 Mile NNW
C67	TXMON2000061002	1/4 - 1/2 Mile NNW
C68	TXMON2000061003	1/4 - 1/2 Mile NNW
C69	TXMON2000060998	1/4 - 1/2 Mile NNW
C70	TXMON2000060999	1/4 - 1/2 Mile NNW
C71	TXMON2000061000	1/4 - 1/2 Mile NNW
C72	TXMON2000060990	1/4 - 1/2 Mile NNW
C73	TXMON2000060980	1/4 - 1/2 Mile NNW
C74	TXMON2000060981	1/4 - 1/2 Mile NNW
C75	TXMON2000060982	1/4 - 1/2 Mile NNW
C76	TXMON2000060977	1/4 - 1/2 Mile NNW
C77	TXMON2000060978	1/4 - 1/2 Mile NNW
C78	TXMON2000060979	1/4 - 1/2 Mile NNW
C79	TXMON2000060983	1/4 - 1/2 Mile NNW
C80	TXMON2000060987	1/4 - 1/2 Mile NNW
C81	TXMON2000060988	1/4 - 1/2 Mile NNW
C82	TXMON2000060989	1/4 - 1/2 Mile NNW
C83	TXMON2000060984	1/4 - 1/2 Mile NNW
C84	TXMON2000060985	1/4 - 1/2 Mile NNW
C85	TXMON2000060986	1/4 - 1/2 Mile NNW
E86	TXMON2000061042	1/4 - 1/2 Mile North
E87	TXMON2000061043	1/4 - 1/2 Mile North
E88	TXMON2000061152	1/2 - 1 Mile NNE
F89	TXMON2000061154	1/2 - 1 Mile NNE
F90	TXMON2000061153	1/2 - 1 Mile NNE
91	TXMON2000061151	1/2 - 1 Mile NNW
G92	TXMON2000061205	1/2 - 1 Mile North
G93	TXMON2000061204	1/2 - 1 Mile North
G94	TXMON2000061206	1/2 - 1 Mile North
F95	TXMON2000061207	1/2 - 1 Mile NNE
G96	TXMON2000061230	1/2 - 1 Mile North
G97	TXMON2000061231	1/2 - 1 Mile North
H98	TXPLU2000018685	1/2 - 1 Mile WNW
H99	TXPLU2000018684	1/2 - 1 Mile WNW
H100	TXPLU2000018683	1/2 - 1 Mile WNW
H101	TXPLU2000018688	1/2 - 1 Mile WNW
H102	TXPLU2000018687	1/2 - 1 Mile WNW
H103	TXPLU2000018686	1/2 - 1 Mile WNW
H104	TXPLU2000018682	1/2 - 1 Mile WNW
H105	TXPLU2000018662	1/2 - 1 Mile WNW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

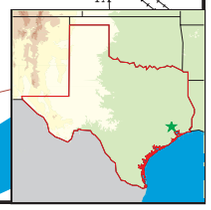
MAP ID	WELL ID	LOCATION FROM TP
H106	TXPLU2000018661	1/2 - 1 Mile WNW
H107	TXPLU2000018660	1/2 - 1 Mile WNW
H108	TXPLU2000018663	1/2 - 1 Mile WNW
H109	TXPLU2000018666	1/2 - 1 Mile WNW
H110	TXPLU2000018665	1/2 - 1 Mile WNW
H111	TXPLU2000018664	1/2 - 1 Mile WNW
H112	TXPLU2000018659	1/2 - 1 Mile WNW
H113	TXPLU2000018654	1/2 - 1 Mile WNW
H114	TXPLU2000018653	1/2 - 1 Mile WNW
H115	TXPLU2000018652	1/2 - 1 Mile WNW
H116	TXPLU2000018655	1/2 - 1 Mile WNW
H117	TXPLU2000018658	1/2 - 1 Mile WNW
H118	TXPLU2000018657	1/2 - 1 Mile WNW
H119	TXPLU2000018656	1/2 - 1 Mile WNW
H120	TXPLU2000018677	1/2 - 1 Mile WNW
H121	TXPLU2000018676	1/2 - 1 Mile WNW
H122	TXPLU2000018675	1/2 - 1 Mile WNW
H123	TXPLU2000018678	1/2 - 1 Mile WNW
H124	TXPLU2000018681	1/2 - 1 Mile WNW
H125	TXPLU2000018680	1/2 - 1 Mile WNW
H126	TXPLU2000018679	1/2 - 1 Mile WNW
H127	TXPLU2000018674	1/2 - 1 Mile WNW
H128	TXPLU2000018669	1/2 - 1 Mile WNW
H129	TXPLU2000018668	1/2 - 1 Mile WNW
H130	TXPLU2000018667	1/2 - 1 Mile WNW
H131	TXPLU2000018670	1/2 - 1 Mile WNW
H132	TXPLU2000018673	1/2 - 1 Mile WNW
H133	TXPLU2000018672	1/2 - 1 Mile WNW
H134	TXPLU2000018671	1/2 - 1 Mile WNW
I135	TXMON2000061257	1/2 - 1 Mile North
I136	TXMON2000061258	1/2 - 1 Mile NNE
J137	TXWDB4000028165	1/2 - 1 Mile SSW
139	TXPLU2000018841	1/2 - 1 Mile NW
140	TXGH30000002253	1/2 - 1 Mile South
K141	TXMON2000058976	1/2 - 1 Mile SSW
K142	TXMON2000058975	1/2 - 1 Mile SSW
K143	TXMON2000058951	1/2 - 1 Mile SSW
144	TXWDB4000028772	1/2 - 1 Mile North
145	TXMON2000061259	1/2 - 1 Mile NE
L146	TXPLU2000017735	1/2 - 1 Mile SW
L147	TXPLU2000017736	1/2 - 1 Mile SW
L148	TXPLU2000017734	1/2 - 1 Mile SW
L149	TXPLU2000017732	1/2 - 1 Mile SW
L150	TXPLU2000017733	1/2 - 1 Mile SW
L151	TXPLU2000017740	1/2 - 1 Mile SW
L152	TXPLU2000017741	1/2 - 1 Mile SW
L153	TXPLU2000017739	1/2 - 1 Mile SW
L154	TXPLU2000017737	1/2 - 1 Mile SW
L155	TXPLU2000017738	1/2 - 1 Mile SW
157	TXEQ30000004739	1/2 - 1 Mile South
M158	TXMON2000060443	1/2 - 1 Mile West
M159	TXMON2000060444	1/2 - 1 Mile West

PHYSICAL SETTING SOURCE MAP - 3666716.2s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil or gas wells



SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 8303 Clinton Drive
 Houston TX 77029
 LAT/LONG: 29.7466 / 95.278

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3666716.2s
 DATE: July 16, 2013 1:24 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A1
WNW
1/8 - 1/4 Mile
Higher

TX WELLS TXPLU2000018430

Plugtrackn:	45314	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	MW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	35
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	35	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018430

A2
WNW
1/8 - 1/4 Mile
Higher

TX WELLS TXPLU2000018429

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	45313	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	MW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	33
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugopic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	33	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018429

**A3
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018432

Plugtrackn:	45316	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	MW-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	34.6
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	35	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018432

**A4
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018431

Plugtrackn:	45315	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	MW-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	33.7
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	34	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.	Compstate:	TX
Compstreet:	9095 Emmott Road	Nameassig:	Roger Miller
Compcity:	Houston	Tnum:	Not Reported
Compzip:	77040	Site id:	TXPLU2000018431
Traineenam:	Not Reported		
Deleted:	0		

**A5
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018426

Plugtrackn:	45310	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.	Wellzip:	77029
Wellcity:	Houston	Latitude:	294450
County:	Harris		
Lat dec:	29.747221		
Longitude:	951650	Gn:	65223
Long dec:	-95.280554	Gn75:	22
Brmod:	Not Reported	Ownwellno:	MW-2
Gn1:	65	Typemon:	1
Gn25:	3	Typedw:	0
Typewater:	0	Histdrilic:	Not Reported
Typeinj:	0	Histtracki:	Not Reported
Histdrille:	Not Reported	Histdepth:	29.38
Histdatedr:	01/15/2008		
Histdiamin:	4		
Plugdate:	12/04/2007		
Plugmeth:	No Data	Plugoplic:	3078
Plugopname:	Roger Miller	Plugmeth2:	0
Plugmeth1:	0	Plugmeth4:	0
Plugmeth3:	1	Plugvar:	Not Reported
Plugmethot:	0	Cfrom1:	Not Reported
Cdiam1:	Not Reported	Cdiam2:	Not Reported
Cto1:	Not Reported	Cto2:	Not Reported
Cfrom2:	Not Reported	Cfrom3:	Not Reported
Cdiam3:	Not Reported	Cbfrom1:	0
Cto3:	Not Reported	Cbsacks1:	Bentonite
Cbto1:	29.5		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018426

**A6
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018425

Plugtrackn:	45309	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	MW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	29.45
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	29.5	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018425

**A7
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018428

Plugtrackn:	45312	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	MW-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	29.95
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	30	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018428

**A8
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018427

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	45311	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	MW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugopic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	35	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018427

**A9
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018433

Plugtrackn:	45317	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	MW-9
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	34.7
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	35	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018433

**A10
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018439

Plugtrackn:	45323	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	RW-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	39.10
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	39	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.	Compstate:	TX
Compstreet:	9095 Emmott Road	Nameassig:	Roger Miller
Compcity:	Houston	Tnum:	Not Reported
Compzip:	77040	Site id:	TXPLU2000018439
Traineenam:	Not Reported		
Deleted:	0		

**A11
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018438

Plugtrackn:	45322	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.	Wellzip:	77029
Wellcity:	Houston	Latitude:	294450
County:	Harris		
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	RW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	38.95
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	39	Cbsacks1:	Bentonite

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018438

**A12
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018441

Plugtrackn:	45325	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	TW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	32.24
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	32.5	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018441

**A13
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018440

Plugtrackn:	45324	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	TW-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	32.35
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	32.5	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018440

**A14
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018435

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	45319	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	RW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	31
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugopic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	31	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018435

**A15
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018434

Plugtrackn:	45318	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	MW-10
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	34.69
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	35	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018434

**A16
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018437

Plugtrackn:	45321	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294450
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	RW-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	39.05
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	39	Cbsacks1:	Bentonite
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.	Compstate:	TX
Compstreet:	9095 Emmott Road	Nameassig:	Roger Miller
Compcity:	Houston	Tnum:	Not Reported
Compzip:	77040	Site id:	TXPLU2000018437
Traineenam:	Not Reported		
Deleted:	0		

**A17
WNW
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000018436

Plugtrackn:	45320	Dateentere:	01/30/2008
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77253		
Wellstreet:	8200 Clinton Rd.	Wellzip:	77029
Wellcity:	Houston	Latitude:	294450
County:	Harris		
Lat dec:	29.747221		
Longitude:	951650		
Long dec:	-95.280554		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	RW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/15/2008	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	38.6
Plugdate:	12/04/2007		
Plugmeth:	No Data		
Plugopname:	Roger Miller	Plugoplic:	3078
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	39	Cbsacks1:	Bentonite

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services, Inc.		
Compstreet:	9095 Emmott Road		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018436

**18
North
1/8 - 1/4 Mile
Higher**

TX WELLS TXMON2000060596

Trackno:	231791	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-106/MW-106	Latitude:	294459
Lat dec:	29.749721		
Longitude:	951642		
Long dec:	-95.278332		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/08/2010
Datecomp:	04/08/2010	Dia1:	8.25
Dia1to:	13	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 SILTY CLAY, very drk. brown 3-3.5 SAND, fine, lt. gray 3.5-4 SILT, fine SILT to SANDY SILT, strong brown 4-5.25 SAND, fine SAND to SILTY SAND, strong brown 5.25-6 SILT, fine SANDY SILT to SILT 6-7 SILTY CLAY, fine, brown 7-8 SAND 8-11 SILTY SA		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	13

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/7 2 N SCH 40 PVC SCREEN 7/12 0.010	SUMP 12/13	
Cemfrom1:	0	Cemto1:	3
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	7.88
Watlevdate:	10/04/2009	Artflow:	Not Reported
Packers:	Bentonite 3' - 5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060596		

19 NW 1/4 - 1/2 Mile Higher	Site ID:	102741	AQUIFLOW	60009
	Groundwater Flow:	SW		
	Shallowest Water Table Depth:	25.0'		
	Deepest Water Table Depth:	30.0'		
	Average Water Table Depth:	Not Reported		
Date:	05/19/97			

20 NW 1/4 - 1/2 Mile Lower	Trackno:	1511	Dateentere:	07/17/2001	TX WELLS	TXMON2000060650
	Ownname:	Exxon Mobil Corportation				
	Ownstreet:	2800 Decker Drive				
	Owncity:	Baytown	Ownstate:	TX		
	Ownzip:	77520	County:	Harris		
	Wellstreet:	Exxon Mobil Houston Chemical Plant, 8230 Stedman Street				
	Wellcity:	Houston	Wellzip:	Not Reported		
	Own:	MW-2	Latitude:	294500		
	Lat dec:	29.75				
	Longitude:	951652				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.28111		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/28/2001
Datecomp:	03/28/2001	Dia1:	8.5
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 to 2 : Light brown silty sand 2 to 14 : Reddish brown and gray silty clay 14 to 25 : Light brown silty sand 25 to 27 : Reddish brown and gray silty clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand pack
Gpf:	14	Gpt:	26
Case Screen:	2 in. New PVC Riser from 0 to 16 ft 2 in. New PVC Screen from 16 to 26 ft. (0.01)		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	3.5	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie Pump Down Method
Cementby:	Mario Moya	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	21.62
Watlevdate:	04/04/2001	Artflow:	Not Reported
Packers:	granular bentonite from 12 to 14 ft.		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro Geosciences, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	FGI job number - 0305-0414		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000060650		

**B21
North
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060856

Trackno:	231794	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-114	Latitude:	294506
Lat dec:	29.751666		
Longitude:	951642		
Long dec:	-95.278332		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/08/2010
Datecomp:	04/08/2010	Dia1:	8.25
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-12 NOT SAMPLED		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	12

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/6 2 N SCH 40 PVC SCREEN 6/11 0.010	SUMP 11/12	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	7.56
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 2' - 4'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060856		

**B22
North
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060855

Trackno:	231764	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-113	Latitude:	294506
Lat dec:	29.751666		
Longitude:	951642		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.278332		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/15/2010
Datecomp:	04/15/2010	Dia1:	8.25
Dia1to:	24.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-24.5 NOT SAMPLED		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	16	Gpt:	24.5
Case Screen:	2 N SCH 40 PVC RISER 0/18.5 2 N SCH 40 PVC SCREEN 18.5/23.5 0.010 SUMP 23.5/24.5		
Cemfrom1:	0	Cemto1:	14
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	8.87
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 14' - 16'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060855		

**C23
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXGH30000002414

Permitaggl:	1711		
Origaggl:	0		
Wellno:	1711		
Permittee:	EXXON CHEMICAL COMPANY		
Wellowner:	EXXON CHEMICAL COMPANY		
Attn:	ACCOUNTS PAYABLE	Correspond:	ENVIRONMENTAL AFFAIRS
Address:	8230 STEDMAN ST.	City:	Houston
State:	TX	Zip:	77029-1711
Latd:	29	Latm:	45
Lats:	6	Lond:	95
Lonm:	16	Lons:	48
Stateblock:	65	Statequadr:	14
Stateni:	9	County:	H
Regarea99:	2		
Grp:	Not Reported	Usage:	I
Yeardrill:	1947	Depthfirst:	635
Totaldepth:	701	Diameter:	10
Alloc:	1	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0
Agg2002:	0	Pump2002:	0
Wellpump 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpump19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	1	Pump1996:	77120

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellpum 14:	77120	Agg1995:	1
Pump1995:	0	Wellpum 15:	0
Agg1994:	1	Pump1994:	111300
Wellpum 16:	111300	Agg1993:	1
Pump1993:	36700	Wellpum 17:	36700
Agg1992:	1	Pump1992:	0
Wellpum 18:	0	Agg1991:	1
Pump1991:	18400	Wellpum 19:	18400
Agg1990:	1	Pump1990:	114700
Wellpum 20:	114700	Agg1989:	1
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	1	Pump1986:	1000
Wellpum 24:	1000	Agg1985:	1
Pump1985:	600	Wellpum 25:	600
Agg1984:	1	Pump1984:	2000
Wellpum 26:	2000	Agg1983:	1
Pump1983:	16300	Wellpum 27:	16300
Agg1982:	1	Pump1982:	0
Wellpum 28:	0	Agg1981:	1
Pump1981:	0	Wellpum 29:	0
Agg1980:	1	Pump1980:	84000
Wellpum 30:	84000	Agg1979:	1
Pump1979:	0	Wellpum 31:	0
Agg1978:	1	Pump1978:	0
Wellpum 32:	0	Agg1977:	1
Pump1977:	17121500	Wellpum 33:	17121500
Agg1976:	1	Pump1976:	48923090
Wellpum 34:	48923090		

**C24
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060828

Trackno:	1512	Dateentere:	07/17/2001
Ownname:	Exxon Mobil Corportation		
Ownstreet:	2800 Decker Drive		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	Exxon Mobil Houston Chemical Plant, 8230 Stedman Street		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-2A	Latitude:	294505
Lat dec:	29.751388		
Longitude:	951652		
Long dec:	-95.28111		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/27/2001
Datecomp:	03/27/2001	Dia1:	8.5
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 to 15.5: Reddish brown and gray silty clay 15.5 to 18: Light brown silty sand 18 to 20 : reddish brown and gray silty clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand pack
Gpf:	13	Gpt:	20
Case Screen:	2 in. New PVC Riser from 0 to 15 ft 2 in. New PVC Screen from 15 to 20 ft. (0.01)		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	3	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie Pump Down Method
Cementby:	Mario Moya	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	7.12
Watlevdate:	04/04/2001	Artflow:	Not Reported
Packers:	granular bentonite from 11 to 13 ft.		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro Geosciences, Inc.
Drllcno:	4990	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	FGI job number - 0305-0414		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000060828		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

D25
NW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060816

Trackno:	45401	Dateentere:	09/24/2004
Ownname:	ExxonMobil Refining & Supply Co.		
Ownstreet:	2800 Decker Drive		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Stedman St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-4	Latitude:	294504
Lat dec:	29.751111		
Longitude:	951654		
Long dec:	-95.281666		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/12/2004
Datecomp:	07/12/2004	Dia1:	2
Dia1to:	10.0	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-9 SAND, reddish brown 9-10 CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3.0	Gpt:	10.0
Case Screen:	2 N SCHL 40 PVC RISER	0/5 2 N SCHL 40 PVC SCREEN	5/10 0.010
Cemfrom1:	0	Cemto1:	2.0
Nosacks1:	1/2 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/23/2004	Artflow:	Not Reported
Packers:	Bentonite 2' - 3'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	W.O. #: 0017413		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060816		

**B26
North
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060908

Trackno:	1513	Dateentere:	07/17/2001
Ownname:	Exxon Mobil Corportation		
Ownstreet:	2800 Decker Drive		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	Exxon Mobil Houston Chemical Plant, 8230 Stedman Street		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-3	Latitude:	294508
Lat dec:	29.752222		
Longitude:	951645		
Long dec:	-95.279166		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/28/2001
Datecomp:	03/28/2001	Dia1:	8.5
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 to 2 : Light brown silty sand 2 to 4 : Reddish brown and gray sity clay 4 to 8 : Reddish brown silty sand 8 to 12 : Reddish brown silty clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand pack
Gpf:	3	Gpt:	9
Case Screen:	2 in. New PVC Riser from 0 to 4 ft. 2 in. New PVC Screen from 4 to 9 ft. (0.01)		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie Pump Down Method
Cementby:	Mario Moya	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	4.42
Watlevdate:	04/04/2001	Artflow:	Not Reported
Packers:	granular bentonite from 2 to 3 ft.		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro Geosciences, Inc.
Drllcno:	4990	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	FGI job number - 0305-0414		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000060908		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

B27
North
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060909

Trackno:	1514	Dateentere:	07/17/2001
Ownname:	Exxon Mobil Corportation		
Ownstreet:	2800 Decker Drive		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	Exxon Mobil Houston Chemical Plant, 8230 Stedman Street		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-3D	Latitude:	294508
Lat dec:	29.752222		
Longitude:	951645		
Long dec:	-95.279166		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/28/2001
Datecomp:	03/28/2001	Dia1:	14
Dia1to:	12	Dia2:	8.5
Dia2from:	12	Dia2to:	24
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 to 2 : Light brown silty sand 2 to 4 : Reddish brown and gray sity clay 4 to 8 : Reddish brown silty sand 8 to 20.5: Reddish brown, gray, or mottled silty clay 20.5 to 23: Light brown silty fine sand, wet 23 to 25: Reddish brown and gray silty		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand pack
Gpf:	17	Gpt:	24
Case Screen:	10 in New PVC Riser from 0 to 12 ft 2 in. New PVC Riser from 0 to 19 ft. 2 in. New PVC Screen from 19 to 24 ft. (0.01)		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	4.7	Cemfrom2:	0
Cemto2:	15	Nosacks2:	3.1
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie Pump Down Method
Cementby:	Mario Moya	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	6.10
Watlevdate:	04/04/2001	Artflow:	Not Reported
Packers:	granular bentonite from 15 to 17 ft.		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro Geosciences, Inc.
Drillicno:	4990	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	FGI job number - 0305-0414		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000060909		

**D28
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060854

Trackno:	231782	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-145/MW-145	Latitude:	294506
Lat dec:	29.751666		
Longitude:	951653		
Long dec:	-95.281388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/20/2010
Datecomp:	04/20/2010	Dia1:	8.25
Dia1to:	21	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 NO RECOVERY 2-2.2 SANDY SILT, dark brown 2.2-4 SILTY CLAY 4-4.5 NO RECOVERY 4.5-5 SILTY CLAY, drk. brown 5-8 CLAY, lt. gray 8-9.5 NO RECOVERY 9.5-10 SILTY SANDY CLAY 10-10.5 SILTY SAND, reddish yellow 10.5-15 SAND 15-16 SAND, lt. gray 16-1		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	21
Case Screen:	2 N SCH 40 PVC RISER 0/15 2 N SCH 40 PVC SCREEN 15/20 0.010 SUMP 20/21		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	14.46
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 11' - 13'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillico:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060854		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

D29
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060853

Trackno:	231770	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-149	Latitude:	294506
Lat dec:	29.751666		
Longitude:	951653		
Long dec:	-95.281388		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/19/2010
Datecomp:	04/19/2010	Dia1:	8.25
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-24 NOT SAMPLED		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	16	Gpt:	24
Case Screen:	2 N SCH 40 PVC RISER 0/18 2 N SCH 40 PVC SCREEN 18/23 0.010 SUMP 23/24		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	18.88
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 11' - 16'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060853		

**D30
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060884

Trackno:	231768	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-148/MW-148	Latitude:	294507
Lat dec:	29.751944		
Longitude:	951653		
Long dec:	-95.281388		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/19/2010
Datecomp:	04/19/2010	Dia1:	8.25
Dia1to:	65	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.75 SANDY SILTY CLAY, drk. gray & drk. brown .75-8 SILTY CLAY, brown 8-9.5 NO RECOVERY 9.5-12 SILTY CLAY, brown 12-13 NO RECOVERY 13-15.75 SILTY CLAY, strong brown 15.75-16 SILT, gray 16-20 SILTY CLAY 20-22.25 SANDY SILT, pinkish gray 22.25-45		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	52	Gpt:	65
Case Screen:	2 N SCH 40 PVC RISER 0/53.5 2 N SCH 40 PVC SCREEN 53.5/63.5 0.010 SUMP 63.5/64.5		
Cemfrom1:	0	Cemto1:	50
Nosacks1:	2 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	21.05
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 50' - 52'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060884		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C31
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060966

Trackno:	231409	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-108	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	42	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 NO RECOVERY .5-.8 SANDY loam, drk. brown .8-1.7 SAND, lt. brown 1.7-4 SAND, pink		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	05/28/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060966		

**C32
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060967

Trackno:	231411	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-109	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	42	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY CLAYEY SAND, drk. brown 1-2.5 SAND, strong brown 2.5-2.7 CLAY, red 2.7-3 SAND 3-3.3 Gravelly SAND, yellowish red 3.3-4 NO RECOVERY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060967		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C33
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060968

Trackno:	231414	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-110	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	42	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 SILTY CLAYEY SAND, brown .2-3.1 SAND, brown 3.1-3.2 SANDY SILT, strong brown 3.2-4 NO RECOVERY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060968		

**C34
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060963

Trackno:	231405	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-136	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832	Brandmodel:	Not Reported
Elev:	43	Gn1:	65
Gn:	65149	Gn25:	9
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	0
Twrg:	0	Ud:	0
Ue:	1	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.6 SANDY CLAY, yellowish red .6-1 SANDY gravelly CLAY, yellowish red 1-1.4 SILTY CLAY, yellowish red 1.-2.1 Interbedded CLAY & SAND 2.1-3.1 SAND, pink to strong brown 3.1-4 NO RECOVERY		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	1
Dm other:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/28/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcn:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060963		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C35
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060964

Trackno:	231407	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-154	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	35	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-1 Gravelly CLAYEY SAND to SILTY CLAY, yellowish red 1-2.6 SANDY CLAY, greenish gray 2.6-4 NO RECOVERY 4-5.1 SANDY SILT, strong brown 5.1-8 SANDY CLAY

Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	1
Dm other:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cem from1:	0	Cem to1:	8
Nosacks1:	.5 cement bento	Cem from2:	Not Reported
Cem to2:	Not Reported	Nosacks2:	Not Reported
Cem from3:	Not Reported	Cem to3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	05/28/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060964		

**C36
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060965

Trackno:	231408	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-107	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832	Brandmodel:	Not Reported
Elev:	41	Gn1:	65
Gn:	65149	Gn25:	9
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	0
Twrg:	0	Ud:	0
Ue:	1	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NO RECOVERY 1-1.3 SANDY loam, very drk. brown 1.3-2 SAND, brown 2-2.3 SANDY SILTY, brown 2.3-4 SAND, lt. brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/28/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060965		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C37
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060969

Trackno:	231415	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-125	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	42	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 SAND, lt. brown 3-3 SAND, brown 3-4 NO RECOVERY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060969		

**C38
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060973

Trackno:	231423	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-137	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832	Brandmodel:	Not Reported
Elev:	41	Gn1:	65
Gn:	65149	Gn25:	9
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	0
Twrg:	0	Ud:	0
Ue:	1	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.25 SILTY CLAYEY SAND, brown .25-.5 SILTY SAND, reddish yellow .5-1 SAND, reddish yellow 1-1.4 SANDY CLAYEY SILT, reddish yellow 1.4-2.3 SILTY CLAY, reddish yellow 2.3-2.6 SILTY SAND, reddish yellow 2.6-2.7 Gravel, reddish yellow 2.7-3.3 SILTY S		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/24/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060973		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C39
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060974

Trackno:	231427	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-138	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	43	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/01/2010
Datecomp:	04/01/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.2 other: SANDY loam topsoil, brown .2-.7 SILTY CLAYEY SAND, brown .7-1.5 SAND, reddish yellow 1.5-3 Interbedded CLAY & SAND, yellowish red 3-3.6 SILTY SAND, strong brown 3.6-4 NO RECOVERY		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	1
Dm other:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	02/25/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060974		

**C40
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060975

Trackno:	232433	Dateentere:	10/11/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-112/MW-112	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/16/2010
Datecomp:	04/16/2010	Dia1:	2
Dia1to:	42.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.2 SANDY CLAYEY SILT, some grass & roots .2-.95 SAND, strong brown .95-1.3 CLAY, brown 1.3-2 SAND, pinkish gray 2-4 SILTY CLAY, yellowish red 4-8 Interbedded CLAY & SAND, lt. brown 8-12 SAND, lt. brown 12-14.5 CLAY, greenish gray 14.5-17 SILTY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	33	Gpt:	42.5
Case Screen:	2 N SCH 40 PVC RISER 0/35 2 N SCH 40 PVC SCREEN 35/40 0.010 SUMP 40/41		
Cemfrom1:	0	Cemto1:	30
Nosacks1:	1 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/30/2010	Artflow:	Not Reported
Packers:	Bentonite 30' - 33' Backfill 41' - 42.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060975		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C41
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060970

Trackno:	231416	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-126	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	42	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.17 CLAYEY SILTY SAND, brown .17-1.5 SAND, pink 1.5-3.7 SAND, pink 3.7-4 NO RECOVERY		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jtted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	1
Dm other:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060970		

**C42
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060971

Trackno:	231417	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-130	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	43	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.08 SILTY CLAYEY SAND, brown .08-1.3 CLAYEY SAND, brown 1.3-4 SAND, strong brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Best Drilling Services, Inc.
Drillico:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060971		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C43
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060972

Trackno:	231418	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-131	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	44	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/31/2010
Datecomp:	03/31/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.67 SANDY CLAY, pinkish gray .67-1 CLAYEY SAND, brown 1-1.3 SANDY CLAY, brown 1.3-3.5 SAND, strong brown 3.5-4 NO RECOVERY		
DmDriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060972		

**C44
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060962

Trackno:	231403	Dateentere:	09/29/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-135	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832	Brandmodel:	Not Reported
Elev:	44	Gn1:	65
Gn:	65149	Gn25:	9
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	0
Twrg:	0	Ud:	0
Ue:	1	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	4	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1.1 CLAYEY SILTY SAND, drk. yellowish brown 1.1-1.3 Road base fill, shell fragments 1.3-2.8 CLAYEY SAND, yellowish red 2.8-4 SAND, lt. brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/28/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060962		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C45
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060952

Trackno:	231247	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-132	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	43	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/24/2010
Datecomp:	03/24/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.67 NO RECOVERY .67-1.25 SILTY CLAYEY SAND, brown 1.25-8 SAND, reddish yellow		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/17/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060952		

**C46
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060953

Trackno:	231249	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-147	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832	Brandmodel:	Not Reported
Elev:	34	Gn1:	65
Gn:	65149	Gn25:	9
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	0
Twrg:	0	Ud:	0
Ue:	1	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/25/2010
Datecomp:	03/25/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 SANDY SILT, shell fragments .3-1 CLAY, brown 1-5 SILTY CLAY, brown 5-5.25 Caliche 5.25-9.25 SILTY CLAY 9.25-11.5 CLAY, pinkish gray 11.5-12 SILT 12-16 NOT SAMPLED		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/14/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060953		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C47
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060954

Trackno:	231250	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-150	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	36	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/25/2010
Datecomp:	03/25/2010	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 NO RECOVERY 2-4 SILTY CLAYEY SAND, drk. gray 4-12 SILTY CLAY, greenish gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/14/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060954		

**C48
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060949

Trackno:	231243	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-116	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832	Brandmodel:	Not Reported
Elev:	42	Gn1:	65
Gn:	65149	Gn25:	9
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	0
Twrg:	0	Ud:	0
Ue:	1	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/24/2010
Datecomp:	03/24/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY CLAYEY SAND, brown 1-8 SAND, brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/16/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Best Drilling Services, Inc.
Drillico:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060949		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C49
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060950

Trackno:	231244	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-118	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	39	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/24/2010
Datecomp:	03/24/2010	Dia1:	2
Dia1to:	7	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 NO RECOVERY 2.5-2.75 CLAY loam (topsoil), very drk. gray 2.75-3.75 SAND, strong brown 3.75-7 SILT, strong brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	7
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/16/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060950		

**C50
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060951

Trackno:	231246	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-128	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832	Brandmodel:	Not Reported
Elev:	44	Gn1:	65
Gn:	65149	Gn25:	9
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	0
Twrg:	0	Ud:	0
Ue:	1	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/24/2010
Datecomp:	03/24/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-8 NO RECOVERY .8-1.4 other SILTY CLAYEY SAND, drk. gray 1.4-4 SAND, drk. yellowish brown 4-8 brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/17/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060951		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C51
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060955

Trackno:	231255	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-151	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	35	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/25/2010
Datecomp:	03/25/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4 CLAYEY SANDY SILT, drk. gray .4-1 SILT, pinkish gray 1-1.75 SAND, pinkish gray 1.75-6.25 SILTY CLAY, brown 6.25-8 Gravelly SILTY CLAY, lt. greenish gray 8-8.5 NO RECOVERY 8.5-12 SILTY CLAY, brown 12-13.5 SILT & SILTY CLAY, pinkish gray 13.5-		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060955		

**C52
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060959

Trackno:	231269	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-156	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832	Brandmodel:	Not Reported
Elev:	35	Gn1:	65
Gn:	65149	Gn25:	9
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	0
Twrg:	0	Ud:	0
Ue:	1	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/29/2010
Datecomp:	03/29/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NO RECOVERY 1-8 SILTY CLAY, lt. brownish gray 8-11 CLAY, pale green 11-11.55 SANDY CLAY 11.55-12 CLAYEY SILT, brown 12-15 SANDY SILT, lt. brown 15-15.5 SILT 15.5-16 CLAY, strong brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/25/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060959		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

C53
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060960

Trackno:	231270	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-157	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	35	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/29/2010
Datecomp:	03/29/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 NO RECOVERY .5-1.5 CLAY, drk. gray 1.5-7.5 SILTY CLAY 7.5-8 SILTY CLAY, brown 8-9.5 NO RECOVERY 9.5-10.5 SILTY CLAY, lt. greenish gray 10.5-12 SILT, pink 12-12.5 NO RECOVERY 12.5-13.5 SILT, brown 13.5-13.6 Caliche 13.6-13.95 SILT 13.95-14		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	07/25/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060960		

**C54
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060961

Trackno:	231271	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-104	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.3 SILTY CLAYEY SAND, very drk. brown .3-.9 SILTY CLAY, brown .9-1.2 SILTY SAND, lt. gray 1.2-1.8 CLAYEY SILT, brown 1.8-2.6 SANDY SILTY CLAY, drk. brown 2.6-3 SILT, lt. brownish gray 3-4 SILTY CLAY, lt. brownish gray 4-4.5 CLAYEY SILT, lt. brow		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/25/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060961		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C55
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060956

Trackno:	231261	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-101	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	35	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/26/2010
Datecomp:	03/26/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NO RECOVERY 1-2 SILTY CLAYEY SAND, drk. gray 2-2.5 CLAYEY SILT, lt. gray 2.5-4 SILTY CLAY, lt. greenish gray 4-5.5 NO RECOVERY 5.5-8 SILTY CLAY, greensih gray 8-9 NO RECOVERY 9-11 SILTY CLAY, pale yellow 11-12 Caliche 12-13 NO RECOVERY 13-1		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	08/12/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060956		

**C56
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060957

Trackno:	231262	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-103	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832	Brandmodel:	Not Reported
Elev:	33	Gn1:	65
Gn:	65149	Gn25:	9
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	0
Twrg:	0	Ud:	0
Ue:	1	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/26/2010
Datecomp:	03/26/2010	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 SILTY CLAYEY SAND, drk. gray .5-5.5 SILTY CLAY, olive brown 5.5-6 SILTY SAND, gray 6-8 SILTY CLAY, lt. olive gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	.5 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/12/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060957		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C57
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060958

Trackno:	231268	Dateentere:	09/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-146	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	35	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/26/2010
Datecomp:	03/26/2010	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-12 SILTY CLAY, drk. brown 12-12.5 NO RECOVERY 12.5-13.5 SILTY CLAY 13.5-15 SILT, greenish gray 15-15.25 SILTY SAND, brown 15.25-15.5 SILTY SANDY CLAY, gray 15.5-16 CLAY, strong brown		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	1
Dm other:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cem from1:	0	Cem to1:	16
Nosacks1:	.5 cement bento	Cem from2:	Not Reported
Cem to2:	Not Reported	Nosacks2:	Not Reported
Cem from3:	Not Reported	Cem to3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	07/25/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060958		

**C58
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060976

Trackno:	232438	Dateentere:	10/11/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-141/MW-141	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/16/2010
Datecomp:	04/16/2010	Dia1:	2
Dia1to:	42.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.2 SILTY SANDY CLAY, brown .2-2.4 SANDY SILTY CLAY, reddish brown 2.4-2.8 Gravelly SAND, yellowish red 2.8-4.3 SILTY CLAY, greenish gray 4.3-4.4 SILTY SAND, drk. brown 4.4-5 SAND, lt. brown 5-5.1 SILTY SAND, yellowish red 5.1-14.6 SAND 14.6-16		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	33	Gpt:	42.5
Case Screen:	2 N SCH 40 PVC RISER 0/35 2 N SCH 40 PVC SCREEN 35/40 0.010 SUMP 40/41		
Cemfrom1:	0	Cemto1:	31
Nosacks1:	1 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/30/2010	Artflow:	Not Reported
Packers:	Bentonite 31' - 33' Backfill 41' - 42.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060976		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C59
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060994

Trackno:	266833	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-178	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/21/2011
Datecomp:	07/21/2011	Dia1:	8.25
Dia1to:	28	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 CLAY, brown 2-8.5 SILTY CLAY, drk. olive gray 8.5-9 CLAYEY SILTY SAND, lt. gray 9-12 SILTY CLAY, lt. gray 12-13.5 CLAYEY SILT, pale brown 13.5-16 SILTY CLAY, lt. gray 16-18.5 CLAYEY SILTY, lt. gray 18.5-23 SILTY CLAY, lt. gray 23-23.5 CLAYEY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported		
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	18	Gpt:	28
Case Screen:	2 N SCH 40 PVC RISER 0/20.6 2 N SCH 40 PVC SCREEN 20.6/25.6 0.010 SUMP 25.6/26		
Cemfrom1:	28	Cemto1:	18
Nosacks1:	sand	Cemfrom2:	18
Cemto2:	13	Nosacks2:	.5 bentonite
Cemfrom3:	13	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.		
Ds:	Not Reported		
Dpl:	Not Reported		
Dsv:	Not Reported		
Appvar:	Not Reported		
Scs:	1		
Scsv:	0		
Scp:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	07/05/2011	Artflow:	Not Reported
Packers:	Sand 26' - 28'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060994		

**C60
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060995

Trackno:	266835	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-190	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/22/2011
Datecomp:	07/22/2011	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 SANDY CLAY, brown .5-4 SILTY CLAY, black 4-6.5 CLAY, pale olive 6.5-8 CLAYEY SILT, lt. yellowish brown 8-12 SILTY CLAY, lt. gray 12-13 SILTY SANDY CLAY, lt. gray 13-17 SILTY CLAY, brownish yellow 17-17.5 CLAYEY SAND, very pale brown 17.5-19.		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	16	Gpt:	30
Case Screen:	2 N SCH 40 PVC RISER 0/18.6 2 N SCH 40 PVC SCREEN 18.6/23.6 0.010 SUMP 23.6/24		
Cemfrom1:	30	Cemto1:	16
Nosacks1:	sand	Cemfrom2:	16
Cemto2:	11	Nosacks2:	.5 bentonite
Cemfrom3:	11	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/05/2011	Artflow:	Not Reported
Packers:	Backfill 24' - 30'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060995		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C61
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060996

Trackno:	266840	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-192	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/22/2011
Datecomp:	07/22/2011	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-12 CLAY, reddish brown 12-13 SANDY SILTY CLAY, lt. gray 13-18 SILTY CLAY, lt. gray 18-20 CLAYEY SAND, lt. gray 20-24 SILT CLAY, red 24-28.5 CLAYEY SILTY SAND, red 28.5-30 SAND, lt. gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	22	Gpt:	30
Case Screen:	2 N SCH 40 PVC RISER 0/24.6 2 N SCH 40 PVC SCREEN 24.6/29.6 0.010 SUMP 29.6/30		
Cemfrom1:	30	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	22	Nosacks2:	.5 bentonite
Cemfrom3:	22	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	07/20/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060996		

**C62
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060991

Trackno:	266706	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-196	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/08/2011
Datecomp:	07/08/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.7 SILTY SAND, drk. gray .7-1 SANDY SILT, lt. brown 1-4.5 SAND, pink 4.5-7 CLAY, strong brown 7-8.5 SILT, brown 8.5-10 SILTY CLAY, drk. gray 10-12 CLAY, brown 12-15 CLAYEY SILT, pinkish gray 15-17 NO RECOVERY 17-18 SILTY CLAY, reddish yellow		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/16.60 2 N SCH 40 PVC SCREEN 16.60/24.60 0.010 SUMP 24.60/25		
Cemfrom1:	25	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	12	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060991		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

C63
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060992

Trackno:	266711	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-180	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/20/2011
Datecomp:	07/20/2011	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10 CLAY, brown 10-11 NO RECOVERY 11-14 CLAY, brown 14-15.5 SILTY SANDY CLAY, lt. gray 15.5-18 SILTY CLAY, reddish yellow 18-19.5 SANDY CLAY, yellowish brown 19.5-21 CLAYEY SAND, lt. gray 21-22.5 SANDY CLAY, reddish brown 22.5-24 SILTY CLAY, ver		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	30
Case Screen:	2 N SCH 40 PVC RISER 0/17 2 N SCH 40 PVC SCREEN 17/22 0.010		
Cemfrom1:	30	Cemto1:	15
Nosacks1:	sand	Cemfrom2:	15
Cemto2:	10	Nosacks2:	.5 bentonite
Cemfrom3:	10	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/08/2011	Artflow:	Not Reported
Packers:	Backfill 22.5' - 30'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060992		

**C64
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060993

Trackno:	266712	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-182	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/20/2011
Datecomp:	07/20/2011	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10 CLAY, brown 10-11 NO RECOVERY 11-14 CLAY, brown 14-15.5 SILTY SANDY CLAY, lt. gray 15.5-18 SILTY CLAY, reddish yellow 18-19.5 SANDY CLAY, yellowish brown 19.5-21 CLAYEY SAND, lt. gray 21-22.5 SANDY CLAY, reddish brown 22.5-24 SILTY CLAY, ver		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	26
Case Screen:	2 N SCH 40 PVC RISER 0/20 2 N SCH 40 PVC SCREEN 20/25 0.010 SUMP 25/26		
Cemfrom1:	26	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	12	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/08/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060993		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C65
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060997

Trackno:	266841	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-174	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/25/2011
Datecomp:	07/25/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY CLAY, lt. brown 1-8 CLAY, drk. gray 8-12 SILTY CLAY, yellowish brown 12-13 CLAYEY SANDY SILT, lt. brownish gray 13-15 SILTY CLAY, lt. brownish gray 15-19 SANDY SILTY CLAY, pale yellow 19-23 SILTY CLAY, lt. gray w/trace of strong bronw 23		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/19.6 2 N SCH 40 PVC SCREEN 19.6/24.6 0.010 SUMP 24.6/25		
Cemfrom1:	25	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	22	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	07/20/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060997		

**C66
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061001

Trackno:	266847	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-170	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/27/2011
Datecomp:	07/27/2011	Dia1:	8.25
Dia1to:	28	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-14 CLAY, very drk. gray 14-15.5 SANDY CLAY, pale yellow 15.5-16 CLAY, pale brown 16-20 SANDY CLAY, lt. yellowish brown 20-23.5 SANDY SILTY CLAY, pale yellow 23.5-25.5 SAND, pale yellow 25.5-28 SILTY CLAY, pale yellow		
Dm driven:	0	Dmairrotar:	0
Dmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	28
Case Screen:	2 N SCH 40 PVC RISER 0/19.6 2 N SCH 40 PVC SCREEN 19.6/24.6 0.010 SUMP 24.6/25		
Cemfrom1:	23	Cemto1:	15
Nosacks1:	sand	Cemfrom2:	15
Cemto2:	10	Nosacks2:	.5 bentonite
Cemfrom3:	10	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2011	Artflow:	Not Reported
Packers:	Sand 25' - 28'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061001		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C67
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061002

Trackno:	266849	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-184	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/27/2011
Datecomp:	07/27/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10.5 CLAY, drk. gray 10.5-11.5 SILTY CLAY, lt. greensih gray 11.5-14 SANDY CLAY, lt. greenish gray 14-15 SILTY CLAY, very pale brown 15-19.5 CLAYEY SAND, lt. gray 19.5-23 SANDY CLAY, lt. bluish gray w/reddish yellow 23-25 SILTY CLAY, lt. bluish		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	16	Gpt:	24
Case Screen:	2 N SCH 40 PVC RISER 0/18.6 2 N SCH 40 PVC SCREEN 18.6/23.6 0.010 SUMP 23.6/24		
Cemfrom1:	24	Cemto1:	16
Nosacks1:	sand	Cemfrom2:	16
Cemto2:	11	Nosacks2:	.5 bentonite
Cemfrom3:	11	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2011	Artflow:	Not Reported
Packers:	Sand 24' - 25'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061002		

**C68
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061003

Trackno:	266850	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-186	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/27/2011
Datecomp:	07/27/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10 CLAY, weak red 10-11 NO RECOVERY 11-11.5 SILTY CLAY, strong brown 11.5-14 CLAYEY SAND, lt. greenish gray 14-23 SANDY CLAY, very pale brown 23-24 CLAYEY SAND, lt. gray w/reddish yellow 24-25 SAND, lt. gray w/reddish yellow		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/19.6 2 N SCH 40 PVC SCREEN 19.6/24.6 0.010 SUMP 24.6/25		
Cemfrom1:	25	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	12	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061003		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C69
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060998

Trackno:	266843	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-176	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/25/2011
Datecomp:	07/25/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 SILTY CLAY, reddish yellow .5-8 CLAY, gray 8-12.5 SILTY CLAY, lt. gray 12.5-14 SANDY SILTY CLAY, lt. gray 14-23 SILTY CLAY, lt. gray w/trace yellow 23-24 CLAYEY SAND, lt. gray 24-25 SANDY SILTY CLAY, lt. gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/19.6 2 N SCH 40 PVC SCREEN 19.6/24.6 0.010 SUMP 24.6/25		
Cemfrom1:	25	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	12	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.		
Ds:	Not Reported		
Dpl:	Not Reported		
Dsv:	Not Reported		
Appvar:	Not Reported		
Scs:	1		
Scsv:	0		
Scp:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/12/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060998		

**C70
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060999

Trackno:	266845	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-188	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/25/2011
Datecomp:	07/25/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 CLAY, brown .5-1 SILTY CLAY, drk. gray 1-5 CLAY, grayish brown 5-7 SILTY CLAY, pale olive 7-8 CLAYEY SILT, lt. yellowish brown 8-10 SILTY CLAY, lt. brownish gray 10-12 SANDY CLAY, lt. brownish gray 12-13 SILTY CLAY, lt. bronwish gray 13-13.5		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	17	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/19.6 2 N SCH 40 PVC SCREEN 19.6/24.6 0.010 SUMP 24.6/25		
Cemfrom1:	25	Cemto1:	17
Nosacks1:	sand	Cemfrom2:	17
Cemto2:	12	Nosacks2:	.5 bentonite
Cemfrom3:	12	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillico:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060999		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C71
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061000

Trackno:	266846	Dateentere:	09/27/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-172	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/26/2011
Datecomp:	07/26/2011	Dia1:	8.25
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY CLAY, reddish yellow 1-10.5 CLAY, drk. gray 10.5-12.5 SILTY CLAY, lt. gray 12.5-15.5 CLAYEY SAND, lt. yellowish brown 15.5-16 CLAY, very pale brown 16-23 SAND, pale brown 23-24 CLAY, pale brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	24
Case Screen:	2 N SCH 40 PVC RISER 0/17.6 2 N SCH 40 PVC SCREEN 17.6/22.6 0.010 SUMP 22.6/23		
Cemfrom1:	23	Cemto1:	15
Nosacks1:	sand	Cemfrom2:	15
Cemto2:	10	Nosacks2:	.5 bentonite
Cemfrom3:	10	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	08/30/2011	Artflow:	Not Reported
Packers:	Backfill 23' - 24'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061000		

**C72
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060990

Trackno:	266699	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-195	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/08/2011
Datecomp:	07/08/2011	Dia1:	8.25
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-6 SILTY SAND, drk. gray .6-5.5 SAND, lt. brown 5.5-8 CLAY, strong brown 8-10 SILTY CLAY, olive		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	10
Case Screen:	2 N SCH 40 PVC RISER 0/4.60 2 N SCH 40 PVC SCREEN 4.60/9.60 0.010 SUMP 9.60/10		
Cemfrom1:	10	Cemto1:	3
Nosacks1:	sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	.5 bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Best Drilling Services, Inc.
Drillico:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060990		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C73
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060980

Trackno:	234070	Dateentere:	10/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-155/MW-155	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/29/2010
Datecomp:	03/29/2010	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-8 CLAYEY SILTY SAND, drk. brown .8-1.2 SAND, strong brown 1.2-1.8 SANDY SILT, drk. brown 1.8-2.8 SILTY CLAY, lt. greenish gray 2.8-4 NO RECOVERY 4-8 SILTY CLAY, lt. greenish gray 8-9.5 NO RECOVERY 9.5-9.7 SILTY CLAY 9.7-10.2 SANDY SILT, brow

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	12	Gpt:	20
Case Screen:	2 N SCH 40 PVC RISER 0/14 2 N SCH 40 PVC SCREEN 14/19 0.010 SUMP 19/20		
Cemfrom1:	0	Cemto1:	14
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	13.52
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 10' - 12'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060980		

**C74
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060981

Trackno:	235902	Dateentere:	11/17/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-142/MW-142	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	9	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NO RECOVERY 1-1.5 SANDY CLAY, drk. brown 1.5-1.7 CLAYEY SANDY SILT, yellowish red 1.7-6.7 SAND, lt. brown 6.7-7 SILTY CLAY, reddish brown 7-7.5 SANDY SILT, greenish gray 7.5-8 SILTY CLAY, greenish gray 8-9 NOT SAMPLED		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	2	Gpt:	9
Case Screen:	2 N SCH 40 PVC RISER 0/3 2 N SCH 40 PVC SCREEN 3/8 0.010	SUMP 8/9	
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/11/2010	Artflow:	Not Reported
Packers:	Bentonite 1' - 2'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060981		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

C75
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060982

Trackno:	235904	Dateentere:	11/17/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-105/MW-105	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 CLAY, drk. reddish brown .2-1 SILTY CLAY, reddish brown 1-1.1 SAND, gray 1.1-1.2 SILTY SAND, brown 1.2-2.5 SILTY CLAY, yellowish red 2.5-3 SILTY SAND, reddish brown 3-4 NO RECOVERY 4-5.2 SAND, brown 5.2-6.7 SILTY CLAY, drk. gray 6.7-8 NO RE		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	2	Gpt:	9
Case Screen:	2 N SCH 40 PVC RISER 0/3 2 N SCH 40 PVC SCREEN 3/8 0.010 SUMP 8/9		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	08/02/2007	Artflow:	Not Reported
Packers:	Bentonite 1' - 2' Backfill 9' - 12'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060982		

**C76
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060977

Trackno:	234053	Dateentere:	10/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-152-MW-152	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/10/2010
Datecomp:	05/10/2010	Dia1:	8.25
Dia1to:	29	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NOT SAMPLED 1-3 SANDY SILT, yellow to brownish yellow & very pale brown 3-5 SANDY SILT, lt. gray 5-7 SANDY SILTY CLAYK, very pale brown 7-9 SANDY SILTY CLAY, lt. greenish gray 9-9.5 SANDY SILTY CLAY, lt. reddish brown 9.5-11 SANDY SILTY CLAY, r		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	16	Gpt:	29
Case Screen:	2 N SCH 40 PVC RISER 0/18 2 N SCH 40 PVC SCREEN 18/28 0.01 SUMP 28/29		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	12/29/2008	Artflow:	Not Reported
Packers:	Bentonite 14' - 16'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060977		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C77
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060978

Trackno:	234061	Dateentere:	10/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-122/MW-122	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/23/2010
Datecomp:	03/23/2010	Dia1:	8.25
Dia1to:	14	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 SANDY SILTY CLAY, very drk. brown .5-2.5 SAND, yellowish brown 2.5-3.5 SILT, strong brown 3.5-4 NO RECOVERY 4-6.5 SAND 6.5-7.5 SILT, strong brown 7.5-8 NO RECOVERY 8-10 SANDY SILT, strong brown 10-14 SILTY CLAY, lt. greenish gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	14
Case Screen:	2 N SCH 40 PVC RISER 0/5 2 N SCH 40 PVC SCREEN 5/10 0.010 SUMP 10/11		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	9.5
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 2' - 4' Backfill 11' - 14'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060978		

**C78
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060979

Trackno:	234063	Dateentere:	10/28/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-111/MW-111	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832	Brandmodel:	Not Reported
Elev:	0	Gn1:	65
Gn:	65149	Gn25:	9
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/23/2010
Datecomp:	03/23/2010	Dia1:	8.25
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 SILTY CLAY, drk. brown .5-3.5 SILTY CLAY, brown 3.5-9.5 SAND, very drk. gray 9.5-12 CLAY, drk. gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	12
Case Screen:	2 N SCH 40 PVC RISER 0/5 2 N SCH 40 PVC SCREEN 5/10 0.010 SUMP 10/11		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	6.69
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 2' - 4' Backfill 11' - 12'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060979		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C79
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060983

Trackno:	235908	Dateentere:	11/17/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-119/MW-119	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/10/2010
Datecomp:	05/10/2010	Dia1:	2
Dia1to:	26	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-.5 NO RECOVERY .5-.67 Other CLAY loam, very drk. gray .67-1 SAND, strong brown 1-2 SILTY CLAY, strong brown 2-3.25 SAND 3.25-3.75 SILT, strong brown 3.75-4 CLAY, strong brown 4-4.5 SILTY SAND, brown 4.5-4.75 SILT, strong brown 4.75-8 SILTY CLA

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	12	Gpt:	26
Case Screen:	2 N SCH 40 PVC RISER 0/15 2 N SCH 40 PVC SCREEN 15/25 0.010 SUMP 25/26		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	08/27/2007	Artflow:	Not Reported
Packers:	Bentonite 11' - 13'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060983		

**C80
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060987

Trackno:	241426	Dateentere:	01/18/2011
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-160	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/04/2010
Datecomp:	10/04/2010	Dia1:	2
Dia1to:	27.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.7 SILTY SAND, very drk. grayish brown .7-4.5 SILTY SAND, brown 4.5-10 SAND, gray 10-15 SILTY CLAY, gray 15-16 Not Sampled 16-21 SILTY CLAY, greenish gray 21-21.9 SILTY SAND, greenish gray 21.9-22.3 SILTY CLAY, reddish brown 22.3-23 SILTY SAND		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	19	Gpt:	27.5
Case Screen:	2 N SCH 40 PVC RISER 0/21 2 N SCH 40 PVC SCREEN 21/26 0.010		
Cemfrom1:	0	Cemto1:	17
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/08/2010	Artflow:	Not Reported
Packers:	Bentonite 17' - 19' Backfill 26' - 27.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060987		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C81
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060988

Trackno:	266690	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-193	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/08/2011
Datecomp:	07/08/2011	Dia1:	8.25
Dia1to:	13	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 SILTY SAND, brown .5-1 SAND, lt. brown 1-5 SAND, pink 5-6 NO RECOVERY 6-10 SANDY CLAY, red 10-11 NO RECOVERY 11-13 SILTY CLAY, gray		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported		
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	6	Gpt:	13
Case Screen:	2 N SCH 40 PVC RISER 0/7.60 2 N SCH 40 PVC SCREEN 7.60/12.60 SUMP 12.60/13		
Cemfrom1:	13	Cemto1:	6
Nosacks1:	sand	Cemfrom2:	6
Cemto2:	4	Nosacks2:	.5 bentonite
Cemfrom3:	4	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.		
Dpl:	Not Reported		
Dsv:	Not Reported		
Appvar:	Not Reported		
Scsv:	0	Scs:	1
		Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	08/23/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanal:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060988		

**C82
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060989

Trackno:	266696	Dateentere:	09/26/2011
Ownname:	ExxonMobil Environmental Services Co.		
Ownstreet:	2800 Decker Dr., NW-81		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	8230 Steadman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-194	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/08/2011
Datecomp:	07/08/2011	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 SILTY SAND, brown .5-1 SAND, lt. brown 1-5.5 SILTY SAND, pink 5.5-8 CLAY, yellowish red 8-9 SANDY CLAY, yellowish red 9-10 SILTY CLAY, gray 10-13 SILT, lt. olive gray 13-16 SILTY CLAY, lt. gray 16-25 SANDY CLAY, lt. gray w/yellowish brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/16.60 2 N SCH 40 PVC SCREEN 16.60/24.60 0.010 SUMP 24.60/25		
Cemfrom1:	25	Cemto1:	15
Nosacks1:	sand	Cemfrom2:	15
Cemto2:	13	Nosacks2:	.5 bentonite
Cemfrom3:	13	Cemto3:	0
Nosacks3:	.5 concrete	Cementmeth:	TCEQ Standards
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/20/2011	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No. 0127071 Project: HCP RFI - KCOH Investigation		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060989		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C83
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060984

Trackno:	235912	Dateentere:	11/17/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-102	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/30/2010
Datecomp:	03/30/2010	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY CLAY, yellowish red 1-2 SILTY SANDY CLAY, greenish gray 2-4 NO RECOVERY 4-8 SILTY CLAY, drk. greenish gray 8-8.2 SANDY SILT, yellowish red 8.2-12 SILTY CLAY, greenish gray		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	1
Dm other:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	07/24/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060984		

**C84
NNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000060985

Trackno:	241423	Dateentere:	01/18/2011
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-159	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832	Brandmodel:	Not Reported
Elev:	0	Gn1:	65
Gn:	65149	Gn25:	9
Gn75:	14	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/04/2010
Datecomp:	10/04/2010	Dia1:	2
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.4 SANDY SILT, drk. yellowish brown .4-.75 SAND, pale brown .75-1.3 ASPHALT 1.3-4 SILTY SAND, drk. grayish brown 4-10 SAND, gray 10-15 SILTY CLAY, gray 15-16 NO SAMPLED 16-16.8 SILTY CLAY, greenish gray 16.8-18.1 SANDY SILTY CLAY, greenish gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	19	Gpt:	27
Case Screen:	2 N SCH 40 PVC RISER 0/20.5 2 N SCH 40 PVC SCREEN 20.5/25.5 0.010		
Cemfrom1:	0	Cemto1:	16.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/08/2010	Artflow:	Not Reported
Packers:	Bentonite 16.5' - 19' Backfill 25.5' - 27'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060985		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C85
NNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000060986

Trackno:	241424	Dateentere:	01/18/2011
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman St.		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-158	Latitude:	294509
Lat dec:	29.7525		
Longitude:	951651		
Long dec:	-95.280832		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/04/2010
Datecomp:	10/04/2010	Dia1:	2
Dia1to:	33.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 NO RECOVERY 2-4.1 SILTY SAND, brown to drk. brown 4.1-5 SAND, yellowish brown 5-5.8 SILTY SAND, very drk. brown 5.8-9 SAND, gray 9-10 SILTY SAND, brown 10-11 SAND, gray 11-15 SILTY CLAY, gray 15-16 NOT SAMPLED 16-21 SILTY CLAY, greenish gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	21.5	Gpt:	33.5
Case Screen:	2 N SCH 40 PVC RISER 0/23.5 2 N SCH 40 PVC SCREEN 23.5/33.5 0.010		
Cemfrom1:	0	Cemto1:	19.5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	07/08/2010	Artflow:	Not Reported
Packers:	Bentonite 19.5' - 21.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000060986		

**E86
North
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000061042

Trackno:	231797	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-115/MW-115	Latitude:	294511
Lat dec:	29.753055		
Longitude:	951637		
Long dec:	-95.276943		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/08/2010
Datecomp:	04/08/2010	Dia1:	8.25
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NO RECOVERY 1-1.25 SILTY CLAYEY SAND, brown 1.25-1.5 SILTY CLAY, brown 1.5-3 SAND, pink 3-3.25 CLAY, yellowish red 3.25-13.25 SAND, strong brown 13.25-16 SILTY CLAY, brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	16
Case Screen:	2 N SCH 40 PVC RISER 0/9 2 N SCH 40 PVC SCREEN 9/14 0.010 SUMP 14/15		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	8.01
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 5' - 7' Backfill 15' - 16'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcnco:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061042		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

E87
North
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000061043

Trackno:	231801	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-117/MW-117	Latitude:	294511
Lat dec:	29.753055		
Longitude:	951637		
Long dec:	-95.276943		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/08/2010
Datecomp:	04/08/2010	Dia1:	8.25
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 SANDY SILTY CLAY, drk. brown .3-3.3 SAND, strong brown 3.3-4 NO RECOVERY 4-5 SILTY SAND, strong brown 5-7.75 SANDY SILT, brown 7.75-8 SILT 8-12 SAND, little to no recovery 12-14 SILT, brown 14-16 CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	16
Case Screen:	2 N SCH 40 PVC RISER 0/9 2 N SCH 40 PVC SCREEN 9/14 0.010 SUMP 14/15		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	10.02
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 5' - 7' Backfill 15' - 16'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061043		

**E88
NNE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061152

Trackno:	231876	Dateentere:	10/05/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-129/MW-129	Latitude:	294514
Lat dec:	29.753888		
Longitude:	951634		
Long dec:	-95.27611		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/14/2010
Datecomp:	04/14/2010	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 NO RECOVERY 1-1.5 SAND, brown 1.5-3 SAND, drk. yellowish brown 3-11 SAND, very drk. brown 11-11.75 SILTY SAND 11.75-12 SANDY SILT, yellowish brown 12-13 NO RECOVERY 13-14.35 SILT, yellowish brown to very drk. brown 14.35-14.5 SILTY CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	20
Case Screen:	2 N SCH 40 PVC RISER 0/14 2 N SCH 40 PVC SCREEN 14/19 0.010 SUMP 19/20		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	15.04
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 11' - 13'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061152		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

F89
NNE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000061154

Trackno:	231872	Dateentere:	10/05/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-121/MW-121	Latitude:	294514
Lat dec:	29.753888		
Longitude:	951630		
Long dec:	-95.274999		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/14/2010
Datecomp:	04/14/2010	Dia1:	8.25
Dia1to:	26	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.17 SILTY SAND, brown .17-4.5 SAND, drk. yellowish brown 4.5-7 SANDY SILT, strong brown 7-8 SILT, brown 8-9 SANDY SILT, brown 9-11.75 SILT, brown 11.75-12.25 SAND, grayish bornw 12.5-15 SANDY SILT, yellowish brown 15-16 CLAY, lt. greenish gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	18	Gpt:	26
Case Screen:	2 N SCH 40 PVC RISER 0/20 2 N SCH 40 PVC SCREEN 20/25	0.010 SUMP	25/26
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	11.85
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 16' - 18' Backfill 26' - 28'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061154		

**F90
NNE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061153

Trackno:	231802	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-120	Latitude:	294514
Lat dec:	29.753888		
Longitude:	951630		
Long dec:	-95.274999		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/08/2010
Datecomp:	04/08/2010	Dia1:	8.25
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-15 NO RECOVERY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	15
Case Screen:	2 N SCH 40 PVC RISER 0/9 2 N SCH 40 PVC SCREEN 9/14 0.010 SUMP 14/15		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	8.26
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 5' - 7'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Best Drilling Services, Inc.
Drillico:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061153		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

91
NNW
1/2 - 1 Mile
Higher

TX WELLS TXMON2000061151

Trackno:	231756	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-143/MW-143	Latitude:	294514
Lat dec:	29.753888		
Longitude:	951652		
Long dec:	-95.28111		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/15/2010
Datecomp:	04/15/2010	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-1.5 Asphalt 1.5-2.5 SAND, brown 2.5-2.8 SANDY SILTY CLAY, drk. gray 2.8-7.5 SILTY CLAY, mostly gray 7.5-10 SANDY SILTY CLAY, yellowish brown 10-11.3 CLAYEY SILTY SAND, pinkish gray 11.3-16 SAND, yellowish brown 16-20 SANDY CLAY, pinkish gray

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	16
Case Screen:	2 N SCH 40 PVC RISER 0/10 2 N SCH 40 PVC SCREEN 10/15 0.010 SUMP 15/16		
Cemfrom1:	0	Cemto1:	6
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	16.69
Watlevdate:	05/14/2010	Artflow:	Not Reported
Packers:	Bentonite 6' - 8' Backfill 16' - 20'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061151		

**G92
North
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061205

Trackno:	231865	Dateentere:	10/05/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-139	Latitude:	294516
Lat dec:	29.754444		
Longitude:	951643		
Long dec:	-95.27861		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/12/2010
Datecomp:	04/12/2010	Dia1:	8.25
Dia1to:	13.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-11 NOT SAMPLED 11-13.5 CLAY, very drk. grayish brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	13.5
Case Screen:	2 N SCH 40 PVC RISER 0/5 2 N SCH 40 PVC SCREEN 5/10 0.010 SUMP 10/11		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	9.41
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 1' - 3' Backfill 11' - 13.5		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Best Drilling Services, Inc.
Drillico:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061205		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

G93
North
1/2 - 1 Mile
Higher

TX WELLS TXMON2000061204

Trackno:	231811	Dateentere:	10/04/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-140/MW-140	Latitude:	294516
Lat dec:	29.754444		
Longitude:	951643		
Long dec:	-95.27861		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/09/2010
Datecomp:	04/09/2010	Dia1:	8.25
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-14 NO RECOVERY 14-19 CLAY, greenish gray 19-21.5 CLAY, yellowish red 21.5-24 Gravelly SILTY SAND
 24-28 SILTY CLAY, yellowish brown 28-29 SILTY SANDY CLAY, greenish gray 29-31.5 SILTY CLAY, lt.
 gray

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	20	Gpt:	30
Case Screen:	2 N SCH 40 PVC RISER 0/22 2 N SCH 40 PVC SCREEN 22/27 0.010 SUMP 27/28		
Cemfrom1:	0	Cemto1:	18
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	16.12
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 18' - 20' Backfill 28' -30'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061204		

**G94
North
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061206

Trackno:	231869	Dateentere:	10/05/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-133	Latitude:	294516
Lat dec:	29.754444		
Longitude:	951643		
Long dec:	-95.27861		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/13/2010
Datecomp:	04/13/2010	Dia1:	8.25
Dia1to:	9	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-9 NOT SAMPLED		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	2	Gpt:	9
Case Screen:	2 N SCH 40 PVC RISER 0/3 2 N SCH 40 PVC SCREEN 3/8 0.010 SUMP 8/9		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	16.28
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 1' - 2'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061206		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

F95
NNE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000061207

Trackno:	231862	Dateentere:	10/05/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-123/MW-123	Latitude:	294516
Lat dec:	29.754444		
Longitude:	951633		
Long dec:	-95.275832		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/12/2010
Datecomp:	04/12/2010	Dia1:	8.25
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.2 SANDY SILT, drk. brown .2-3 SAND, brown to lt. brown 3-4 NO RECOVERY 4-8.7 SAND, brown 8.7-10 SILT, drk. gray 10-11.6 SILTY CLAY, drk. gray 11.6-12 NO RECOVERY 12-14 SILTY CLAY, drk. gray 14-16 NO RECOVERY 16-19.2 SILTY CLAY 19.2-20 NO REC		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	19	Gpt:	27
Case Screen:	2 N SCH 40 PVC RISER 0/21 2 N SCH 40 PVC SCREEN 21/26 0.010 SUMP 26/27		
Cemfrom1:	0	Cemto1:	17
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	16.27
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 17' - 19'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061207		

**G96
North
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061230

Trackno:	1509	Dateentere:	07/17/2001
Ownname:	Exxon Mobil Corportation		
Ownstreet:	2800 Decker Drive		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	Exxon Mobil Houston Chemical Plant, 8230 Stedman Street		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-1	Latitude:	294517
Lat dec:	29.754722		
Longitude:	951645		
Long dec:	-95.279166		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/26/2001
Datecomp:	03/26/2001	Dia1:	8.5
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 to 2 : Light brown silty sand 2 to 4 : Reddish brown and gray silty clay 4 to 8 : Reddish brown silty sand, wet 8 to 12 : Reddish brown silty clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand pack
Gpf:	3	Gpt:	9
Case Screen:	2 in. New PVC Riser from 0 to 4 ft 2 in. New PVC Screen from 4 to 9 ft. (0.01)		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie Pump Down Method
Cementby:	Mario Moya	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	5.82
Watlevdate:	04/04/2001	Artflow:	Not Reported
Packers:	granular bentonite from 2 to 3 ft.		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro Geosciences, Inc.
Drllcno:	4990	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	FGI job number - 0305-0414		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000061230		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

G97
North
1/2 - 1 Mile
Higher

TX WELLS TXMON2000061231

Trackno:	1510	Dateentere:	07/17/2001
Ownname:	Exxon Mobil Corportation		
Ownstreet:	2800 Decker Drive		
Owncity:	Baytown	Ownstate:	TX
Ownzip:	77520	County:	Harris
Wellstreet:	Exxon Mobil Houston Chemical Plant, 8230 Stedman Street		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-1D	Latitude:	294517
Lat dec:	29.754722		
Longitude:	951645		
Long dec:	-95.279166		
Elev:	0	Brandmodel:	Not Reported
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/26/2001
Datecomp:	03/26/2001	Dia1:	8.5
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 to 2 : Light brown silty sand 2 to 4 : Reddish brown and gray silty clay 4 to 8 : Reddish brown silty sand, wet 8 to 20.5 : Reddish brown silty clay 20.5 to 23: Light brown silty fine sand, wet 23 to 25: Reddish brown and gray silty clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand pack
Gpf:	17	Gpt:	24
Case Screen:	2 in. New PVC Riser from 0 to 19 ft 2 in. New PVC Screen from 19 to 24 ft. (0.01)		
Cemfrom1:	0	Cemto1:	15
Nosacks1:	4	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie Pump Down Method
Cementby:	Mario Moya	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	9.76
Watlevdate:	04/04/2001	Artflow:	Not Reported
Packers:	granular bentonite from 15 to 17 ft.		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro Geosciences, Inc.
Drlllino:	4990	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	FGI job number - 0305-0414		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000061231		

**H98
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018685

Plugtrackn:	59714	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	6	Cfrom1:	35
Cto1:	40	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018685
Deleted:	0		

**H99
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018684

Plugtrackn:	59713	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018684

**H100
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018683

Plugtrackn:	59712	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018683

**H101
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018688

Plugtrackn:	59739	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	02/26/1996	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018688

**H102
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018687

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59716	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-9
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	6	Cfrom1:	30
Cto1:	40	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018687
Deleted:	0		

**H103
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018686

Plugtrackn:	59715	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	6	Cfrom1:	30
Cto1:	40	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018686
Deleted:	0		

**H104
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018682

Plugtrackn:	59711	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018682
Deleted:	0		

**H105
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018662

Plugtrackn:	59702	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-12
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	11
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	11
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018662

**H106
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018661

Plugtrackn:	59701	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-11
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	11
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	11
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018661

**H107
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018660

Plugtrackn:	59700	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-9
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	34
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	30
Cto1:	34	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	34
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018660

**H108
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018663

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59703	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-13
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	25
Cto1:	35	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018663

**H109
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018666

Plugtrackn:	59708	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018666
Deleted:	0		

**H110
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018665

Plugtrackn:	59707	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-17
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	2	Cfrom1:	30
Cto1:	40	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018665
Deleted:	0		

**H111
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018664

Plugtrackn:	59704	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-14
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018664

**H112
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018659

Plugtrackn:	59695	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	36
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	30
Cto1:	36	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	36
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018659

**H113
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018654

Plugtrackn:	59699	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018654

**H114
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018653

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59698	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018653

**H115
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018652

Plugtrackn:	59687	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	20
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	20
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018652
Deleted:	0		

**H116
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018655

Plugtrackn:	59706	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-16
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018655
Deleted:	0		

**H117
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018658

Plugtrackn:	59694	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/05/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	20
Cto1:	35	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018658

**H118
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018657

Plugtrackn:	59718	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-11
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018657

**H119
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018656

Plugtrackn:	59717	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-10
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/27/2009	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018656

**H120
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018677

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59688	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018677
Deleted:	0		

**H121
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018676

Plugtrackn:	59686	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	20
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	15
Cto1:	20	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	20
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018676
Deleted:	0		

**H122
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018675

Plugtrackn:	59685	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	25
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	2	Cfrom1:	10
Cto1:	25	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	25
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018675

**H123
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018678

Plugtrackn:	59690	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	35
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	25
Cto1:	35	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	35
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018678

**H124
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018681

Plugtrackn:	59710	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018681

**H125
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018680

Plugtrackn:	59709	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	RW-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	40
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	6	Cfrom1:	30
Cto1:	40	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	40
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018680

**H126
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018679

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59705	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-15
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	15
Plugdate:	07/14/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	10
Cto1:	15	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	15
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018679
Deleted:	0		

**H127
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018674

Plugtrackn:	59684	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	25
Plugdate:	07/13/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	25
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018674
Deleted:	0		

**H128
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018669

Plugtrackn:	59692	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-9
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	06/02/2009	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018669
Deleted:	0		

**H129
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018668

Plugtrackn:	59691	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	06/02/2009	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018668

**H130
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018667

Plugtrackn:	59689	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	06/02/2009	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000018667

**H131
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018670

Plugtrackn:	59693	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	06/02/2009	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	11.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	11.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott		
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Nameassig:	Jaime Vasquez
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000018670

**H132
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018673

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	59682	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	SVE-5R/SVE-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	5.5
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	5.5
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018673
Deleted:	0		

**H133
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018672

Plugtrackn:	59681	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-3R/MW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	11
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	11
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018672
Deleted:	0		

**H134
WNW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000018671

Plugtrackn:	59680	Dateentere:	11/02/2009
Ownname:	Port of Houston Authority	Ownstreet:	P.O. Box 2562
Owncity:	Houston	Ownstate:	TX
Ownzip:	77252		
Wellstreet:	Port of Houston Wharves 10 & 11		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294502
Lat dec:	29.750555		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	Not Reported	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-1R/MW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	01/16/2010	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	11
Plugdate:	09/29/2009		
Plugmeth:	No Data		
Plugopname:	Jaime Vasquez	Plugoplic:	58171
Plugmeth1:	0	Plugmeth2:	1
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	1	Cbsacks1:	concrete
Cbfrom2:	1	Cbto2:	11
Cbsacks2:	Bentonite Grout	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alpine Field Services		
Compstreet:	9095 Emmott	Compstate:	TX
Compcity:	Houston	Nameassig:	Jaime Vasquez
Compzip:	77040	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018671
Deleted:	0		

**I135
North
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061257

Trackno:	231874	Dateentere:	10/05/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-127/MW-127	Latitude:	294518
Lat dec:	29.755		
Longitude:	951635		
Long dec:	-95.276388		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/14/2010
Datecomp:	04/14/2010	Dia1:	8.25
Dia1to:	23.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 SANDY SILT, topsoil, drk. brown .2-8 SANDY SILT, brown .8-1.2 CLAYEY SANDY SILT, brown 1.2-4 SAND, reddish yellow 4-9 SANDY SILT, gray to lt. brown mixed 9-10.8 SILT, gray to lt. brown mixed 10.8-12 SILTY CLAY, greenish gray 12-14.7 CLAYEY S		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	23.5
Case Screen:	2 N SCH 40 PVC RISER 0/15.5 2 N SCH 40 PVC SCREEN 15.5/20.5 0.010 SUMP 20.5/21.5		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/10/2010	Artflow:	Not Reported
Packers:	Bentonite 11' - 13' Backfill 21.5' - 23.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Best Drilling Services, Inc.
Undcertify:	0	Compstreet:	P.O. Box 845
Drlllchno:	3026	Compstate:	TX
Compcity:	Friendswood	Drillernam:	Lawrence Tobola
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061257		

I136
NNE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000061258

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	231863	Dateentere:	10/05/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-124	Latitude:	294518
Lat dec:	29.755		
Longitude:	951633		
Long dec:	-95.275832		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/12/2010
Datecomp:	04/12/2010	Dia1:	8.25
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-12 NOT SAMPLED		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	12
Case Screen:	2 N SCH 40 PVC RISER 0/6 2 N SCH 40 PVC SCREEN 6/11 0.010 SUMP 11/12		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	8.46
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 2' - 4'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 0111665		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000061258		

**J137
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXWDB4000028165

State well:	6522317	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	878	Latitude:	294416
Lat dec:	29.737777		
Longitude:	951654		
Long dec:	-95.281666	Owner 2:	Warehouse
Owner 1:	Gulf Atlantic	Driller 2:	Not Reported
Driller 1:	Layne Texas	Aquifer co:	121EVGL
Coord Accuracy:	+/- second	Aquifer 1:	0
Aquifer id:	Gulf Coast	Elev of ls:	17
Aquifer 2:	0	User code :	0
Elev mmt method:	Not Reported	Well type:	withdrawal of water
Date drill:	00001929	Source of1:	Not Reported
Well depth:	900	Type of po:	Not Reported
Type of li:	none	Primary use:	unused
Horsepower:	Not Reported	Tertia use:	Not Reported
Second use:	Not Reported	Water qual:	Y
Water leve:	U	Other data:	Not Reported
Well logs :	Not Reported	Reporting :	Not Reported
Date coll :	Not Reported	Construct :	Not Reported
Well sched:	Not Reported	Casing mat:	Not Reported
Completion:	Not Reported	Site id:	TXWDB4000028165
Screen mat:	Not Reported		
		Sample number:	1
Date:	11/9/1929	Const val:	4200.
Storet code:	IRON, TOTAL (UG/L AS FE)		
Flag:	Not Reported		
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-237.6	Mm date:	1
Dd date:	4	Yy date:	1994
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1995	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-268.4	Mm date:	1
Dd date:	6	Yy date:	1984
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-172.4	Mm date:	1
Dd date:	6	Yy date:	2006
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2007	User name:	banderso
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-161.3	Mm date:	1
Dd date:	6	Yy date:	2010
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/31/2011	User name:	banderso
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-47.23	Mm date:	1
Dd date:	7	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-282.9	Mm date:	1
Dd date:	7	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-277.9	Mm date:	1
Dd date:	7	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-280.5	Mm date:	1
Dd date:	7	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-154.5	Mm date:	1
Dd date:	8	Yy date:	2009
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/07/2010	User name:	banderso
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-278.6	Mm date:	1
Dd date:	9	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-243.3	Mm date:	1
Dd date:	11	Yy date:	1991
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-264.0	Mm date:	1
Dd date:	12	Yy date:	1987
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-245.6	Mm date:	1
Dd date:	12	Yy date:	1988
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-208.2	Mm date:	1
Dd date:	13	Yy date:	1995
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	08/28/1995	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-92.8	Mm date:	1
Dd date:	15	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-105.4	Mm date:	1
Dd date:	15	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-202.4	Mm date:	1
Dd date:	15	Yy date:	1996
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/03/1997	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-204.8	Mm date:	1
Dd date:	15	Yy date:	1999
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/23/2000	User name:	jphillip
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-81.07	Mm date:	1
Dd date:	17	Yy date:	1940
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-135.7	Mm date:	1
Dd date:	17	Yy date:	1945
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-184.3	Mm date:	1
Dd date:	17	Yy date:	2003
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	01/28/2004	User name:	drjones
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-172.2	Mm date:	1
Dd date:	18	Yy date:	2005
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/06/2006	User name:	drjones
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-71.01	Mm date:	1
Dd date:	20	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-121.4	Mm date:	1
Dd date:	20	Yy date:	1944
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-47.3	Mm date:	1
Dd date:	21	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-91.39	Mm date:	1
Dd date:	21	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-50.35	Mm date:	1
Dd date:	22	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-196.3	Mm date:	1
Dd date:	23	Yy date:	1998
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/07/1999	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-221.0	Mm date:	1
Dd date:	26	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-43.26	Mm date:	1
Dd date:	27	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-134.2	Mm date:	1
Dd date:	28	Yy date:	1946
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-198.5	Mm date:	1
Dd date:	29	Yy date:	1997
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	09/17/1997	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-46.78	Mm date:	1
Dd date:	30	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-313.1	Mm date:	1
Dd date:	30	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-259.7	Mm date:	1
Dd date:	30	Yy date:	1986
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-233.0	Mm date:	1
Dd date:	31	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-309.8	Mm date:	1
Dd date:	31	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-313.2	Mm date:	1
Dd date:	31	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-305.5	Mm date:	1
Dd date:	31	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-250.4	Mm date:	1
Dd date:	31	Yy date:	1989
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-242	Mm date:	1
Dd date:	31	Yy date:	1990
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-217.0	Mm date:	2
Dd date:	1	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-265.2	Mm date:	2
Dd date:	1	Yy date:	1965
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-279.2	Mm date:	2
Dd date:	1	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-297.0	Mm date:	2
Dd date:	1	Yy date:	1968
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-168.8	Mm date:	2
Dd date:	2	Yy date:	1950
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-242.6	Mm date:	2
Dd date:	2	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-287.5	Mm date:	2
Dd date:	2	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-305.0	Mm date:	2
Dd date:	2	Yy date:	1970
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-215.9	Mm date:	2
Dd date:	3	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-231.0	Mm date:	2
Dd date:	4	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-227.1	Mm date:	2
Dd date:	4	Yy date:	1960
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-253.6	Mm date:	2
Dd date:	5	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-230.3	Mm date:	2
Dd date:	5	Yy date:	1992
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-261.5	Mm date:	2
Dd date:	6	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-262.3	Mm date:	2
Dd date:	6	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-167.0	Mm date:	2
Dd date:	6	Yy date:	2007
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2008	User name:	banderso
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-224.2	Mm date:	2
Dd date:	7	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-224.5	Mm date:	2
Dd date:	7	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-214.9	Mm date:	2
Dd date:	10	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-306.7	Mm date:	2
Dd date:	10	Yy date:	1969
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-185.1	Mm date:	2
Dd date:	11	Yy date:	2000
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/15/2001	User name:	jhopkins
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-169.2	Mm date:	2
Dd date:	11	Yy date:	2004
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/10/2005	User name:	drjones
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-184.8	Mm date:	2
Dd date:	12	Yy date:	1951
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-203.5	Mm date:	2
Dd date:	14	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-315.6	Mm date:	2
Dd date:	14	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-298.8	Mm date:	2
Dd date:	15	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-211.5	Mm date:	2
Dd date:	16	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-305.0	Mm date:	2
Dd date:	16	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-184.6	Mm date:	2
Dd date:	17	Yy date:	2002
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/05/2003	User name:	drjones
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-314.7	Mm date:	2
Dd date:	18	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-44.72	Mm date:	2
Dd date:	19	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-185.4	Mm date:	2
Dd date:	19	Yy date:	2001
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/12/2002	User name:	drjones
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-50.97	Mm date:	2
Dd date:	20	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-69.98	Mm date:	2
Dd date:	20	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-89.8	Mm date:	2
Dd date:	20	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-83	Mm date:	2
Dd date:	24	Yy date:	1940
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-314.8	Mm date:	3
Dd date:	1	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-143.7	Mm date:	3
Dd date:	4	Yy date:	1947
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-155.5	Mm date:	3
Dd date:	4	Yy date:	1948
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-107.1	Mm date:	3
Dd date:	8	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-135.7	Mm date:	3
Dd date:	16	Yy date:	1945
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-43.28	Mm date:	3
Dd date:	18	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-73.84	Mm date:	3
Dd date:	18	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-45.7	Mm date:	3
Dd date:	20	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-45.62	Mm date:	3
Dd date:	21	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-122.2	Mm date:	3
Dd date:	21	Yy date:	1944
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-47.96	Mm date:	3
Dd date:	22	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-90.49	Mm date:	3
Dd date:	28	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-46.47	Mm date:	4
Dd date:	6	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-41.55	Mm date:	4
Dd date:	7	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-96.5	Mm date:	4
Dd date:	15	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-48.55	Mm date:	4
Dd date:	19	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-72.44	Mm date:	4
Dd date:	20	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-108.8	Mm date:	4
Dd date:	20	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-46.01	Mm date:	4
Dd date:	23	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-138.6	Mm date:	4
Dd date:	23	Yy date:	1946
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-161	Mm date:	4
Dd date:	23	Yy date:	1948
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-54.57	Mm date:	4
Dd date:	26	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-203.0	Mm date:	5
Dd date:	1	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-126.5	Mm date:	5
Dd date:	9	Yy date:	1944
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-75.74	Mm date:	5
Dd date:	18	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-314.1	Mm date:	5
Dd date:	18	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-96.5	Mm date:	5
Dd date:	19	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-57.74	Mm date:	5
Dd date:	20	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-67.9	Mm date:	5
Dd date:	20	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-44.66	Mm date:	5
Dd date:	21	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-92.3	Mm date:	5
Dd date:	21	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-48.92	Mm date:	5
Dd date:	25	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-144.8	Mm date:	5
Dd date:	29	Yy date:	1947
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-175.1	Mm date:	6
Dd date:	1	Yy date:	1950
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-217.9	Mm date:	6
Dd date:	1	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-260.6	Mm date:	6
Dd date:	1	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-314.0	Mm date:	6
Dd date:	1	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-216.8	Mm date:	6
Dd date:	2	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-228.2	Mm date:	6
Dd date:	2	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-235.7	Mm date:	6
Dd date:	2	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-295.4	Mm date:	6
Dd date:	2	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-221.6	Mm date:	6
Dd date:	3	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-229.5	Mm date:	6
Dd date:	3	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-216.2	Mm date:	6
Dd date:	4	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-313	Mm date:	6
Dd date:	4	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-189.2	Mm date:	6
Dd date:	5	Yy date:	1951
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-295.2	Mm date:	6
Dd date:	5	Yy date:	1968
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-313.7	Mm date:	6
Dd date:	5	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-313.3	Mm date:	6
Dd date:	5	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-43.18	Mm date:	6
Dd date:	6	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-215.7	Mm date:	6
Dd date:	6	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-252.7	Mm date:	6
Dd date:	6	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-307.8	Mm date:	6
Dd date:	7	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-204.5	Mm date:	6
Dd date:	9	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-237.4	Mm date:	6
Dd date:	9	Yy date:	1960
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-306.2	Mm date:	6
Dd date:	9	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-280.8	Mm date:	6
Dd date:	14	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-115.6	Mm date:	6
Dd date:	16	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-46.78	Mm date:	6
Dd date:	18	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-143.2	Mm date:	6
Dd date:	18	Yy date:	1945
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-74.75	Mm date:	6
Dd date:	19	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-243.9	Mm date:	6
Dd date:	20	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-47.44	Mm date:	6
Dd date:	22	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-77.16	Mm date:	7
Dd date:	2	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-133.2	Mm date:	7
Dd date:	5	Yy date:	1944
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-147.6	Mm date:	7
Dd date:	5	Yy date:	1946
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-45.3	Mm date:	7
Dd date:	8	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-54.21	Mm date:	7
Dd date:	23	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-49.39	Mm date:	7
Dd date:	23	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-48.83	Mm date:	7
Dd date:	25	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-115.8	Mm date:	8
Dd date:	2	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-55.13	Mm date:	8
Dd date:	15	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-102.3	Mm date:	8
Dd date:	19	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-68.01	Mm date:	8
Dd date:	20	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-82.12	Mm date:	8
Dd date:	24	Yy date:	1939
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-48.84	Mm date:	8
Dd date:	25	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-73.94	Mm date:	8
Dd date:	25	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-149.3	Mm date:	9
Dd date:	3	Yy date:	1946
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-228.7	Mm date:	9
Dd date:	3	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-238.1	Mm date:	9
Dd date:	3	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-212.2	Mm date:	9
Dd date:	4	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-251.4	Mm date:	9
Dd date:	4	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-139.8	Mm date:	9
Dd date:	6	Yy date:	1944
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-202.2	Mm date:	9
Dd date:	6	Yy date:	1951
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-53.21	Mm date:	9
Dd date:	8	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-220.4	Mm date:	9
Dd date:	8	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-281.6	Mm date:	9
Dd date:	8	Yy date:	1965
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-183.8	Mm date:	9
Dd date:	11	Yy date:	1950
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-224.2	Mm date:	9
Dd date:	14	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-316.3	Mm date:	9
Dd date:	14	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-103.1	Mm date:	9
Dd date:	15	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-151.7	Mm date:	9
Dd date:	16	Yy date:	1947
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-318.7	Mm date:	9
Dd date:	16	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-315.1	Mm date:	9
Dd date:	17	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-315.2	Mm date:	9
Dd date:	18	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-52.18	Mm date:	9
Dd date:	19	Yy date:	1933
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-49.39	Mm date:	9
Dd date:	20	Yy date:	1935
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-55.1	Mm date:	9
Dd date:	21	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-69.53	Mm date:	9
Dd date:	22	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-75.56	Mm date:	9
Dd date:	22	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-51.51	Mm date:	9
Dd date:	25	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-263.6	Mm date:	9
Dd date:	26	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-118.5	Mm date:	9
Dd date:	27	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-288.6	Mm date:	9
Dd date:	28	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-94.42	Mm date:	9
Dd date:	29	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-96.6	Mm date:	10
Dd date:	1	Yy date:	1940
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-309.1	Mm date:	10
Dd date:	3	Yy date:	1969
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-43.42	Mm date:	10
Dd date:	10	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-74.87	Mm date:	10
Dd date:	21	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-56.24	Mm date:	10
Dd date:	22	Yy date:	1934
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-105.8	Mm date:	10
Dd date:	23	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-50.05	Mm date:	10
Dd date:	26	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-53.28	Mm date:	11
Dd date:	2	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-43.37	Mm date:	11
Dd date:	3	Yy date:	1932
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-52.15	Mm date:	11
Dd date:	21	Yy date:	1933
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-93.5	Mm date:	11
Dd date:	22	Yy date:	1940
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-46.47	Mm date:	11
Dd date:	24	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-106.1	Mm date:	11
Dd date:	24	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-218.9	Mm date:	11
Dd date:	30	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-51.68	Mm date:	12
Dd date:	1	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-262.8	Mm date:	12
Dd date:	1	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-152.5	Mm date:	12
Dd date:	2	Yy date:	1947
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-222.5	Mm date:	12
Dd date:	2	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-314.7	Mm date:	12
Dd date:	2	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-119.8	Mm date:	12
Dd date:	3	Yy date:	1943
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-150.6	Mm date:	12
Dd date:	3	Yy date:	1946
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-230.7	Mm date:	12
Dd date:	3	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-259.9	Mm date:	12
Dd date:	3	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-205.2	Mm date:	12
Dd date:	4	Yy date:	1951
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-228.5	Mm date:	12
Dd date:	4	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-235.4	Mm date:	12
Dd date:	4	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-298.8	Mm date:	12
Dd date:	4	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-172.3	Mm date:	12
Dd date:	5	Yy date:	1949
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-241.5	Mm date:	12
Dd date:	5	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-135.9	Mm date:	12
Dd date:	8	Yy date:	1944
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-227.0	Mm date:	12
Dd date:	8	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-315.8	Mm date:	12
Dd date:	9	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-103.1	Mm date:	12
Dd date:	10	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-218.2	Mm date:	12
Dd date:	10	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-314.5	Mm date:	12
Dd date:	11	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-68.06	Mm date:	12
Dd date:	15	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-95.8	Mm date:	12
Dd date:	19	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-73.55	Mm date:	12
Dd date:	20	Yy date:	1938
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-316.7	Mm date:	12
Dd date:	21	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Pn well visit mark:	P
Depth from lsd:	-44.77	Mm date:	12
Dd date:	22	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522317	Mm date:	11
Dd date:	9	Yydate:	1929
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	23	Q00920 flag:	Not Reported
Q00920 magnes mgl:	6	Q00929 flag:	Not Reported
Q00929 sodium mgl:	69	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	220	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	14	Q00940 flag:	Not Reported
Q00940 chloride mgl:	28	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	263

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	180.33
Q00900 tot hardnes:	83	Q00932 percent na:	64
Q00931 sar:	3.31	Q71860 rsc:	1.96
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522317	Group number:	1
Remarks 1:	80 ft of screen between 713 and		
Remarks 2:	888 ft. Reported yield 365 gpm		

State well number:	6522317	Group number:	2
Remarks 1:	with 48 ft drawdown when drilled.		
Remarks 2:	Well 1.		

J138
SSW
1/2 - 1 Mile
Lower

FED USGS USGS40001166585

Org. Identifier:	USGS-TX		
Formal name:	USGS Texas Water Science Center		
Monloc Identifier:	USGS-294415095165301		
Monloc name:	LJ-65-22-317		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	12040104	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	29.7377284
Longitude:	-95.2816026	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	8
Vert measure units:	feet	Vertacc measure val:	2.5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Evangeline Aquifer		
Aquifer type:	Confined multiple aquifer		
Construction date:	1929	Welldepth:	900
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 217

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2005-01-18	172.22		2004-02-11	169.22	
2003-01-17	184.32		2002-02-17	184.68	
2001-02-19	185.49		1998-01-23	196.39	
1997-01-29	198.50		1996-01-15	202.40	
1995-01-13	208.29		1994-01-04	237.66	
1993-01-26	221.09		1992-02-05	230.34	
1991-01-11	243.37		1990-01-31	242	
1989-01-31	250.41		1988-01-12	245.66	
1987-01-12	264.05		1986-01-30	259.70	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-02-06	262.36		1984-01-06	268.40	
1983-01-07	280.52		1982-01-07	277.91	
1981-01-07	282.92		1980-01-09	278.66	
1979-01-31	301.51		1978-02-15	298.81	
1977-02-18	314.77		1976-12-21	316.70	
1976-06-01	314.07		1976-05-18	314.10	
1976-03-01	314.88		1975-12-02	314.71	
1975-09-17	315.13		1975-06-05	313.36	
1975-02-14	315.64		1974-12-09	315.86	
1974-09-16	318.79		1974-06-04	313	
1974-01-30	313.18		1973-12-11	314.56	
1973-09-14	316.30		1973-06-05	314.05	
1973-01-31	313.23		1972-09-18	315.22	
1972-06-09	306.28		1972-01-31	309.68	
1971-06-07	307.85		1971-02-16	305.08	
1970-02-02	305.09		1969-10-03	309.11	
1969-02-10	306.74		1968-06-05	295.24	
1968-02-01	297.02		1967-12-04	298.88	
1967-06-02	295.40		1967-02-02	287.59	
1966-09-28	288.65		1966-06-14	280.80	
1966-02-01	279.24		1965-09-08	281.64	
1965-02-01	265.26		1964-12-01	262.82	
1964-06-01	260.65		1964-02-06	261.52	
1963-12-03	259.90		1963-09-26	263.65	
1963-06-06	252.72		1963-02-05	253.61	
1962-09-04	251.43		1962-06-20	243.93	
1962-02-02	242.63		1961-12-05	241.56	
1961-06-02	235.77		1961-01-31	233.01	
1960-06-09	237.47		1960-02-04	227.13	
1959-12-08	227.06		1959-06-03	229.53	
1959-02-04	231.09		1958-12-04	235.47	
1958-09-03	238.13		1958-06-02	228.22	
1958-02-07	224.54		1957-12-04	228.55	
1957-09-03	228.74		1957-06-03	221.65	
1957-02-07	224.21		1956-12-03	230.70	
1956-06-01	217.92		1956-02-01	217.02	
1955-12-02	222.53		1955-09-08	220.4	
1955-06-06	215.79		1955-02-16	211.52	
1954-09-14	224.21		1954-06-02	216.81	
1954-02-03	215.96		1953-11-30	218.96	
1953-06-04	216.29		1953-02-10	214.99	
1952-12-10	218.20		1952-09-04	212.29	
1952-06-09	204.50		1952-05-01	203.06	
1952-02-14	203.50		1951-12-04	205.29	
1951-09-06	202.20		1951-06-05	189.23	
1951-02-12	184.86		1950-09-11	183.84	
1950-06-01	175.18		1950-02-02	168.86	
1949-12-05	172.35		1948-04-23	161.00	
1948-03-04	155.50		1947-12-02	152.51	
1947-09-16	151.70		1947-05-29	144.85	
1947-03-04	143.72		1946-12-03	150.67	
1946-09-03	149.31		1946-07-05	147.60	
1946-04-23	138.64		1946-01-28	134.26	
1945-06-18	143.24		1945-03-16	135.79	
1945-01-17	135.78		1944-12-08	135.95	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1944-09-06	139.80		1944-07-05	133.25	
1944-05-09	126.50		1944-03-21	122.25	
1944-01-20	121.45		1943-12-03	119.81	
1943-09-27	118.55		1943-08-02	115.84	
1943-06-16	115.65		1943-04-20	108.89	
1943-03-08	107.12		1943-01-15	105.47	
1942-12-10	103.10		1942-11-24	106.15	
1942-10-23	105.87		1942-09-15	103.12	
1942-08-19	102.30		1942-05-19	96.50	
1942-04-15	96.50		1942-01-15	92.80	
1941-12-19	95.80		1941-09-29	94.42	
1941-05-21	92.30		1941-03-28	90.49	
1941-02-20	89.80		1941-01-21	91.39	
1940-11-22	93.50		1940-10-01	96.60	
1940-02-24	83.00		1940-01-17	81.07	
1939-08-24	82.12		1939-07-02	77.16	
1939-06-19	74.75		1939-05-18	75.74	
1939-04-20	72.44		1939-03-18	73.84	
1939-02-20	69.98		1939-01-20	71.01	
1938-12-20	73.55		1938-10-21	74.87	
1938-09-22	75.56		1938-08-25	73.94	
1938-05-20	67.90		1937-12-15	68.06	
1937-09-22	69.53		1937-08-20	68.01	
1937-05-20	57.74		1937-04-26	54.57	
1937-03-22	47.96		1937-01-27	43.26	
1936-12-22	44.77		1936-11-24	46.47	
1936-10-26	50.05		1936-09-25	51.51	
1936-08-25	48.84		1936-07-23	49.39	
1936-06-22	47.44		1936-05-21	44.66	
1936-03-18	43.28		1936-02-19	44.72	
1935-09-20	49.39		1935-07-25	48.83	
1935-06-18	46.78		1935-04-23	46.01	
1935-03-21	45.62		1935-01-30	46.78	
1934-10-22	56.24		1934-09-21	55.10	
1934-08-15	55.13		1934-07-23	54.21	
1934-04-19	48.55		1934-03-20	45.70	
1934-02-20	50.97		1934-01-22	50.35	
1933-11-21	52.15		1933-09-19	52.18	
1932-11-03	43.37		1932-10-10	43.42	
1932-07-08	45.30		1932-06-06	43.18	
1932-04-07	41.55		1932-01-07	47.23	
1931-12-01	51.68		1931-11-02	53.28	
1931-09-08	53.21		1931-05-25	48.92	
1931-04-06	46.47		1931-01-21	47.28	
1929-08-03	42.0				

139
NW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000018841

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	23712	Dateentere:	04/22/2005
Ownname:	Saft America, Inc.	Ownstreet:	3 Powered Metals Drive
Owncity:	North Haven	Ownstate:	CT
Ownzip:	06473		
Wellstreet:	600 Lockwood		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294513
Lat dec:	29.753611		
Longitude:	951710		
Long dec:	-95.28611		
Brmod:	Garmin/e-Trex	Gn:	65149
Gn1:	65	Gn75:	14
Gn25:	9	Ownwellno:	MW-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Jose Herrera	Histdrllc:	54221M
Histdatedr:	07/30/2001	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	35.5
Plugdate:	04/14/2005		
Plugmeth:	No Data		
Plugopname:	Lawrence Tobola	Plugoplic:	3026
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	5
Cto1:	35.5	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	35.5	Cbsacks1:	12 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	BEST DRILLING SERVICES, INC.		
Compstreet:	P.O. BOX 845	Compstate:	TX
Compcity:	FRIENDSWOOD	Nameassig:	Lawrence Tobola
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000018841
Deleted:	0		

**140
South
1/2 - 1 Mile
Lower**

TX WELLS TXGH30000002253

Permitaggl:	2013		
Origaggl:	0		
Wellno:	2013		
Permittee:	DICKSON INDUSTRIAL DISTRICT		
Wellowner:	DICKSON INDUSTRIAL DISTRICT		
Attn:	Not Reported	Correspond:	Not Reported
Address:	P.O. BOX 286	City:	Houston
State:	TX	Zip:	77001
Latd:	29	Latm:	44

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Lats:	7	Lond:	95
Lonm:	16	Lons:	32
Stateblock:	65	Statequadr:	22
Stateni:	3	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1942	Depthfirst:	620
Totaldepth:	792	Diameter:	12
Alloc:	0	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0
Agg2002:	0	Pump2002:	0
Wellpump 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpump19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	0	Pump1996:	0
Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0
Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	0	Pump1990:	0
Wellpum 20:	0	Agg1989:	0
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	1	Pump1986:	0
Wellpum 24:	0	Agg1985:	1
Pump1985:	0	Wellpum 25:	0
Agg1984:	1	Pump1984:	0
Wellpum 26:	0	Agg1983:	1
Pump1983:	0	Wellpum 27:	0
Agg1982:	1	Pump1982:	0
Wellpum 28:	0	Agg1981:	1
Pump1981:	0	Wellpum 29:	0
Agg1980:	1	Pump1980:	0
Wellpum 30:	0	Agg1979:	2

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump1979:	0	Wellpum 31:	0
Agg1978:	1	Pump1978:	0
Wellpum 32:	0	Agg1977:	1
Pump1977:	7000000	Wellpum 33:	7000000
Agg1976:	2	Pump1976:	8340000
Wellpum 34:	4170000		

**K141
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058976

Trackno:	139994	Dateentere:	04/21/2008
Ownname:	Alloy Carbide		
Ownstreet:	7827 Ave. H		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Not Reported	Wellzip:	77012
Own:	MW-2	Latitude:	294409
Lat dec:	29.735833		
Longitude:	951658		
Long dec:	-95.282777		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	01/03/2008
Datecomp:	01/03/2008	Dia1:	8
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-9 SILTY CLAY, drk. brown 9-13 SANDY CLAY, brown 13-15 SILTY CLAY, brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	6	Gpt:	15
Case Screen:	2 N SCH 40 PVC RISER 0/7.5 2 N SCH 40 PVC SCREEN 7.5/15 0.010		
Cemfrom1:	0	Cemto1:	4
Nosacks1:	2 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	04/18/2008	Artflow:	Not Reported
Packers:	Bentonite 4' - 6'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 92077786		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058976		

**K142
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058975

Trackno:	139992	Dateentere:	04/21/2008
Ownname:	Alloy Carbide		
Ownstreet:	7827 Ave. H		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Not Reported	Wellzip:	77012
Own:	MW-1	Latitude:	294409
Lat dec:	29.735833		
Longitude:	951659		
Long dec:	-95.283054		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	01/03/2008
Datecomp:	01/03/2008	Dia1:	8
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-9 SILTY CLAY, drk. brown 9-14 SANDY CLAY, brown 14-16 SILTY CLAY, brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	16
Case Screen:	2 N SCH 40 PVC RISER 0/8.5 2 N SCH 40 PVC SCREEN 8.5/16 0.010		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	2 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	03/03/2008	Artflow:	Not Reported
Packers:	Bentonite 5' - 7'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 92077786		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058975		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

K143
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058951

Trackno:	139995	Dateentere:	04/21/2008
Ownname:	Alloy Carbide		
Ownstreet:	7827 Ave. H		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Not Reported	Wellzip:	77012
Own:	MW-3	Latitude:	294408
Lat dec:	29.735555		
Longitude:	951659		
Long dec:	-95.283054		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	01/03/2008
Datecomp:	01/03/2008	Dia1:	8
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-9 SILTY CLAY, drk. brown 9-13 SANDY CLAY, brown 13-15 SILTY CLAY, brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	6	Gpt:	15
Case Screen:	2 N SCH 40 PVC RISER 0/7.5 2 N SCH 40 PVC SCREEN 7.5/15		0.010
Cemfrom1:	0	Cemto1:	4
Nosacks1:	2 bentonite gro	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	04/18/2008	Artflow:	Not Reported
Packers:	Bentonite 4' - 6'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drillico:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: 92077786		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058951		

**144
North
1/2 - 1 Mile
Higher**

TX WELLS TXWDB4000028772

State well:	6514914	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294531
Lat dec:	29.758611		
Longitude:	951646		
Long dec:	-95.279443		
Owner 1:	Port City Compress &	Owner 2:	Warehouse Co.
Driller 1:	W. W. Morton	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	CHICOT AQUIFER,LOWER
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	42
Elev mmt method:	Not Reported	User code :	0
Date drill:	Not Reported	Well type:	withdrawal of water
Well depth:	569	Source of1:	Not Reported
Type of li:	none	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Date coll :	09302002	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028772
State well number:	6514914	Pn well visit mark:	P
Depth from lsd:	-236.6	Mm date:	6
Dd date:	6	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	10/24/2002	User name:	dwuerch
State well number:	6514914	Group number:	1
Remarks 1:	TWDB R178: Screen from 544 to		
Remarks 2:	566 ft.		

**145
NE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000061259

Trackno:	231877	Dateentere:	10/05/2010
Ownname:	ExxonMobil		
Ownstreet:	8230 Stedman		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77029	County:	Harris
Wellstreet:	8230 Stedman		
Wellcity:	Houston	Wellzip:	77029
Own:	RSB-134/MW-134	Latitude:	294518
Lat dec:	29.755		
Longitude:	951605		
Long dec:	-95.268054		
Elev:	0	Brandmodel:	Garmin etrex
Gn:	65149	Gn1:	65
Gn75:	14	Gn25:	9
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/15/2010
Datecomp:	04/15/2010	Dia1:	8.25
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 SILTY CLAY, brown .5-5 SILTY SAND, brownish yellow 5-14 NOT SAMPLED 14-16.5 SILTY CLAY, greenish gray 16.5-18.5 SANDY SILTY CLAY, brownish yellow to yellowish brown 18.5-19.3 CLAYEY SILTY SAND, gray 19.3-23.2 SANDY SILTY CLAY, gray 23.2-24 SI		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	14	Gpt:	27
Case Screen:	2 N SCH 40 PVC RISER 0/16 2 N SCH 40 PVC SCREEN 16/26	0.010 SUMP	26/27
Cemfrom1:	0	Cemto1:	12
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Servies, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	13.4
Watlevdate:	05/13/2010	Artflow:	Not Reported
Packers:	Bentonite 12' - 14'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Best Drilling Services, Inc.
Undcertify:	0	Compstreet:	P.O. Box 845
Drlllchn:	3026	Compstate:	TX
Compcity:	Friendswood	Drillernam:	Lawrence Tobola
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Project No.: 0111665	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000061259		

L146
SW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000017735

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	37150	Dateentere:	03/21/2007
Ownname:	Ali Virani	Ownstreet:	24 Saint Christopher Court
Owncity:	Sugarland	Ownstate:	TX
Ownzip:	77479		
Wellstreet:	2340 N. Main		
Wellcity:	Pearland	Wellzip:	77851
County:	Brazoria	Latitude:	294413
Lat dec:	29.736944		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	magellan	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	Br -10w
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	4990
Histdatedr:	06/17/2002	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	15
Plugdate:	02/28/2007		
Plugmeth:	No Data		
Plugopname:	Pat Stephens	Plugoplic:	4850
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	5
Cto1:	15	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	15
Cbto1:	0	Cbsacks1:	2.5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017735

**L147
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017736

Plugtrackn:	37143	Dateentere:	03/21/2007
Ownname:	Ali Virani	Ownstreet:	24 Saint Christopher Court
Owncity:	Sugarland	Ownstate:	TX
Ownzip:	77479		
Wellstreet:	2340 N. Main		
Wellcity:	Pearland	Wellzip:	77851
County:	Brazoria	Latitude:	294413
Lat dec:	29.736944		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	magellan	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	Br -1w
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	4929
Histdatedr:	10/08/1998	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	15
Plugdate:	02/28/2007		
Plugmeth:	No Data		
Plugopname:	Pat Stephens	Plugoplic:	4850
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	15
Cbto1:	0	Cbsacks1:	2.5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017736

**L148
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017734

Plugtrackn:	37149	Dateentere:	03/21/2007
Ownname:	Ali Virani	Ownstreet:	24 Saint Christopher Court
Owncity:	Sugarland	Ownstate:	TX
Ownzip:	77479		
Wellstreet:	2340 N. Main		
Wellcity:	Pearland	Wellzip:	77851
County:	Brazoria	Latitude:	294413
Lat dec:	29.736944		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	magellan	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	Br -7w
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	3124
Histdatedr:	04/18/2001	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	15
Plugdate:	02/28/2007		
Plugmeth:	No Data		
Plugopname:	Pat Stephens	Plugoplic:	4850
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	2	Cfrom1:	5
Cto1:	15	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	15
Cbto1:	0	Cbsacks1:	2.5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017734

**L149
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017732

Plugtrackn:	37147	Dateentere:	03/21/2007
Ownname:	Ali Virani	Ownstreet:	24 Saint Christopher Court
Owncity:	Sugarland	Ownstate:	TX
Ownzip:	77479		
Wellstreet:	2340 N. Main		
Wellcity:	Pearland	Wellzip:	77851
County:	Brazoria	Latitude:	294413
Lat dec:	29.736944		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	magellan	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	Br -5w
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	4929
Histdatedr:	10/08/1998	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	15
Plugdate:	02/28/2007		
Plugmeth:	No Data		
Plugopname:	Pat Stephens	Plugoplic:	4850
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	15
Cbto1:	0	Cbsacks1:	2.5

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017732

**L150
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017733

Plugtrackn:	37148	Dateentere:	03/21/2007
Ownname:	Ali Virani	Ownstreet:	24 Saint Christopher Court
Owncity:	Sugarland	Ownstate:	TX
Ownzip:	77479		
Wellstreet:	2340 N. Main		
Wellcity:	Pearland	Wellzip:	77851
County:	Brazoria	Latitude:	294413
Lat dec:	29.736944		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	magellan	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	Br -6w
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/08/1998	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	15
Plugdate:	02/28/2007		
Plugmeth:	No Data		
Plugopname:	Pat Stephens	Plugoplic:	4850
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	15
Cbto1:	0	Cbsacks1:	2.5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000017733

**L151
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017740

Plugtrackn:	37151	Dateentere:	03/21/2007
Ownname:	Ali Virani	Ownstreet:	24 Saint Christopher Court
Owncity:	Sugarland	Ownstate:	TX
Ownzip:	77479		
Wellstreet:	2340 N. Main		
Wellcity:	Pearland	Wellzip:	77851
County:	Brazoria	Latitude:	294413
Lat dec:	29.736944		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	magellan	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	Br -11w
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	4990
Histdatedr:	06/17/2002	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	15
Plugdate:	02/28/2007		
Plugmeth:	No Data		
Plugopname:	Pat Stephens	Plugopic:	4850
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	5
Cto1:	15	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	15
Cbto1:	0	Cbsacks1:	2.5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017740

**L152
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017741

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	37152	Dateentere:	03/21/2007
Ownname:	Ali Virani	Ownstreet:	24 Saint Christopher Court
Owncity:	Sugarland	Ownstate:	TX
Ownzip:	77479		
Wellstreet:	2340 N. Main		
Wellcity:	Pearland	Wellzip:	77851
County:	Brazoria	Latitude:	294413
Lat dec:	29.736944		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	magellan	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	Br -12w
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	4990
Histdatedr:	07/22/2005	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	15
Plugdate:	02/28/2007		
Plugmeth:	No Data		
Plugopname:	Pat Stephens	Plugoplic:	4850
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	5
Cto1:	15	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	15
Cbto1:	0	Cbsacks1:	2.5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017741

**L153
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017739

Plugtrackn:	37146	Dateentere:	03/21/2007
Ownname:	Ali Virani	Ownstreet:	24 Saint Christopher Court
Owncity:	Sugarland	Ownstate:	TX
Ownzip:	77479		
Wellstreet:	2340 N. Main		
Wellcity:	Pearland	Wellzip:	77851
County:	Brazoria	Latitude:	294413
Lat dec:	29.736944		
Longitude:	951711		
Long dec:	-95.286388		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	magellan	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	Br -4w
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	4929
Histdatedr:	10/08/1998	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	15
Plugdate:	02/28/2007		
Plugmeth:	No Data		
Plugopname:	Pat Stephens	Plugoplic:	4850
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	15
Cbto1:	0	Cbsacks1:	2.5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017739

**L154
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017737

Plugtrackn:	37144	Dateentere:	03/21/2007
Ownname:	Ali Virani	Ownstreet:	24 Saint Christopher Court
Owncity:	Sugarland	Ownstate:	TX
Ownzip:	77479		
Wellstreet:	2340 N. Main		
Wellcity:	Pearland	Wellzip:	77851
County:	Brazoria	Latitude:	294413
Lat dec:	29.736944		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	magellan	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	Br -2w
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	4929
Histdatedr:	10/08/1998	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	15
Plugdate:	02/28/2007		
Plugmeth:	No Data		
Plugopname:	Pat Stephens	Plugoplic:	4850
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	15
Cbto1:	0	Cbsacks1:	2.5
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017737

**L155
SW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017738

Plugtrackn:	37145	Dateentere:	03/21/2007
Ownname:	Ali Virani	Ownstreet:	24 Saint Christopher Court
Owncity:	Sugarland	Ownstate:	TX
Ownzip:	77479		
Wellstreet:	2340 N. Main		
Wellcity:	Pearland	Wellzip:	77851
County:	Brazoria	Latitude:	294413
Lat dec:	29.736944		
Longitude:	951711		
Long dec:	-95.286388		
Brmod:	magellan	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	Br -3w
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	4929
Histdatedr:	10/08/1998	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	15
Plugdate:	02/28/2007		
Plugmeth:	No Data		
Plugopname:	Pat Stephens	Plugoplic:	4850
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	0
Cto1:	0	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	15
Cbto1:	0	Cbsacks1:	2.5

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Mathers Environmental Drilling Inc.		
Compstreet:	12245 E. FM 529		
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Nameassig:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017738

156 SE 1/2 - 1 Mile Lower	Site ID:	103600	AQUIFLOW	60298
	Groundwater Flow:	NW		
	Shallowest Water Table Depth:	Not Reported		
	Deepest Water Table Depth:	Not Reported		
	Average Water Table Depth:	Not Reported		
	Date:	DEC 11, 92		

157 South 1/2 - 1 Mile Lower			TX WELLS	TXEQ30000004739
	Pws id:	1010013	Water sour:	G1010013LI
	Fips count:	201	Quadrangle:	2995-424
	Latitude:	294403		
	Longitude:	951648		
	Location a:	U	Agency:	PWS
	Location m:	GPS-UNK	Horizontal:	83
	Spatial re:	T	Horizont 1:	U
	Horizont 2:	S	Elevation:	0
	Elevation :	Not Reported	Vertical d:	Not Reported
	Location d:	05/18/2007	Elevation1:	04/24/2008
	Elevatio 1:	Not Reported	Elevatio 2:	Not Reported
	Latdd:	29.734167099		
	Longdd:	95.2799987793		
	Gps certif:	Not Reported	Need bette:	No
	Last chang:	05/18/2007	Initials:	GST
	Remarks:	Not Reported		
	Site id:	TXEQ30000004739		
Pws id:	1010013	Water source:	G1010013LI	
Well depth:	Not Reported	Depth agency:	Not Reported	
Depth source:	Not Reported	Aquifer:	UNKNOWN	
Aquifer id:	00			
Aquifer name:	UNKNOWN			
Aquifer method:	U	Aquifer type:	0	
Drill date:	99999999	Last change:	01/28/1993	
Initials:	Not Reported			
Remarks:	Not Reported			

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws id:	1010013	Water source:	G1010013LI
Fips county code:	201	Quadrangle number:	2995-424
Latitude:	294403.		
Longitude:	951648.		
Location accuracy:	U	Agency:	PWS
Location method:	GPS-UNK	Horizontal datum:	83
Spatial reference code:	T	Horizontal accuracy:	U
Horizontal reference:	S	Elevation:	Not Reported
Elevation method:	Not Reported	Vertical datum:	Not Reported
Location date:	05/18/2007	Elevation date:	Not Reported
Elevation agency:	Not Reported	Elevation accuracy:	Not Reported
Latdd:	29.734167098999		
Longdd:	95.2799987792969		
Gps certification number:	Not Reported	Need better location:	No
Last change:	05/18/2007	Initials:	GST
Remarks:	Not Reported		

M158
West
1/2 - 1 Mile
Lower

TX WELLS TXMON2000060443

Trackno:	58281	Dateentere:	05/06/2005
Ownname:	City of Houston		
Ownstreet:	900 Bagby		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77002	County:	Harris
Wellstreet:	Tract 20 B 0 Harbor Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	TMW-1	Latitude:	294453
Lat dec:	29.748055		
Longitude:	951740		
Long dec:	-95.294444		
Elev:	0	Brandmodel:	Magellan GPS Blazer 12
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/01/2005
Datecomp:	04/01/2005	Dia1:	8
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 silty clay fill material 4 - 6 concrete fill 6 - 12 light gray silty clay 12 - 13 silty sand 13 - 30 gray and light brown sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new 40 pvc riser	sch. 40 pvc screen 15 - 0	30 - 15 0.010 slot 2 new sch.
Cemfrom1:	30	Cemto1:	13
Nosacks1:	12, sand	Cemfrom2:	13
Cemto2:	11	Nosacks2:	1,bentonite
Cemfrom3:	11	Cemto3:	0
Nosacks3:	2.5, cement	Cementmeth:	grout pump
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/05/2005	Artflow:	Not Reported
Packers:	bentonite chips		13' - 11'
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drillico:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060443		

**M159
West
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000060444

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	58282	Dateentere:	05/06/2005
Ownname:	City of Houston		
Ownstreet:	900 Bagby		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77002	County:	Harris
Wellstreet:	Tract 20 B 0 Harbor Blvd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	TMW-2	Latitude:	294453
Lat dec:	29.748055		
Longitude:	951740		
Long dec:	-95.294444		
Elev:	0	Brandmodel:	Magellan GPS Blazer 12
Gn:	65222	Gn1:	65
Gn75:	22	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/01/2005
Datecomp:	04/01/2005	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 1 fill sand and gravel 1 - 5 black/gray silty sand 5 - 11 light gray silty clay 11 - 12 silty sand 12 - 25 light brown and gray sand		
Dm driven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen 25 - 10 0.010 slot 2 new sch. 40 pvc riser 10 - 0		
Cemfrom1:	25	Cemto1:	8
Nosacks1:	12, sand	Cemfrom2:	8
Cemto2:	6	Nosacks2:	1, bentonite
Cemfrom3:	6	Cemto3:	0
Nosacks3:	1.5, cement	Cementmeth:	grout pump
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/05/2005	Artflow:	Not Reported
Packers:	bentonite chips		8' - 6'
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drlicno:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000060444		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
HARRIS	<.5	131	.0	.0	<.5	3.8

Federal EPA Radon Zone for HARRIS County: 3

- Note: Zone 1 indoor average level > 4 pCi/L.
 : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
 : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for HARRIS COUNTY, TX

Number of sites tested: 115

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.425 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water Supply Sources Databases

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6199

Locations of public drinking water sources maintained by the TCEQ

Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Well Report Database

Source: Department of Licensing and Regulation

Telephone: 512-936-0833

Water Well Database

Source: Harris-Galveston Coastal Subsidence District

Telephone: 281-486-1105

Submitted Driller's Reports Database

Source: Texas Water Development Board

Telephone: 512-936-0833

The Submitted Driller's Reports Database is populated from the online Texas Well Report Submission and Retrieval System which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells:

Source: Texas Railroad Commission

Telephone: 512-463-6882

Oil and gas well locations

RADON

State Database: TX Radon

Source: Department of Health

Telephone: 512-834-6688

Rinal Report of the Texas Indoor Radon Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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APPENDIX F

OTHER RELATED INFORMATION

TCEQ LPST Database Query Results
Certified Sanborn Map Report
HazMat Chemical Release
The EDR-City Directory Abstract
Flood Insurance Rate Map (FEMA) w/legend
Wetlands Map
Phase I ESA Records of Communication



LPST Database Query Results

The data was last updated on August 12, 2013.

LPST ID #: 108580	Facility ID #: 0029011
Facility Name: DELTA STEEL	
Discovered: 7/11/1994	Reported: 7/11/1994
Facility Address: 8415 CLINTON , HOUSTON 77029-	
County: HARRIS	
TCEQ Region Number and City: 12, HOUSTON	
Federal Facility?: N	
Responsible Party: DELTA STEEL INC	
Address: PO BOX 2289 , HOUSTON, TX 77252-	
Contact: MR TOM GRAHAM,	Phone: 713 623-8080
Priority Code and Description: 4.2, NO GW IMPACT, NO APPARENT THREATS OR IMPACTS TO RECEPTORS	
Status Code and Description: 6A, FINAL CONCURRENCE ISSUED, CASE CLOSED	
Water Contaminated?: N	Depth to Water:
Coordinators: Primary: 2 RPR: RPR DISTRICT: RLH	

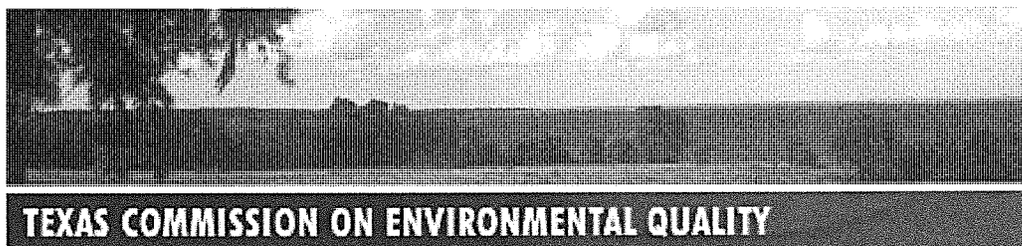
Glossaries of terms used in the [Correspondence Type](#), [TCEQ Action](#), and [Staff](#) columns.

Correspondence						
<u>Correspondence Type</u>	<u>Correspondence Date</u>	<u>Last Action</u>	<u>Current Coord.</u>	<u>TCEQ Action</u>	<u>Action Date</u>	<u>TCEQ Staff</u>
				FINAL	9/15/1994	REG

[Run a new query.](#)

[Contact us](#) if you have any questions.

Last Modified: February 1, 2013



LPST Database Query Results

The data was last updated on August 12, 2013.

LPST ID #: 113490	Facility ID #: 0001343
Facility Name: PORT HOUSTON AUTH MAINTENANCE TB 2	
Discovered: 9/21/1998	Reported: 9/29/1998
Facility Address: 8200 CLINTON DR , HOUSTON 77029-	
County: HARRIS	
TCEQ Region Number and City: 12, HOUSTON	
Federal Facility?: N	
Responsible Party: PORT OF HOUSTON AUTHORITY	
Address: PO BOX 2562 , HOUSTON, TX 77252-2562	
Contact: MS LAURA FIFFICK,	Phone: 713 670-2438
Priority Code and Description: 4.2, NO GW IMPACT, NO APPARENT THREATS OR IMPACTS TO RECEPTORS	
Status Code and Description: 6A, FINAL CONCURRENCE ISSUED, CASE CLOSED	
Water Contaminated?: N	Depth to Water:
Coordinators: Primary: 1_RPR; PWW DISTRICT: TKL	

Glossaries of terms used in the Correspondence Type, TCEQ Action, and Staff columns.

Correspondence						
Correspondence Type	Correspondence Date	Last Action	Current Coord.	TCEQ Action	Action Date	TCEQ Staff
REL DET	11/9/1998			RR	12/4/1998	PWW
PROP ACT 5	11/9/1998			RR - CAR	12/4/1998	PWW
MPR	12/7/1998			NLR	1/6/1999	PWW
RBA	3/13/2000			RR	4/10/2000	PWW
SCR	3/13/2000			FINAL	4/10/2000	PWW

Corrective Action Response Forms	
LPST ID: 113490	CARF Sequence Number : 1
Applicant: KIMBERLY BEABER	
Activity: 04-3 RISK-BASED ASSESSMENT (RBA)	
Corrective Action Project Manager: CAPM00465 PORT OF HOUSTON AUTHORITY	
Corrective Action Specialist: RCAS00479 PORT OF HOUSTON AUTHORITY	
Request by: LAURA FIFFICK	Serving as: Responsible Party
TCEQ Reviewer: PWW	
Preapproval Proposal Date: 10/21/1998	TCEQ Response Date: 12/4/1998

Proposed Amount: **\$ 9,162.00**Approved Amount: **\$ 8,870.00**Approved/Not Approved: **approved with the following modifications:**

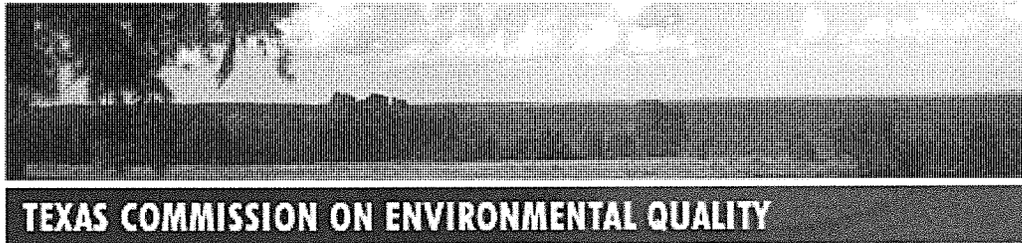
TCEQ Technical Response:

This preapproval is for a risk based site assessment. Please note the following modifications: The proposal did not include a sample of groundwater for the site assessment. Costs for one groundwater sample for BTEX/MTBE/TPH, and PAH have been included in the preapproval. If contamination has not migrated to the groundwater, than the analyses will not be warranted. Also, the proposal requested \$5,082 for personnel costs, while our spreadsheet calculated \$4,649. Without specific documentation for the additional personnel costs, they cannot be preapproved. A copy of the preapproval worksheet is attached for your review. If you have any questions, please call me at (512)239-1054.

[Run a new query.](#)

[Contact us](#) if you have any questions.

Last Modified: February 1, 2013



LPST Database Query Results

The data was last updated on August 12, 2013.

LPST ID #: 94497	Facility ID #: 0023543
Facility Name: PORT OF HOUSTON AUTHORITY	
Discovered: 1/3/1990	Reported: 1/3/1990
Facility Address: 8515 CLINTON DR , HOUSTON 77029-	
County: HARRIS	
TCEQ Region Number and City: 12, HOUSTON	
Federal Facility?: N	
Responsible Party: PORT OF HOUSTON AUTHORITY	
Address: PO BOX 2562 , HOUSTON, TX 77252-	
Contact: MS LAURA WOLFE,	Phone: 713 226-2139
Priority Code and Description: 4.1, GW IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS	
Status Code and Description: 6A, FINAL CONCURRENCE ISSUED, CASE CLOSED	
Water Contaminated?: Y	Depth to Water: 0
Coordinators: Primary: 1_RPR: JES DISTRICT:	

Glossaries of terms used in the Correspondence Type, TCEQ Action, and Staff columns.

Correspondence						
Correspondence Type	Correspondence Date	Last Action	Current Coord.	TCEQ Action	Action Date	TCEQ Staff
PHASE2RPT	10/29/1992			FNL MONIT	6/28/1993	UII
				CLARIFY1-6	12/28/1992	JFH
				ACTN RQST	3/2/1993	RRP
CONTINUE-Y	4/6/1993			FNL MONIT	6/28/1993	UII
QUEST	4/6/1993			FNL MONIT	6/28/1993	UII
QTR MONIT	4/26/1993			FNL MONIT	6/28/1993	UII
MES	6/22/1993			FNL MONIT	6/28/1993	UII
MES	9/2/1993			RR	4/17/1995	MCL
				PREAPP DOC	9/27/1993	RRP
MES	2/23/1994			RR	4/17/1995	MCL
OTHER	8/5/1994			NLR	4/17/1995	MCL
MONIT ANNL	9/29/1994			NLR	9/30/1994	MCL
PROP ACT 5	3/16/1995			RR - CAR	4/17/1995	MCL
NTO	12/6/1995			NLR	12/11/1995	RCB
ASS B RPT	12/28/1995			FINAL	2/22/1996	KBS
PROP ACT13	3/22/1996			RR - CAR	3/29/1996	MCL
PROP ACT13	4/4/1996			RR - CAR	6/21/1996	MCL
FSC	5/13/1996			NLR	7/19/1996	MCL

Corrective Action Response Forms

LPST ID: 94497	CARF Sequence Number : 1
Applicant:	
Activity: 04-2 COMPREHENSIVE SITE ASSESSMENT (CSA)	
Corrective Action Project Manager: Huntingdon Engineering & Environmental	
Corrective Action Specialist: RCAS00106 Huntingdon Engineering and Environmental, Inc	
Request by: Laura Wolfe	Serving as: Responsible Party
TCEQ Reviewer: MCL	
Preapproval Proposal Date: 3/14/1995	TCEQ Response Date: 4/17/1995
Proposed Amount: \$ 4,424.00	Approved Amount: \$ 4,424.00
Approved/Not Approved: Approved with the following modifications:	
TCEQ Technical Response: If groundwater is encounter collect 3 soil samples as follows: one from the zone of greatest contamination; one above the saturated zone; and one at total depth of boring. Groundwater should also be analyzed for MTBE.	

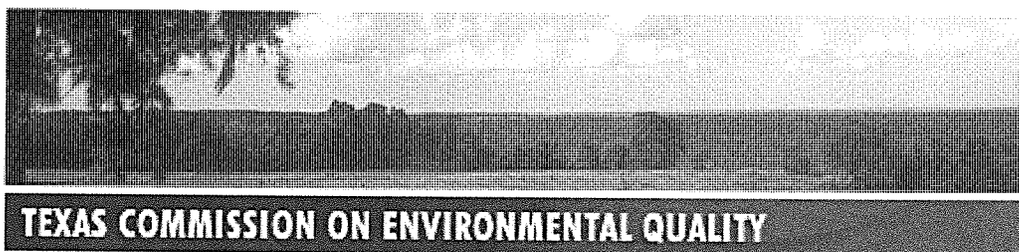
LPST ID: 94497	CARF Sequence Number : 2
Applicant: LAURA WOLFE FIFFICK	
Activity: 11-1 SITE CLOSURE	
Corrective Action Project Manager: CAPM00581	
Corrective Action Specialist: RCAS00479 PORT OF HOUSTON AUTHORITY	
Request by: LAURA FIFFICK	Serving as: Responsible Party
TCEQ Reviewer: MCL	
Preapproval Proposal Date: 3/20/1996	TCEQ Response Date: 3/29/1996
Proposed Amount: \$ 2,400.00	Approved Amount: \$ 1,500.00
Approved/Not Approved: approved as proposed, but for a reduced amount.	
TCEQ Technical Response:	

LPST ID: 94497	CARF Sequence Number : 3
Applicant: LAURA WOLFE FIFFICK	
Activity: 11-1 SITE CLOSURE	
Corrective Action Project Manager: CAPM00581	
Corrective Action Specialist: RCAS00479 PORT OF HOUSTON AUTHORITY	
Request by: LAURA FIFFICK	Serving as: Responsible Party
TCEQ Reviewer: MCL	
Preapproval Proposal Date: 3/20/1996	TCEQ Response Date: 6/21/1996
Proposed Amount: \$ 3,520.00	Approved Amount: \$ 3,520.00
Approved/Not Approved: approved with the following modifications:	
TCEQ Technical Response: Please note that this Corrective Action Response Form (CARF) supersedes the CARF approved on 3/29/96	

Run a new query.

Contact us if you have any questions.

Last Modified: February 1, 2013



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

LPST Database Query Results

The data was last updated on August 12, 2013.

LPST ID #: 96357	Facility ID #: 0054174
Facility Name: PORT OF HOUSTON AUTHORITY WEST	
Discovered: 3/12/1990	Reported: 3/12/1990
Facility Address: 8900 W CLINTON INDUST PK , HOUSTON 77029-	
County: HARRIS	
TCEQ Region Number and City: 12, HOUSTON	
Federal Facility?: N	
Responsible Party: PORT OF HOUSTON AUTHORITY	
Address: PO BOX 2562 , HOUSTON, TX 77252-	
Contact: MR DICK GORINI,	Phone: 713 226-2139
Priority Code and Description: 4A, SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP	
Status Code and Description: 6A, FINAL CONCURRENCE ISSUED, CASE CLOSED	
Water Contaminated?: N	Depth to Water: 0
Coordinators: Primary: 2_RPR; HMW DISTRICT: SPC	

Glossaries of terms used in the [Correspondence Type](#), [TCEQ Action](#), and [Staff](#) columns.

Correspondence						
Correspondence Type	Correspondence Date	Last Action	Current Coord.	TCEQ Action	Action Date	TCEQ Staff
				STOP 3&4	11/10/1992	JFH
				CLARIFY1-6	12/28/1992	JFH
CONTINUE-Y	4/7/1993			NLR	8/9/1993	RRY
QUEST	4/7/1993			NLR	8/9/1993	RRY
MES	6/22/1993			NLR	8/9/1993	RRY
SCR	7/28/1993			NLR	8/9/1993	RRY
				FINAL	8/9/1993	RRY
FSC	7/29/1994			NLR	8/9/1993	RRY

[Run a new query.](#)

[Contact us](#) if you have any questions.

Last Modified: February 1, 2013

Surface Water Transmission Program 96 Clinton Dri

8303 Clinton Drive

Houston, TX 77029

Inquiry Number: 3666716.3

July 16, 2013

Certified Sanborn® Map Report

Certified Sanborn® Map Report

7/16/13

Site Name:

Surface Water Transmission
8303 Clinton Drive
Houston, TX 77029

Client Name:

Geotest Engineering Inc.
5600 Bintiff Drive
Houston, TX 77036



EDR Inquiry # 3666716.3

Contact: Naresh Kolli

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Geotest Engineering Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Surface Water Transmission Program 96
Address: 8303 Clinton Drive
City, State, Zip: Houston, TX 77029
Cross Street:
P.O. # 1130017901
Project: Area 2 Clinton Drive
Certification # 13F4-4B28-A86B



Sanborn® Library search results
Certification # 13F4-4B28-A86B

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

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Hazmat Chemical Release

1 off 2

Date	Address	Mapkey	Chemical Released	Amount Released
05/17/2004	8500 Clinton	495T	Diesel	Undetrmd Amt
08/17/2004	8500 Clinton	495T	Diesel	40 gal
04/06/2005	100 East Loop N.	495T	Diesel	40 gal
06/03/2005	111 E. Loop N.	495T	Unknown	No Release
09/19/2005	111 E. Loop N.	495T	(Turn around)	
12/15/2005	8402 Clinton Dr.	495T	(Turn around)	
02/02/2006	298 East Loop North	495T	Motor Oil	2 gal
02/03/2006	111 E. Loop N.	495T	Unknown	No Release
05/27/2006	8400 Clinton Dr.	495T	Oil	Undetrmd Amt
07/03/2006	111 E. Loop N.	495T	(Turn around)	
07/14/2006	111 E. Loop N.	495T	Natural Gas	Undetrmd Amt
07/18/2006	111 E. Loop N.	495T	(Turn around)	
09/02/2006	111 E. Loop N.	495T	(Turn around)	
09/12/2006	111 E. Loop N.	495T	(Turn Around)	
09/16/2006	111 E. Loop N.	495T	Unknown	No Release
10/06/2006	111 E. Loop N.	495T	Unkown	
12/03/2006	111 E Loop	495T	(Turn around)	
12/06/2006	111 E. Loop North	495T	(Turn around)	
02/01/2007	111 E. Loop North	495 T	Unknown	No Release
04/08/2007	111 E. Loop North	495 T	(Turn around)	
06/16/2007	111 East Loop North	495 T	Unknown	No Release
08/01/2007	8415 Clinton Dr	495 T	(Turn around)	
10/25/2007	8500 MARKET STREET	495 T	Natural Gas	Undetrmd Amt
12/30/2007	111 E. LOOP	495 T	NONE	No Release
01/12/2008	111 E. LOOP	495 T	(Turn around)	
01/14/2008	8700 CLINTON	495 T	Natural Gas	Undetrmd Amt
05/02/2008	111 N. LOOP EAST	495 T	(Turn around)	
05/22/2008	111 E. LOOP NORTH	495 T	Organic Peroxide Type C, liquid	5 gal
06/12/2008	111 E. LOOP NORTH	495 T	TERT-BUTYL HYDROPEROXIDE	1 gal
08/22/2008	9100 HIGH LEVEL ROAD	495 T	*Bromine	1 gal
10/07/2008	111 E. LOOP	495 T	Unknown	No Release



Hazmat Chemical Release

2 of 2

Date	Address	Mapkey	Chemical Released	Amount Released
10/11/2008	111 E. LOOP N.	495 T	(Turn around)	
11/15/2008	111 EAST LOOP NORTH	495T	Unknown	No Release
12/11/2008	111 EAST LOOP	495T	(Turn around)	
01/16/2009	111EAST LOOP	495T	(Turn around)	
02/20/2009	298 EAST LOOP	495T	(Turn around)	
03/11/2009	111 EAST LOOP NORTH	495T	Unknown	No Release
12/30/2009	111EAST LOOP NORTH	495T	(No Hazmat)	
05/18/2010	111 E. Loop	495 T	Diesel	50 gal

Surface Water Transmission Program 96 Clinton Dr

8303 Clinton Drive
Houston, TX 77029

Inquiry Number: 3666716.6
July 16, 2013

The EDR-City Directory Abstract

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1921 through 2012. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

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infoUSA[®]

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2012	Cole Information Services	-	X	X	-
2007	Cole Information Services	-	X	X	-
2004	Cole Information Services	-	X	X	X
2000	Cole Information Services	X	X	X	X
1993	Southwestern Bell Telephone Company	-	-	-	-
1988	Southwestern Bell Yellow Pages	-	-	-	-
1986	R. L. Polk Co.	X	X	X	X
1983	Southwestern Bell Yellow Pages	-	-	-	-
1982	Southwestern Bell Yellow Pages	-	X	X	-
1980	R. L. Polk Co.	X	X	X	X
1975	R. L. Polk Co.	X	X	X	X
	Southwestern Bell	X	X	X	X
1971	R. L. Polk Co.	-	-	-	-
1968	R. L. Polk Co.	X	X	X	X
1962	R. L. Polk Co.	X	X	X	X

EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1956	Morrison and Fourmy Directory Co.	-	X	X	-
1953	Morrison and Fourmy Directory Co.	-	X	X	-
1948	Morrison and Fourmy Directory Co.	-	X	X	-
1944	Morrison and Fourmy Directory Co.	-	-	-	-
1940	Morrison and Fourmy Directory Co.	-	-	-	-
1935	Morrison and Fourmy Directory Co.	-	-	-	-
1930	Morrison and Fourmy Directory Co.	-	-	-	-
1926	Morrison and Fourmy Directory Co.	-	X	X	-
1921	Morrison and Fourmy Directory Co.	-	-	-	-

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

8303 Clinton Drive
Houston, TX 77029

FINDINGS DETAIL

Target Property research detail.

8303 Clinton Drive

8303 Clinton Drive

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Pro Cap Rcppng Tr	Cole Information Services	Image pg. A3
1986	Clinton Drive Liquor Store	R. L. Polk Co. R. L. Polk Co.	Image pg. A4 Image pg. A4
1980	Clinton Drive Liquor Store	R. L. Polk Co.	Image pg. A5
1975	Clinton Drive Liquor Store	R. L. Polk Co. R. L. Polk Co.	Image pg. A6 Image pg. A6
1968	PORT HOUSTON PACKAGE STORE LIQUOR A	R. L. Polk Co. R. L. Polk Co.	Image pg. A7 Image pg. A7
1962	Port Ho Package Store	R. L. Polk Co.	Image pg. A8

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

CLINTON

8513 CLINTON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1926	Dickey Jos	Morrison and Fourmy Directory Co.

8515 CLINTON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1926	Lee Lainer	Morrison and Fourmy Directory Co.

CLINTON DR

8210 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Ceres Gullflnc	Cole Information Services	Image pg. A1
2000	Ceres Gulf Inc Yd	Cole Information Services	Image pg. A3
	Ceres Gulf Inc Yd	Cole Information Services	Image pg. A3

8217 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Hults Harry	Morrison and Fourmy Directory Co.
1953	Port Houston Mill	Morrison and Fourmy Directory Co.
	Fields Roswal S O	Morrison and Fourmy Directory Co.
	work planing mill	Morrison and Fourmy Directory Co.
1948	Fields Roseval S	Morrison and Fourmy Directory Co.
	Port Houston Millvlwork	Morrison and Fourmy Directory Co.

8219 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Free J E	Morrison and Fourmy Directory Co.

8221 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Lincoln Oil Corp	R. L. Polk Co.	Image pg. A4
1980	Walker Tire Service	R. L. Polk Co.	Image pg. A5
	Jones Road Service	R. L. Polk Co.	Image pg. A5
	Walco Service Station	R. L. Polk Co.	Image pg. A5

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Walco Service Station	R. L. Polk Co.	Image pg. A6
1968	KAYO GASOLINE STATION	R. L. Polk Co. R. L. Polk Co.	Image pg. A7 Image pg. A7
1962	G&M Tire Co	R. L. Polk Co.	Image pg. A8
1956	Port Houston Millwork planing mill	Morrison and Fourmy Directory Co.	
1948	Vacant	Morrison and Fourmy Directory Co.	

8300 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2012	HANSENMUELLER PORT ELEVATORS	Cole Information Services	
2007	HANSEN MUELLER PORT ELEVATOR CO	Cole Information Services	
2004	Hansen Mueller Port Elevator Co	Cole Information Services	Image pg. A1

8301 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Vacant	R. L. Polk Co.	Image pg. A4
1980	Waltons Locksmith	R. L. Polk Co.	Image pg. A5
1975	Vacant	R. L. Polk Co.	Image pg. A6
1968	CUNNINGHAM TRUCKING CO fl	R. L. Polk Co. R. L. Polk Co.	Image pg. A7 Image pg. A7

8307 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1968	HELLAS RESTAURANT A FELIS JOHN	R. L. Polk Co. R. L. Polk Co.	Image pg. A7 Image pg. A7
1962	Port Ho Drive Inn restr	R. L. Polk Co.	Image pg. A8

8403 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2007	LA COSTENITA NIGHT CLUB	Cole Information Services	
2004	La Cost Bnita Night Club	Cole Information Services	Image pg. A1
2000	Playa Sola Nt Clh	Cole Information Services	Image pg. A3
1986	Cathys Cafe	R. L. Polk Co.	Image pg. A4
1980	Gate Two P O Boys restr	R. L. Polk Co.	Image pg. A5
1975	Nathan s Scrap Metal Co	R. L. Polk Co.	Image pg. A6
1968	FLOS LOUNGE BEER	R. L. Polk Co.	Image pg. A7
1962	Marseille Bar & Grill	R. L. Polk Co.	Image pg. A8
1956	Wagners Cafe	Morrison and Fourmy Directory Co.	
1953	Tic Toc Cafe	Morrison and Fourmy Directory Co.	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1953	Tic Toc Serv Sta	Morrison and Fourmy Directory Co.

8411 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Vacant	R. L. Polk Co.	Image pg. A4
1980	Nathans Scrap Metal Co	R. L. Polk Co.	Image pg. A5
1968	ALS TEXACO TRUCK	R. L. Polk Co.	Image pg. A7
	STOP GAS STA A	R. L. Polk Co.	Image pg. A7
	REAR VACANT	R. L. Polk Co.	Image pg. A7
1962	Elray Oil Co gas sta	R. L. Polk Co.	Image pg. A8

8415 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2007	SERVICE STEEL WAREHOUSE LP	Cole Information Services	
2004	Service Steel Warehouse LP	Cole Information Services	Image pg. A1
2000	Steel Wrhse Group	Cole Information Services	Image pg. A3
1980	Metal Sales	R. L. Polk Co.	Image pg. A5
	Delta Steel Inc importers	R. L. Polk Co.	Image pg. A5
1975	Delta Steel Inc	R. L. Polk Co.	Image pg. A6
1968	IMPORTERS f	R. L. Polk Co.	Image pg. A7
	DELTA STEEL INC	R. L. Polk Co.	Image pg. A7

8421 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1948	Truckl Inn beer	Morrison and Fourmy Directory Co.

8423 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Smith Wm C	Morrison and Fourmy Directory Co.
	Terrys Place beer	Morrison and Fourmy Directory Co.
1953	Gossett M C	Morrison and Fourmy Directory Co.
	Jacliks Place beer	Morrison and Fourmy Directory Co.
1948	trucking	Morrison and Fourmy Directory Co.
	Harris Jack Co The	Morrison and Fourmy Directory Co.
	Young Edw G	Morrison and Fourmy Directory Co.

8425 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	No return	Morrison and Fourmy Directory Co.
1953	Fillmore J C	Morrison and Fourmy Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1953	Jacks Serv Sta	Morrison and Fourmy Directory Co.

8427 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2012	PH SPA	Cole Information Services	
1986	Vacant	R. L. Polk Co.	Image pg. A4
1980	D & C Food Palace beer	R. L. Polk Co.	Image pg. A5
1975	D & C Food Palace beer	R. L. Polk Co.	Image pg. A6
1968	VI CK MARGT MRS	R. L. Polk Co.	Image pg. A7
	GANGPLANK LOUNGE	R. L. Polk Co.	Image pg. A7
1962	Dennas Lounge	R. L. Polk Co.	Image pg. A8
	Blanton Ruth Mrs	R. L. Polk Co.	Image pg. A8

8515 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2012	CALCORP RESOUCES INC	Cole Information Services	
1980	Gulf Stevedore Corp rental agt	R. L. Polk Co.	Image pg. A5
1975	rental agts	R. L. Polk Co.	Image pg. A6
	Gulf Stevedore Corp	R. L. Polk Co.	Image pg. A6

EAST

105 EAST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1982	Storm Window Place The Highway	Southwestern Bell Yellow Pages
	Precision Fabrications Hwy	Southwestern Bell Yellow Pages
	Nelson Services Inc Hwy	Southwestern Bell Yellow Pages
	Midway Machine & Fabrication Inc Hiiwy	Southwestern Bell Yellow Pages
	Conroe Cresoting Co Hwy	Southwestern Bell Yellow Pages
	Branham Industries Inc Hwy	Southwestern Bell Yellow Pages
	CONROE TRUCK & TRACTOR INC Hwy	Southwestern Bell Yellow Pages
1975	Krauskopf Agricultural Service Hwy	Southwestern Bell

131 EAST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1948	7 Locking Eug	Morrison and Fourmy Directory Co.

FINDINGS

EAST LOOP N

106 EAST LOOP N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2007	ARMY RECRUITING BATTALION	Cole Information Services

111 EAST LOOP N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2012	BIG DADDY DRAYAGE	Cole Information Services
	TSR INC	Cole Information Services
	STEVEDORING SERVICES OF AMERICA	Cole Information Services
	MARINE EXCHANGE OF THE WESTGULF	Cole Information Services
	PORT OF HOUSTON AUTHORITY	Cole Information Services
	GREATER HOUSTON PORT BUREAU INC	Cole Information Services
	PORT OF HOUSTON	Cole Information Services
	PORTS AMERICA	Cole Information Services
2007	HOUSTON TUBULARS	Cole Information Services
	R ENTERPRISES INC	Cole Information Services
	SSA MARINE	Cole Information Services

131 EAST LOOP N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2012	FLEET CAR LEASE INC	Cole Information Services
	RICHIE AUTO TRANSPORT	Cole Information Services
	INFINITY AUTO EXPRESS INC	Cole Information Services
	VOLKSWAGEN OF AMERICA	Cole Information Services
2007	PPC WAREHO	Cole Information Services

N EAST LOOP

101 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Artis EJames	Cole Information Services	Image pg. A2

103 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Wendy M Knight	Cole Information Services	Image pg. A2

FINDINGS

105 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Jeweli Follis	Cole Information Services	Image pg. A2

109 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	JShamburger	Cole Information Services	Image pg. A2
	Donald Shamburger	Cole Information Services	Image pg. A2

111 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Anima I Transportation Asctn	Cole Information Services	Image pg. A2
	Amedrcan Green Cof W se Asctn	Cole Information Services	Image pg. A2
	Building	Cole Information Services	Image pg. A2

114 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	CEClose	Cole Information Services	Image pg. A2

131 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Waggoners Trucking	Cole Information Services	Image pg. A2

146 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Newton H Messer	Cole Information Services	Image pg. A2

156 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	PEIW Lu	Cole Information Services	Image pg. A2

173 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Michael R Adkins	Cole Information Services	Image pg. A2

190 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	S Hossain	Cole Information Services	Image pg. A2

260 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Greater Houston Port Bureau Inc	Cole Information Services	Image pg. A2

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Cnan HSntm	Cole Information Services	Image pg. A2
	Silvertrans Inc	Cole Information Services	Image pg. A2
	Marine Exchnng of The West Guff	Cole Information Services	Image pg. A2
	Port of Houston Authority	Cole Information Services	Image pg. A2

280 N EAST LOOP

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	R Enterprises R Wrhsng Inprt	Cole Information Services	Image pg. A2

FINDINGS

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched

8303 Clinton Drive

Address Not Identified in Research Source

2012, 2007, 2004, 1993, 1988, 1983, 1982, 1971, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched

101 N EAST LOOP

Address Not Identified in Research Source

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

103 N EAST LOOP

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

105 EAST

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1980, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

105 N EAST LOOP

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

106 EAST LOOP N

2012, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

109 N EAST LOOP

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

111 EAST LOOP N

2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

111 N EAST LOOP

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

114 N EAST LOOP

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

131 EAST

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

131 EAST LOOP N

2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

131 N EAST LOOP

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

146 N EAST LOOP

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

156 N EAST LOOP

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

173 N EAST LOOP

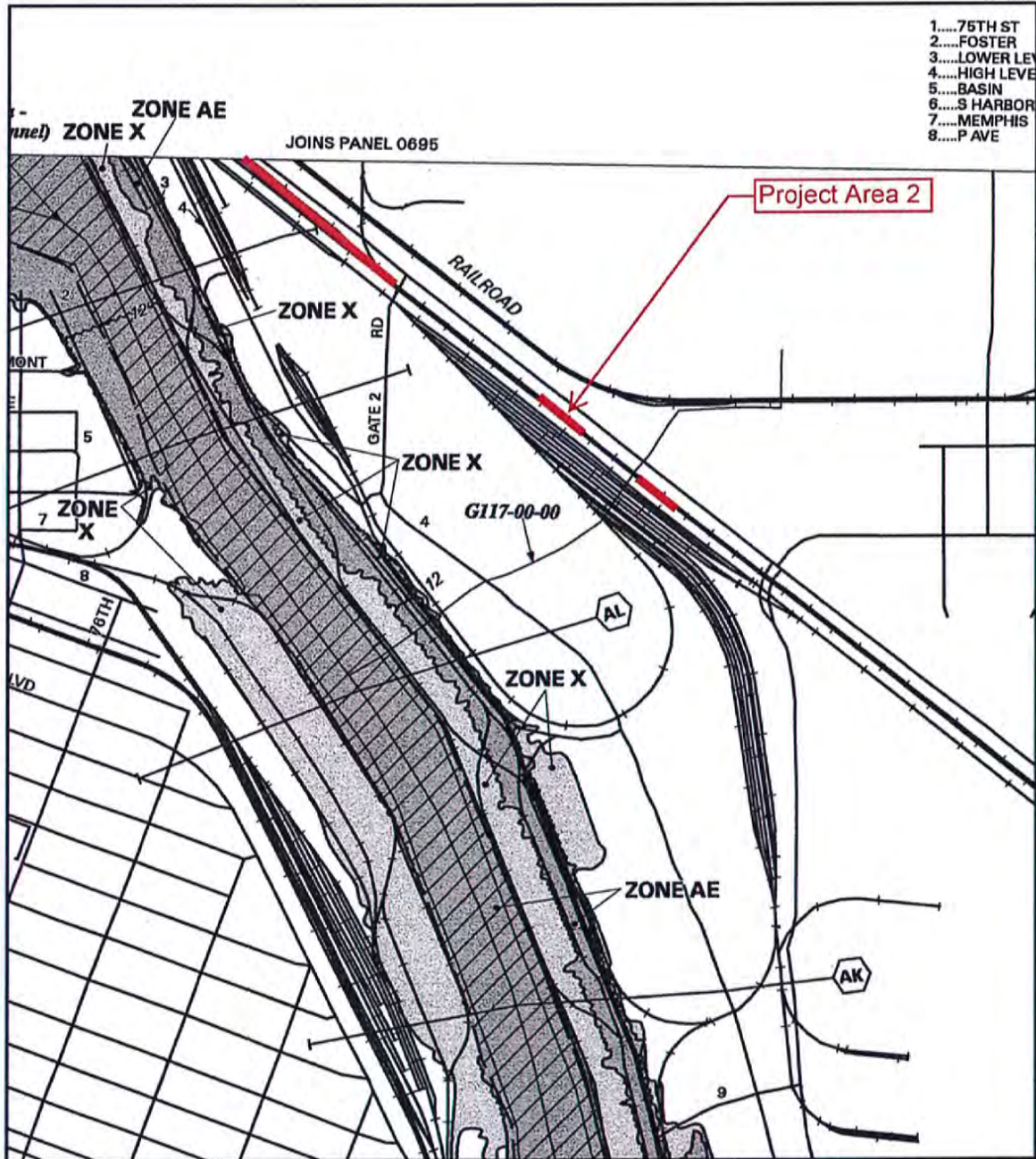
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190 N EAST LOOP

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

FINDINGS

<u>Address Researched</u>	<u>Address Not Identified in Research Source</u>
260 N EAST LOOP	2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
280 N EAST LOOP	2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8210 CLINTON DR	2012, 2007, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8217 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1944, 1940, 1935, 1930, 1926, 1921
8219 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8221 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1971, 1953, 1944, 1940, 1935, 1930, 1926, 1921
8300 CLINTON DR	2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8300 CLINTON DR	2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8301 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1971, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8307 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8403 CLINTON DR	2012, 2007, 1993, 1988, 1983, 1982, 1971, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8403 CLINTON DR	2012, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8411 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1975, 1971, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8415 CLINTON DR	2012, 2007, 1993, 1988, 1986, 1983, 1982, 1971, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8415 CLINTON DR	2012, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8421 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1944, 1940, 1935, 1930, 1926, 1921
8423 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1944, 1940, 1935, 1930, 1926, 1921
8425 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8427 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1971, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8427 CLINTON DR	2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8513 CLINTON	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1921
8515 CLINTON	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1921
8515 CLINTON DR	2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
8515 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921



FLOOD INSURANCE RATE MAP
NATIONAL FLOOD INSURANCE PROGRAM
FEDERAL EMERGENCY MANAGEMENT AGENCY
Harris County, Texas and Incorporated Areas
Map No. 48201C0885L
Revised: June 18, 2007
Scale: 1 inch = 1000 ft

LEGEND



SPECIAL FLOOD HAZARD AREAS INUNDATED BY 100-YEAR FLOOD

- ZONE A** No base flood elevations determined.
- ZONE AE** Base flood elevations determined.
- ZONE AH** Flood depths of 1 to 3 feet (usually areas of ponding); base flood elevations determined.
- ZONE AO** Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined.
- ZONE A99** To be protected from 100-year flood by Federal flood protection system under construction; no base elevations determined.
- ZONE V** Coastal flood with velocity hazard (wave action); no base flood elevations determined.
- ZONE VE** Coastal flood with velocity hazard (wave action); base flood elevations determined.



FLOODWAY AREAS IN ZONE AE



OTHER FLOOD AREAS

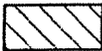
- ZONE X** Areas of 500-year flood; areas of 100-year flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 100-year flood.



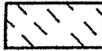
OTHER AREAS

- ZONE X** Areas determined to be outside 500-year floodplain.
- ZONE D** Areas in which flood hazards are undetermined.

UNDEVELOPED COASTAL BARRIERS



Identified
1983



Identified
1990



Otherwise
Protected Areas

Coastal barrier areas are normally located within or adjacent to Special Flood Hazard Areas.



Flood Boundary



Floodway Boundary



Zone D Boundary



Boundary Dividing Special Flood Hazard Zones, and Boundary Dividing Areas of Different Coastal Base Flood Elevations Within Special Flood Hazard Zones.



Base Flood Elevation Line; Elevation in Feet. See Map Index for Elevation Datum.



Cross Section Line

(EL 987)

Base Flood Elevation in Feet Where Uniform Within Zone. See Map Index for Elevation Datum.

RM7 X

Elevation Reference Mark

M2

River Mile

97°07'30", 32°22'30"

Horizontal Coordinates Based on North American Datum of 1927 (NAD 27) Projection.

NOTES

This map is for use in administering the National Flood Insurance Program; it does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size, or all planimetric features outside Special Flood Hazard Areas.

Coastal base flood elevations apply only landward of 0.0 NGVD, and include the effects of wave action; these elevations may also differ significantly from those developed by the National Weather Service for hurricane evacuation planning.

Areas of Special Flood Hazard (100-year flood) include Zones A, AE, AH, AO, A99, V, and VE.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the Federal Emergency Management Agency.

Floodway widths in some areas may be too narrow to show to scale. Floodway widths are provided in the Flood Insurance Study Report.

This map may incorporate approximate boundaries of Coastal Barrier Resource System Units and /or Otherwise Protected Areas established under the Coastal Barrier Improvement Act of 1990 (PL 101-591).

Corporate limits shown are current as of the date of this map. The user should contact appropriate community officials to determine if corporate limits have changed subsequent to the issuance of this map.

For community map revision history prior to countywide mapping, see Section 6.0 of the Flood Insurance Study Report.

For adjoining map panels and base map source see separately printed Map Index.



U.S. Fish and Wildlife Service National Wetlands Inventory

Clinton Drive

Aug 9, 2013

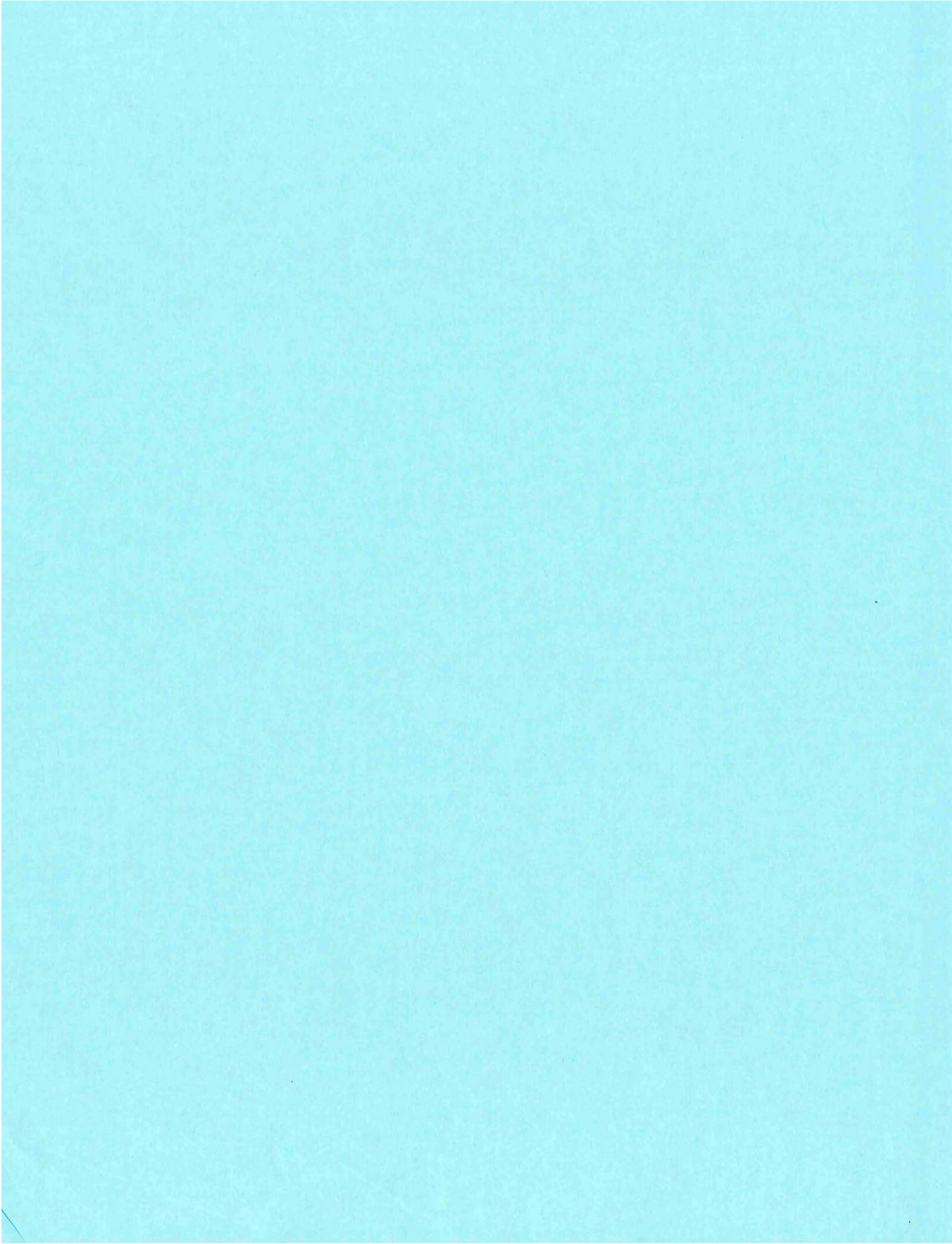


Wetlands

- Freshwater Emergent
- Freshwater Forested/Shrub
- Estuarine and Marine Deepwater
- Estuarine and Marine
- Freshwater Pond
- Lake
- Riverine
- Other

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

User Remarks:



Ana 2



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5600 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 130017901

Date: 7-30-13

Time: 2pm

Facility Name: Storage & Processing

Address: 8815 Missipi St 77029

Type of Site: Steel Warehouse

Method of Communication: on site

Contact Person: Mark Dacy

Title: Vice President Operations

Telephone: 713-674-4585

By: J. Murray

1. When was this facility founded?

2011

2. What kind of facility is this?

Steel Warehouse

3. What was the past use of this property?

Steel Warehouse

4. Are you aware of any incident that may cause environmental problems?

Not that I know of

5. Have you noticed any contamination in the groundwater/soil?

No

6. Is this facility in compliance with TCEQ guideline?

Yes

7. What is the latest status of EPA report?

OK

8. Do you have any environmental concerns in this area?

none

9. Additional comments.

none

Area 2

Map ID # B6



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5600 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 130017901

Date: 7-30-13

Time: 12:30 pm

Facility Name: Delta Depot / Service Steel Warehouse

Address: 8415 Clinton Dr Houston Tx 77029.

Type of Site: Warehouse / Distributor (Steel)

Method of Communication: on site

By: John Murray

Contact Person: David Tamayo / Travis Newport

Title: operations manager / General Counselor / Lawyer

Telephone: 713-675-2631

1. When was this facility founded?

Don't know

2. What kind of facility is this?

Steel Distributor

3. What was the past use of this property?

Steel Distributor Warehouse

4. Are you aware of any incident that may cause environmental problems?

No, Not all

5. Have you noticed any contamination in the groundwater/soil?

No sir, not at all

6. Is this facility in compliance with TCEQ guideline?

Yes

7. What is the latest status of EPA report?

OK

8. Do you have any environmental concerns in this area?

Exxon Chem plant

9. Additional comments.

No sir

Area 2



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5600 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Map ID F35

Records of Communication

Project No.: 1130017901

Date: 7-30-13

Time: 3:30pm

Facility Name: TX PORT LOGISTICS INC/Quality Carrier Inc.
 Address: 2401 Pent St (8200 Block of Sledman)
 Type of Site: Steel Distribution

Method of Communication: On site

By: J. Murray

Contact Person: Mark Allen

Title: Owner

Telephone: 832-649-4073

1. When was this facility founded?

No idea

2. What kind of facility is this?

Steel Distribution

3. What was the past use of this property?

Tanker Yard

4. Are you aware of any incident that may cause environmental problems?

None

5. Have you noticed any contamination in the groundwater/soil?

None

6. ~~Is this facility in compliance with TCEQ guideline?~~

Don't know

7. What is the latest status of EPA report?

Don't know

8. Do you have any environmental concerns in this area?

No

9. Additional comments.

None

Area 2

Map ID# B11



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5690 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 1130017901

Date: 7-30-13

Time: 1 pm

Facility Name: Pantony Books & Video

Address: 8120 Stedman St

Type of Site: Book Store

Method of Communication: _____

Contact Person: Cashew

Title: Cashew

Telephone: 713-674-3805

By: J. Murray

1. When was this facility founded?

2003

2. What kind of facility is this?

Adult Bookstore

3. What was the past use of this property?

Don't know

4. Are you aware of any incident that may cause environmental problems?

No

5. Have you noticed any contamination in the groundwater/soil?

no

6. Is this facility in compliance with TCEQ guideline?

Don't know

7. What is the latest status of EPA report?

Don't know

8. Do you have any environmental concerns in this area?

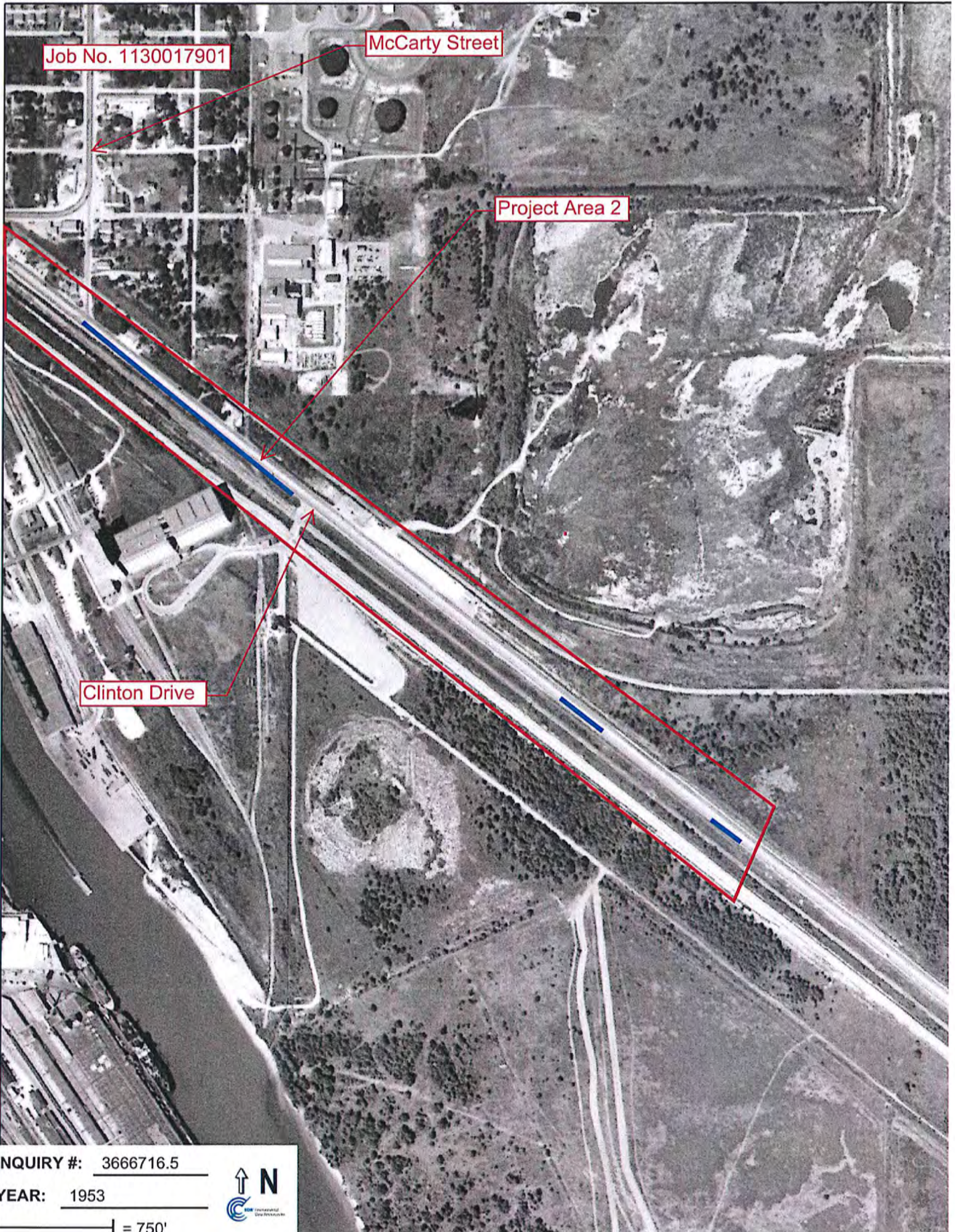
nothing

9. Additional comments.

When it rains the drains flood and the water is all over the place/around the

APPENDIX G

AERIAL PHOTOGRAPHS



Job No. 1130017901

McCarty Street

Project Area 2

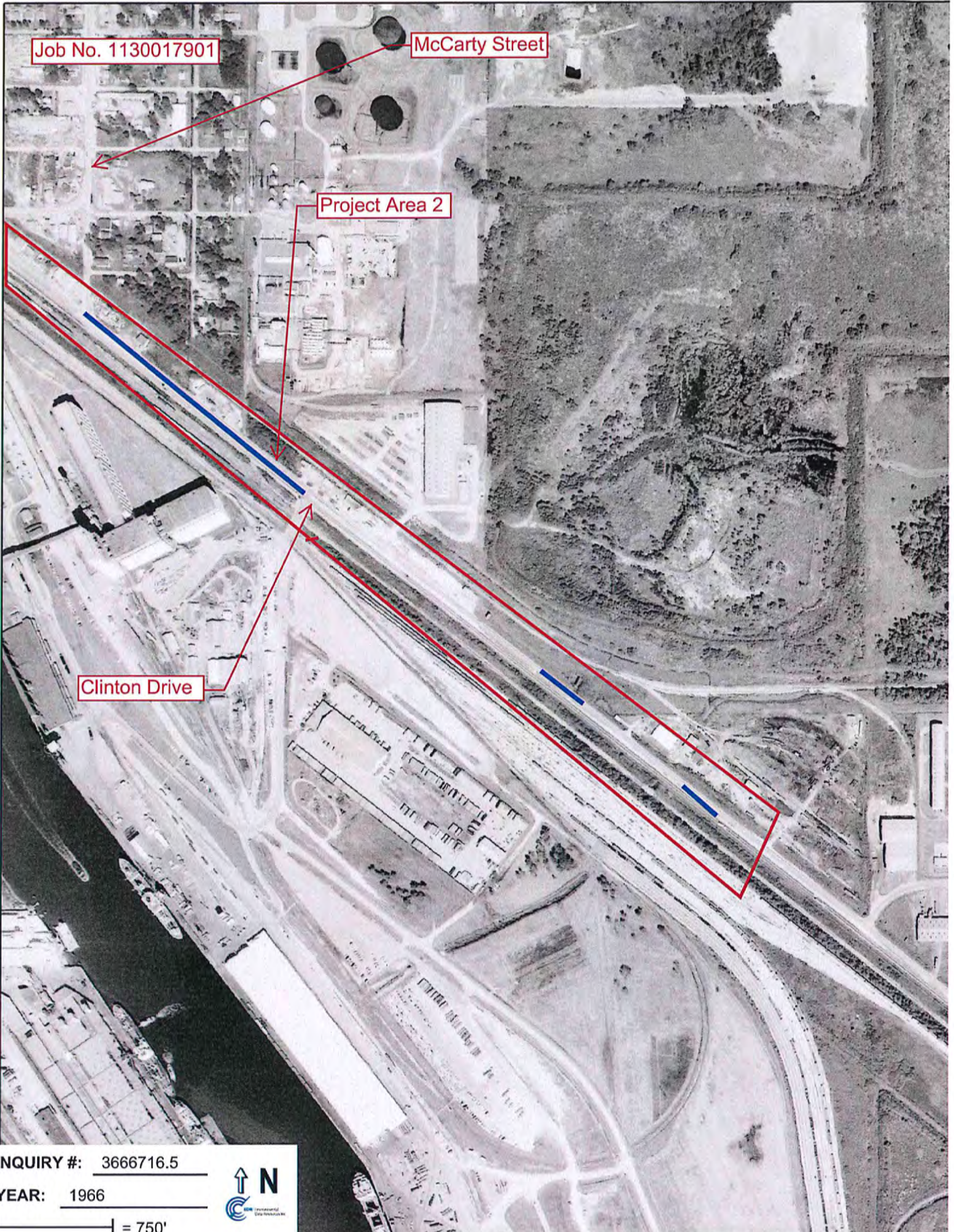
Clinton Drive

INQUIRY #: 3666716.5

YEAR: 1953

| = 750'





Job No. 1130017901

McCarty Street

Project Area 2

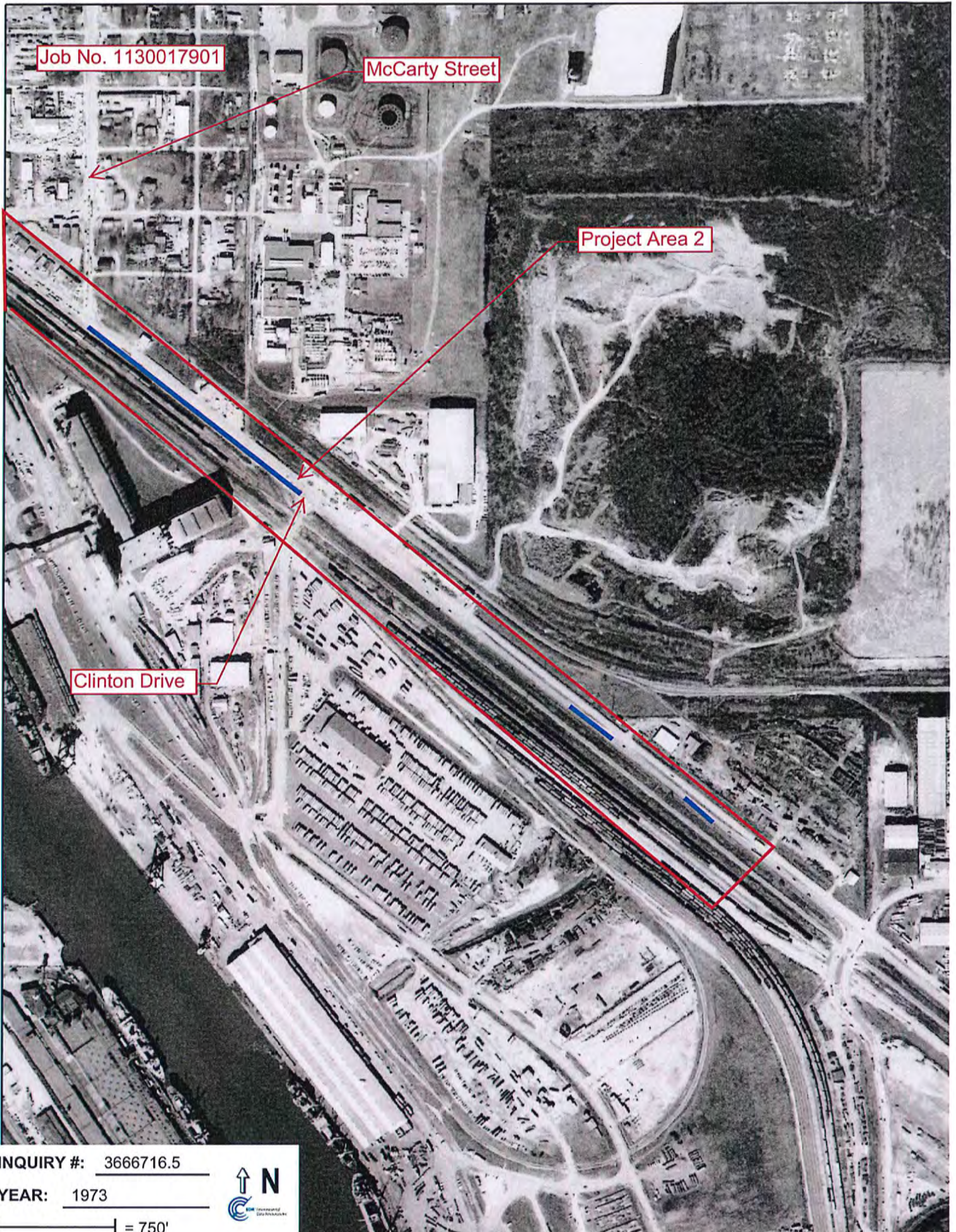
Clinton Drive

INQUIRY #: 3666716.5

YEAR: 1966

| = 750'





Job No. 1130017901

McCarty Street

Project Area 2

Clinton Drive

INQUIRY #: 3666716.5

YEAR: 1973

| = 750'



Job No. 1130017901

McCarty Street

Project Area 2

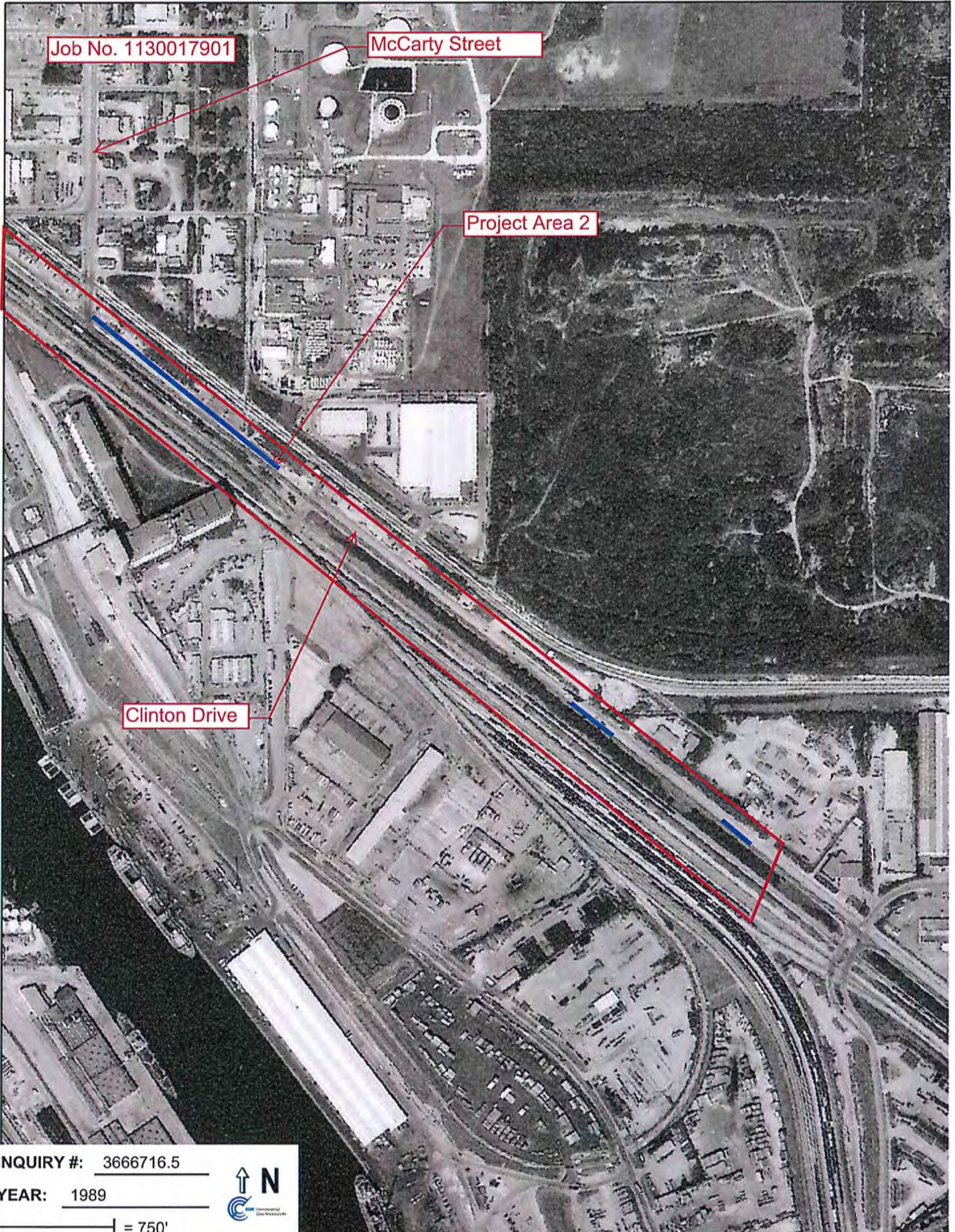
Clinton Drive

INQUIRY #: 3666716.5

YEAR: 1979

| = 750'





Job No. 1130017901

McCarty Street

Project Area 2

Clinton Drive

INQUIRY #: 3666716.5

YEAR: 1989

| = 750'



Job No. 1130017901

McCarty Street

Project Area 2

Clinton Drive

INQUIRY #: 3666716.5

YEAR: 1995

1" = 500'



Job No. 1130017901

McCarty Street

Project Area 2

Clinton Drive

INQUIRY #: 3666716.5

YEAR: 2004

| = 750'



Job No. 1130017901

McCarty Street

Project Area 2

Clinton Drive

INQUIRY #: 3666716.5

YEAR: 2005

— = 500'



Job No. 1130017901

McCarty Street

Project Area 2

Clinton Drive

INQUIRY #: 3666716.5

YEAR: 2010

— = 500'



Job No. 1130017901

McCarty Street

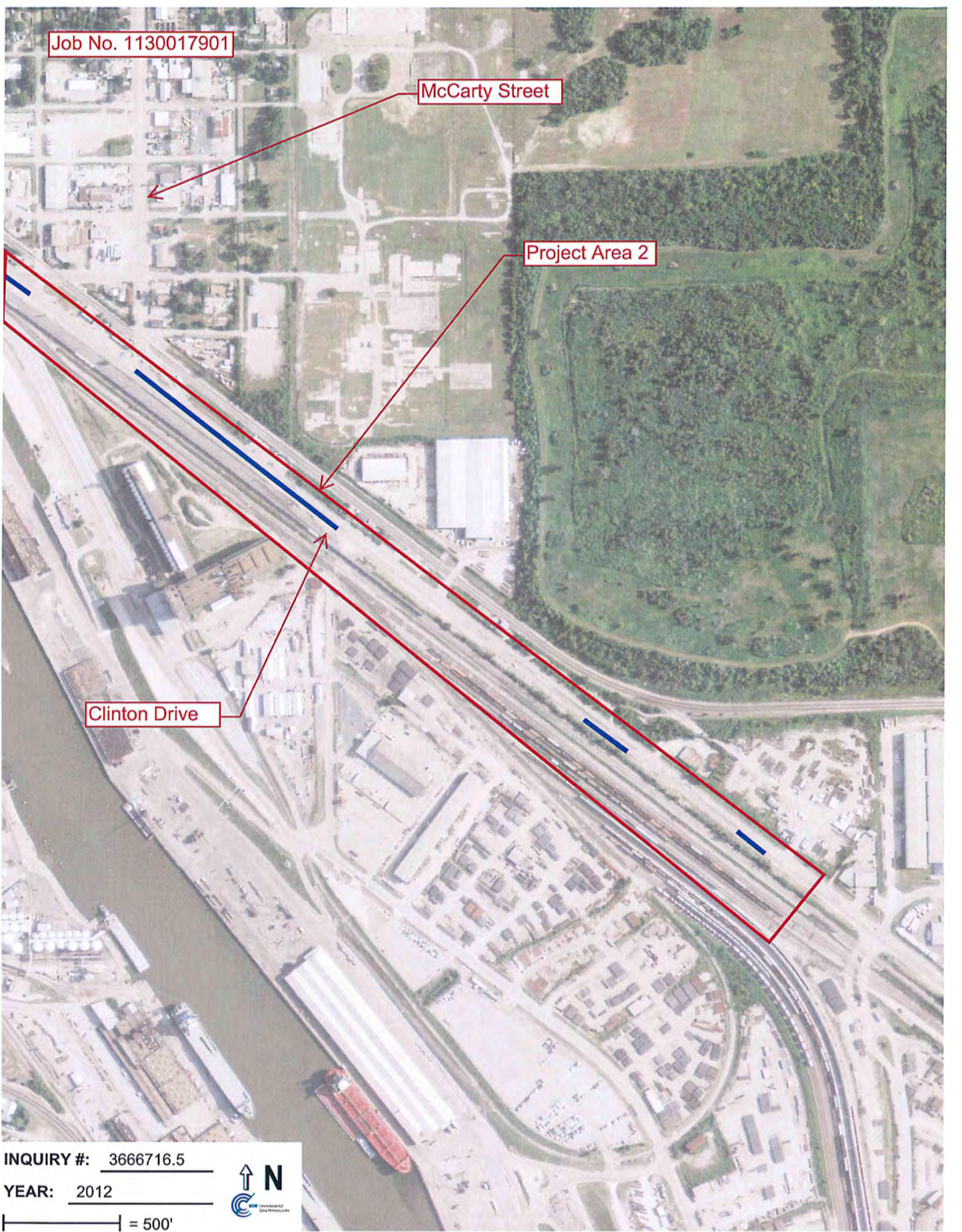
Project Area 2

Clinton Drive

INQUIRY #: 3666716.5

YEAR: 2012

1" = 500'



APPENDIX H

SITE PHOTOGRAPHS



Picture 1: Project Area 2 on Clinton Drive.



Picture 2: Calcorp Resources, a LPST site, located at 8515 Clinton Drive.



Picture 3: Former Jack S. Service Station, a Historic auto station site, located at 8425 Clinton Drive.



Picture 4: Former Kayo Gasoline station, a Historic Auto Station at 8221 Clinton Drive.



Picture 5: Storage and Processors, a listed Industrial Hazardous Waste site, located at 8500 Clinton Drive.

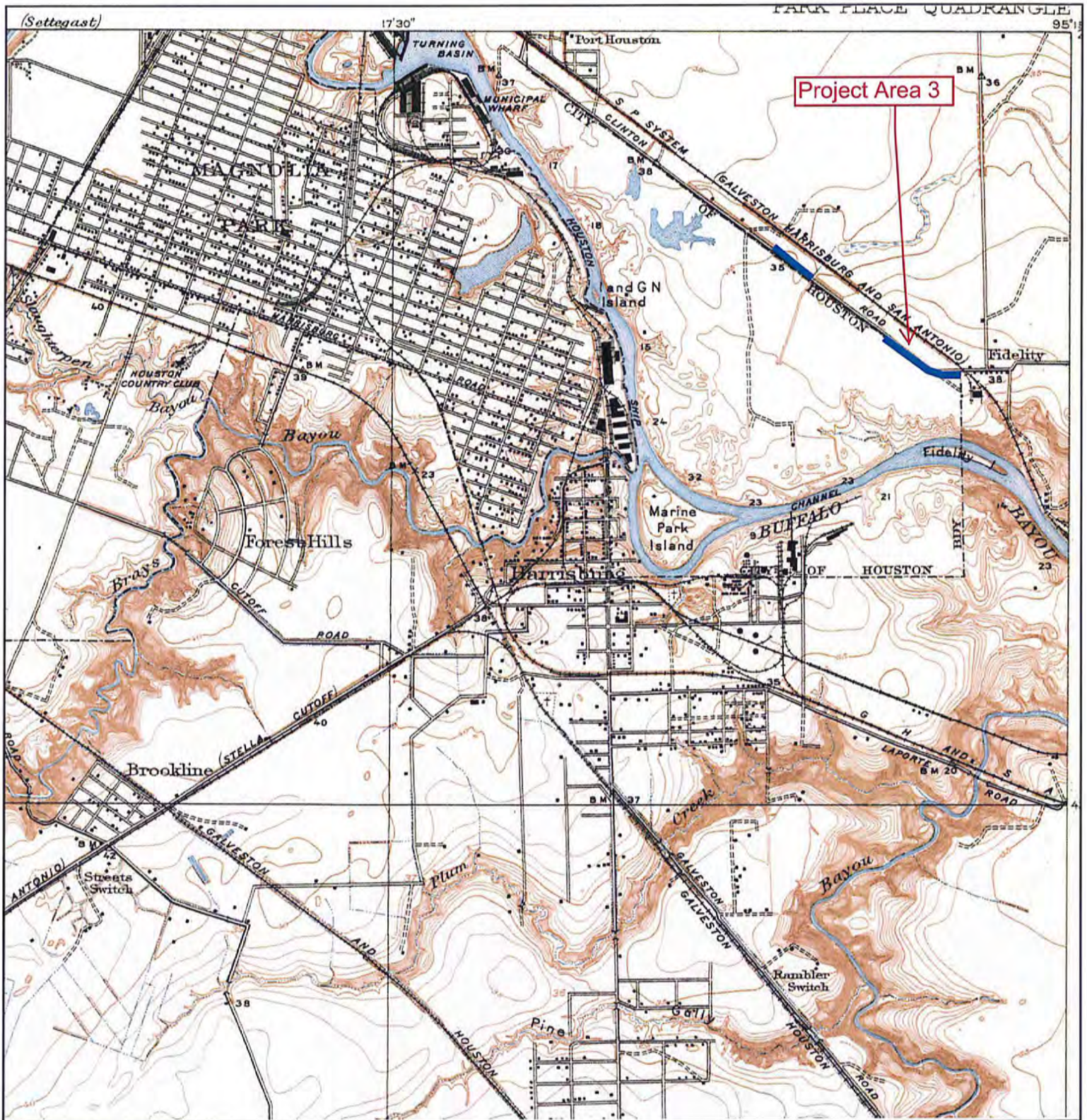


Picture 6: Al S. Texaco Truck Stop, a historic auto station, located at 8411 Clinton Drive.

ILLUSTRATIONS

	<u>Figure</u>
Topographic Maps	2.14 thru 2.20
Environmental Information Maps.....	3.7 and 3.8

Historical Topographic Map

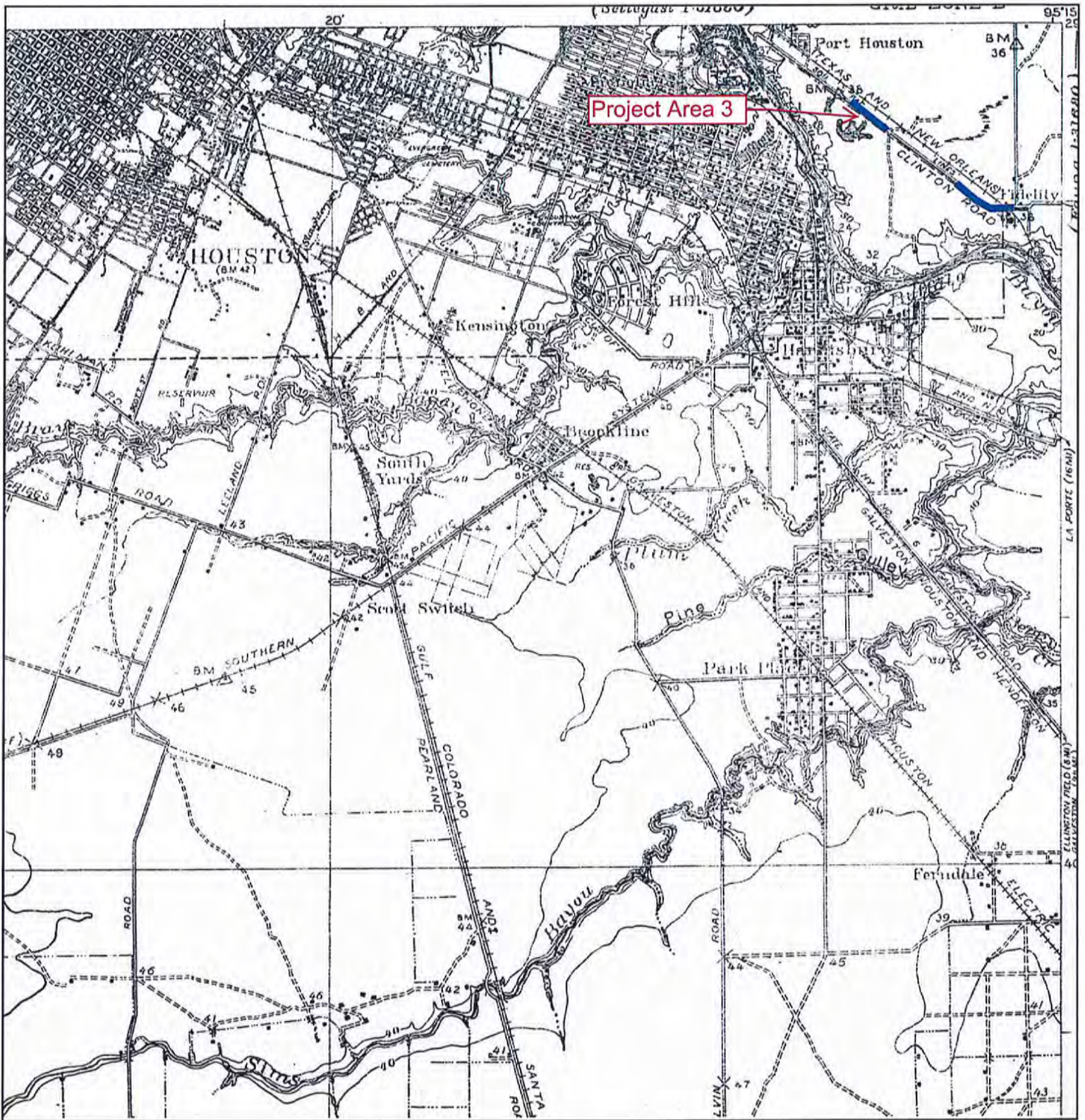


Job No. 1130017901

<p>N</p>	<p>TARGET QUAD NAME: PARK PLACE MAP YEAR: 1922</p>	<p>SITE NAME: Surface Water Transmission Program</p>	<p>CLIENT: Geotest Engineering Inc.</p>
	<p>SERIES: 7.5 SCALE: 1:31680</p>	<p>ADDRESS: 9101 Clinton Drive Houston, TX 77029</p> <p>LAT/LONG: 29.7353 / -95.2609</p>	<p>CONTACT: Naresh Kolli INQUIRY#: 3666716.11 RESEARCH DATE: 07/16/2013</p>

FIGURE 2.14

Historical Topographic Map

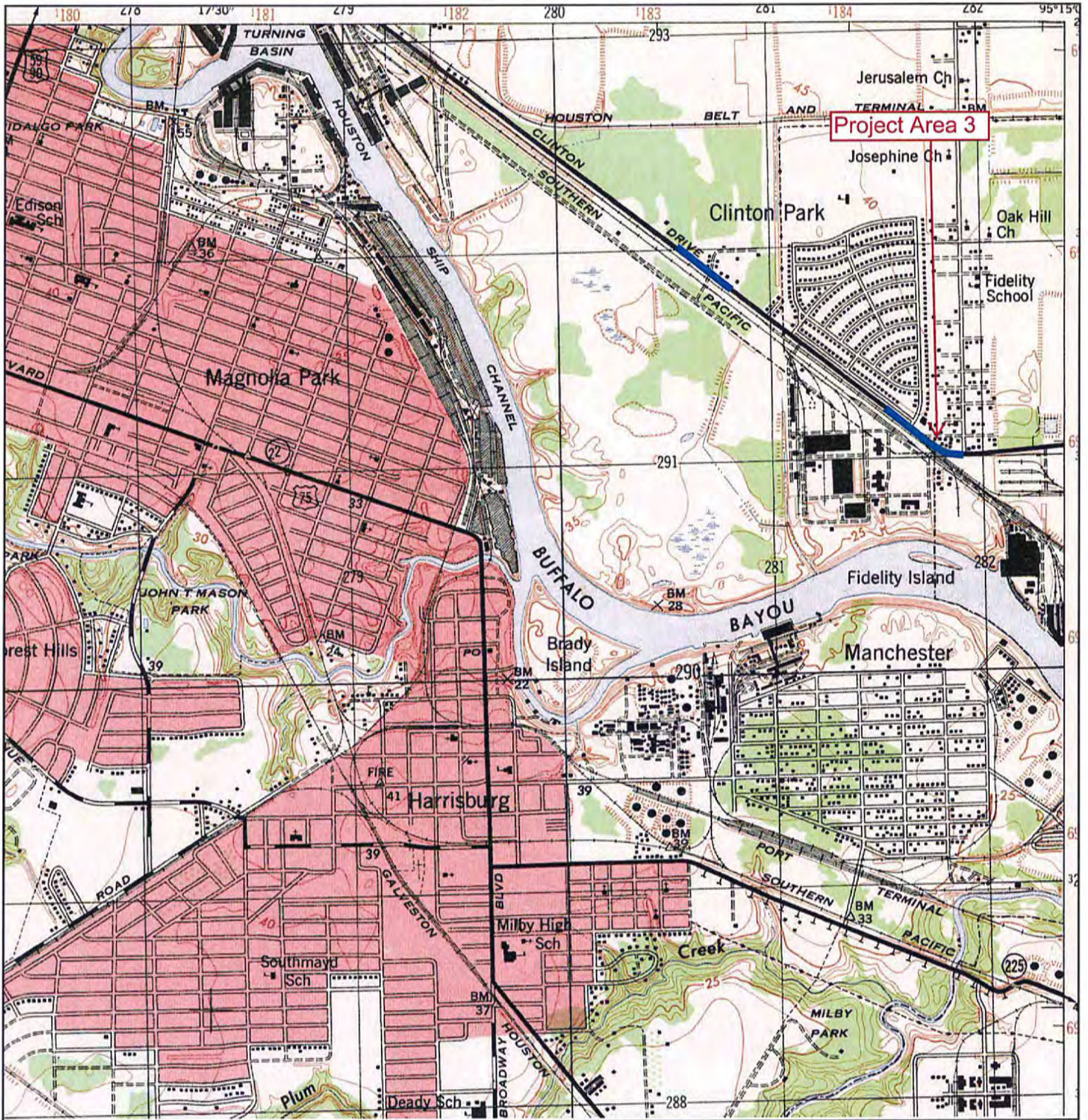


Job No. 1130017901

	TARGET QUAD NAME: PEARLAND MAP YEAR: 1929	SITE NAME: Surface Water Transmission Program ADDRESS: 9101 Clinton Drive Houston, TX 77029	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY#: 3666716.11 RESEARCH DATE: 07/16/2013
	SERIES: 15 SCALE: 1:62500	LAT/LONG: 29.7353 / -95.2609	

FIGURE 2.15

Historical Topographic Map

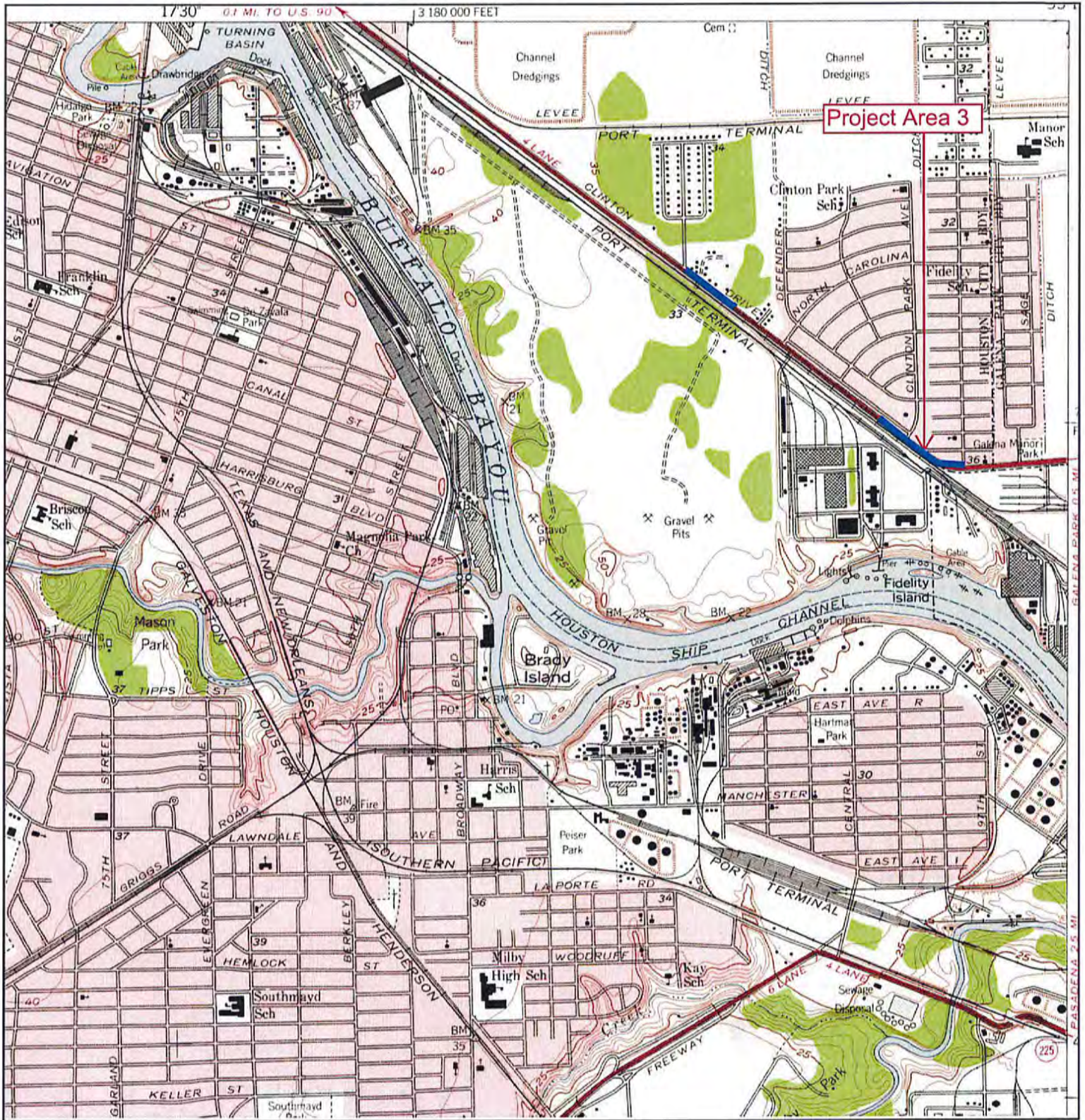


Job No. 1130017901

<p>N ↑</p>	<p>TARGET QUAD NAME: PARK PLACE MAP YEAR: 1947</p>	<p>SITE NAME: Surface Water Transmission Program</p>	<p>CLIENT: Geotest Engineering Inc.</p>
	<p>SERIES: 7.5 SCALE: 1:25000</p>	<p>ADDRESS: 9101 Clinton Drive Houston, TX 77029</p> <p>LAT/LONG: 29.7353 / -95.2609</p>	<p>CONTACT: Naresh Kollu INQUIRY#: 3666716.11 RESEARCH DATE: 07/16/2013</p>

FIGURE 2.16

Historical Topographic Map

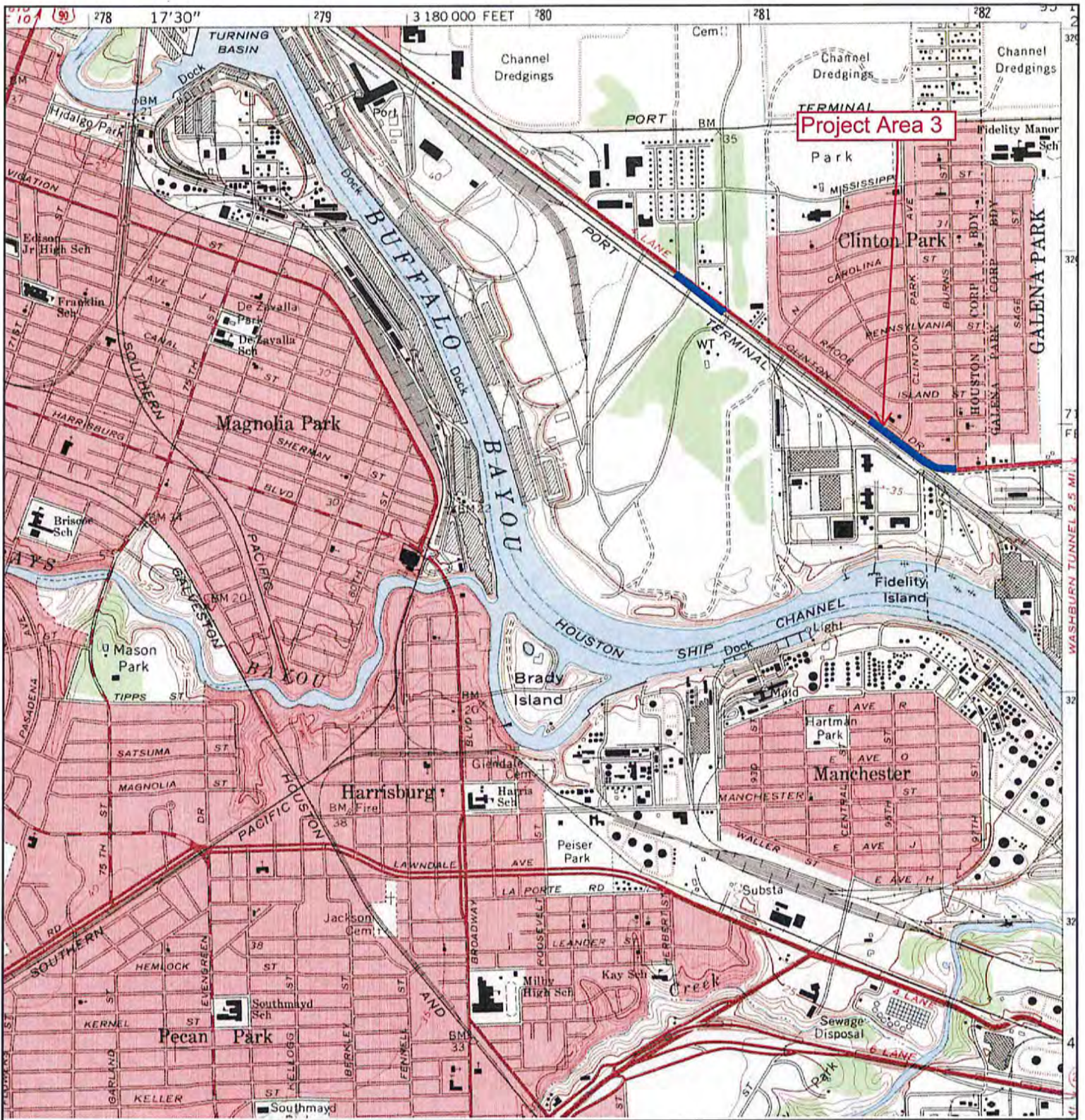


Job No. 1130017901

	TARGET QUAD NAME: PARK PLACE MAP YEAR: 1955	SITE NAME: Surface Water Transmission Program ADDRESS: 9101 Clinton Drive Houston, TX 77029 LAT/LONG: 29.7353 / -95.2609	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kollu INQUIRY#: 3666716.11 RESEARCH DATE: 07/16/2013
	SERIES: 7.5 SCALE: 1:24000		

FIGURE 2.17

Historical Topographic Map

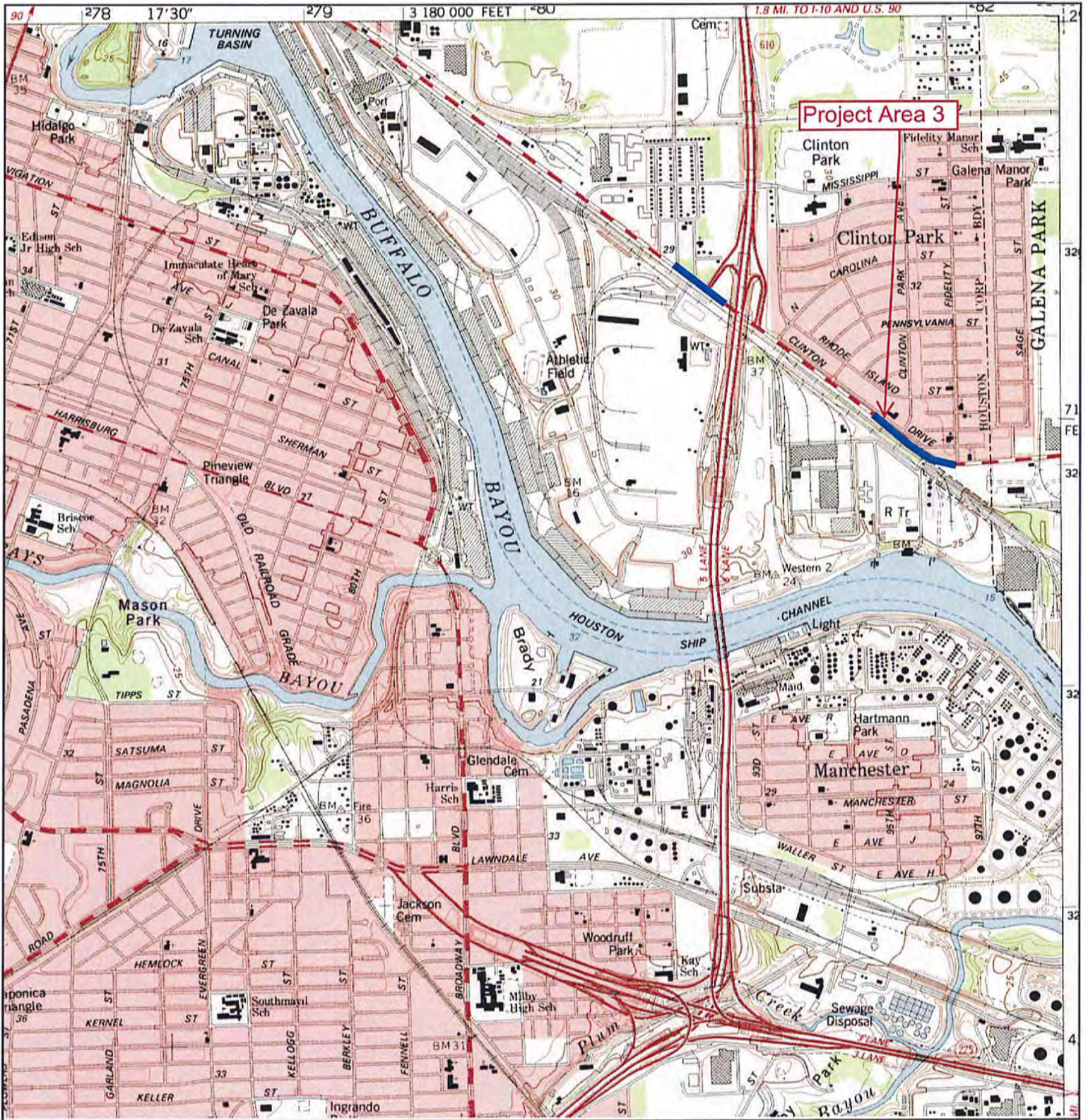


Job No. 1130017901

	TARGET QUAD NAME: PARK PLACE MAP YEAR: 1967	SITE NAME: Surface Water Transmission Program ADDRESS: 9101 Clinton Drive Houston, TX 77029 LAT/LONG: 29.7353 / -95.2609	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kollli INQUIRY#: 3666716.11 RESEARCH DATE: 07/16/2013
	SERIES: 7.5 SCALE: 1:24000		

FIGURE 2.18

Historical Topographic Map

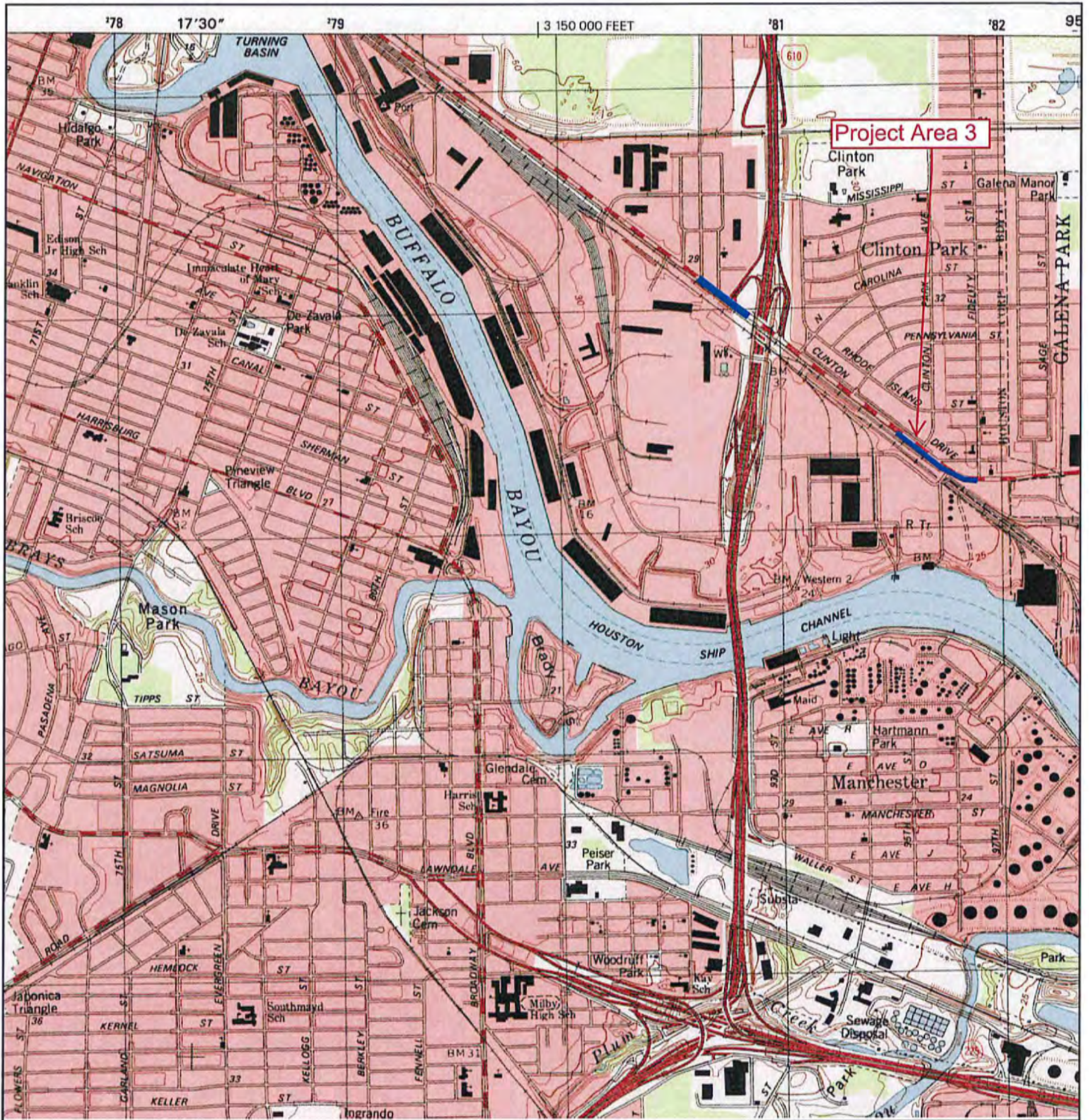


Job No. 1130017901

	TARGET QUAD NAME: PARK PLACE MAP YEAR: 1982	SITE NAME: Surface Water Transmission Program ADDRESS: 9101 Clinton Drive Houston, TX 77029 LAT/LONG: 29.7353 / -95.2609	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY#: 3666716.11 RESEARCH DATE: 07/16/2013
	SERIES: 7.5 SCALE: 1:24000		

FIGURE 2.19

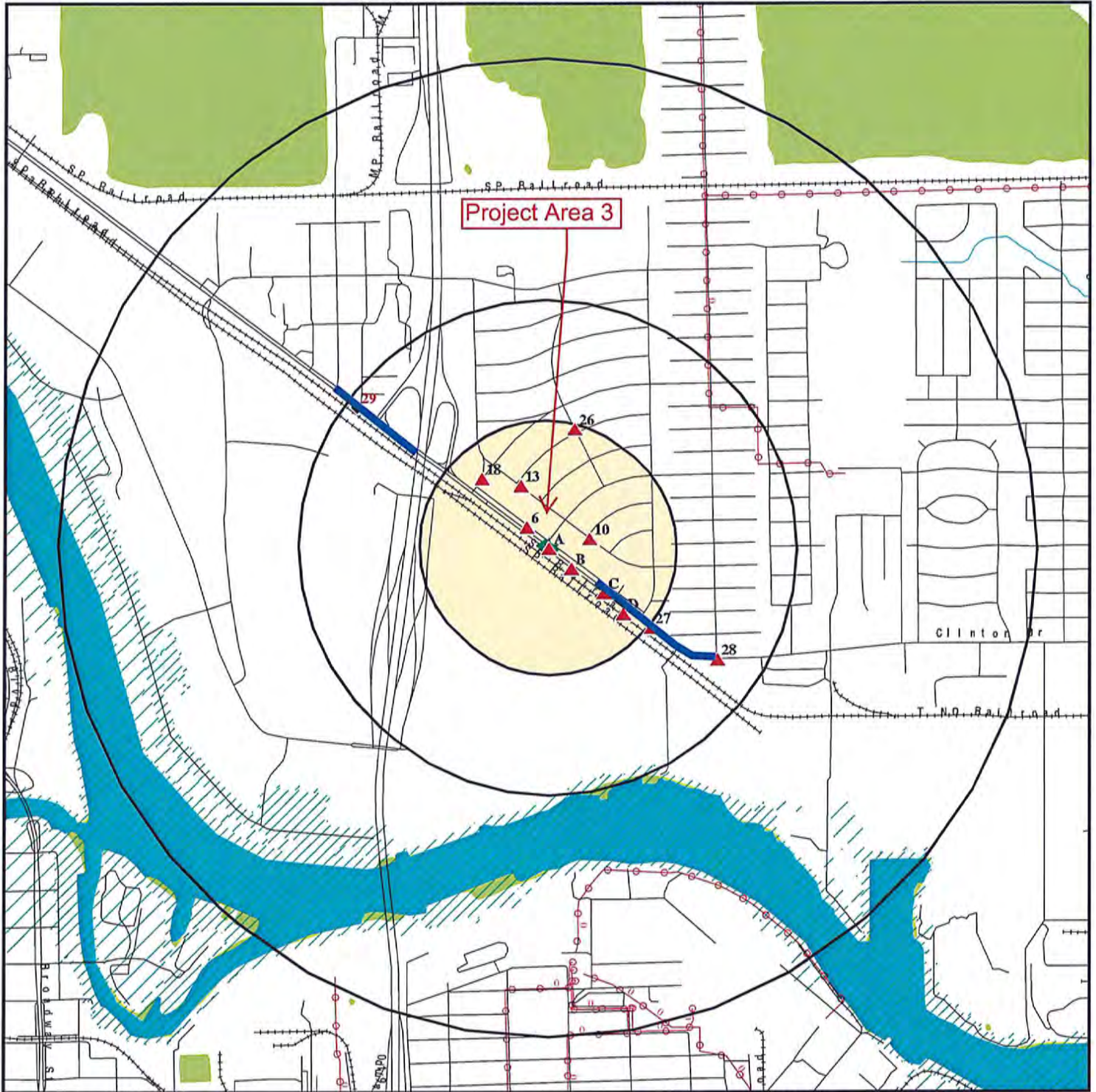
Historical Topographic Map



Job No. 1130017901

	TARGET QUAD NAME: PARK PLACE MAP YEAR: 1995	SITE NAME: Surface Water Transmission Program	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli
	SERIES: 7.5 SCALE: 1:24000	ADDRESS: 9101 Clinton Drive Houston, TX 77029 LAT/LONG: 29.7353 / -95.2609	INQUIRY#: 3666716.11 RESEARCH DATE: 07/16/2013

OVERVIEW MAP - 3666716.9s



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

Power transmission lines

Oil & Gas pipelines from USGS

100-year flood zone

500-year flood zone

National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

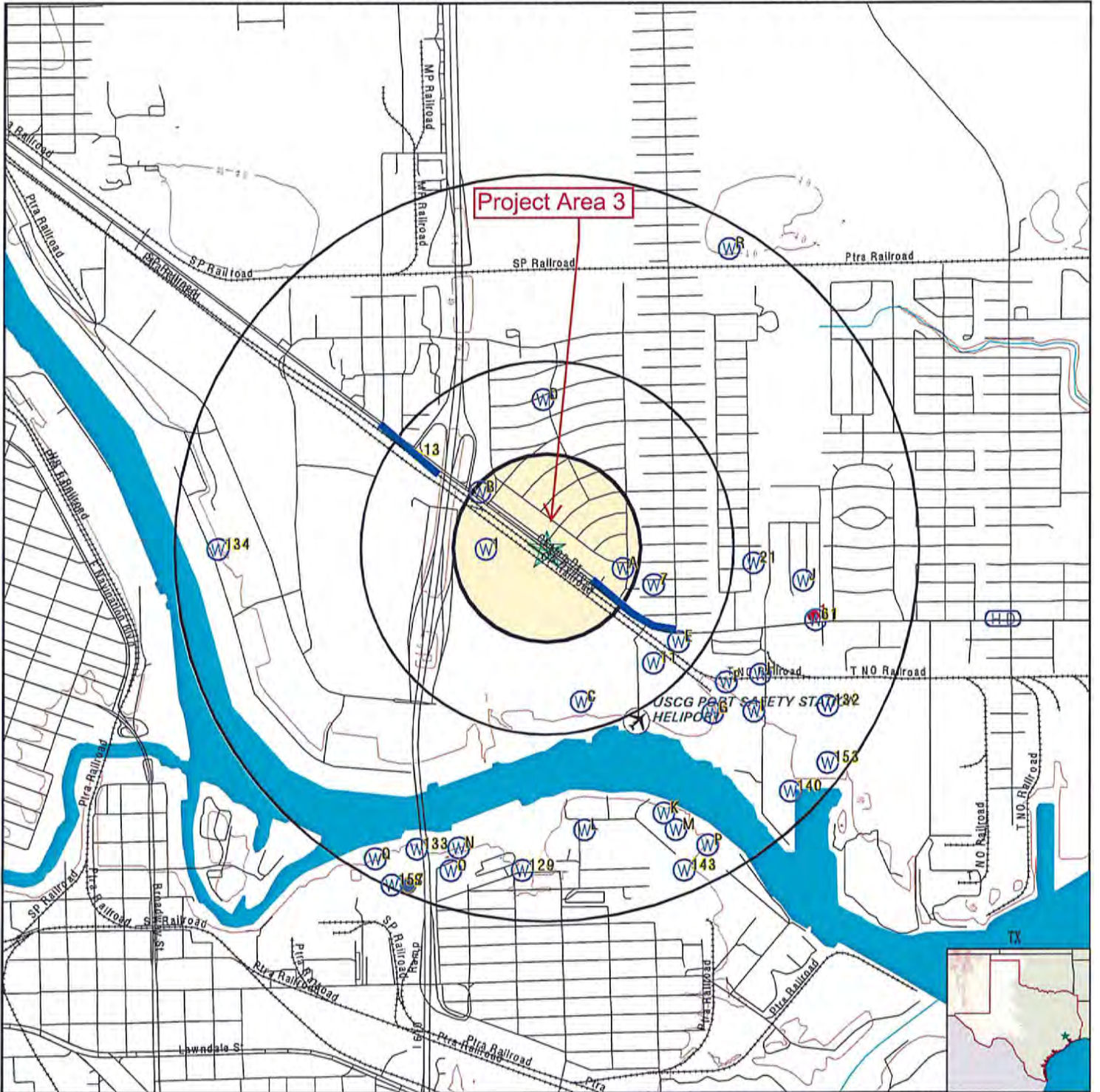
Job No. 1130017901

SITE NAME: Surface Water Transmission Program 96 Clinton Dri
 ADDRESS: 9101 Clinton Drive
 Houston TX 77029
 LAT/LONG: 29.7353 / 95.2609

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3666716.9s
 DATE: July 16, 2013 1:21 pm

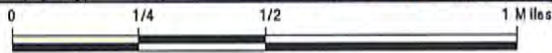
FIGURE 3.7

PHYSICAL SETTING SOURCE MAP - 3666716.9s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil or gas wells



Job No. 1130017901

<p>SITE NAME: Surface Water Transmission Program 96 Clinton Dri ADDRESS: 9101 Clinton Drive Houston TX 77029 LAT/LONG: 29.7353 / 95.2609</p>	<p>CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY #: 3666716.9s DATE: July 16, 2013 1:23 pm</p>	<p>FIGURE 3.8</p>
--	--	--------------------------

APPENDIX I

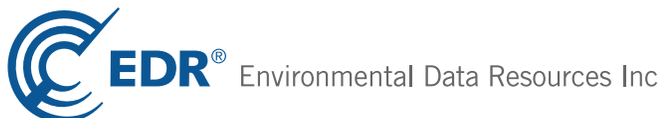
ENVIRONMENTAL DATA RESOURCES REPORT

Surface Water Transmission Program 96 Clinton Dri

9101 Clinton Drive
Houston, TX 77029

Inquiry Number: 3666716.9s
July 16, 2013

The EDR Radius Map™ Report with GeoCheck®



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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

9101 CLINTON DRIVE
HOUSTON, TX 77029

COORDINATES

Latitude (North): 29.7353000 - 29° 44' 7.08"
Longitude (West): 95.2609000 - 95° 15' 39.24"
Universal Transverse Mercator: Zone 15
UTM X (Meters): 281331.6
UTM Y (Meters): 3291416.8
Elevation: 30 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 29095-F3 PARK PLACE, TX
Most Recent Revision: 1995

East Map: 29095-F2 PASADENA, TX
Most Recent Revision: 1995

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2012
Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

<u>Site</u>	<u>Database(s)</u>	<u>EPA ID</u>
CHEVRON FAC 108039 9101 CLINTON DR HOUSTON, TX 77029	Ind. Haz Waste	N/A
SUNMART 142 9101 CLINTON DR HOUSTON, TX	FINDS	N/A
SUNMART 142 9101 CLINTON DR HOUSTON, TX 77029	LPST Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED UST Financial Assurance	N/A

EXECUTIVE SUMMARY

GULF OIL SERVICE STATION
9101 CLINTON DR
HOUSTON, TX

EDR US Hist Auto Stat

N/A

CHEVRON USA INC
9101 E CLINTON
HOUSTON, TX 77029

RCRA NonGen / NLR
FINDS

TXD988046389

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators
RCRA-SQG..... RCRA - Small Quantity Generators
RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List

EXECUTIVE SUMMARY

US INST CONTROL..... Sites with Institutional Controls
LUCIS..... Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

SHWS..... State Superfund Registry

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Permitted Solid Waste Facilities
CLI..... Closed Landfill Inventory
WasteMgt..... Commercial Hazardous & Solid Waste Management Facilities

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

AST..... Petroleum Storage Tank Database
INDIAN UST..... Underground Storage Tanks on Indian Land
FEMA UST..... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Site Assessments

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations
ODI..... Open Dump Inventory
SWRCY..... Recycling Facility Listing
INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs
DEL SHWS..... Deleted Superfund Registry Sites
PRIORITYCLEANERS..... Dry Cleaner Remediation Program Prioritization List
US HIST CDL..... National Clandestine Laboratory Register

EXECUTIVE SUMMARY

Local Land Records

LIENS 2..... CERCLA Lien Information
LIENS..... Environmental Liens Listing
HIST LIENS..... Environmental Liens Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System
SPILLS..... Spills Database
SPILLS 80..... SPILLS 80 data from FirstSearch
SPILLS 90..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOT OPS..... Incident and Accident Data
DOD..... Department of Defense Sites
FUDS..... Formerly Used Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision
UMTRA..... Uranium Mill Tailings Sites
TRIS..... Toxic Chemical Release Inventory System
TSCA..... Toxic Substances Control Act
FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing
SSTS..... Section 7 Tracking Systems
ICIS..... Integrated Compliance Information System
PADS..... PCB Activity Database System
MLTS..... Material Licensing Tracking System
RADINFO..... Radiation Information Database
RAATS..... RCRA Administrative Action Tracking System
RMP..... Risk Management Plans
IOP..... Innocent Owner/Operator Program
NPDES..... NPDES Facility List
UIC..... Underground Injection Wells Database Listing
DRYCLEANERS..... Drycleaner Registration Database Listing
ENF..... Notice of Violations Listing
ED AQUIF..... Edwards Aquifer Permits
AIRS..... Current Emission Inventory Data
TIER 2..... Tier 2 Chemical Inventory Reports
RWS..... Radioactive Waste Sites
INDIAN RESERV..... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing
GCC..... Groundwater Contamination Cases
EPA WATCH LIST..... EPA WATCH LIST
PRP..... Potentially Responsible Parties
2020 COR ACTION..... 2020 Corrective Action Program List
US FIN ASSUR..... Financial Assurance Information
PCB TRANSFORMER..... PCB Transformer Registration Database
COAL ASH DOE..... Steam-Electric Plant Operation Data
COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List
COAL ASH..... Coal Ash Disposal Sites
US AIRS..... Aerometric Information Retrieval System Facility Subsystem

EXECUTIVE SUMMARY

IHW CORR ACTION..... IHW CORR ACTION
LEAD SMELTERS..... Lead Smelter Sites

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 02/05/2013 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>ONEAL STEEL INC</i>	<i>9500 CLINTON DR</i>	<i>SE 1/8 - 1/4 (0.134 mi.)</i>	<i>C15</i>	<i>56</i>

State and tribal leaking storage tank lists

LPST: The Leaking Petroleum Storage Tank Incident Reports contain an inventory of reported leaking petroleum storage tank incidents. The data come from the Texas Commission on Environmental Quality's Leaking Petroleum Storage Tank Database.

A review of the LPST list, as provided by EDR, and dated 03/05/2013 has revealed that there are 2 LPST sites within approximately 0.5 miles of the target property.

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<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
USX INDUSTRIAL PARK Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	9500 CLINTON DR	SE 1/8 - 1/4 (0.134 mi.)	C14	49

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
GULF STATES TOYOTA PORT FACILI Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	8998 CLINTON DR	NW 1/4 - 1/2 (0.477 mi.)	29	87

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 03/05/2013 has revealed that there are 6 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PORT OF HOUSTON AUTHORITY	9300 E INDUSTRIAL PARK	NW 0 - 1/8 (0.045 mi.)	6	28
VOLKSWAGEN OF AMERICA	9400 CLINTON DR	SE 0 - 1/8 (0.051 mi.)	B7	31
GULF STATES TOYOTA	9406 CLINTON DR	SE 0 - 1/8 (0.056 mi.)	B8	38
CROWN CORK & SEAL	9500 CLINTON DR	SE 1/8 - 1/4 (0.134 mi.)	C17	62
PORT SERVICES CO OF HOUSTON	9600 A CLINTON DR	SE 1/8 - 1/4 (0.225 mi.)	D20	70
HOLCIM HOUSTON TERMINAL IS	9600 CLINTON DR	SE 1/8 - 1/4 (0.226 mi.)	D21	72

State and tribal institutional control / engineering control registries

AUL: Sites that have institutional controls.

A review of the AUL list, as provided by EDR, and dated 01/14/2013 has revealed that there is 1 AUL site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LAFARGE - CLINTON DRIVE FACILI	9644-9650 CLINTON DRIVE	SE 1/4 - 1/2 (0.256 mi.)	27	84

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites.

A review of the VCP list, as provided by EDR, and dated 04/08/2013 has revealed that there are 2 VCP sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LAFARGE - CLINTON DRIVE FACILI	9644-9650 CLINTON DRIVE	SE 1/4 - 1/2 (0.256 mi.)	27	84
ENCOAT LEASE SITE	9800 CLINTON DRIVE	ESE 1/4 - 1/2 (0.406 mi.)	28	86

EXECUTIVE SUMMARY

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 02/12/2013 has revealed that there are 4 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>GULF IMPORT AUTO HANDLING</i>	<i>9406 CLINTON DR</i>	<i>SE 0 - 1/8 (0.056 mi.)</i>	<i>B9</i>	<i>41</i>
DISTRIBUTION AND AUTO SERVIC	9460 CLINTON DR PORT GA	SE 0 - 1/8 (0.103 mi.)	B12	47
<i>ONEAL STEEL INC</i>	<i>9500 CLINTON DR</i>	<i>SE 1/8 - 1/4 (0.134 mi.)</i>	<i>C15</i>	<i>56</i>
<i>HOLCIM USA INC</i>	<i>9600 CLINTON DR</i>	<i>SE 1/8 - 1/4 (0.226 mi.)</i>	<i>D23</i>	<i>76</i>

US MINES: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the US MINES list, as provided by EDR, and dated 02/05/2013 has revealed that there is 1 US MINES site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LEE HOLSEY SAND & GRAVEL		SE 1/8 - 1/4 (0.193 mi.)	D19	69

Ind. Haz Waste: The Industrial and Hazardous Waste Database contains summary reports by waste handlers, generators and shippers in Texas.

A review of the Ind. Haz Waste list, as provided by EDR, and dated 03/15/2013 has revealed that there are 7 Ind. Haz Waste sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>GULF IMPORT AUTO HANDLING</i>	<i>9406 CLINTON DR</i>	<i>SE 0 - 1/8 (0.056 mi.)</i>	<i>B9</i>	<i>41</i>
DISTRIBUTION & AUTO SERVICE	9460 CLINTON DR	SE 0 - 1/8 (0.101 mi.)	B11	44
<i>USX INDUSTRIAL PARK</i>	<i>9500 CLINTON DR</i>	<i>SE 1/8 - 1/4 (0.134 mi.)</i>	<i>C14</i>	<i>49</i>
CROWN CORK AND SEAL CO	9500 CLINTON DR	SE 1/8 - 1/4 (0.134 mi.)	C16	58
HERMAN BROTHERS	9600 CLINTON DR	SE 1/8 - 1/4 (0.226 mi.)	D22	74
COASTAL PRODUCTS & CHEMICALS	9600 CLINTON DR	SE 1/8 - 1/4 (0.226 mi.)	D24	78
HOLCIM HOUSTON TERMINAL	9600 CLINTON DR	SE 1/8 - 1/4 (0.226 mi.)	D25	81

MSD: An MSD is an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not use as potable water, and is prohibited from future use as potable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level.

A review of the MSD list, as provided by EDR, and dated 03/25/2013 has revealed that there is 1 MSD

EXECUTIVE SUMMARY

site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>ENCOAT LEASE SITE</i>	<i>9800 CLINTON DRIVE</i>	<i>ESE 1/4 - 1/2 (0.406 mi.)</i>	<i>28</i>	<i>86</i>

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 3 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	9430 RHODE ISLAND ST	ENE 0 - 1/8 (0.073 mi.)	10	44
SMITH GARAGE	9235 RHODE ISLAND ST	NNW 1/8 - 1/4 (0.125 mi.)	13	49
CLINTON PARK SERVICE GARAGE	93 N CAROLINA	NW 1/8 - 1/4 (0.183 mi.)	18	69

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there is 1 EDR US Hist Cleaners site within approximately 0.25 miles of the target property.

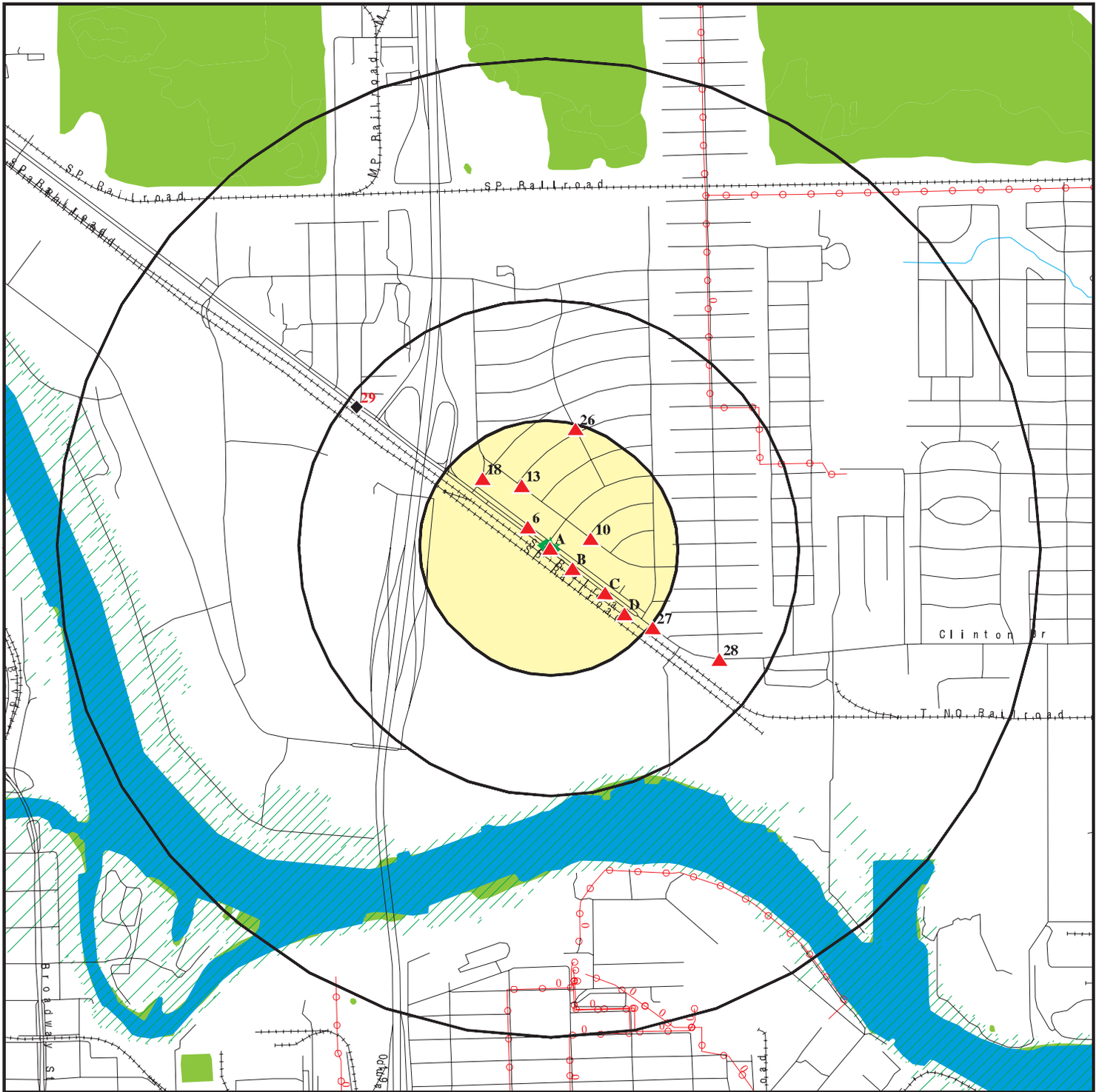
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
COOK S CLEANERS	812 MIDWAY	NNE 1/8 - 1/4 (0.240 mi.)	26	84

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 43 records.

<u>Site Name</u>	<u>Database(s)</u>
FMR PLUS CLEANERS	PRIORITY CLEANERS
ECCOR TRANSFER STATION	LF
BROWNING-FERRIS INDUSTRIES LANDFIL	LF
EVERGREEN DEVELOPMENT LANDFILL	LF
AMERICAN REF-FUEL LIQUID WASTE INC	LF
CITY OF HOUSTON TRANSFER STATION F	LF
CITY OF HOUSTON TRANSFER STATION F	LF
SUNBELT FRESH WATER SUPPLY	ENF
WINDWOOD WATER SYSTEM	ENF
K ESTATES WATER SYSTEM	ENF
HARRIS COUNTY MUD 217 WATER TREATM	ENF
RENES WATER SYSTEM	ENF
LAKEVILLE WATER SYSTEM	ENF
HAMILTON ESTATES WATER SYSTEM	ENF
HOUSE CORRAL STREET WATER SYSTEM	ENF
FALLBROOK UTILITY DISTRICT WATER S	ENF
NORTHWEST HARRIS COUNTY MUD 29 WAT	ENF
GLENDA STREET WATER SYSTEM	ENF
HOE WSC WATER SYSTEM	ENF
P & B WATER CORPORATION	ENF
DELYNN WATER SYSTEM	ENF
CORBELLO WATER SYSTEM	ENF
LINH SON TEMPLE WATER SYSTEM	ENF
ROVING MEADOWS WATER SYSTEM	ENF
REED ESTATES WATER SYSTEM	ENF
JORDAN AIRE WATER SYSTEM	ENF
RALSTON ACRES WATER SYSTEM	ENF
ESTATES WATER CORP	ENF
CYPRESS FOREST WATER SYSTEM	ENF
PURE ANDERSON WATER	ENF
CAROL HOUSE WATER SYSTEM	ENF
PINE OAK FOREST WATER SYSTEM	ENF
CLEAR LAKE CITY WATER AUTHORITY	ENF
PROVENCE WATER SYSTEM	ENF
HARRIS COUNTY MUD 341 WATER SYSTEM	ENF
OAK HILL ESTATES WATER SYSTEM	ENF
KEMIRA WATER SOLUTIONS	ENF
LAJITAS WATER TREATMENT PLANT	ENF
COUNTRY ROAD PARK	ENF
ROBERT T SAVELY WATER RECLAMATION	ENF
WEST PARK MUD - WATER PLANT	ENF
HARRIS COUNTY MUD 24 WATER PLANT 2	ENF
CAJUN CARIAGE & WAREHSNG	IHW

OVERVIEW MAP - 3666716.9s



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

Power transmission lines

Oil & Gas pipelines from USGS

100-year flood zone

500-year flood zone

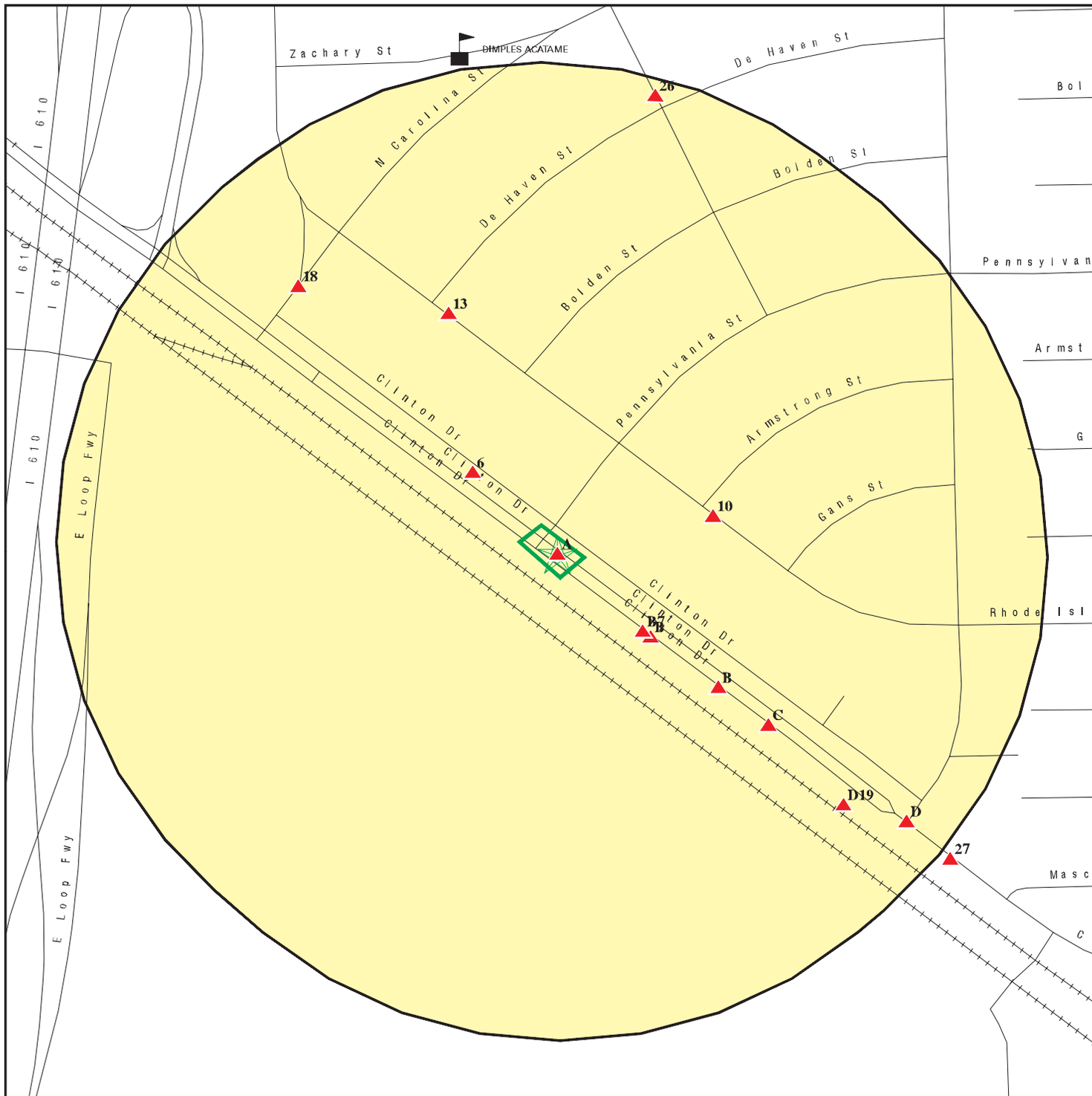
National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Surface Water Transmission Program 96 Clinton Dri
 ADDRESS: 9101 Clinton Drive
 Houston TX 77029
 LAT/LONG: 29.7353 / 95.2609

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3666716.9s
 DATE: July 16, 2013 1:21 pm

DETAIL MAP - 3666716.9s



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  Sensitive Receptors
-  National Priority List Sites
-  Dept. Defense Sites

-  Indian Reservations BIA
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Surface Water Transmission Program 96 Clinton Dri
 ADDRESS: 9101 Clinton Drive
 Houston TX 77029
 LAT/LONG: 29.7353 / 95.2609

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3666716.9s
 DATE: July 16, 2013 1:23 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
CERCLIS	0.500		0	0	0	NR	NR	0
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site List</i>								
CERC-NFRAP	0.500		0	1	0	NR	NR	1
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	0	NR	0
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	0	NR	NR	NR	0
RCRA-CESQG	0.250		0	0	NR	NR	NR	0
<i>Federal institutional controls / engineering controls registries</i>								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	TP		NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent NPL</i>								
SHWS	1.000		0	0	0	0	NR	0
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF	0.500		0	0	0	NR	NR	0
CLI	0.500		0	0	0	NR	NR	0
WasteMgt	TP		NR	NR	NR	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
LPST	0.500	1	0	1	1	NR	NR	3
INDIAN LUST	0.500		0	0	0	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
State and tribal registered storage tank lists								
UST	0.250	1	3	3	NR	NR	NR	7
AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
AUL	0.500		0	0	1	NR	NR	1
State and tribal voluntary cleanup sites								
VCP	0.500		0	0	2	NR	NR	2
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfields sites								
BROWNFIELDS	0.500		0	0	0	NR	NR	0
<u>ADDITIONAL ENVIRONMENTAL RECORDS</u>								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
SWRCY	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
DEL SHWS	1.000		0	0	0	0	NR	0
PRIORITYCLEANERS	0.500		0	0	0	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
LIENS	TP		NR	NR	NR	NR	NR	0
HIST LIENS	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
SPILLS	TP		NR	NR	NR	NR	NR	0
SPILLS 80	TP		NR	NR	NR	NR	NR	0
SPILLS 90	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA NonGen / NLR	0.250	1	2	2	NR	NR	NR	5

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	1	NR	NR	NR	1
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP	2	NR	NR	NR	NR	NR	2
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
IOP	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
ENF	TP		NR	NR	NR	NR	NR	0
Ind. Haz Waste	0.250	1	2	5	NR	NR	NR	8
ED AQUIF	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	0
MSD	0.500		0	0	1	NR	NR	1
RWS	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
GCC	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
Financial Assurance	TP	1	NR	NR	NR	NR	NR	1
COAL ASH	0.500		0	0	0	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
IHW CORR ACTION	0.250		0	0	NR	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	1.000		0	0	0	0	NR	0
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MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR US Hist Auto Stat	0.250	1	1	2	NR	NR	NR	4
EDR US Hist Cleaners	0.250		0	1	NR	NR	NR	1

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A1
Target
Property

CHEVRON FAC 108039
9101 CLINTON DR
HOUSTON, TX 77029

Ind. Haz Waste S103610210
N/A

Site 1 of 5 in cluster A

Actual:
30 ft.

Ind. Haz Waste:
Year: 2013
Transporters Registration Number: 79419
Registration Initial Notification Date: 19921119
Registration Last Amendment Date: 20051129
EPA Identification: TXD988046389
Primary NAICS Code: Not reported
Status Change Date: 19921119
Land Type: Not reported
Description of Facility Site Location: 9101 E Clinton, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: NON INDUS, SQG
Company Name: CHEVRON USA INC
Contact Name: KATHRYN MINTER
Contact Telephone Number: 713-7543500
Mailing Address: PO BOX 4256
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 772104256
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 32973
Site Owner Tax ID: 250527925
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20051201
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:
Year: 2013
Owner Mailing Address: PO BOX 4256
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77210 4256
Owner Country: UNITED STA
Owner Phone Number: 1-713-7543500
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 12505279252
Owner Bankruptcy Code: Not reported

Operator:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHEVRON FAC 108039 (Continued)

S103610210

Year: 2013
Operator Last Name: CHEVRON USA INC
Operator First Name: Not reported
Operator Name: CHEVRON USA INC
Operator Mailing Address: PO BOX 4256
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77210 4256
Operator Country: UNITED STA
Operator Phone: 1-713-7543500
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: 12505279252
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: KATHRYN MINTER
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICON
Contact Address: PO BOX 4256
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77210 4256
Contact Phone: 1-713-7543500
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 4256
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77210 4256
Contact Phone: 1-713-7543500
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: PO BOX 4256
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77210 4256
Contact Phone: 1-713-7543500
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: KATHY NORRIS
Contact Title: Not reported
Contact Role: STEERCNT
Contact Address: PO BOX 5004
Contact Address2: Not reported
Contact City,St,Zip: SAN RAMON, CA 94583 0804
Contact Phone: 1-510-8425931
Contact Fax: Not reported
Contact Email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHEVRON FAC 108039 (Continued)

S103610210

Business Records Not Found for this RegNo/Year:

Unit:

Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 19
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Not reported
Dt Last Changed: Not reported
TNRCC Facility ID: 32973
Unit ID: 001
Unit Description: Not reported
WasteID: 00062989,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2010
Waste ID: 00062989
Waste Desc Yr: 2001
Waste Description: Not reported
Desc of Waste: D001 CHARACTERISTIC OF IGNITABILITY
Texas Waste Code: 990001
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: H
Waste is Radioactive: Not reported
Waste Treated Off Site: 0
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHEVRON FAC 108039 (Continued)

S103610210

EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 6 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

A2
Target
Property

SUNMART 142
9101 CLINTON DR
HOUSTON, TX

FINDS 1011407253
N/A

Site 2 of 5 in cluster A

Actual:
30 ft.

FINDS:

Registry ID: 110035381690

Environmental Interest/Information System

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

A3
Target
Property

SUNMART 142
9101 CLINTON DR
HOUSTON, TX 77029

LPST U001262867
UST N/A
Financial Assurance

Site 3 of 5 in cluster A

Actual:
30 ft.

LPST:

Facility ID: 0029291
LPST Id: 103600
Facility Location: CLINTON DR @ E IH 610
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 04/23/1992
Entered Date: 07/15/1992
Priority Description: Groundwater is affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1/2
Coordinators RPR: OUE
Responsible Party Name: CHEVRON USA PRODUCTS CO
Responsible Party Contact: ANDREW SPECKHARD
Responsible Party Address: 1301 MCKINNEY
Responsible Party City,St,Zip: HOUSTON, TX 77210
Responsible Party Telephone: 713/754-3601

[Click here to access the Texas LPST database for this site:](#)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

UST:

Facility Data:

Facility ID: 0029291
TCEQ Num: 063701
Facility Type: Retail
Number of USTs: 5
Name of Facility Manager: CHRIS SMITH
Title of Facility Manager: Not reported
Facility Manager Phone: 281-681-1000
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: H O'DONNELL
Title of Signer of Registration Form: ENGINEER
Date of Signature on Registration Form: 042986
Owner Effective Begin Date: 083194

Owner:

Owner ID: 01103
Owner Type: Corporation
Owner Name: PETROLEUM WHOLESAL LP
Owner Address: Not reported
Owner PO Box: PO BOX 4456
Owner City,St,Zip: HOUSTON, TX 77210
Owner Contact Name: CHRIS SMITH
Contact Telephone: 281-681-1000
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 101212
Number of Facilities reported by Owner: 0110
Of Underground Storage Tanks: 0421
Of Aboveground Storage Tanks: 0004

Self Certification:

Self-Certification Date: 030112
Signature Name: Christopher Smith
Signature Title Name: Environmental Manage
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201303

Self-Certification Date: 022811
Signature Name: Christopher Smith
Signature Title Name: Environmental Manage
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201203

Self-Certification Date: 030510
Signature Name: Christopher Smith
Signature Title Name: Environmental Manage
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201103

Self-Certification Date: 022309
Signature Name: Christopher Smith
Signature Title Name: Environmental Mgr.
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201003

Self-Certification Date: 032408
Signature Name: Christopher Smith
Signature Title Name: Env. Manager
Signature Type Text: Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200903

Self-Certification Date: 022807
Signature Name: Dawn M Plagens
Signature Title Name: Paralegal
Signature Type Text: Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200803

Self-Certification Date: 021306
Signature Name: Allen E Barron
Signature Title Name: Environmental Manage
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200703

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

Self-Certification Date: 022105
Signature Name: Daniel Miller
Signature Title Name: DIRECTOR OF REAL EST
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200603

Self-Certification Date: 030204
Signature Name: Christopher R Butler
Signature Title Name: Environmental Mnager
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200503

Self-Certification Date: 030103
Signature Name: Christopher R Butler
Signature Title Name: Legal Environ
Signature Type Text: Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200403

Self-Certification Date: 030502
Signature Name: CHRIS BUTLET
Signature Title Name: LEGAL ENVIR
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200303

Self-Certification Date: 010501
Signature Name: CHRIS BUTLER
Signature Title Name: LEGAL/ENVIRO
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Update
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200203

Self-Certification Date: 010401
Signature Name: Chris Butler

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

Signature Title Name: Legal/Environmental
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Initial
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200203

Operator:

Operator ID: 039858
Operator Effective Date: 083194
Operator Type: Corporation
Operator First Name: Not reported
Operator Name: PETROLEUM WHOLESALE LP
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: Not reported
Operator PO Box: PO BOX 4456
Operator City,St,Zip: HOUSTON, TX 77210 4456
Operator Contact Name: CHRIS SMITH
Operator Contact Title: ENV MGR
Operator Contact Phone: 281-681-1000 X 2263

Tank:

Tank ID: 1
Unit ID: 00174770
Tank Status: In Use
Tank Regulatory Status: Fully Regulated
Status Date: Not reported
Installation Date: 03191995
Tank Registration Date: 05081986
Capacity: 0020000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Composite (steel w/external FRP cladding)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Composite Tank (steel w/FRP external laminate)
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Pressurized
Pipe Construction and Containment: Double Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Nonmetallic Flexible Piping
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

Pipe Connectors and Valves 2:	1
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Nonmetallic flexible piping
Pipe Corrosion Protection II:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Two-Point system or Coaxial system type
Stage 1 Equipment Installed Date:	03011995
Stage 2 Vapor Recry Equipment Status:	Balance system or Assist system type
Stage 2 Equipment Installed Date:	03011995
Equipment Installer:	PETROLEUM WHOLESALE, INC.
Contractor Registration Number:	000214
Installer License Number:	001671
Tank Installer:	Rick Meeks
Self-Certification Date:	030112
Compartment:	A
Self-Certification Date:	022811
Compartment:	A
Self-Certification Date:	010401
Compartment:	A
Self-Certification Date:	010501
Compartment:	A
Self-Certification Date:	030502
Compartment:	A
Self-Certification Date:	030103
Compartment:	A
Self-Certification Date:	030204
Compartment:	A
Self-Certification Date:	022105
Compartment:	A
Self-Certification Date:	021306
Compartment:	A
Self-Certification Date:	022807
Compartment:	A
Self-Certification Date:	032408
Compartment:	A
Self-Certification Date:	022309
Compartment:	A
Self-Certification Date:	030510
Compartment:	A
Self-Certification Date:	030502
Compartment:	B
Self-Certification Date:	030103
Compartment:	B
Self-Certification Date:	030204
Compartment:	B
Self-Certification Date:	022105
Compartment:	B
Self-Certification Date:	021306
Compartment:	B
Self-Certification Date:	010501
Compartment:	B
Self-Certification Date:	032408
Compartment:	B
Self-Certification Date:	022309
Compartment:	B

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

Self-Certification Date: 030510
Compartment: B
Self-Certification Date: 022811
Compartment: B
Self-Certification Date: 030112
Compartment: B
Self-Certification Date: 022807
Compartment: B

Compartment:

Compartment Letter: A
Compartment Capacity: 0012000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: Not reported
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Auto. Flow Restrictor Valve
Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III: 1
Spill Overfill Prevention Variation: No Variance

Compartment Letter: B
Compartment Capacity: 0008000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Not reported
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)
Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: Not reported
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Auto. Flow Restrictor Valve
Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III: 1
Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00174771
Tank Status: In Use
Tank Regulatory Status: Fully Regulated
Status Date: Not reported
Installation Date: 03191995
Tank Registration Date: 05081986
Capacity: 0020000
Tank Emptied: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Composite (steel w/external FRP cladding)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Composite Tank (steel w/FRP external laminate)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Pressurized
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Nonmetallic Flexible Piping
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	3
Pipe Connectors and Valves 2:	1
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II:	Nonmetallic flexible piping
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Exempt by TCEQ Rule
Stage 1 Equipment Installed Date:	03011995
Stage 2 Vapor Recry Equipment Status:	Exempt by TCEQ Rule
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	PETROLEUM WHOLESALE, INC.
Contractor Registration Number:	000214
Installer License Number:	001671
Tank Installer:	Rick Meeks
Self-Certification Date:	030112
Compartment:	A
Self-Certification Date:	022811
Compartment:	A
Self-Certification Date:	030510
Compartment:	A
Self-Certification Date:	022309
Compartment:	A
Self-Certification Date:	032408
Compartment:	A
Self-Certification Date:	022807
Compartment:	A
Self-Certification Date:	010401
Compartment:	A
Self-Certification Date:	022105
Compartment:	A
Self-Certification Date:	030204
Compartment:	A
Self-Certification Date:	030103
Compartment:	A
Self-Certification Date:	030502

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SUNMART 142 (Continued)

U001262867

Compartment: A
 Self-Certification Date: 010501
 Compartment: A
 Self-Certification Date: 021306
 Compartment: A

Compartment:
 Compartment Letter: A
 Compartment Capacity: 0020000
 Compartment Substance Stored: Diesel
 Compartment Other Substance: Not reported
 Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl
 Tank Release Method Detection II: Not reported
 Tank Release Method Detection III: Not reported
 Other Tank Release Method Detection: Not reported
 Tank Release Detection Variance: No Variance
 Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)
 Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)
 Pipe Release Detection Method III: Not reported
 Other Pipe Release Detection Method: Not reported
 Pipe Release Detection Variance: No Variance
 Spill and Overfill Protection: Auto. Flow Restrictor Valve
 Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump
 Spill and Overfill Protection III: 1
 Spill Overfill Prevention Variation: No Variance

Tank ID: 1
 Unit ID: 00077359
Tank Status: Removed from the Ground
 Tank Regulatory Status: Fully Regulated
 Status Date: 06301993
 Installation Date: 01011975
 Tank Registration Date: 05081986
 Capacity: 0010000
 Tank Emptied: No
 Tank Construction and Containment: Not reported
 Tank Construction and Containment II: Not reported
 Tank Construction and Containment III: Not reported
 Tank Construction and Containment IV: Not reported
 Tank Material of Construction: FRP (fiberglass-reinforced plastic)
 Other Materials of Construction: Not reported
 Internal Tank Lining Date: 00000000
 Tank Corrosion Protection: Not reported
 Tank Corrosion Protection II: Not reported
 Tank Corrosion Protection III: Not reported
 Other Tank Corrosion Protection Text: None
 Tank Corrosion Protection Variance: No Variance
 Tank Tested: Tested
 Type of Piping: Not reported
 Pipe Construction and Containment: Not reported
 Pipe Construction and Containment II: Not reported
 Piping Design and Ext. Containment 3: Not reported
 Piping Design and Ext. Containment 4: Not reported
 Pipe Material of Construction: FRP (fiberglass-reinforced plastic)
 Other Construction and Containment: Not reported
 Pipe Connectors and Valves 1: Not reported
 Pipe Connectors and Valves 2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	030112
Compartment:	A
Self-Certification Date:	022811
Compartment:	A
Self-Certification Date:	010401
Compartment:	A
Self-Certification Date:	010501
Compartment:	A
Self-Certification Date:	030502
Compartment:	A
Self-Certification Date:	030103
Compartment:	A
Self-Certification Date:	030204
Compartment:	A
Self-Certification Date:	022105
Compartment:	A
Self-Certification Date:	021306
Compartment:	A
Self-Certification Date:	022807
Compartment:	A
Self-Certification Date:	032408
Compartment:	A
Self-Certification Date:	022309
Compartment:	A
Self-Certification Date:	030510
Compartment:	A
Self-Certification Date:	030502
Compartment:	B
Self-Certification Date:	030103
Compartment:	B
Self-Certification Date:	030204
Compartment:	B
Self-Certification Date:	022105
Compartment:	B
Self-Certification Date:	021306
Compartment:	B
Self-Certification Date:	010501
Compartment:	B
Self-Certification Date:	032408
Compartment:	B
Self-Certification Date:	022309
Compartment:	B
Self-Certification Date:	030510

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

Compartment: B
Self-Certification Date: 022811
Compartment: B
Self-Certification Date: 030112
Compartment: B
Self-Certification Date: 022807
Compartment: B

Compartment:
Compartment Letter: A
Compartment Capacity: 0010000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00077358
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 06301993
Installation Date: 01011975
Tank Registration Date: 05081986
Capacity: 0010000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: FRP (fiberglass-reinforced plastic)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: FRP (fiberglass-reinforced plastic)
Other Construction and Containment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported
Self-Certification Date: 030112
Compartment: A
Self-Certification Date: 022811
Compartment: A
Self-Certification Date: 030510
Compartment: A
Self-Certification Date: 022309
Compartment: A
Self-Certification Date: 032408
Compartment: A
Self-Certification Date: 022807
Compartment: A
Self-Certification Date: 010401
Compartment: A
Self-Certification Date: 022105
Compartment: A
Self-Certification Date: 030204
Compartment: A
Self-Certification Date: 030103
Compartment: A
Self-Certification Date: 030502
Compartment: A
Self-Certification Date: 010501
Compartment: A
Self-Certification Date: 021306
Compartment: A

Compartment:

Compartment Letter: A
Compartment Capacity: 0010000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00077357
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	06301993
Installation Date:	01011975
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0010000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History:

Facility ID:	063701
Facility Number:	0029291
Customer Number:	13675
Individual Name or Business Name:	CHEVRON USA INC
Owner Effective Begin Date:	050886
Owner Effective End Date:	083194
Owner Address:	Not reported
Owner Building:	Not reported
Owner PO Box:	PO BOX 6004
Owner City:	SAN RAMON
Owner State:	CA
Owner Zip:	94583
Owner Zip extension:	0904

TX Financial Assurance 2:

Region:	2
Facility Number:	0029291
Facility ID:	063701
Financial Responsibility Type:	Insurance or Risk Retention Group
Corrective Action MET Flag:	1
3rd Party MET Flag:	1
Financial Assurance Begin Date:	122208
Date Financial Assurance Form Rec:	012809
Issuer Name:	ZURICH AMERICAN INS CO
Issuer Phone:	800-713-1158
Policy Number:	USC 2947396 10
Coverage Amount:	5,000,000.00
Coverage Expiration Date:	122209
Ins Premium Pre-Paid For Entire Yr:	No
Proof of Financial Assurance:	Yes

Region:	2
Facility Number:	0029291
Facility ID:	063701
Financial Responsibility Type:	Insurance or Risk Retention Group
Corrective Action MET Flag:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNMART 142 (Continued)

U001262867

3rd Party MET Flag: 1
Financial Assurance Begin Date: 122207
Date Financial Assurance Form Rec: 030308
Issuer Name: ZURICH AMERICAN INS CO
Issuer Phone: 000-000-0000
Policy Number: USC 2947396 09
Coverage Amount: 5,000,000.00
Coverage Expiration Date: 122208
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility Number: 0029291
Facility ID: 063701
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 122209
Date Financial Assurance Form Rec: 122809
Issuer Name: GREAT AMERICAN ALLIANCE INS CO
Issuer Phone: 800-336-1337
Policy Number: 9986631
Coverage Amount: 1,000,000.00
Coverage Expiration Date: 122210
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility Number: 0029291
Facility ID: 063701
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 122212
Date Financial Assurance Form Rec: 012213
Issuer Name: GREAT AMERICAN ALLIANCE INS CO
Issuer Phone: 800-336-1337
Policy Number: 9986631
Coverage Amount: 1,000,000.00
Coverage Expiration Date: 122213
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

A4
Target
Property

GULF OIL SERVICE STATION
9101 CLINTON DR
HOUSTON, TX

EDR US Hist Auto Stat 1009385037
N/A

Site 4 of 5 in cluster A

Actual:
30 ft.

EDR Historical Auto Stations:
Name: GULF OIL SERVICE STATION
Year: 1975
Type: GASOLINE STATIONS

Name: GULF OIL SERVICE STATION
Year: 1980
Type: GASOLINE STATIONS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF OIL SERVICE STATION (Continued)

1009385037

Name: MOBIL HOUSTON
Year: 1999
Address: 9101 CLINTON DR

Name: MOBIL HOUSTON
Year: 2000
Address: 9101 CLINTON DR

Name: TEXACO GAS STATION
Year: 2010
Address: 9101 CLINTON DR

**A5
Target
Property**

**CHEVRON USA INC
9101 E CLINTON
HOUSTON, TX 77029**

**RCRA NonGen / NLR
FINDS 1000654741
TXD988046389**

Site 5 of 5 in cluster A

**Actual:
30 ft.**

RCRA NonGen / NLR:
Date form received by agency: 11/29/2005
Facility name: CHEVRON USA INC
Facility address: 9101 E CLINTON
HOUSTON, TX 77029
EPA ID: TXD988046389
Mailing address: PO BOX 4256
HOUSTON, TX 77210
Contact: KATHRYN MINTER
Contact address: PO BOX 4256
HOUSTON, TX 77210
Contact country: US
Contact telephone: 713-754-3500
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: CHEVRON USA INC
Owner/operator address: PO BOX 4256
HOUSTON, TX 77210
Owner/operator country: US
Owner/operator telephone: 713-754-3500
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/29/2005
Owner/Op end date: Not reported

Owner/operator name: CHEVRON USA INC
Owner/operator address: PO BOX 4256
HOUSTON, TX 77210
Owner/operator country: US
Owner/operator telephone: 713-754-3500
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/29/2005
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHEVRON USA INC (Continued)

1000654741

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 07/27/2001
Facility name: CHEVRON USA INC
Classification: Not a generator, verified

Date form received by agency: 08/08/1991
Facility name: CHEVRON USA INC
Site name: CHEVRON USA INC #108039
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110008164244

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

6
NW
< 1/8
0.045 mi.
240 ft.

PORT OF HOUSTON AUTHORITY
9300 E INDUSTRIAL PARK
HOUSTON, TX 77029

UST U003567334
N/A

Relative:
Higher

UST:

Actual:
30 ft.

Facility Data:

Facility ID: 0054175
TCEQ Num: 039271
Facility Type: Fleet Refueling
Number of USTs: 2
Name of Facility Manager: R F GORINI
Title of Facility Manager: ENVIR AFFAIRS MGR
Facility Manager Phone: 713-226-2139
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 060190
Region Number: 12
Sign Name on Registration Form: R F GORINI
Title of Signer of Registration Form: ENVIR AFFAIRS MGR
Date of Signature on Registration Form: 101289
Owner Effective Begin Date: 060190

Owner:

Owner ID: 00760
Owner Type: Local Government
Owner Name: PORT OF HOUSTON AUTHORITY
Owner Address: Not reported
Owner PO Box: PO BOX 2562
Owner City,St,Zip: HOUSTON, TX 77252
Owner Contact Name: RICHARD GUILLEN
Contact Telephone: 713-670-2632
In Care Of: RICHARD GUILLEN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 091311
Number of Facilities reported by Owner: 0017
Of Underground Storage Tanks: 0041
Of Aboveground Storage Tanks: 0008

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: TB 13
Unit ID: 00132881
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12061990
Installation Date: 01011975
Tank Registration Date: 06011990
Capacity: 0006000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003567334

Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Suction
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0006000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003567334

Tank ID:	TB-12
Unit ID:	00132880
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	12061990
Installation Date:	01011976
Tank Registration Date:	06011990
Capacity:	0008000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:	
Compartment Letter:	A
Compartment Capacity:	0008000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PORT OF HOUSTON AUTHORITY (Continued)

U003567334

Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

**B7
 SE
 < 1/8
 0.051 mi.
 267 ft.**

**VOLKSWAGEN OF AMERICA
 9400 CLINTON DR
 HOUSTON, TX 77029**

**UST U001244124
 Financial Assurance N/A**

Site 1 of 5 in cluster B

**Relative:
 Higher**

UST:

**Actual:
 30 ft.**

Facility Data:

Facility ID:	0007726
TCEQ Num:	042223
Facility Type:	Fleet Refueling
Number of USTs:	2
Name of Facility Manager:	STUART KESSLER
Title of Facility Manager:	PORT MANAGER
Facility Manager Phone:	713-672-7415
Facility Rural Box:	Not reported
Facility in Ozone non-attainment area:	Yes
Disputed Owner:	Not reported
Date Registration Form Received:	050886
Region Number:	12
Sign Name on Registration Form:	WILLIAM HISCHKE
Title of Signer of Registration Form:	ENV ACTIVITIES
Date of Signature on Registration Form:	050286
Owner Effective Begin Date:	052308

Owner:

Owner ID:	68826
Owner Type:	Corporation
Owner Name:	VOLKSWAGEN GROUP OF AMERICA INC
Owner Address:	2200 FERDINAND PORSCHE DR
Owner PO Box:	Not reported
Owner City,St,Zip:	HERNDON, VA 20171
Owner Contact Name:	STUART KESSLER
Contact Telephone:	713-672-7415
In Care Of:	STUART KESSLER
Mail Undeliverable:	Not reported
Bankruptcy is in effect:	Not reported
Owner Amendment Reason Code:	Owner Billing Address Changed
Owner Amendment Date:	051110
Number of Facilities reported by Owner:	0001
# Of Underground Storage Tanks:	0002
# Of Aboveground Storage Tanks:	0000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VOLKSWAGEN OF AMERICA (Continued)

U001244124

Self Certification:

Self-Certification Date: 071712
Signature Name: STUART KESSLER
Signature Title Name: PORT MGR
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201306

Self-Certification Date: 042711
Signature Name: STUART KESSLER
Signature Title Name: PORT MGR
Signature Type Text: Legally-Authorized Rep of Operator
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201206

Self-Certification Date: 050110
Signature Name: STUART KESSLER
Signature Title Name: PORT MGR
Signature Type Text: Legally-Authorized Rep of Operator
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201106

Self-Certification Date: 061109
Signature Name: STUART KESSLER
Signature Title Name: PORT MGR
Signature Type Text: Legally-Authorized Rep of Operator
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 201006

Self-Certification Date: 052308
Signature Name: STUART KESSLER
Signature Title Name: PORT MANAGER
Signature Type Text: Legally-Authorized Rep of Operator
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200906

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VOLKSWAGEN OF AMERICA (Continued)

U001244124

Operator:

Operator ID: 118754
Operator Effective Date: 050186
Operator Type: Corporation
Operator First Name: Not reported
Operator Name: VOLKSWAGEN GROUP OF AMERICA INC
Operator Building Loc: Not reported
Operator Telephone: Not reported
Operator Address: Not reported
Operator PO Box: PO BOX 24096
Operator City,St,Zip: HOUSTON, TX 77229 4096
Operator Contact Name: STUART KESSLER
Operator Contact Title: PORT MGR
Operator Contact Phone: 713-672-7415X121

Tank:

Tank ID: 1
Unit ID: 00197876
Tank Status: **In Use**
Tank Regulatory Status: Fully Regulated
Status Date: Not reported
Installation Date: 03011993
Tank Registration Date: 06272001
Capacity: 0012000
Tank Emptied: No
Tank Construction and Containment: Double Wall
Tank Construction and Containment II: Factory-Built Nonmetallic Jacket
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: FRP (fiberglass-reinforced plastic)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Cathodic Protection - Factory Installation
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Pressurized
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: 1
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Cathodic Protection - Factory Installation
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: Not reported
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Two-Point system or Coaxial system type
Stage 1 Equipment Installed Date: 03011993
Stage 2 Vapor Recry Equipment Status: Balance system or Assist system type

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

VOLKSWAGEN OF AMERICA (Continued)

U001244124

Stage 2 Equipment Installed Date:	03011993
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	071712
Compartment:	A
Self-Certification Date:	042711
Compartment:	A
Self-Certification Date:	050110
Compartment:	A
Self-Certification Date:	061109
Compartment:	A
Self-Certification Date:	052308
Compartment:	A
Self-Certification Date:	061801
Compartment:	A
Self-Certification Date:	052506
Compartment:	A
Self-Certification Date:	062305
Compartment:	A
Self-Certification Date:	061004
Compartment:	A
Self-Certification Date:	071403
Compartment:	A
Self-Certification Date:	052302
Compartment:	A
Self-Certification Date:	052507
Compartment:	A

Compartment:

Compartment Letter:	A
Compartment Capacity:	0012000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection II:	Groundwater Monitoring
Tank Release Method Detection III:	Interstitial Monitoring within Secondary Wall/Jacket
Other Tank Release Method Detection:	Monitor 2nd Contain. Barrier
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method II:	Groundwater Monitoring
Pipe Release Detection Method III:	Interstitial Monitoring within Secondary Wall/Jacket
Other Pipe Release Detection Method:	Line Leak Detectors
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Flow Restrictor Valve
Spill and Overfill Protection II:	Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection III:	3
Spill Overfill Prevention Variation:	No Variance

Tank ID:	1
Unit ID:	00020142
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	03011993
Installation Date:	01011974
Tank Registration Date:	05081986

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VOLKSWAGEN OF AMERICA (Continued)

U001244124

Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Two-Point system or Coaxial system type
Stage 1 Equipment Installed Date:	03011993
Stage 2 Vapor Recry Equipment Status:	Balance system or Assist system type
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Self-Certification Date:	071712
Compartment:	A
Self-Certification Date:	042711
Compartment:	A
Self-Certification Date:	050110
Compartment:	A
Self-Certification Date:	061109
Compartment:	A
Self-Certification Date:	052308
Compartment:	A
Self-Certification Date:	061801
Compartment:	A
Self-Certification Date:	052506
Compartment:	A
Self-Certification Date:	062305
Compartment:	A
Self-Certification Date:	061004
Compartment:	A
Self-Certification Date:	071403

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VOLKSWAGEN OF AMERICA (Continued)

U001244124

Compartment: A
Self-Certification Date: 052302
Compartment: A
Self-Certification Date: 052507
Compartment: A

Compartment:
Compartment Letter: A
Compartment Capacity: 0010000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection II: Groundwater Monitoring
Tank Release Method Detection III: Interstitial Monitoring within Secondary Wall/Jacket
Other Tank Release Method Detection: Monitor 2nd Contain. Barrier
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method II: Groundwater Monitoring
Pipe Release Detection Method III: Interstitial Monitoring within Secondary Wall/Jacket
Other Pipe Release Detection Method: Line Leak Detectors
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Auto. Flow Restrictor Valve
Spill and Overfill Protection II: Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection III: 3
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History:

Facility ID: 042223
Facility Number: 0007726
Customer Number: 02197
Individual Name or Business Name: VORELCO INC
Owner Effective Begin Date: 050886
Owner Effective End Date: 052308
Owner Address: Not reported
Owner Building: Not reported
Owner PO Box: PO BOX 24096
Owner City: HOUSTON
Owner State: TX
Owner Zip: 77229
Owner Zip extension: Not reported

TX Financial Assurance 2:

Region: 2
Facility Number: 0007726
Facility ID: 042223
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 071708
Date Financial Assurance Form Rec: 062609
Issuer Name: ZURICH AMERICAN INS CO
Issuer Phone: 800-713-1158
Policy Number: USC 942498600

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VOLKSWAGEN OF AMERICA (Continued)

U001244124

Coverage Amount: 1,000,000.00
Coverage Expiration Date: 071709
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: No

Region: 2
Facility Number: 0007726
Facility ID: 042223
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 071709
Date Financial Assurance Form Rec: 050710
Issuer Name: ZURICH AMERICAN INS CO
Issuer Phone: 800-713-1158
Policy Number: USC 9424986-01
Coverage Amount: 1,000,000.00
Coverage Expiration Date: 071710
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility Number: 0007726
Facility ID: 042223
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 071710
Date Financial Assurance Form Rec: 050211
Issuer Name: ZURICH AMERICAN INS CO
Issuer Phone: 800-713-1158
Policy Number: USC 9424986-02
Coverage Amount: 1,000,000.00
Coverage Expiration Date: 071711
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: No

Region: 2
Facility Number: 0007726
Facility ID: 042223
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 071707
Date Financial Assurance Form Rec: 071708
Issuer Name: ZURICH AMERICAN INS CO
Issuer Phone: 800-987-3373
Policy Number: USC 5392984 04
Coverage Amount: 2,000,000.00
Coverage Expiration Date: 071708
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: No

Region: 2
Facility Number: 0007726
Facility ID: 042223
Financial Responsibility Type: Insurance or Risk Retention Group

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VOLKSWAGEN OF AMERICA (Continued)

U001244124

Corrective Action MET Flag: 1
3rd Party MET Flag: 1
Financial Assurance Begin Date: 071712
Date Financial Assurance Form Rec: 071812
Issuer Name: ACE AMERICAN INS CO
Issuer Phone: 800-713-1158
Policy Number: G24721188001
Coverage Amount: 1,000,000.00
Coverage Expiration Date: 071713
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

**B8
SE
< 1/8
0.056 mi.
294 ft.**

**GULF STATES TOYOTA
9406 CLINTON DR
HOUSTON, TX 77029**

**UST U003567193
N/A**

Site 2 of 5 in cluster B

**Relative:
Higher**

UST:

**Actual:
30 ft.**

Facility Data:

Facility ID: 0038334
TCEQ Num: 057456
Facility Type: Fleet Refueling
Number of USTs: 2
Name of Facility Manager: TERRY A FEUGE
Title of Facility Manager: GROUP PROD MGR
Facility Manager Phone: 713-675-8193
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: TERRY A FEUGE
Title of Signer of Registration Form: GROUP PROD MGR
Date of Signature on Registration Form: 050786
Owner Effective Begin Date: 050886

Owner:

Owner ID: 09578
Owner Type: Corporation
Owner Name: GULF STATES TOYOTA INC
Owner Address: 1375 ENCLAVE PKWY
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77077
Owner Contact Name: TOMMY BANKHEAD
Contact Telephone: 713-962-6130
In Care Of: MARK TASSIN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 030110
Number of Facilities reported by Owner: 0006
Of Underground Storage Tanks: 0009
Of Aboveground Storage Tanks: 0015

Self Certification Records Not Found for this Facility/Owner:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA (Continued)

U003567193

Operator Records Not Found for this Facility:

Tank:

Tank ID:	1
Unit ID:	00101025
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01061995
Installation Date:	01011983
Tank Registration Date:	05081986
Capacity:	0006000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0006000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA (Continued)

U003567193

Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00101026
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01061995
Installation Date:	01011983
Tank Registration Date:	05081986
Capacity:	0006000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA (Continued)

U003567193

Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0006000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

B9
SE
< 1/8
0.056 mi.
294 ft.

GULF IMPORT AUTO HANDLING
9406 CLINTON DR
HOUSTON, TX 77029

RCRA NonGen / NLR **1000226961**
FINDS **TXD980868533**
Ind. Haz Waste

Site 3 of 5 in cluster B

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 07/25/1997
Facility name: GULF IMPORT AUTO HANDLING
Facility address: 9406 CLINTON DR
HOUSTON, TX 77029
EPA ID: TXD980868533
Mailing address: PO BOX 24096
HOUSTON, TX 77547
Contact: PAT JASEK
Contact address: PO BOX 24096
HOUSTON, TX 77547
Contact country: US
Contact telephone: 713-672-7415
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
30 ft.

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF IMPORT AUTO HANDLING (Continued)

1000226961

Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 11/23/1983
Facility name: GULF IMPORT AUTO HANDLING
Site name: GULF IMPORT AUTO HANDLING INC
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005080456

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 34219
Registration Initial Notification Date: 19831220
Registration Last Amendment Date: 19970725
EPA Identification: TXD980868533
Primary NAICS Code: 811192
Status Change Date: 19831220
Land Type: Not reported
Description of Facility Site Location: 9406 Clinton Dr, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: LQG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF IMPORT AUTO HANDLING (Continued)

1000226961

Company Name: GULF IMPORT AUTO HANDLING
Contact Name: PAT JASEK
Contact Telephone Number: 713-6727415
Mailing Address: PO BOX 24096
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 772294096
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 11665
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20100604
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: PO BOX 24096
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77229 4096
Owner Country: UNITED STA
Owner Phone Number: 1-713-6727415
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: 17600213825
Owner Bankruptcy Code: Not reported

Operator Records Not Found for this RegNo/Year:

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 24096
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77229 4096
Contact Phone: 1-713-6727415
Contact Fax: Not reported
Contact Email: Not reported

Contact:

Contact Name: PAT JASEK
Contact Title: ENVIRONMENTAL CONTACT
Contact Role: PRICONT
Contact Address: PO BOX 24096
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77229 4096
Contact Phone: 1-713-6727415
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: This registration was inactivated because there were only 6-digit waste codes onthe NOR and no waste activity was reported in 1994, 1995 and 1996.

Unit Records Not Found for this RegNo/Year:

Activity Records Not Found for this RegNo/Year:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

GULF IMPORT AUTO HANDLING (Continued)

1000226961

One Time Shipper Records Not Found for this RegNo/Year:

Waste:
 Year: 2010
 Waste ID: 00030995
 Waste Desc Yr: 2001
 Waste Description: Not reported
 Desc of Waste: NO WASTES REPORTED
 Texas Waste Code: 333333
 Texas Waste Code 2: Not reported
 Waste Code Status: Inactive
 Waste Form: Not reported
 Waste Classification: 3
 Waste is Radioactive: Not reported
 Waste Treated Off Site: 1
 Primary Standard Industrial: Not reported
 Primary Source: Not reported
 Primary Measurement Point: Not reported
 Primary Origin: Not reported
 Primary System Type: Not reported
 New Chemical Substance: Not reported
 Audit Performed: No
 Company Waste ID: Not reported
 Primary NAICS Code: Not reported
 EPA Waste Form Code: Not reported
 Reason Waste Form No Longer Gen.: NOR Inactivated
 EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 6 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

10
 ENE
 < 1/8
 0.073 mi.
 386 ft.

**9430 RHODE ISLAND ST
 HOUSTON, TX 77029**

**EDR US Hist Auto Stat 1015681249
 N/A**

**Relative:
 Higher**
**Actual:
 31 ft.**

EDR Historical Auto Stations:
 Name: LARRY & D J AUTOMOTIVE
 Year: 2007
 Address: 9430 RHODE ISLAND ST

B11
 SE
 < 1/8
 0.101 mi.
 531 ft.

**DISTRIBUTION & AUTO SERVICE
 9460 CLINTON DR
 HOUSTON, TX 77029**

**Ind. Haz Waste S103605320
 N/A**

Site 4 of 5 in cluster B

**Relative:
 Higher**
**Actual:
 30 ft.**

Ind. Haz Waste:
 Year: 2013
 Transporters Registration Number: 51311
 Registration Initial Notification Date: 19850809
 Registration Last Amendment Date: 20010823

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRIBUTION & AUTO SERVICE (Continued)

S103605320

EPA Identification: TXD093571594
Primary NAICS Code: Not reported
Status Change Date: 19850809
Land Type: Not reported
Description of Facility Site Location: 9460 Clinton Dr, Port Gate AA, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: NON INDUS, CESQG
Company Name: DISTRIBUTION & AUTO SERVICE INC
Contact Name: MICHAEL GAGNER
Contact Telephone Number: 713-6753147
Mailing Address: PO BOX 83
Mailing Address2: Not reported
Mailing City,St,Zip: GALENA PARK, TX 775470083
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 18834
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20100604
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: PO BOX 83
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: GALENA PARK, TX 77547 0083
Owner Country: UNITED STA
Owner Phone Number: 1-713-6753147
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: 19525927588
Owner Bankruptcy Code: Not reported

Operator Records Not Found for this RegNo/Year:

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 83
Contact Address2: Not reported
Contact City,St,Zip: GALENA PARK, TX 77547 0083
Contact Phone: 1-713-6753147
Contact Fax: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRIBUTION & AUTO SERVICE (Continued)

S103605320

Contact Email: Not reported
Contact:
Contact Name: MICHAEL GAGNER
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICONT
Contact Address: PO BOX 83
Contact Address2: Not reported
Contact City,St,Zip: GALENA PARK, TX 77547 0083
Contact Phone: 1-713-6753147
Contact Fax: Not reported
Contact Email: Not reported

Business Records Not Found for this RegNo/Year:
Unit Records Not Found for this RegNo/Year:
Activity Records Not Found for this RegNo/Year:
One Time Shipper Records Not Found for this RegNo/Year:

Waste:
Year: 2010
Waste ID: 00068286
Waste Desc Yr: 2010
Waste Description: Paint waste and waste paint thinner
Desc of Waste: PAINT WASTE, LIQUID
Texas Waste Code: 910650
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: H
Waste is Radioactive: Not reported
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

Waste:
Year: 2010
Waste ID: 00068285
Waste Desc Yr: 2010
Waste Description: Used dry paint booth filters
Desc of Waste: PAINT BOOTH CLEANOUT
Texas Waste Code: 949670
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: H
Waste is Radioactive: Not reported
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRIBUTION & AUTO SERVICE (Continued)

S103605320

Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 17 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

**B12
SE
< 1/8
0.103 mi.
544 ft.**

**DISTRIBUTION AND AUTO SERVICE INC
9460 CLINTON DR PORT GATE AA
HOUSTON, TX 77029**

**RCRA NonGen / NLR 1000419732
TXD093571594**

Site 5 of 5 in cluster B

**Relative:
Higher**

RCRA NonGen / NLR:

**Actual:
30 ft.**

Date form received by agency: 01/22/2010
Facility name: DISTRIBUTION AND AUTO SERVICE INC
Facility address: 9460 CLINTON DR PORT GATE AA
HOUSTON, TX 77029
EPA ID: TXD093571594
Mailing address: PO BOX 83
GALENA PARK, TX 77547
Contact: MICHAEL GAGNER
Contact address: PO BOX 83
GALENA PARK, TX 77547
Contact country: US
Contact telephone: 713-675-3147
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DISTRIBUTION AND AUTO SERVICE INC
Owner/operator address: UNKNOWN
GALENA PARK, TX 77547
Owner/operator country: US
Owner/operator telephone: NOT PROVIDED
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/22/2010
Owner/Op end date: Not reported

Owner/operator name: DISTRIBUTION AND AUTO SERVICE INC
Owner/operator address: CLINTON DR PORT GATE AA
GALENA PARK, TX 77547
Owner/operator country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRIBUTION AND AUTO SERVICE INC (Continued)

1000419732

Owner/operator telephone: NOT PROVIDED
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/22/2010
Owner/Op end date: Not reported

Owner/operator name: DISTRIBUTION & AUTO SVC
Owner/operator address: UNKNOWN
UNKNOWN, TX 00000

Owner/operator country: Not reported
Owner/operator telephone: (000) 000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/23/2001
Facility name: DISTRIBUTION AND AUTO SERVICE INC
Site name: DISTRIBUTION & AUTO SERVS
Classification: Not a generator, verified

Date form received by agency: 08/21/1985
Facility name: DISTRIBUTION AND AUTO SERVICE INC
Site name: DISTRIBUTION AND AUTO SERV INC
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D007
Waste name: CHROMIUM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRIBUTION AND AUTO SERVICE INC (Continued)

1000419732

Waste code: F003
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F004
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

13
NNW
1/8-1/4
0.125 mi.
661 ft.

SMITH GARAGE
9235 RHODE ISLAND ST
HOUSTON, TX

EDR US Hist Auto Stat 1009385451
N/A

Relative:
Higher

EDR Historical Auto Stations:

Name: SMITH GARAGE
Year: 1975
Type: AUTOMOBILE REPAIRING

Actual:
32 ft.

Name: SMITH GARAGE
Year: 1980
Type: AUTOMOBILE REPAIRING

C14
SE
1/8-1/4
0.134 mi.
709 ft.

USX INDUSTRIAL PARK
9500 CLINTON DR
GALENA PARK, TX 77029

LPST S102737727
Ind. Haz Waste N/A

Site 1 of 4 in cluster C

Relative:
Higher

LPST:

Facility ID: 0044583
LPST Id: 096463
Facility Location: 9500 CLINTON DR
TCEQ Region# and City: 12

Actual:
30 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

USX INDUSTRIAL PARK (Continued)

S102737727

Region City: HOUSTON
Reported Date: 06/01/1990
Entered Date: 08/10/1990
Priority Description: GROUP 1 GROUNDWATER, OFF-SITE MIGRATION UNLIKELY
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1
Coordinators RPR: CEB
Responsible Party Name: USX REALTY DEVELOPMENT
Responsible Party Contact: T L KINCAID
Responsible Party Address: 4200 CEDAR BLVD
Responsible Party City,St,Zip: BAYTOWN, TX 77520
Responsible Party Telephone: 713/573-1800

[Click here to access the Texas LPST database for this site:](#)

Facility ID: 0044583
LPST Id: 097283
Facility Location: 9500 CLINTON DR
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 10/11/1990
Entered Date: 11/19/1990
Priority Description: GROUP 1 GROUNDWATER, OFF-SITE MIGRATION UNLIKELY
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1
Coordinators RPR: MZS
Responsible Party Name: USX REALTY DEVELOPMENT
Responsible Party Contact: T L KINCAID
Responsible Party Address: 4200 CEDAR BLVD
Responsible Party City,St,Zip: BAYTOWN, TX 77521
Responsible Party Telephone: 713/573-1800

[Click here to access the Texas LPST database for this site:](#)

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 23069
Registration Initial Notification Date: 19921019
Registration Last Amendment Date: 20010727
EPA Identification: TXD059340430
Primary NAICS Code: Not reported
Status Change Date: 19921019
Land Type: Not reported
Description of Facility Site Location: 9500 Clinton Dr, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

USX INDUSTRIAL PARK (Continued)

S102737727

Type of Generator: CLASS1
Company Name: ONEAL STEEL INC
Contact Name: BILL JACKSON
Contact Telephone Number: 713-6751900
Mailing Address: 9500 CLINTON DR
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 770294323
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 7270
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20040524
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: 9500 CLINTON DR
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77029 4323
Owner Country: UNITED STA
Owner Phone Number: 1-713-6751900
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: 16301969909
Owner Bankruptcy Code: Not reported

Operator:

Year: 2013
Operator Last Name: ONEAL STEEL INC
Operator First Name: Not reported
Operator Name: ONEAL STEEL INC
Operator Mailing Address: 9500 CLINTON DR
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77029 4323
Operator Country: UNITED STA
Operator Phone: 1-713-6751900
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: 16301969909
Operator Bankruptcy Code: Not reported

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 9500 CLINTON DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77029 4323
Contact Phone: 1-713-6751900
Contact Fax: Not reported
Contact Email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

USX INDUSTRIAL PARK (Continued)

S102737727

Contact:

Contact Name: BILL JACKSON
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICON
Contact Address: 9500 CLINTON DR
Contact Address2: Not reported
Contact City, St, Zip: HOUSTON, TX 77029 4323
Contact Phone: 1-713-6751900
Contact Fax: Not reported
Contact Email: Not reported

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 9500 CLINTON DR
Contact Address2: Not reported
Contact City, St, Zip: HOUSTON, TX 77029 4323
Contact Phone: 1-713-6751900
Contact Fax: Not reported
Contact Email: Not reported

Business Records Not Found for this RegNo/Year:

Unit:

Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Safety-Kleen Corporation for recycle, Denton
Dt Last Changed: 19911001
TNRCC Facility ID: 7270
Unit ID: 001
Unit Description: Safety-Kleen Corporation for recycle, Denton
WasteID: 00001366,

Unit:

Year: 2013
Unit No: 002
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

USX INDUSTRIAL PARK (Continued)

S102737727

Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Cap: 8500 GAL.
Dt Last Changed: Not reported
TNRCC Facility ID: 7270
Unit ID: 002
Unit Description: Cap: 8500 GAL.
WasteID: 00167047,

Unit:

Year: 2013
Unit No: 003
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Not reported
Dt Last Changed: Not reported
TNRCC Facility ID: 7270
Unit ID: 003
Unit Description: Not reported
WasteID: 00167047,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2010
Waste ID: 00167047

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

USX INDUSTRIAL PARK (Continued)

S102737727

Waste Desc Yr: 2001
Waste Description: Not reported
Desc of Waste: OIL, LUBRICATING
Texas Waste Code: 110490
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: 1
Waste is Radioactive: Not reported
Waste Treated Off Site: 0
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

Waste:

Year: 2010
Waste ID: 00167046
Waste Desc Yr: 2001
Waste Description: Not reported
Desc of Waste: SOLVENTS, SPENT
Texas Waste Code: 110100
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: 1
Waste is Radioactive: Not reported
Waste Treated Off Site: 0
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

Waste:

Year: 2010
Waste ID: 00167045
Waste Desc Yr: 2001
Waste Description: Not reported
Desc of Waste: DYE WASTE, FABRIC (NOT WITH CHROME)
Texas Waste Code: 109530
Texas Waste Code 2: Not reported
Waste Code Status: Inactive

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

USX INDUSTRIAL PARK (Continued)

S102737727

Waste Form: Not reported
Waste Classification: 1
Waste is Radioactive: Not reported
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

Waste:

Year: 2010
Waste ID: 00001366
Waste Desc Yr: 2001
Waste Description: Not reported
Desc of Waste: D001 CHARACTERISTIC OF IGNITABILITY
Texas Waste Code: 990001
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: H
Waste is Radioactive: Not reported
Waste Treated Off Site: 0
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 39 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

C15
SE
1/8-1/4
0.134 mi.
709 ft.

ONEAL STEEL INC
9500 CLINTON DR
HOUSTON, TX 77029

Site 2 of 4 in cluster C

CERC-NFRAP
RCRA NonGen / NLR
FINDS

1000706339
TXD059340430

Relative:
Higher

CERC-NFRAP:
Site ID: 0602070
Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Actual:
30 ft.

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 6425912.00000
Person ID: 6270175.00000

Contact Sequence ID: 13078534.00000
Person ID: 6272897.00000

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: / /
Date Completed: 03/01/80
Priority Level: Not reported

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 08/01/80
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT
Date Started: 08/01/80
Date Completed: 08/01/80
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

RCRA NonGen / NLR:

Date form received by agency: 07/27/2001
Facility name: ONEAL STEEL INC
Facility address: 9500 CLINTON DR
HOUSTON, TX 77029

EPA ID: TXD059340430
Mailing address: CLINTON DR
HOUSTON, TX 77029

Contact: BILL JACKSON
Contact address: CLINTON DR
HOUSTON, TX 77029

Contact country: US
Contact telephone: 713-675-1900
Contact email: Not reported
EPA Region: 06
Land type: Facility is not located on Indian land. Additional information is not known.
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ONEAL STEEL INC
Owner/operator address: CLINTON DR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ONEAL STEEL INC (Continued)

1000706339

HOUSTON, TX 77029
Owner/operator country: US
Owner/operator telephone: 713-675-1900
Legal status: Not reported
Owner/Operator Type: Owner
Owner/Op start date: 07/27/2001
Owner/Op end date: Not reported

Owner/operator name: ONEAL STEEL INC
Owner/operator address: CLINTON DR
HOUSTON, TX 77029
Owner/operator country: US
Owner/operator telephone: 713-675-1900
Legal status: Not reported
Owner/Operator Type: Operator
Owner/Op start date: 07/27/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 07/27/2001
Facility name: ONEAL STEEL INC
Classification: Not a generator, verified

Date form received by agency: 08/18/1980
Facility name: ONEAL STEEL INC
Site name: ONEAL STEEL
Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ONEAL STEEL INC (Continued)

1000706339

Facility Has Received Notices of Violations:

Regulation violated: Not reported
 Area of violation: Generators - General
 Date violation determined: 05/08/1987
 Date achieved compliance: 08/05/1987
 Violation lead agency: State
 Enforcement action: WRITTEN INFORMAL
 Enforcement action date: 06/16/1987
 Enf. disposition status: Not reported
 Enf. disp. status date: Not reported
 Enforcement lead agency: State
 Proposed penalty amount: Not reported
 Final penalty amount: Not reported
 Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 05/08/1987
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Area of violation: Generators - General
 Date achieved compliance: 08/05/1987
 Evaluation lead agency: State

FINDS:

Registry ID: 110005055313

Environmental Interest/Information System

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

C16
SE
1/8-1/4
0.134 mi.
709 ft.

CROWN CORK AND SEAL CO
9500 CLINTON DR
HOUSTON, TX 77029

Ind. Haz Waste **U001276331**
N/A

Site 3 of 4 in cluster C

Relative:
Higher

Ind. Haz Waste:
 Year: 2013
 Transporters Registration Number: 30487
 Registration Initial Notification Date: 19760415
 Registration Last Amendment Date: 19900518
 EPA Identification: Not reported
 Primary NAICS Code: Not reported
 Status Change Date: 19760415
 Land Type: Not reported
 Description of Facility Site Location: Not reported
 Site Primary Standard Industrial Code: Not reported

Actual:
30 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWN CORK AND SEAL CO (Continued)

U001276331

Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: Yes
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: MERGED
Type of Generator: INDUS, LQG
Company Name: CROWN CORK AND SEAL CO
Contact Name: LARRY GALLAGHER
Contact Telephone Number: 713-6761955
Mailing Address: PO BOX 544
Mailing Address2: Not reported
Mailing City,St,Zip: GALENA PARK, TX 775470544
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 8052
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20100604
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: Not reported
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: Not reported
Owner Country: Not reported
Owner Phone Number: Not reported
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: Not reported
Owner Bankruptcy Code: Not reported

Operator Records Not Found for this RegNo/Year:

Contact:

Contact Name: LARRY GALLAGHER
Contact Title: Not reported
Contact Role: PRICONT
Contact Address: PO BOX 544
Contact Address2: Not reported
Contact City,St,Zip: GALENA PARK, TX 77547 0544
Contact Phone: 1-713-6761955
Contact Fax: Not reported
Contact Email: Not reported

Business Records Not Found for this RegNo/Year:

Unit:

Year: 2013
Unit No: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWN CORK AND SEAL CO (Continued)

U001276331

Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Cap: 8500 GAL.
Dt Last Changed: Not reported
TNRCC Facility ID: 8052
Unit ID: 001
Unit Description: Cap: 8500 GAL.
WasteID: 00009788,

Unit:

Year: 2013
Unit No: 002
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Not reported
Dt Last Changed: Not reported
TNRCC Facility ID: 8052
Unit ID: 002
Unit Description: Not reported
WasteID: 00009788,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWN CORK AND SEAL CO (Continued)

U001276331

Waste:

Year: 2010
Waste ID: 00009790
Waste Desc Yr: Not reported
Waste Description: Not reported
Desc of Waste: DYE WASTE, FABRIC (NOT WITH CHROME)
Texas Waste Code: 109530
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form: Not reported
Waste Classification: 1
Waste is Radioactive: Not reported
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Unknown
EPA Haz Waste: Not reported

Waste:

Year: 2010
Waste ID: 00009789
Waste Desc Yr: Not reported
Waste Description: Not reported
Desc of Waste: SOLVENTS, SPENT
Texas Waste Code: 110100
Texas Waste Code 2: Not reported
Waste Code Status: Active
Waste Form: Not reported
Waste Classification: 1
Waste is Radioactive: Not reported
Waste Treated Off Site: 0
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary Origin: Not reported
Primary System Type: Not reported
New Chemical Substance: Not reported
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2010
Waste ID: 00009788
Waste Desc Yr: Not reported
Waste Description: Not reported
Desc of Waste: OIL, LUBRICATING

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CROWN CORK AND SEAL CO (Continued)

U001276331

Texas Waste Code: 110490
 Texas Waste Code 2: Not reported
 Waste Code Status: Active
 Waste Form: Not reported
 Waste Classification: 1
 Waste is Radioactive: Not reported
 Waste Treated Off Site: 0
 Primary Standard Industrial: Not reported
 Primary Source: Not reported
 Primary Measurement Point: Not reported
 Primary Origin: Not reported
 Primary System Type: Not reported
 New Chemical Substance: Not reported
 Audit Performed: No
 Company Waste ID: Not reported
 Primary NAICS Code: Not reported
 EPA Waste Form Code: Not reported
 Reason Waste Form No Longer Gen.: Not reported
 EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access
 1 additional TX IHW_WASTE: record(s) in the EDR Site Report.

C17
SE
1/8-1/4
0.134 mi.
709 ft.

CROWN CORK & SEAL
9500 CLINTON DR
HOUSTON, TX 77029
Site 4 of 4 in cluster C

UST U003159533
N/A

Relative:
Higher

UST:

Actual:
30 ft.

Facility Data:

Facility ID: 0025056
 TCEQ Num: 061760
 Facility Type: Retail
 Number of USTs: 4
 Name of Facility Manager: PLANT MGR
 Title of Facility Manager: Not reported
 Facility Manager Phone: 713-676-1955
 Facility Rural Box: Not reported
 Facility in Ozone non-attainment area: Yes
 Disputed Owner: Not reported
 Date Registration Form Received: 050886
 Region Number: 12
 Sign Name on Registration Form: O LACEY
 Title of Signer of Registration Form: PLANT MGR
 Date of Signature on Registration Form: 041086
 Owner Effective Begin Date: 050886

Owner:

Owner ID: 12553
 Owner Type: Private or Corporate
 Owner Name: CROWN CORK & SEAL COMPANY USA INC
 Owner Address: 5900 CANAL ST
 Owner PO Box: Not reported
 Owner City,St,Zip: HOUSTON, TX 77029
 Owner Contact Name: PLANT MGR
 Contact Telephone: 713-923-5900
 In Care Of: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWN CORK & SEAL (Continued)

U003159533

Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 121107
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0004
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00064497
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12011989
Installation Date: 01011976
Tank Registration Date: 05081986
Capacity: 0008000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWN CORK & SEAL (Continued)

U003159533

Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A

Compartment Capacity: 0008000

Compartment Substance Stored: Not reported

Compartment Other Substance: Not reported

Tank Release Method Detection I: Not reported

Tank Release Method Detection II: Not reported

Tank Release Method Detection III: Not reported

Other Tank Release Method Detection: None

Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Not reported

Pipe Release Detection Method II: Not reported

Pipe Release Detection Method III: Not reported

Other Pipe Release Detection Method: None

Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Not reported

Spill and Overfill Protection II: Not reported

Spill and Overfill Protection III: Not reported

Spill Overfill Prevention Variation: No Variance

Tank ID: 2

Unit ID: 00064496

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated

Status Date: 12011989

Installation Date: 01011976

Tank Registration Date: 05081986

Capacity: 0008000

Tank Emptied: No

Tank Construction and Containment: Not reported

Tank Construction and Containment II: Not reported

Tank Construction and Containment III: Not reported

Tank Construction and Containment IV: Not reported

Tank Material of Construction: Steel

Other Materials of Construction: Not reported

Internal Tank Lining Date: 00000000

Tank Corrosion Protection: Not reported

Tank Corrosion Protection II: Not reported

Tank Corrosion Protection III: Not reported

Other Tank Corrosion Protection Text: Not reported

Tank Corrosion Protection Variance: No Variance

Tank Tested: Tested

Type of Piping: Not reported

Pipe Construction and Containment: Not reported

Pipe Construction and Containment II: Not reported

Piping Design and Ext. Containment 3: Not reported

Piping Design and Ext. Containment 4: Not reported

Pipe Material of Construction: Steel

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: Not reported

Pipe Connectors and Valves 2: Not reported

Pipe Connectors and Valves 3: Not reported

Pipe Corrosion Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWN CORK & SEAL (Continued)

U003159533

Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0008000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 3
Unit ID: 00064495
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 12011989
Installation Date: 01011976
Tank Registration Date: 05081986
Capacity: 0008000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWN CORK & SEAL (Continued)

U003159533

Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0008000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	4
Unit ID:	00064498
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	12011989
Installation Date:	01011976
Tank Registration Date:	05081986
Capacity:	0008000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWN CORK & SEAL (Continued)

U003159533

Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0008000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWN CORK & SEAL (Continued)

U003159533

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

Tank:

Tank ID:	1
Unit ID:	00116828
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	06011989
Installation Date:	01011961
Tank Registration Date:	10271986
Capacity:	0000000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Not reported
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Tested
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CROWN CORK & SEAL (Continued)

U003159533

Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

**18
 NW
 1/8-1/4
 0.183 mi.
 965 ft.**

**CLINTON PARK SERVICE GARAGE
 93 N CAROLINA
 HOUSTON, TX**

**EDR US Hist Auto Stat 1009385562
 N/A**

**Relative:
 Higher**

EDR Historical Auto Stations:
 Name: CLINTON PARK SERVICE GARAGE
 Year: 1953

**Actual:
 30 ft.**

Type: AUTOMOBILE REPAIRING

**D19
 SE
 1/8-1/4
 0.193 mi.
 1020 ft.**

**LEE HOLSEY SAND & GRAVEL
 HENDERSON (County), TX**

**US MINES 1011227326
 N/A**

Site 1 of 7 in cluster D

**Relative:
 Higher**

US MINES:
 Mine ID: 4102188
 SIC code(s): 14410 00000 00000 00000 00000 00000
 Entity name: JOMACK PIT & PLANT
 Company: LEE HOLSEY SAND & GRAVEL
 State FIPS code: TX
 County FIPS code: HENDERSON
 Status: 4
 Status date: 19880512
 Operation Class: non-Coal Mining
 Number of shops: 0
 Number of plants: 0
 Latitude: 29 44 00
 Longitude: 095 15 30

**Actual:
 30 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D20
SE
1/8-1/4
0.225 mi.
1186 ft.

PORT SERVICES CO OF HOUSTON
9600 A CLINTON DR
HOUSTON, TX 77029

UST U001263149
N/A

Site 2 of 7 in cluster D

Relative:
Higher

UST:

Actual:
30 ft.

Facility Data:

Facility ID: 0029601
TCEQ Num: 064289
Facility Type: Retail
Number of USTs: 1
Name of Facility Manager: ROXANA HERRERA
Title of Facility Manager: Not reported
Facility Manager Phone: 713-670-2814
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 051386
Region Number: 12
Sign Name on Registration Form: S L RENNE
Title of Signer of Registration Form: PRES
Date of Signature on Registration Form: 051286
Owner Effective Begin Date: 040107

Owner:

Owner ID: 00760
Owner Type: Local Government
Owner Name: PORT OF HOUSTON AUTHORITY
Owner Address: Not reported
Owner PO Box: PO BOX 2562
Owner City,St,Zip: HOUSTON, TX 77252
Owner Contact Name: RICHARD GUILLEN
Contact Telephone: 713-670-2632
In Care Of: RICHARD GUILLEN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Contact Changed
Owner Amendment Date: 091311
Number of Facilities reported by Owner: 0017
Of Underground Storage Tanks: 0041
Of Aboveground Storage Tanks: 0008

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00078109
Tank Status: Removed from the Ground
Tank Regulatory Status: Exempt Non-use since 1974
Status Date: 11291990
Installation Date: 01011978
Tank Registration Date: 05131986
Capacity: 0010000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT SERVICES CO OF HOUSTON (Continued)

U001263149

Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PORT SERVICES CO OF HOUSTON (Continued)

U001263149

Operator History Records Not Found for this Facility:

Owner History:

Facility ID: 064289
Facility Number: 0029601
Customer Number: 13948
Individual Name or Business Name: PORT SERVICES CO OF HOUSTON
Owner Effective Begin Date: 051386
Owner Effective End Date: 040107
Owner Address: 9600 A CLINTON DR
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: HOUSTON
Owner State: TX
Owner Zip: 77029
Owner Zip extension: Not reported

D21
SE
1/8-1/4
0.226 mi.
1194 ft.

**HOLCIM HOUSTON TERMINAL IS
9600 CLINTON DR
HOUSTON, TX 77029**

**UST U001261681
N/A**

Site 3 of 7 in cluster D

**Relative:
Higher**

UST:

**Actual:
30 ft.**

Facility Data:

Facility ID: 0027952
TCEQ Num: 062929
Facility Type: Watercraft Fueling
Number of USTs: 1
Name of Facility Manager: J O MCINTYRE
Title of Facility Manager: TERMINAL SUPT
Facility Manager Phone: 713-672-6341
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 051386
Region Number: 12
Sign Name on Registration Form: J O MCINTYRE
Title of Signer of Registration Form: TERMINAL SUPT
Date of Signature on Registration Form: 050786
Owner Effective Begin Date: 051386

Owner:

Owner ID: 13344
Owner Type: Private or Corporate
Owner Name: HOLCIM US INC
Owner Address: Not reported
Owner PO Box: PO BOX 5
Owner City,St,Zip: GALENA PARK, TX 77547
Owner Contact Name: Not reported
Contact Telephone: 1307206341
In Care Of: Not reported
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Name Changed
Owner Amendment Date: 103006
Number of Facilities reported by Owner: 0001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLCIM HOUSTON TERMINAL IS (Continued)

U001261681

Of Underground Storage Tanks: 0001
Of Aboveground Storage Tanks: 0000

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Tank:

Tank ID: 1
Unit ID: 00073135
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 06181991
Installation Date: 01011977
Tank Registration Date: 05131986
Capacity: 0002000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Tested
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: FRP (fiberglass-reinforced plastic)
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not Reported
Stage 2 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Self Certification Records Not Found for this Facility:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HOLCIM HOUSTON TERMINAL IS (Continued)

U001261681

Compartment:

Compartment Letter:	A
Compartment Capacity:	0002000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

D22
SE
1/8-1/4
0.226 mi.
1194 ft.

HERMAN BROTHERS
9600 CLINTON DR
HOUSTON, TX 77029
Site 4 of 7 in cluster D

Ind. Haz Waste S103605019
N/A

Relative:
Higher

Ind. Haz Waste:	
Year:	2013
Transporters Registration Number:	41481
Registration Initial Notification Date:	19891004
Registration Last Amendment Date:	20020711
EPA Identification:	Not reported
Primary NAICS Code:	Not reported
Status Change Date:	19891004
Land Type:	Not reported
Description of Facility Site Location:	Not reported
Site Primary Standard Industrial Code:	Not reported
Registration is Generator of Waste:	No
Registration is Receivers of Waste:	No
Registration is Transporter of Waste:	Yes
Registration is Transfer Facility:	No
Facility is STEERS Reporter:	No
Required to Submit Annual Waste Summary:	No
Facility Involved In Recycling:	No
Revr Has Monthly Reporting Requirement:	0
Mexican Facility:	Not reported
Facility Status:	MERGED
Type of Generator:	Not reported
Company Name:	HERMAN BROTHERS INC
Contact Name:	HARLEY SHARPE
Contact Telephone Number:	713-6719053
Mailing Address:	2565 SAINT MARYS AVE
Mailing Address2:	Not reported

Actual:
30 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HERMAN BROTHERS (Continued)

S103605019

Mailing City,St,Zip: OMAHA, NE 681051654
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 17870
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20020711
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: Not reported
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: Not reported
Owner Country: Not reported
Owner Phone Number: Not reported
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Corporation
Owner Tax Id: Not reported
Owner Bankruptcy Code: Not reported

Operator:

Year: 2013
Operator Last Name: HERMAN BROTHERS INC
Operator First Name: Not reported
Operator Name: HERMAN BROTHERS INC
Operator Mailing Address: Not reported
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: Not reported
Operator Country: Not reported
Operator Phone: Not reported
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: Not reported
Operator Bankruptcy Code: Not reported

Contact:

Contact Name: HARLEY SHARPE
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICONT
Contact Address: 2565 SAINT MARYS AVE
Contact Address2: Not reported
Contact City,St,Zip: OMAHA, NE 68105 1654
Contact Phone: 1-713-6719053
Contact Fax: Not reported
Contact Email: Not reported

Business Records Not Found for this RegNo/Year:

Unit Records Not Found for this RegNo/Year:

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HERMAN BROTHERS (Continued)

S103605019

Waste Records Not Found for this RegNo/Year:

[Click this hyperlink](#) while viewing on your computer to access
3 additional TX IHW: record(s) in the EDR Site Report.

D23
SE
1/8-1/4
0.226 mi.
1194 ft.

HOLCIM USA INC
9600 CLINTON DR
HOUSTON, TX 77547

RCRA NonGen / NLR **1000295452**
FINDS **TXD102644481**

Site 5 of 7 in cluster D

Relative:
Higher

RCRA NonGen / NLR:

Actual:
30 ft.

Date form received by agency: 06/03/2003
Facility name: HOLCIM USA INC
Facility address: 9600 CLINTON DR
HOUSTON, TX 77547
EPA ID: TXD102644481
Mailing address: PO BOX 5
GALENA PARK, TX 77547
Contact: J O MCINTYRE
Contact address: PO BOX 5
GALENA PARK, TX 77547
Contact country: US
Contact telephone: 713-672-4316
Contact email: Not reported
EPA Region: 06
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HOLCIM USA INC
Owner/operator address: PO BOX 5
GALENA PARK, TX 77547
Owner/operator country: US
Owner/operator telephone: 713-672-4316
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/03/2003
Owner/Op end date: Not reported

Owner/operator name: HOLCIM USA INC
Owner/operator address: PO BOX 5
GALENA PARK, TX 77547
Owner/operator country: US
Owner/operator telephone: 713-672-4316
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/03/2003
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLCIM USA INC (Continued)

1000295452

Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 10/13/1989
Facility name: HOLCIM USA INC
Site name: HERMAN BRDS INC
Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Waste code: D027
Waste name: 1,4-DICHLOROBENZENE

Waste code: D039
Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110005070001

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D24
SE
1/8-1/4
0.226 mi.
1194 ft.

COASTAL PRODUCTS & CHEMICALS
9600 CLINTON DR
HOUSTON, TX 77029

Ind. Haz Waste **S103603384**
N/A

Site 6 of 7 in cluster D

Relative:
Higher

Ind. Haz Waste:

Actual:
30 ft.

Year: 2013
Transporters Registration Number: 37826
Registration Initial Notification Date: 19861219
Registration Last Amendment Date: 19950214
EPA Identification: Not reported
Primary NAICS Code: Not reported
Status Change Date: 19861219
Land Type: Not reported
Description of Facility Site Location: Not reported
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: MERGED
Type of Generator: Not reported
Company Name: COASTAL PRODUCTS & CHEMICALS INC
Contact Name: R K SHULER
Contact Telephone Number: 713-6589000
Mailing Address: 1100 LOUISIANA ST STE 3160
Mailing Address2: SUITE 3160
Mailing City,St,Zip: HOUSTON, TX 770025218
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 14475
Site Owner Tax ID: 0
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20020507
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: Not reported
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: Not reported
Owner Country: Not reported
Owner Phone Number: Not reported
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: Not reported
Owner Bankruptcy Code: Not reported

Operator:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COASTAL PRODUCTS & CHEMICALS (Continued)

S103603384

Year: 2013
Operator Last Name: COASTAL PRODUCTS & CHEMICALS INC
Operator First Name: Not reported
Operator Name: COASTAL PRODUCTS & CHEMICALS INC
Operator Mailing Address: Not reported
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: Not reported
Operator Country: Not reported
Operator Phone: Not reported
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported
Operator Bankruptcy Code: Not reported

Contact:

Contact Name: R SHULER
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICONT
Contact Address: 1100 LOUISIANA ST STE 3160
Contact Address2: SUITE 3160
Contact City,St,Zip: HOUSTON, TX 77002 5218
Contact Phone: 1-713-6589000
Contact Fax: Not reported
Contact Email: Not reported

Business Records Not Found for this RegNo/Year:

Unit:

Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 18
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: 300
Capacity Measurement: Galons
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: Not reported
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Process filters
Dt Last Changed: 19861101
TNRCC Facility ID: 14475
Unit ID: 001
Unit Description: Process filters
WasteID: 129276,

Unit:

Year: 2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COASTAL PRODUCTS & CHEMICALS (Continued)

S103603384

Unit No: 002
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: 55
Capacity Measurement: Galons
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Insoluable material storage drum area
Dt Last Changed: 19861101
TNRCC Facility ID: 14475
Unit ID: 002
Unit Description: Insoluable material storage drum area
WasteID: 00037876,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 129276
Waste Desc Yr: 2013
Waste Description: Insoluble dirt from the filtration of aluminum sulfate liquor/ filter removes al
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00013192
Waste Code Status: ACT
Waste Classification: 2
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 6 additional TX IHW_WASTE: record(s) in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COASTAL PRODUCTS & CHEMICALS (Continued)

S103603384

[Click this hyperlink](#) while viewing on your computer to access
3 additional TX IHW: record(s) in the EDR Site Report.

D25
SE
1/8-1/4
0.226 mi.
1194 ft.

HOLCIM HOUSTON TERMINAL
9600 CLINTON DR
HOUSTON, TX 77029
Site 7 of 7 in cluster D

Ind. Haz Waste S105591579
N/A

Relative:
Higher

Ind. Haz Waste:

Actual:
30 ft.

Year: 2013
Transporters Registration Number: 79614
Registration Initial Notification Date: 19921211
Registration Last Amendment Date: 20030603
EPA Identification: TXD102644481
Primary NAICS Code: 423320
Status Change Date: 19921211
Land Type: Not reported
Description of Facility Site Location: 9600 Clinton Dr, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: CESQG
Company Name: HOLCIM US INC
Contact Name: J O MCINTYRE
Contact Telephone Number: 713-6724316
Mailing Address: PO BOX 5
Mailing Address2: ATTN: TERMINAL MANAGER
Mailing City,St,Zip: GALENA PARK, TX 775470005
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 33168
Site Owner Tax ID: 382943735
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20040617
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: PO BOX 5
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: GALENA PARK, TX 77547 0005
Owner Country: UNITED STA
Owner Phone Number: 1-713-6724316
Owner Fax Number: 1-713-6728249
Owner Email Address: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLCIM HOUSTON TERMINAL (Continued)

S105591579

Owner Business Type: Corporation
Owner Tax Id: 13829437352
Owner Bankruptcy Code: Not reported

Operator:
Year: 2013
Operator Last Name: HOLCIM US INC
Operator First Name: Not reported
Operator Name: HOLCIM US INC
Operator Mailing Address: PO BOX 5
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: GALENA PARK, TX 77547 0005
Operator Country: UNITED STA
Operator Phone: 1-713-6724316
Operator Fax: 1-713-6728249
Operator Email: Not reported
Operator Business Type: Corporation
Operator Tax Id: 13829437352
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: J MCINTYRE
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICONT
Contact Address: PO BOX 5
Contact Address2: ATTN: TERMINAL MANAGER
Contact City,St,Zip: GALENA PARK, TX 77547 0005
Contact Phone: 1-713-6724316
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 5
Contact Address2: Not reported
Contact City,St,Zip: GALENA PARK, TX 77547 0005
Contact Phone: 1-713-6724316
Contact Fax: 1-713-6728249
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: PO BOX 5
Contact Address2: Not reported
Contact City,St,Zip: GALENA PARK, TX 77547 0005
Contact Phone: 1-713-6724316
Contact Fax: 1-713-6728249
Contact Email: Not reported
Business Desc: Cement storage and distribution

Unit:
Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLCIM HOUSTON TERMINAL (Continued)

S105591579

Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: 55
Capacity Measurement: Galons
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrial Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Steel drums
Dt Last Changed: Not reported
TNRCC Facility ID: 33168
Unit ID: 001
Unit Description: Steel drums
WasteID: 00063219,

Activity Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 67862
Waste Desc Yr: 2013
Waste Description: Waste mineral spirits from parts washing process
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0501203H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 327390
EPA Waste Form Code: W203
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 20 additional TX IHW_WASTE: record(s) in the EDR Site Report.

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

26
 NNE
 1/8-1/4
 0.240 mi.
 1269 ft.

COOK S CLEANERS
812 MIDWAY
HOUSTON, TX

EDR US Hist Cleaners **1009349461**
 N/A

Relative:
Higher

Actual:
34 ft.

EDR Historical Cleaners:
 Name: COOK S CLEANERS
 Year: 1962
 Type: CLEANERS AND DYERS

27
 SE
 1/4-1/2
 0.256 mi.
 1351 ft.

LAFARGE - CLINTON DRIVE FACILITY
9644-9650 CLINTON DRIVE
HOUSTON, TX

AUL **S103452937**
VCP **N/A**

Relative:
Higher

Actual:
30 ft.

AUL:

Facility ID:	0315	Facility Type:	Petroleum Product Transfer/Asphalt Storage
Phase:	Completed	VCP Received:	08/13/1996
Rules:	RRR	Standards:	2
Pca No.:	38225	Certificate Issued:	03/27/1997
Type Lead:	Owner	Project Manager:	Ellington
Lat/Long:	Not reported	Lat/Long (dms):	Not reported
Acres:	23.3920	Media Affected:	Soils
SW No.:	Not reported	LPST No.:	Not reported
RCRIS No.:	Not reported	EPA Txd/cerclis:	Not reported
C/F/L ?:	F	Date/agreement:	09/23/1996
Region:	12	Type:	Not reported
Type Remedy:	Excavation and Final Removal Off-Site		
Contaminant:	TPH, PAHs, Metals		
Inst Controls:	Non-Residential		
BGF Number:	Not reported		
Applicant:	Lafarge Corporation		
Applicant Name:	William A. Voshell		
Applicant Title:	Regional Environmental Manager		
Applicant Address:	4000 Town Center, Suite 2000		
Applicant City,St,Zip:	Southfield, MI 48075		
Applicant Phone:	810-948-1201		
Applicant Fax:	810-948-1168		
Consultant/Attorney:	Brown and Caldwell		
Consultant/Attorney Name:	Steve Haverl		
Consultant/Attorney Title:	Vice President		
Consultant/Attorney Address:	7535 East Hampden Avenue, Sutie 403		
Consultant/Attorney City,St,Zip:	Denver, CO 80231		
Consultant/Attorney Phone:	303-750-3983		
Consultant/Attorney Fax:	303-750-1912		
SUP No:	Not reported		
Multiple Property:	Not reported		
SUP Tract No:	Not reported		
Property Owner:	Not reported		
TRRP Vol#, PG#, CO#, ID#:	Not reported		
Inst Control Req?:	Not reported		
Eng Control Req?:	Not reported		
Notes:	Not reported		
Filing Type:	Not reported		
Filing Date:	Not reported		
Filings Sup Tract:	Not reported		
Lien Amt:	Not reported		
Property Description:	Not reported		

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAFARGE - CLINTON DRIVE FACILITY (Continued)

S103452937

VCP TCEQ:
Region: 12
Facility ID: 0315
Facility Type: Petroleum Product Transfer/Asphalt Storage
VCP Received: 08/13/1996
PCA Number: 38225
Project Number: Ellington
Type Lead: Owner
Phase: Completed
Lat/Long: Not reported
Lat/Long (DD): Not reported
Acres at Site: 23.3920
Contaminant Categories: TPH, PAHs, Metals
Media Affected: Soils
Applicant: Lafarge Corporation
Applicant Contact Title: Regional Environmental Manager
Applicant Address: 4000 Town Center, Suite 2000
Applicant City,St,Zip: Southfield, MI 48075
Applicant Phone: 810-948-1201
Applicant Fax: 810-948-1168
Consultant/Attorney: Brown and Caldwell
Consultant/Attorney Name: Steve Haverl
Consultant/Attorney Contact Title: Vice President
Consultant/Attorney Address: 7535 East Hampden Avenue, Suite 403
Consultant/Attorney City,St,Zip: Denver, CO 80231
Consultant/Attorney Phone: 303-750-3983
Consultant/Attorney Fax: 303-750-1912
TNRCC Solid Waste Registration: Not reported
EPA Texas ID/CERCLIS Registration: Not reported
EPA Registration: Not reported
Application Signed By Applicant: 09/23/1996
Standards: 2
TX Risk Reduction Prgm: Not reported
Institutional Controls: Nonresidential
Certificate of Completion: 03/27/1997
Remedy Type: Excavation and Final Removal Off-Site
Risk Reduction or Petroleum Storage Tank: RRR
Leaking Petroleum Storage Registration Tank: Not reported
Cashier Recvd: 08/07/1996
App Accepted?: Y
Date Accepted: Not reported
Region?: Y
Alt VCP Id: Not reported
Project No.: 312250
Contaminants Identified: Not reported
OffSite?: Not reported
Billing Company: Lafarge Corporation
Billing c/o Name: William A. Voshell
Billing Address1: 4000 Town Center
Billing Address2: Suite 2000
Billing City: Southfield
Billing State: MI
Billing Zip: 48075
Billing Phone: 810-948-1201
IOP No.: Not reported
Region COC?: Y
Region R/W?: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LAFARGE - CLINTON DRIVE FACILITY (Continued)

S103452937

Survey?: Y
 Comments: Not reported
 Media: M
 File Location: CR

28
ESE
1/4-1/2
0.406 mi.
2143 ft.

ENCOAT LEASE SITE
9800 CLINTON DRIVE
HOUSTON, TX

VCP S103865242
MSD N/A

Relative:
Higher

VCP TCEQ:

Actual:
30 ft.

Region: 12
 Facility ID: 0796
 Facility Type: Tank Car Cleaning and Repair/Pipe Coating
 VCP Received: 07/01/1998
 PCA Number: 31706
 Project Number: Bryant
 Type Lead: Owner
 Phase: Invest/Comp
 Lat/Long: 29-40-00 / 94-50-00
 Lat/Long (DD): Not reported
 Acres at Site: 11.04
 Contaminant Categories: TPH, PAHs, VOCs
 Media Affected: Soils/Groundwater
 Applicant: Union Pacific Railroad
 Applicant Contact Title: Manager, Env. Site Remediation
 Applicant Address: 24125 Aldine Westfield Road
 Applicant City, St, Zip: Spring, TX 77373-9015
 Applicant Phone: 281-350-7197
 Applicant Fax: 281-350-7362
 Consultant/Attorney: Conestoga Rovers & Associates
 Consultant/Attorney Name: Michael J. Wisniowiecki
 Consultant/Attorney Contact Title: Project Manager
 Consultant/Attorney Address: 6320 Rothway, Suite 100
 Consultant/Attorney City, St, Zip: Houston, TX 77040
 Consultant/Attorney Phone: 713-734-3090
 Consultant/Attorney Fax: 713-734-3391
 TNRCC Solid Waste Registration: Not reported
 EPA Texas ID/CERCLIS Registration: Not reported
 EPA Registration: Not reported
 Application Signed By Applicant: 08/11/1998
 Standards: 2
 TX Risk Reduction Prgm: Not reported
 Institutional Controls: Not reported
 Certificate of Completion: 03/27/2007
 Remedy Type: Not reported
 Risk Reduction or Petroleum Storage Tank: RRR
 Leaking Petroleum Storage Registration Tank: Not reported
 Cashier Recvd: 06/26/1998
 App Accepted?: Y
 Date Accepted: Not reported
 Region?: Y
 Alt VCP Id: Not reported
 Project No.: 317060
 Contaminants Identified: Not reported
 OffSite?: Not reported
 Billing Company: Union Pacific Railroad Company

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ENCOAT LEASE SITE (Continued)

S103865242

Billing c/o Name: Geoffrey Reeder
Billing Address1: 24125 Aldine Westfield Road
Billing Address2: Not reported
Billing City: Spring
Billing State: TX
Billing Zip: 773739015
Billing Phone: 512-494-0333
IOP No.: Not reported
Region COC?: Not reported
Region R/W?: Not reported
Survey?: Not reported
Comments: Not reported
Media: P
File Location: 200-38/D

MSD:

Id: 173
Project Manager: Stu Goldsmith
MSD Certification Number: 173
MSD Application Number: MSD AP 173
Acres: 20.6397
GW Zone Feet To: 0
Feet: 200
Contaminants: Arsenic, VOCs, SVOCs
Applicant: Union Pacific Railroad
Updated: 9/6/2011
Remediation Program PM: Desiree Owens
Application Received Date: 7/28/2011
90 Day Deadline: 10/26/2011
Tceq Response 1: 10/26/2011
Final Date Req Info Rec Date: 12/12/2012
45 Day Deadline: Not reported
Status: Certified
Precertification Date: Not reported
Certification Date: 1/3/2013
Denial Date: Not reported
Reason Denied: Not reported
Withdrawal Date: Not reported
Ordinance: Yes
Resolution/Restrictive Covenant: No
Other City Resolution: No
Retail Public Util Resolution: No
Mail Out: No
HB3030: Not reported
Other Program: VCP 796

**29
NW
1/4-1/2
0.477 mi.
2516 ft.**

**GULF STATES TOYOTA PORT FACILITY
8998 CLINTON DR
HOUSTON, TX 77029**

**LPST U001255222
UST N/A**

**Relative:
Lower**

LPST:
Facility ID: 0020449
LPST Id: 104387
Facility Location: 8998 CLINTON
TCEQ Region# and City: 12

**Actual:
29 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Region City: HOUSTON
Reported Date: 02/05/1992
Entered Date: 09/30/1992
Priority Description: SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 2
Coordinators RPR: HELEN WELCH
Responsible Party Name: GULF STATES TOYOTA
Responsible Party Contact: IVAN LEONARD
Responsible Party Address: 7701 WILSHIRE DR
Responsible Party City,St,Zip: HOUSTON, TX 77040
Responsible Party Telephone: 713/744-5252

[Click here to access the Texas LPST database for this site:](#)

UST:

Facility Data:

Facility ID: 0020449
TCEQ Num: 057452
Facility Type: Fleet Refueling
Number of USTs: 5
Name of Facility Manager: GREG WROBLESKE
Title of Facility Manager: Not reported
Facility Manager Phone: 713-675-8193
Facility Rural Box: Not reported
Facility in Ozone non-attainment area: Yes
Disputed Owner: Not reported
Date Registration Form Received: 050886
Region Number: 12
Sign Name on Registration Form: J B OHARA
Title of Signer of Registration Form: DIR
Date of Signature on Registration Form: 032786
Owner Effective Begin Date: 050886

Owner:

Owner ID: 09578
Owner Type: Corporation
Owner Name: GULF STATES TOYOTA INC
Owner Address: 1375 ENCLAVE PKWY
Owner PO Box: Not reported
Owner City,St,Zip: HOUSTON, TX 77077
Owner Contact Name: TOMMY BANKHEAD
Contact Telephone: 713-962-6130
In Care Of: MARK TASSIN
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: Owner Billing Address Changed
Owner Amendment Date: 030110
Number of Facilities reported by Owner: 0006
Of Underground Storage Tanks: 0009
Of Aboveground Storage Tanks: 0015

Self Certification Records Not Found for this Facility/Owner:

Operator Records Not Found for this Facility:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Tank:

Tank ID:	1
Unit ID:	00052602
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01061995
Installation Date:	01011974
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0010000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00052606
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01061995
Installation Date:	01011974
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter: A
Compartment Capacity: 0010000
Compartment Substance Stored: Not reported
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported
Pipe Release Detection Method II: Not reported
Pipe Release Detection Method III: Not reported
Other Pipe Release Detection Method: None
Pipe Release Detection Variance: No Variance
Spill and Overfill Protection: Not reported
Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 3
Unit ID: 00052605
Tank Status: Removed from the Ground
Tank Regulatory Status: Fully Regulated
Status Date: 01061995
Installation Date: 01011982
Tank Registration Date: 05081986
Capacity: 0009000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Tank Material of Construction: FRP (fiberglass-reinforced plastic)
Other Materials of Construction: Not reported
Internal Tank Lining Date: 00000000
Tank Corrosion Protection: FRP tank or piping (noncorrodible)
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance: No Variance
Tank Tested: Not reported
Type of Piping: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Pipe Material of Construction: Not reported
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0009000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	4
Unit ID:	00052604
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01061995
Installation Date:	01011976
Tank Registration Date:	05081986
Capacity:	0006500
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0006500
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	5
Unit ID:	00052603
Tank Status:	Removed from the Ground
Tank Regulatory Status:	Fully Regulated
Status Date:	01131992
Installation Date:	01011976
Tank Registration Date:	05081986
Capacity:	0006000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Tank Construction and Containment IV:	Not reported
Tank Material of Construction:	FRP (fiberglass-reinforced plastic)
Other Materials of Construction:	Not reported
Internal Tank Lining Date:	00000000
Tank Corrosion Protection:	FRP tank or piping (noncorrodible)
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Tank Tested:	Not reported
Type of Piping:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Pipe Material of Construction:	Not reported
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Stage 1 Vapor Recovery Equipment Status:	Not Reported
Stage 1 Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not Reported
Stage 2 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Self Certification Records Not Found for this Facility:

Compartment:

Compartment Letter:	A
Compartment Capacity:	0006000
Compartment Substance Stored:	Not reported
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GULF STATES TOYOTA PORT FACILITY (Continued)

U001255222

Operator History Records Not Found for this Facility:

Owner History Records Not Found for this Facility:

Count: 43 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
	S107635790	FALLBROOK UTILITY DISTRICT WATER S	931 CRESTBROOK & 10300 ELLA BL		ENF
	S107636126	DELYNN WATER SYSTEM	KEY MAP 462X		ENF
	S107636172	ESTATES WATER CORP	KEY MAP 380C		ENF
	S107636285	HOE WSC WATER SYSTEM	24828 HUFFSMITH TOMBALL TX 773		ENF
	S107636428	PINE OAK FOREST WATER SYSTEM	17914 MOSSFOREST DR HOUSTON HA		ENF
	S107636447	PROVENCE WATER SYSTEM	290 W RIGHT ON BAUER RD., LEFT		ENF
	S107636548	RENES WATER SYSTEM	415 K AT THE END OF THE MOBIL		ENF
	S107636563	JORDAN AIRE WATER SYSTEM	KEY MAP 373Y		ENF
	S107636657	CYPRESS FOREST WATER SYSTEM	KEY MAP 369G		ENF
HOUSTON	S107636915	COUNTRY ROAD PARK	KEY MAP 410F		ENF
	S107637101	K ESTATES WATER SYSTEM	KM 418T 10810 STEPHENS LANE &		ENF
	S107637121	REED ESTATES WATER SYSTEM	KEY MAP 415R		ENF
	S107637262	ROVING MEADOWS WATER SYSTEM	KEY MAP 461A		ENF
	S107637402	LAKEVILLE WATER SYSTEM	BEHIND OFFC BLDG ACROSS LAKE K		ENF
	S107637417	RALSTON ACRES WATER SYSTEM	KEY MAP 456K		ENF
	S107637432	GLENDA STREET WATER SYSTEM	GLENDA STREET & GULF BANK RD K		ENF
	S107638032	HARRIS COUNTY MUD 341 WATER SYSTEM	12000 TANNER ROAD KEY MAP 448D		ENF
CLEAR LAKE	S107638470	ROBERT T SAVELY WATER RECLAMATION	APPROX 1 MI NE OF INTX OF BAY		ENF
	S107638505	CLEAR LAKE CITY WATER AUTHORITY	PLANT #1 KM 618 U		ENF
	S107638834	OAK HILL ESTATES WATER SYSTEM	WELL AT DEAD END OF HAGILBERT		ENF
	S107638854	WINDWOOD WATER SYSTEM	KM 368 H		ENF
ALPINE	S107644500	LAJITAS WATER TREATMENT PLANT	HWY 70 - 20 MILES W OF HWY 118		ENF
	S107646375	CAROL HOUSE WATER SYSTEM	KEY MAP 456K		ENF
	S107646393	PURE ANDERSON WATER	KEY MAP 571U		ENF
	S107646419	LINH SON TEMPLE WATER SYSTEM	KEY MAP 371Y		ENF
HOUSTON	S107648480	WEST PARK MUD - WATER PLANT	APPROXIMATELY 800 FEET NORTH O		ENF
	S107649450	CORBELLO WATER SYSTEM	KEY MAP 417Q 14402 1/2 GARRETT		ENF
	S107649499	HOUSE CORRAL STREET WATER SYSTEM	SE CORNER OF K Z RD. AND CORRA		ENF
	S107649797	HAMILTON ESTATES WATER SYSTEM	CORNER OF HOPFE & WEBB KM 285Y		ENF
	S107650692	NORTHWEST HARRIS COUNTY MUD 29 WAT	9603 N ELDRIDGE HOUSTON, TX		ENF
HOUSTON	S107651203	HARRIS COUNTY MUD 24 WATER PLANT 2			ENF
	S107651555	HARRIS COUNTY MUD 217 WATER TREATM	APPROXIMATLEY 1200 FEET E OF T		ENF
	S107651673	SUNBELT FRESH WATER SUPPLY	1		ENF
	S107651683	P & B WATER CORPORATION	KEY MAP 572X		ENF
HOUSTON	S107653841	KEMIRA WATER SOLUTIONS	LOCATED AT 8701 PARK PLACE BLV		ENF
HOUSTON	S108425015	CITY OF HOUSTON TRANSFER STATION F	N OF WESTPARK DRIVE S OF US HI		LF
HOUSTON	S108425016	CITY OF HOUSTON TRANSFER STATION F	SW OF SOMMER MEYER ROAD 200 FE		LF
HOUSTON	S108425170	ECCOR TRANSFER STATION	0.6 MILE N OF INTERSECTION OF		LF
HOUSTON	S108425174	EVERGREEN DEVELOPMENT LANDFILL	APPROXIMATELY 3.0 MILES SE OF		LF
HOUSTON	S109028945	FMR PLUS CLEANERS	9446 SOUTH HIGHWAY 6		PRIORITY CLEANERS
HOUSTON	S109515012	AMERICAN REF-FUEL LIQUID WASTE INC	NE OF STATE HIGHWAY 225 AND RE		LF
HOUSTON	S109515045	BROWNING-FERRIS INDUSTRIES LANDFIL	ON US HIGHWAY 290 4.8 MILES NW		LF
HOUSTON	S110294110	CAJUN CARIAGE & WAREHSNG	10310 OLD BEAUMONT HWY	77002	IHW

GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

SURFACE WATER TRANSMISSION PROGRAM 96 CLINTON DRI
9101 CLINTON DRIVE
HOUSTON, TX 77029

TARGET PROPERTY COORDINATES

Latitude (North): 29.7353 - 29° 44' 7.08"
Longitude (West): 95.2609 - 95° 15' 39.24"
Universal Tranverse Mercator: Zone 15
UTM X (Meters): 281331.6
UTM Y (Meters): 3291416.8
Elevation: 30 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 29095-F3 PARK PLACE, TX
Most Recent Revision: 1995

East Map: 29095-F2 PASADENA, TX
Most Recent Revision: 1995

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

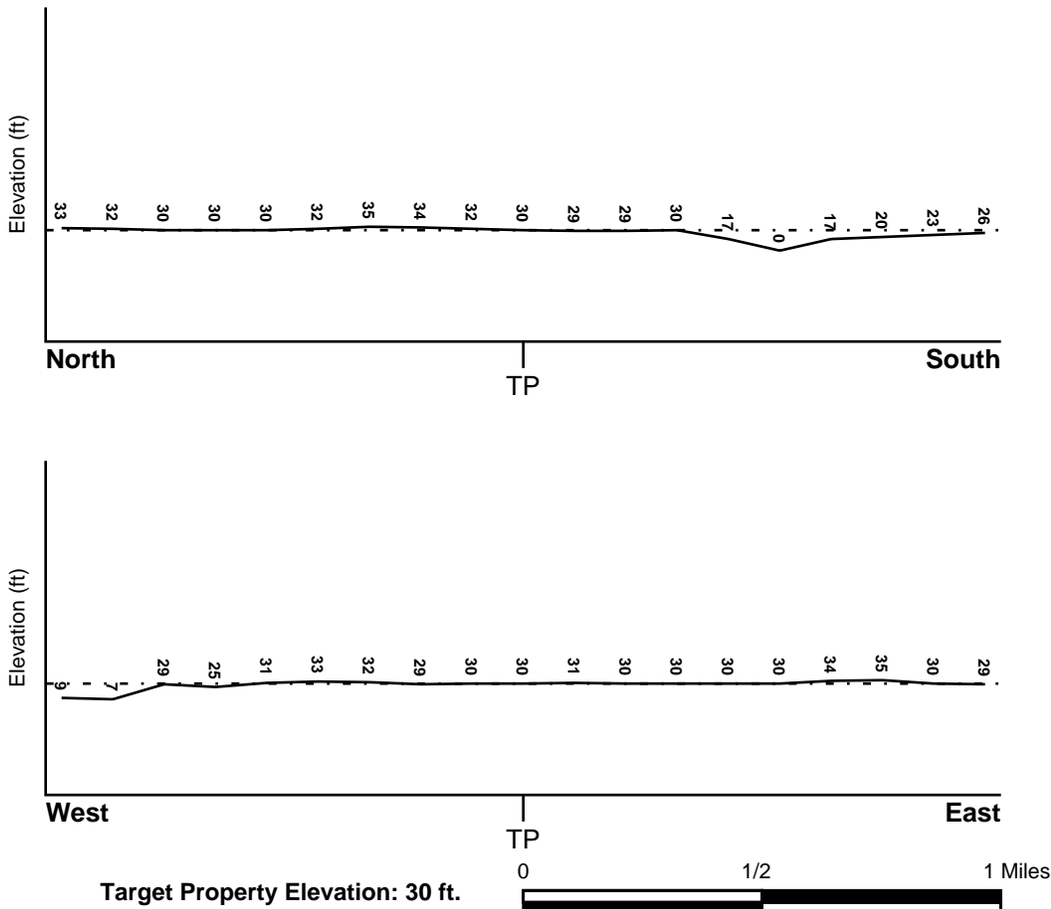
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Target Property County</u>	FEMA Flood
HARRIS, TX	<u>Electronic Data</u>
	YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 48201C - FEMA DFIRM Flood data

Additional Panels in search area: Not Reported

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u>	NWI Electronic
PARK PLACE	<u>Data Coverage</u>
	YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:	1.25 miles
Location Relative to TP:	1 - 2 Miles East
Site Name:	AGRI-EXPORT
Site EPA ID Number:	TXD980749600
Groundwater Flow Direction:	South-Southeast
Inferred Depth to Water:	the ground surface to 30 feet.
Hydraulic Connection:	While detailed hydraulic connection information is not available, the Burkeville confining layer underlies the site.
Sole Source Aquifer:	No information about a sole source aquifer is available
Data Quality:	Information is inferred in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
13	1/4 - 1/2 Mile NW	NW

For additional site information, refer to Physical Setting Source Map Findings.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

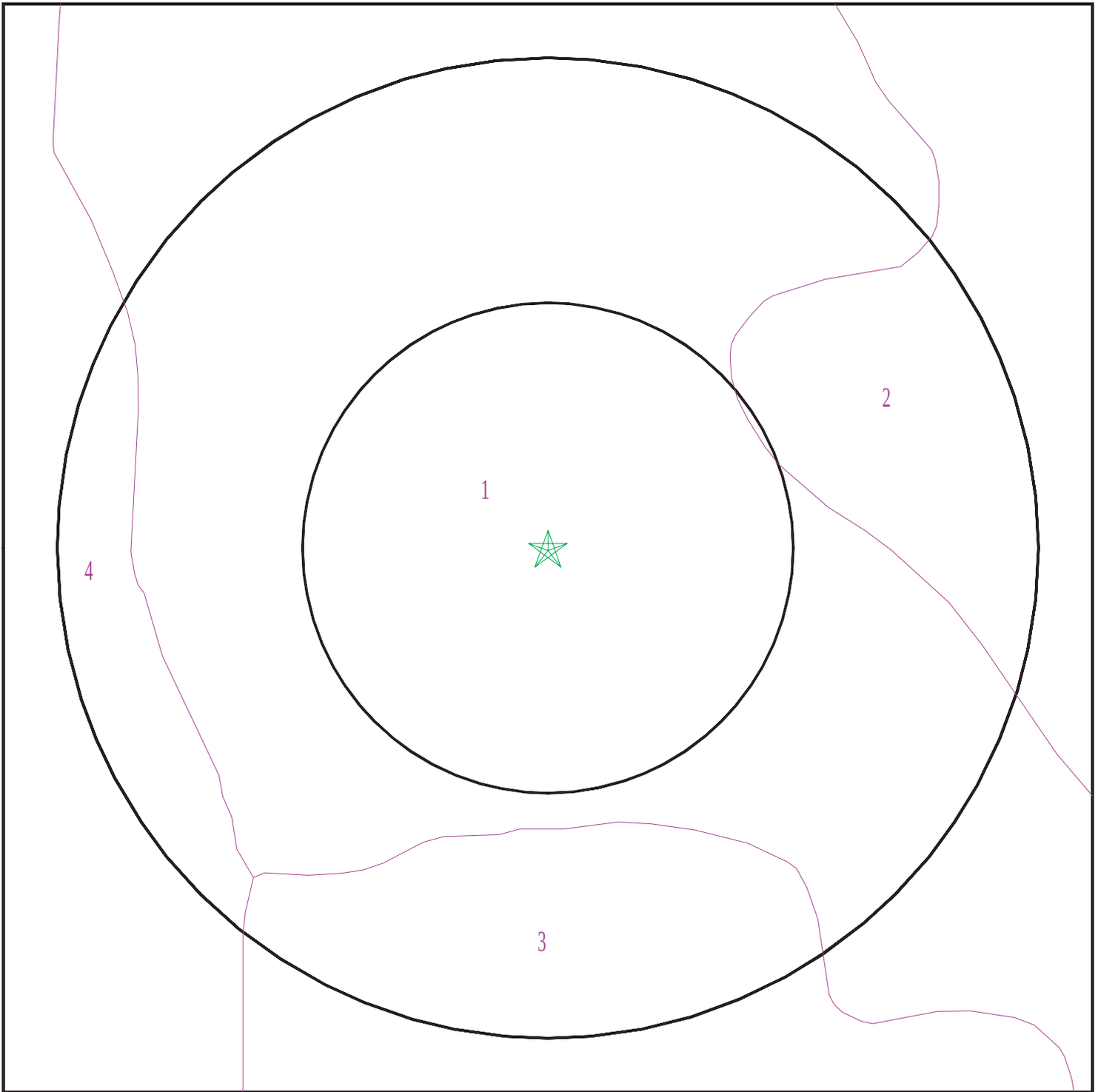
Era: Cenozoic
System: Quaternary
Series: Pleistocene
Code: Qp (*decoded above as Era, System & Series*)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 3666716.9s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water



SITE NAME: Surface Water Transmission Program 96 Clinton Dri
ADDRESS: 9101 Clinton Drive
Houston TX 77029
LAT/LONG: 29.7353 / 95.2609

CLIENT: Geotest Engineering Inc.
CONTACT: Naresh Kolli
INQUIRY #: 3666716.9s
DATE: July 16, 2013 1:23 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Verland

Soil Surface Texture: silty clay loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	7 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 5.6
2	7 inches	20 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 5.6
3	20 inches	72 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 5.6

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Map ID: 2

Soil Component Name: Lake charles

Soil Surface Texture: clay

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	9 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 6.6
2	9 inches	22 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 6.6
3	22 inches	74 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 6.6
4	74 inches	79 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 6.6

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Map ID: 3

Soil Component Name: Urban land

Soil Surface Texture: variable

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class:
Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	40 inches	variable	Not reported	Not reported	Max: 141 Min: 0.42	Max: Min:

Soil Map ID: 4

Soil Component Name: Aldine

Soil Surface Texture: very fine sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	9 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 0.42 Min: 0.01	Max: 6.5 Min: 4.5
2	9 inches	18 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 0.42 Min: 0.01	Max: 6.5 Min: 4.5
3	18 inches	59 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 0.42 Min: 0.01	Max: 6.5 Min: 4.5

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
S158	USGS40001166395	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	TXWDB4000028100	1/8 - 1/4 Mile West
A2	TXWDB4000028081	1/8 - 1/4 Mile East
A3	TXEQ30000004745	1/8 - 1/4 Mile ESE
A4	TXPLU2000017561	1/8 - 1/4 Mile ESE
B5	TXMON2000059230	1/8 - 1/4 Mile NW
B6	TXMON2000059231	1/8 - 1/4 Mile NW
7	TXMON2000058735	1/4 - 1/2 Mile ESE
C8	TXEQ30000004693	1/4 - 1/2 Mile SSE
D9	TXEQ30000004794	1/4 - 1/2 Mile North
D10	TXWDB4000028243	1/4 - 1/2 Mile North
11	TXWDB4000027953	1/4 - 1/2 Mile SE
C12	TXGH30000002180	1/4 - 1/2 Mile South
E14	TXMON2000058424	1/4 - 1/2 Mile SE
E15	TXMON2000058423	1/4 - 1/2 Mile SE
E16	TXMON2000058422	1/4 - 1/2 Mile SE
E17	TXPLU2000017349	1/4 - 1/2 Mile SE
E18	TXPLU2000017348	1/4 - 1/2 Mile SE
E19	TXMON2000058425	1/4 - 1/2 Mile SE
C20	TXWDB4000027893	1/4 - 1/2 Mile SSE
21	TXMON2000058881	1/2 - 1 Mile East
F22	TXMON2000058298	1/2 - 1 Mile SE
F23	TXMON2000058299	1/2 - 1 Mile SE
G24	TXWDB4000027894	1/2 - 1 Mile SE
F25	TXMON2000058300	1/2 - 1 Mile ESE
F26	TXMON2000058204	1/2 - 1 Mile SE
F27	TXMON2000058237	1/2 - 1 Mile SE
F28	TXMON2000058238	1/2 - 1 Mile SE
G29	TXWDB4000027885	1/2 - 1 Mile SE
G30	TXMON2000058157	1/2 - 1 Mile SE
G31	TXMON2000058132	1/2 - 1 Mile SE
H32	TXMON2000058323	1/2 - 1 Mile ESE
H33	TXPLU2000017306	1/2 - 1 Mile ESE
H34	TXMON2000058302	1/2 - 1 Mile ESE
H35	TXMON2000058301	1/2 - 1 Mile ESE
H36	TXMON2000058303	1/2 - 1 Mile ESE
H37	TXMON2000058262	1/2 - 1 Mile ESE
I38	TXMON2000058133	1/2 - 1 Mile SE
I39	TXMON2000058134	1/2 - 1 Mile SE
H40	TXMON2000058239	1/2 - 1 Mile SE
J41	TXMON2000058785	1/2 - 1 Mile East
J42	TXMON2000058786	1/2 - 1 Mile East
J43	TXMON2000058783	1/2 - 1 Mile East
J44	TXMON2000058784	1/2 - 1 Mile East

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
J45	TXMON2000058787	1/2 - 1 Mile East
J46	TXPLU2000017565	1/2 - 1 Mile East
J47	TXPLU2000017566	1/2 - 1 Mile East
J48	TXPLU2000017564	1/2 - 1 Mile East
J49	TXPLU2000017562	1/2 - 1 Mile East
J50	TXPLU2000017563	1/2 - 1 Mile East
I51	TXMON2000058158	1/2 - 1 Mile SE
J52	TXPLU2000017500	1/2 - 1 Mile East
J53	TXPLU2000017501	1/2 - 1 Mile East
J54	TXPLU2000017502	1/2 - 1 Mile East
I55	TXMON2000058205	1/2 - 1 Mile SE
I56	TXMON2000058207	1/2 - 1 Mile SE
I57	TXMON2000058206	1/2 - 1 Mile SE
I58	TXMON2000058112	1/2 - 1 Mile SE
I59	TXMON2000058069	1/2 - 1 Mile SE
I60	TXMON2000058070	1/2 - 1 Mile SE
61	TXPLU2000017460	1/2 - 1 Mile ESE
K62	TXGH30000002133	1/2 - 1 Mile SSE
L63	TXMON2000057722	1/2 - 1 Mile South
L64	TXMON2000057723	1/2 - 1 Mile South
L65	TXMON2000057720	1/2 - 1 Mile South
L66	TXMON2000057721	1/2 - 1 Mile South
L67	TXMON2000057724	1/2 - 1 Mile South
L68	TXMON2000057727	1/2 - 1 Mile South
L69	TXMON2000057728	1/2 - 1 Mile South
L70	TXMON2000057725	1/2 - 1 Mile South
L71	TXMON2000057726	1/2 - 1 Mile South
L72	TXMON2000057671	1/2 - 1 Mile South
L73	TXMON2000057672	1/2 - 1 Mile South
L74	TXMON2000057670	1/2 - 1 Mile South
L75	TXMON2000057668	1/2 - 1 Mile South
L76	TXMON2000057669	1/2 - 1 Mile South
K77	TXMON2000057783	1/2 - 1 Mile SSE
K78	TXMON2000057784	1/2 - 1 Mile SSE
K79	TXMON2000057785	1/2 - 1 Mile SSE
K80	TXMON2000057782	1/2 - 1 Mile SSE
K81	TXMON2000057779	1/2 - 1 Mile SSE
K82	TXMON2000057780	1/2 - 1 Mile SSE
K83	TXMON2000057781	1/2 - 1 Mile SSE
K84	TXMON2000057786	1/2 - 1 Mile SSE
K85	TXMON2000057777	1/2 - 1 Mile SSE
K86	TXMON2000057776	1/2 - 1 Mile SSE
K87	TXWDB4000027765	1/2 - 1 Mile SSE
K88	TXMON2000057778	1/2 - 1 Mile SSE
K89	TXMON2000057787	1/2 - 1 Mile SSE
K90	TXMON2000057788	1/2 - 1 Mile SSE
M91	TXWDB4000027752	1/2 - 1 Mile SSE
N92	TXMON2000057641	1/2 - 1 Mile SSW
N93	TXMON2000057640	1/2 - 1 Mile SSW
N94	TXMON2000057638	1/2 - 1 Mile SSW
N95	TXMON2000057639	1/2 - 1 Mile SSW
N96	TXMON2000057636	1/2 - 1 Mile SSW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
N97	TXMON2000057637	1/2 - 1 Mile SSW
N98	TXMON2000057617	1/2 - 1 Mile SSW
N99	TXMON2000057616	1/2 - 1 Mile SSW
M100	TXGH30000002121	1/2 - 1 Mile SSE
N101	TXMON2000057599	1/2 - 1 Mile SSW
N102	TXMON2000057598	1/2 - 1 Mile SSW
N103	TXMON2000057597	1/2 - 1 Mile SSW
N104	TXMON2000057600	1/2 - 1 Mile SSW
N105	TXMON2000057603	1/2 - 1 Mile SSW
N106	TXMON2000057602	1/2 - 1 Mile SSW
N107	TXMON2000057601	1/2 - 1 Mile SSW
N108	TXMON2000057596	1/2 - 1 Mile SSW
N109	TXMON2000057591	1/2 - 1 Mile SSW
N110	TXMON2000057590	1/2 - 1 Mile SSW
N111	TXMON2000057589	1/2 - 1 Mile SSW
N112	TXMON2000057592	1/2 - 1 Mile SSW
N113	TXMON2000057595	1/2 - 1 Mile SSW
N114	TXMON2000057594	1/2 - 1 Mile SSW
N115	TXMON2000057593	1/2 - 1 Mile SSW
N116	TXMON2000057612	1/2 - 1 Mile SSW
N117	TXMON2000057611	1/2 - 1 Mile SSW
N118	TXMON2000057610	1/2 - 1 Mile SSW
N119	TXMON2000057615	1/2 - 1 Mile SSW
N120	TXMON2000057614	1/2 - 1 Mile SSW
N121	TXMON2000057613	1/2 - 1 Mile SSW
N122	TXMON2000057606	1/2 - 1 Mile SSW
N123	TXMON2000057605	1/2 - 1 Mile SSW
N124	TXMON2000057604	1/2 - 1 Mile SSW
N125	TXMON2000057609	1/2 - 1 Mile SSW
N126	TXMON2000057608	1/2 - 1 Mile SSW
N127	TXMON2000057607	1/2 - 1 Mile SSW
M128	TXWDB4000027709	1/2 - 1 Mile SSE
129	TXMON2000057517	1/2 - 1 Mile South
O130	TXMON2000057573	1/2 - 1 Mile SSW
O131	TXMON2000057574	1/2 - 1 Mile SSW
132	TXGH30000002181	1/2 - 1 Mile ESE
133	TXMON2000057588	1/2 - 1 Mile SSW
134	TXGH30000002253	1/2 - 1 Mile West
P135	TXWDB4000027710	1/2 - 1 Mile SSE
P136	TXGH30000002111	1/2 - 1 Mile SSE
P137	TXWDB4000027696	1/2 - 1 Mile SSE
P138	TXWDB4000027695	1/2 - 1 Mile SSE
Q139	TXWDB4000027694	1/2 - 1 Mile SSW
140	TXGH30000002140	1/2 - 1 Mile SE
O141	TXD1008273	1/2 - 1 Mile SSW
O142	TXMON2000057467	1/2 - 1 Mile SSW
143	TXGH30000002093	1/2 - 1 Mile SSE
R144	TXMON2000060345	1/2 - 1 Mile NNE
R145	TXMON2000060346	1/2 - 1 Mile NNE
R146	TXMON2000060343	1/2 - 1 Mile NNE
R147	TXMON2000060344	1/2 - 1 Mile NNE
R148	TXMON2000060347	1/2 - 1 Mile NNE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

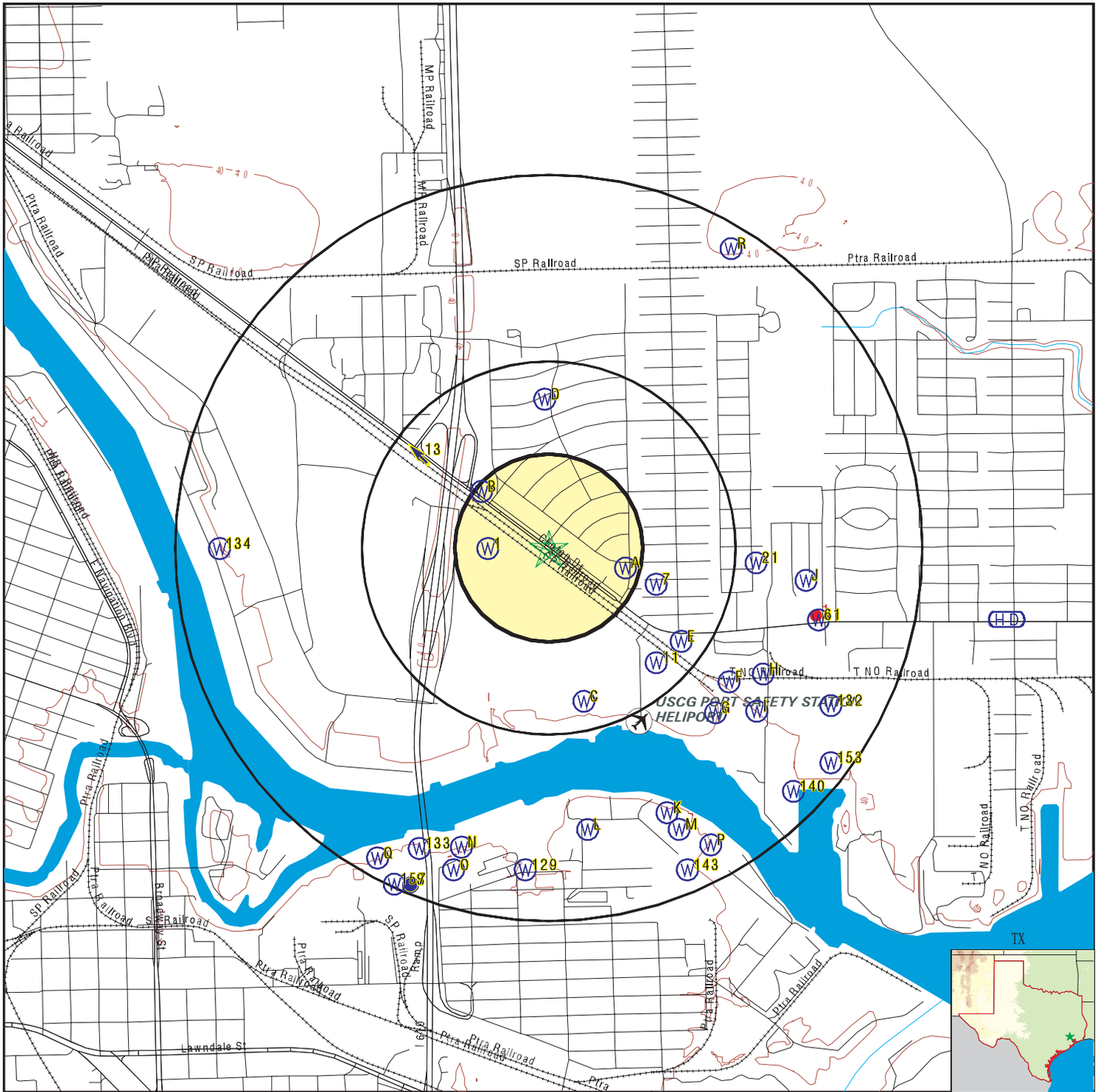
<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
R149	TXMON2000060350	1/2 - 1 Mile NNE
R150	TXMON2000060351	1/2 - 1 Mile NNE
R151	TXMON2000060348	1/2 - 1 Mile NNE
R152	TXMON2000060349	1/2 - 1 Mile NNE
153	TXWDB4000027822	1/2 - 1 Mile SE
S154	TXWDB4000027642	1/2 - 1 Mile SSW
Q155	TXWDB4000027676	1/2 - 1 Mile SSW
Q156	TXWDB4000027677	1/2 - 1 Mile SSW
157	TXWDB4000027641	1/2 - 1 Mile SSW

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

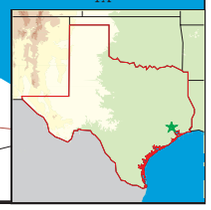
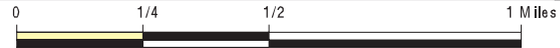
<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
1	TXOG50000259198	1/2 - 1 Mile ESE

PHYSICAL SETTING SOURCE MAP - 3666716.9s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil or gas wells



SITE NAME: Surface Water Transmission Program 96 Clinton Dri
 ADDRESS: 9101 Clinton Drive
 Houston TX 77029
 LAT/LONG: 29.7353 / 95.2609

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3666716.9s
 DATE: July 16, 2013 1:23 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

1
West
1/8 - 1/4 Mile
Higher

TX WELLS TXWDB4000028100

State well:	6522303	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294407
Lat dec:	29.735277		
Longitude:	951549		
Long dec:	-95.263611		
Owner 1:	Dickson Gun Plant	Owner 2:	Well #1
Driller 1:	Layne Texas Co.	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	37
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001942	Well type:	withdrawal of water
Well depth:	758	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	02202003	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028100
State well number:	6522303	Pn well visit mark:	P
Depth from lsd:	-137	Mm date:	4
Dd date:	29	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/21/2003	User name:	dwuerch
State well number:	6522303	Group number:	1
Remarks 1:	TWDB Report: 127 ft. of screen		
Remarks 2:	between 578 and 753 ft.		
State well number:	6522303	Group number:	2
Remarks 1:	Yield: 520 gpm with 74 ft.		
Remarks 2:	drawdown when drilled.		

A2
East
1/8 - 1/4 Mile
Higher

TX WELLS TXWDB4000028081

State well:	6522226	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294405
Lat dec:	29.734721		
Longitude:	951527		
Long dec:	-95.2575		
Owner 1:	City of Houston	Owner 2:	Magnolia Park
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- 10 seconds	Aquifer co:	121EVGL

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	36
Elev mmt method:	interpolated form topo map	User code :	396200
Date drill:	00001925	Well type:	withdrawal of water
Well depth:	1033	Source of1:	Not Reported
Type of li:	none	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	02
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028081
Date:	11/23/1936	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	2000.
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6522226	Pn well visit mark:	P
Depth from lsd:	-205.2	Mm date:	4
Dd date:	27	Yy date:	1959
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522226	Pn well visit mark:	P
Depth from lsd:	-41	Mm date:	6
Dd date:	0	Yy date:	1925
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522226	Mm date:	11
Dd date:	23	Yydate:	1936
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	3	Q00910 flag:	Not Reported
Q00910 calcium mgl:	32	Q00920 flag:	Not Reported
Q00920 magnes mgl:	5	Q00929 flag:	Not Reported
Q00929 sodium mgl:	74	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	246	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	20	Q00940 flag:	Not Reported
Q00940 chloride mg:	27	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	281

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	201.64
Q00900 tot hardnes:	101	Q00932 percent na:	61
Q00931 sar:	3.21	Q71860 rsc:	2.02
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522226	Group number:	1
Remarks 1:	187 ft of screen between 475 and		
Remarks 2:	1025 ft. Reported yield 1100 gpm		

State well number:	6522226	Group number:	2
Remarks 1:	Jan.1942. Well destroyed. Well 2.		
Remarks 2:	Not Reported		

**A3
ESE
1/8 - 1/4 Mile
Higher**

TX WELLS TXEQ30000004745

Pws id:	1010013	Water sour:	G1010013KX
Fips count:	201	Quadrangle:	2995-424
Latitude:	294404		
Longitude:	951526		
Location a:	F	Agency:	USGS
Location m:	MAP-M1	Horizontal:	27
Spatial re:	C	Horizont 1:	U
Horizont 2:	S	Elevation:	0
Elevation :	Not Reported	Vertical d:	Not Reported
Location d:	05/18/2007	Elevation1:	01/01/1901
Elevatio 1:	Not Reported	Elevatio 2:	Not Reported
Latdd:	29.7344436646		
Longdd:	95.2572250366		
Gps certif:	Not Reported	Need bette:	No
Last chang:	05/18/2007	Initials:	GST
Remarks:	Not Reported		
Site id:	TXEQ30000004745		

Pws id:	1010013	Water source:	G1010013KX
Well depth:	853	Depth agency:	DRILL
Depth source:	D	Aquifer:	121EVGL
Aquifer id:	32		
Aquifer name:	Evangeline		
Aquifer method:	W	Aquifer type:	0
Drill date:	19250000	Last change:	08/03/1999
Initials:	Not Reported		
Remarks:	Not Reported		

Pws id:	1010013	Water source:	G1010013KX
Fips county code:	201	Quadrangle number:	2995-424
Latitude:	294404.		
Longitude:	951526.		
Location accuracy:	F	Agency:	USGS
Location method:	MAP-M1	Horizontal datum:	27
Spatial reference code:	C	Horizontal accuracy:	U
Horizontal reference:	S	Elevation:	Not Reported
Elevation method:	Not Reported	Vertical datum:	Not Reported
Location date:	05/18/2007	Elevation date:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Elevation agency:	Not Reported	Elevation accuracy:	Not Reported
Latdd:	29.7344436645508		
Longdd:	95.2572250366211		
Gps certification number:	Not Reported	Need better location:	No
Last change:	05/18/2007	Initials:	GST
Remarks:	Not Reported		

Pws id:	1010013	Water source:	G1010013KX
Date:	19250600	Depth from land surface:	-41.0
Agency:	TWDB	Measuring method:	S
Remarks:	Not Reported		

Pws id:	1010013	Water source:	G1010013KX
Date:	19590427	Depth from land surface:	-205.2
Agency:	TWDB	Measuring method:	S
Remarks:	Not Reported		

Pws id:	1010013	Water source:	G1010013KX
Record number:	2	Well interval:	OPENING INTERVAL
Top depth:	833.	Bottom depth:	853.
Depth positive:	Not Reported	Diameter:	0.
Opening type:	U	Casing material:	Not Reported
Opening material:	U	Opening length:	20.
Opening method:	8	Packer material:	Not Reported
Initials:	JEM	Last change:	01/28/2002

**A4
ESE
1/8 - 1/4 Mile
Higher**

TX WELLS TXPLU2000017561

Plugtrackn:	2794	Dateentere:	08/28/2001
Ownname:	City o Houston	Ownstreet:	7004 Ardmore
Owncity:	Houston	Ownstate:	Tx
Ownzip:	77054		
Wellstreet:	211 Clinton Dr. Clinton Park		
Wellcity:	Houston	Wellzip:	77054
County:	Harris	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951527		
Long dec:	-95.2575		
Brmod:	Magellan	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	1
Typewater:	1	Typemon:	0
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	12/21/1988	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	Not Reported
Plugdate:	08/14/2001		
Plugmeth:	Not Reported		
Plugopname:	Jim Forder	Plugoplic:	4424
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	4	Cfrom1:	5
Cto1:	270	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	5
Cbto1:	270	Cbsacks1:	32
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Alsay Incorporated		
Compstreet:	6615 Gant		
Compcity:	Houston	Compstate:	Tx
Compzip:	77066	Nameassig:	Jim Caldwell
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017561

**B5
NW
1/8 - 1/4 Mile
Higher**

TX WELLS TXMON2000059230

Trackno:	156778	Dateentere:	10/20/2008
Ownname:	PWI		
Ownstreet:	9101 Clinton Dr.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	9101 Clinton Dr.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-1	Latitude:	294415
Lat dec:	29.737499		
Longitude:	951550		
Long dec:	-95.263888		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/02/2008
Datecomp:	09/02/2008	Dia1:	10
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 concrete .5 - 3 black clay 3 - 16 brown gray sandy clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	4 new sch. 40 pvc screen	16 - 6 0.010 slot 4	new sch.
	40 pvc riser	6 - 0	
Cemfrom1:	16	Cemto1:	4
Nosacks1:	14,sand	Cemfrom2:	4
Cemto2:	2	Nosacks2:	1.5,bentonite
Cemfrom3:	2	Cemto3:	0
Nosacks3:	1.5,concrete	Cementmeth:	handmix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/17/2008	Artflow:	Not Reported
Packers:	bentonite chips	4 - 2	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drillico:	4850	Compstreet:	12243 B. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000059230		

**B6
NW
1/8 - 1/4 Mile
Higher**

TX WELLS TXMON2000059231

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	156781	Dateentere:	10/20/2008
Ownname:	PWI		
Ownstreet:	9101 Clinton Dr.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	9101 Clinton Dr.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-2	Latitude:	294415
Lat dec:	29.737499		
Longitude:	951550		
Long dec:	-95.263888		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/02/2008
Datecomp:	09/02/2008	Dia1:	10
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 concrete .5 - 3 black clay 3 - 16 brown gray sandy clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	4 new sch. 40 pvc screen 16 - 6 0.010 slot 4 new sch. 40 pvc riser 6 - 0		
Cemfrom1:	16	Cemto1:	4
Nosacks1:	14,sand	Cemfrom2:	4
Cemto2:	2	Nosacks2:	1.5,bentonite
Cemfrom3:	2	Cemto3:	0
Nosacks3:	1.5,concrete	Cementmeth:	handmix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/07/2007	Artflow:	Not Reported
Packers:	bentonite chips		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drllcno:	4850	Compstreet:	12243 B. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000059231		

**7
ESE
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058735

Trackno:	117201	Dateentere:	07/17/2007
Ownname:	CFF Recycling USA		
Ownstreet:	7501 Wallisville Road		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77020	County:	Harris
Wellstreet:	5225 Fidelity Road		
Wellcity:	Houston	Wellzip:	77029
Own:	MW-9	Latitude:	294402
Lat dec:	29.733888		
Longitude:	951522		
Long dec:	-95.256111		
Elev:	0	Brandmodel:	Rhino
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/12/2007
Datecomp:	06/14/2007	Dia1:	14.5
Dia1to:	29	Dia2:	8.25
Dia2from:	29	Dia2to:	45
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'-6"--Cored through concrete 6"-1'--Clay-Dark brown (2.5Y/2.5/1), moist, firm. 1'-3'--Clay-Dark Grey (Cley 1/4N), moist, firm, possible TPH/sewer odor. 3'-8'--Groundwater entering boring at 4.5', possible TPH/sewer odor. 8'-9.5'--2" thick water b		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	16/30	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	36.5	Gpt:	27
Case Screen:	10 N PVC Casing 29 to 0	40 2 N PVC	
	Slotted 36.5 to 29 .010 2 N PVC Blank		
	29 to 0 40		
Cemfrom1:	29	Cemto1:	0
Nosacks1:	6 Cement	Cemfrom2:	45
Cemto2:	36.5	Nosacks2:	2 Bentonite
Cemfrom3:	27	Cemto3:	2
Nosacks3:	15 Bentonite	Cementmeth:	Tremie
Cementby:	Keith Barge	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/12/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Universal Drilling Services of Texas, LLC
Drlicno:	4786	Compstreet:	3233 W. 11th Street Suite 800
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Keith Barge
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058735		

C8
SSE
1/4 - 1/2 Mile
Lower

TX WELLS TXEQ30000004693

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws id:	1013046	Water sour:	G1013046A
Fips count:	201	Quadrangle:	2995-424
Latitude:	294347		
Longitude:	951532		
Location a:	U	Agency:	TNRCC
Location m:	MAP-D1	Horizontal:	27
Spatial re:	C	Horizont 1:	U
Horizont 2:	S	Elevation:	0
Elevation :	Not Reported	Vertical d:	Not Reported
Location d:	12/29/1997	Elevation1:	04/24/2008
Elevatio 1:	Not Reported	Elevatio 2:	Not Reported
Latdd:	29.7297229767		
Longdd:	95.2588882446		
Gps certif:	Not Reported	Need bette:	Yes
Last chang:	12/29/1997	Initials:	Not Reported
Remarks:	Not Reported		
Site id:	TXEQ3000004693		

Pws id:	1013046	Water source:	G1013046A
Well depth:	350	Depth agency:	TNRCC
Depth source:	U	Aquifer:	UNKNOWN
Aquifer id:	00		
Aquifer name:	UNKNOWN		
Aquifer method:	U	Aquifer type:	0
Drill date:	99999999	Last change:	Not Reported
Initials:	Not Reported		
Remarks:	Not Reported		

Pws id:	1013046	Water source:	G1013046A
Fips county code:	201	Quadrangle number:	2995-424
Latitude:	294347.		
Longitude:	951532.		
Location accuracy:	U	Agency:	TNRCC
Location method:	MAP-D1	Horizontal datum:	27
Spatial reference code:	C	Horizontal accuracy:	U
Horizontal reference:	S	Elevation:	Not Reported
Elevation method:	Not Reported	Vertical datum:	Not Reported
Location date:	12/29/1997	Elevation date:	Not Reported
Elevation agency:	Not Reported	Elevation accuracy:	Not Reported
Latdd:	29.7297229766846		
Longdd:	95.2588882446289		
Gps certification number:	Not Reported	Need better location:	Yes
Last change:	12/29/1997	Initials:	Not Reported
Remarks:	Not Reported		

Pws id:	1013046	Water source:	G1013046A
Record number:	2	Well interval:	OPENING INTERVAL
Top depth:	330.	Bottom depth:	350.
Depth positive:	Not Reported	Diameter:	0.
Opening type:	U	Casing material:	Not Reported
Opening material:	U	Opening length:	20.
Opening method:	8	Packer material:	Not Reported
Initials:	JEM	Last change:	01/28/2002

**D9
North
1/4 - 1/2 Mile
Higher**

TX WELLS TXEQ3000004794

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws id:	1010013	Water sour:	G1010013KY
Fips count:	201	Quadrangle:	2995-424
Latitude:	294427		
Longitude:	951539		
Location a:	F	Agency:	USGS
Location m:	MAP-M1	Horizontal:	27
Spatial re:	C	Horizont 1:	U
Horizont 2:	S	Elevation:	0
Elevation :	Not Reported	Vertical d:	Not Reported
Location d:	05/18/2007	Elevation1:	01/01/1901
Elevatio 1:	Not Reported	Elevatio 2:	Not Reported
Latdd:	29.7408332825		
Longdd:	95.2608337402		
Gps certif:	Not Reported	Need bette:	No
Last chang:	05/18/2007	Initials:	GST
Remarks:	Not Reported		
Site id:	TXEQ30000004794		
Pws id:	1010013	Water source:	G1010013KY
Well depth:	940	Depth agency:	TWDB
Depth source:	U	Aquifer:	121EVGL
Aquifer id:	32		
Aquifer name:	Evangeline		
Aquifer method:	W	Aquifer type:	0
Drill date:	99999999	Last change:	08/03/1999
Initials:	Not Reported		
Remarks:	Not Reported		
Pws id:	1010013	Water source:	G1010013KY
Fips county code:	201	Quadrangle number:	2995-424
Latitude:	294427.		
Longitude:	951539.		
Location accuracy:	F	Agency:	USGS
Location method:	MAP-M1	Horizontal datum:	27
Spatial reference code:	C	Horizontal accuracy:	U
Horizontal reference:	S	Elevation:	Not Reported
Elevation method:	Not Reported	Vertical datum:	Not Reported
Location date:	05/18/2007	Elevation date:	Not Reported
Elevation agency:	Not Reported	Elevation accuracy:	Not Reported
Latdd:	29.7408332824707		
Longdd:	95.2608337402344		
Gps certification number:	Not Reported	Need better location:	No
Last change:	05/18/2007	Initials:	GST
Remarks:	Not Reported		
Pws id:	1010013	Water source:	G1010013KY
Date:	19601230	Depth from land surface:	-295.2
Agency:	USGS	Measuring method:	S
Remarks:	Not Reported		
Pws id:	1010013	Water source:	G1010013KY
Date:	19630530	Depth from land surface:	-320.1
Agency:	USGS	Measuring method:	S
Remarks:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws id:	1010013	Water source:	G1010013KY
Record number:	2	Well interval:	CASING
Top depth:	0.	Bottom depth:	870.
Depth positive:	Not Reported	Diameter:	6.
Opening type:	Not Reported	Casing material:	U
Opening material:	Not Reported	Opening length:	Not Reported
Opening method:	Not Reported	Packer material:	Not Reported
Initials:	Not Reported	Last change:	Not Reported
Pws id:	1010013	Water source:	G1010013KY
Record number:	3	Well interval:	WELL OPENINGS
Top depth:	870.	Bottom depth:	932.
Depth positive:	Not Reported	Diameter:	6.
Opening type:	S	Casing material:	Not Reported
Opening material:	U	Opening length:	62.
Opening method:	Not Reported	Packer material:	Not Reported
Initials:	Not Reported	Last change:	Not Reported
Pws id:	1010013	Water source:	G1010013KY
Record number:	4	Well interval:	CASING
Top depth:	932.	Bottom depth:	940.
Depth positive:	Not Reported	Diameter:	6.
Opening type:	Not Reported	Casing material:	U
Opening material:	Not Reported	Opening length:	Not Reported
Opening method:	Not Reported	Packer material:	Not Reported
Initials:	Not Reported	Last change:	Not Reported

**D10
North
1/4 - 1/2 Mile
Higher**

TX WELLS TXWDB4000028243

State well:	6522307	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951540		
Long dec:	-95.261111		
Owner 1:	City of Houston	Owner 2:	Clinton Park #2
Driller 1:	Not Reported	Driller 2:	Not Reported
Coord Accuracy:	+/- 10 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	33
Elev mmt method:	interpolated form topo map	User code :	396200
Date drill:	Not Reported	Well type:	withdrawal of water
Well depth:	940	Source of1:	other
Type of li:	none	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	G
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	02
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028243

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522307	Group number:	1
C s o indicator:	C	Diameter csg scn:	6
Top depth:	0	Bottom depth:	870
State well number:	6522307	Group number:	2
C s o indicator:	S	Diameter csg scn:	6
Top depth:	870	Bottom depth:	932
State well number:	6522307	Group number:	3
C s o indicator:	C	Diameter csg scn:	6
Top depth:	932	Bottom depth:	940
State well number:	6522307	Pn well visit mark:	P
Depth from lsd:	-320.1	Mm date:	5
Dd date:	30	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	09/24/1997	User name:	Not Reported
State well number:	6522307	Pn well visit mark:	P
Depth from lsd:	-295.2	Mm date:	12
Dd date:	30	Yy date:	1960
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	09/24/1997	User name:	Not Reported
State well number:	6522307	Group number:	1
Remarks 1:	Well destroyed.		
Remarks 2:	Not Reported		

**11
SE
1/4 - 1/2 Mile
Lower**

TX WELLS TXWDB4000027953

State well:	6522327	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294351
Lat dec:	29.730832		
Longitude:	951522		
Long dec:	-95.256111		
Owner 1:	Continental Oil Co.	Owner 2:	Not Reported
Driller 1:	Layne Texas Co.	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	37
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001940	Well type:	withdrawal of water
Well depth:	706	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Date coll :	02202003	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027953
State well number:	6522327	Pn well visit mark:	P
Depth from lsd:	-105	Mm date:	9
Dd date:	25	Yy date:	1940
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/21/2003	User name:	dwuerch
State well number:	6522327	Group number:	1
Remarks 1:	TWDB Report 178: Screen from 662		
Remarks 2:	to 693 ft.		
State well number:	6522327	Group number:	2
Remarks 1:	Yield: 100 gpm with 18 ft.		
Remarks 2:	drawdown when drilled.		

**C12
South
1/4 - 1/2 Mile
Higher**

TX WELLS TXGH30000002180

Permitaggl:	2012		
Origaggln:	0		
Wellno:	2012		
Permittee:	DICKSON INDUSTRIAL DISTRICT		
Wellowner:	DICKSON INDUSTRIAL DISTRICT		
Attn:	Not Reported	Correspond:	Not Reported
Address:	P.O. BOX 286	City:	Houston
State:	TX	Zip:	77001
Latd:	29	Latm:	43
Lats:	45	Lond:	95
Lonm:	15	Lons:	35
Stateblock:	65	Statequadr:	22
Stateni:	3	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1942	Depthfirst:	578
Totaldepth:	758	Diameter:	12
Alloc:	0	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg2002:	0	Pump2002:	0
Wellpum 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpum19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	0	Pump1996:	0
Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0
Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	0	Pump1990:	0
Wellpum 20:	0	Agg1989:	0
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	1	Pump1986:	0
Wellpum 24:	0	Agg1985:	1
Pump1985:	0	Wellpum 25:	0
Agg1984:	1	Pump1984:	0
Wellpum 26:	0	Agg1983:	1
Pump1983:	0	Wellpum 27:	0
Agg1982:	1	Pump1982:	0
Wellpum 28:	0	Agg1981:	1
Pump1981:	0	Wellpum 29:	0
Agg1980:	1	Pump1980:	0
Wellpum 30:	0	Agg1979:	2
Pump1979:	0	Wellpum 31:	0
Agg1978:	1	Pump1978:	0
Wellpum 32:	0	Agg1977:	1
Pump1977:	2090500	Wellpum 33:	2090500
Agg1976:	2	Pump1976:	8340000
Wellpum 34:	4170000		

**13
NW
1/4 - 1/2 Mile
Higher**

Site ID: 103600
Groundwater Flow: NW
Shallowest Water Table Depth: Not Reported
Deepest Water Table Depth: Not Reported
Average Water Table Depth: Not Reported
Date: DEC 11, 92

AQUIFLOW 60298

**E14
SE
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058424

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	43051	Dateentere:	08/13/2004
Ownname:	Union Pacific Rail Road		
Ownstreet:	24125 Aldine Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9800 Clinton Drive		
Wellcity:	Houston	Wellzip:	77029
Own:	MWS-9X	Latitude:	294354
Lat dec:	29.731666		
Longitude:	951518		
Long dec:	-95.255		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/28/2004
Datecomp:	06/21/2004	Dia1:	20
Dia1to:	25	Dia2:	14
Dia2from:	0	Dia2to:	50
Dia3:	8	Dia3from:	0
Dia3to:	80		
Lith log:	0-19 Silty Clay - Brown 19-22.5 Sandy Clay - Reddish Brown 22.5-24 Silty Sand - Reddish Brown with Gray mottling 24-28.5 Clay - Red with some gray mottling 28.5-30.5 Silty Clay - Red with some gray mottling 30.5-32 Silty Sand - Gray 32-40		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jtted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	66	Gpt:	80
Case Screen:	16-in. New Steel Casing 0 to 25 10-in. New Steel Casing 0 to 50 2-in. New Sch 40 PVC Riser 0 to 69 2-in. New Sch 40 PVC Screen 69 to 79 0.010 2-in. New Sump		
Cemfrom1:	0	Cemto1:	25
Nosacks1:	12 Cement	Cemfrom2:	0
Cemto2:	50	Nosacks2:	16 Cement
Cemfrom3:	0	Cemto3:	63
Nosacks3:	12.5 Cement	Cementmeth:	Tremie
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	06/16/2004	Artflow:	Not Reported
Packers:	Bentonite Seal	63 to 66 ft.	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro Geosciences, Inc.
Drillicno:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 0305-1325		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058424		

**E15
SE
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058423

Trackno:	43050	Dateentere:	08/13/2004
Ownname:	Union Pacific Rail Road		
Ownstreet:	24125 Aldine Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9800 Clinton Drive		
Wellcity:	Houston	Wellzip:	77029
Own:	OS-13	Latitude:	294354
Lat dec:	29.731666		
Longitude:	951518		
Long dec:	-95.255		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/16/2004
Datecomp:	06/16/2004	Dia1:	8
Dia1to:	19	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 Silty Clay - Red with some brown mottling 2-8 Clay - Gray with red mottling 8-14 Silty Sand - Gray with orange and white mottling 14-16 Clayey Sand - Orange 16-19 Silty Clay - Gray with orange mottling		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	1	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	6	Gpt:	19
Case Screen:	2-in. New Sch 40 PVC Riser	0 to 8 2-in. New Sch 40 PVC Screen	8 to 18
	0.010 2-in. New Sump	18 to 19	
Cemfrom1:	0	Cemto1:	3.5
Nosacks1:	1 Cement	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/16/2004	Artflow:	Not Reported
Packers:	Bentonite Seal		
Wellplug48:	0		3.5 to 6 ft.
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro Geosciences, Inc.
Drillico:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 0305-1325		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058423		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

E16
SE
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000058422

Trackno:	43047	Dateentere:	08/13/2004
Ownname:	Union Pacific Rail Road		
Ownstreet:	24125 Aldine Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9800 Clinton Drive		
Wellcity:	Houston	Wellzip:	77029
Own:	OS-12	Latitude:	294354
Lat dec:	29.731666		
Longitude:	951518		
Long dec:	-95.255		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/17/2004
Datecomp:	06/17/2004	Dia1:	8
Dia1to:	46	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-19 Silty Clay - Dark Brown 19-22 Clayey Sand - Reddish tan with some gray mottling 22-23.5 Clay - Red with gray mottling 23.5-26 Clayey Sand - Reddish brown with gray mottling 26-33 Silty Clay - Gray with red mottling 33-39.5 Sandy Clay - Gr		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	1	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	32	Gpt:	46
Case Screen:	2-in. New Sch 40 PVC Riser	0 to 35 2-in. New Sch 40 PVC Screen	35 to 45
	0.010 2-in. New Sump	45 to 46	
Cemfrom1:	0	Cemto1:	30
Nosacks1:	6 Cement	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	06/26/2004	Artflow:	Not Reported
Packers:	Bentonite Seal	30 to 32 ft.	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro Geosciences, Inc.
Drllino:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 0305-1325 Amended 8-13-04 Ref#216		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058422		

**E17
SE
1/4 - 1/2 Mile
Higher**

TX WELLS TXPLU2000017349

Plugtrackn:	27152	Dateentere:	09/27/2005
Ownname:	Union Pacific Rail Road	Ownstreet:	24125 Aldine Westfield Road
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373		
Wellstreet:	9800 Clinton Drive		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294354
Lat dec:	29.731666		
Longitude:	951518		
Long dec:	-95.255		
Brmod:	Not Reported	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	MWS-10
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Dan Hoda - Geotech & Env. Reso	Histdrilic:	Not Reported
Histdatedr:	01/18/2000	Histtracki:	Not Reported
Histdiamin:	8.5	Histdepth:	26
Plugdate:	09/06/2005		
Plugmeth:	Fugro Job Number 0305-1673		
Plugopname:	Donald Edwards	Plugoplic:	56013
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	26	Cbsacks1:	3 Cement
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Fugro Geosciences, Inc.		
Compstreet:	6105 Rookin	Compstate:	TX
Compcity:	Houston	Nameassig:	Donald Edwards
Compzip:	77074	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000017349
Deleted:	0		

**E18
SE
1/4 - 1/2 Mile
Higher**

TX WELLS TXPLU2000017348

Plugtrackn:	27151	Dateentere:	09/27/2005
Ownname:	Union Pacific Rail Road	Ownstreet:	24125 Aldine Westfield Road
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373		
Wellstreet:	9800 Clinton Drive	Wellzip:	77029
Wellcity:	Houston	Latitude:	294354
County:	Harris		
Lat dec:	29.731666	Gn:	65223
Longitude:	951518	Gn75:	22
Long dec:	-95.255	Ownwellno:	MWS-4
Brmod:	Not Reported	Typemon:	1
Gn1:	65	Typedw:	0
Gn25:	3	Histdrllc:	Not Reported
Typewater:	0	Histtracki:	Not Reported
Typeinj:	0	Histdepth:	18
Histdrille:	Geoprojects International		
Histdatedr:	08/28/1996	Plugoplic:	56013
Histdiamin:	8.5	Plugmeth2:	0
Plugdate:	09/06/2005	Plugmeth3:	0
Plugmeth:	Fugro Job Number 0305-1673	Plugmeth4:	0
Plugopname:	Donald Edwards	Plugvar:	Not Reported
Plugmeth1:	1	Cfrom1:	Not Reported
Plugmeth3:	0	Cdiam2:	Not Reported
Plugmethot:	0	Cto2:	Not Reported
Cdiam1:	Not Reported	Cfrom3:	Not Reported
Cto1:	Not Reported	Cbfrom1:	0
Cfrom2:	Not Reported	Cbsacks1:	2 Cement
Cdiam3:	Not Reported		
Cto3:	Not Reported		
Cbto1:	18		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Fugro Geosciences, Inc.		
Compstreet:	6105 Rookin		
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Nameassig:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017348

**E19
SE
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058425

Trackno:	43053	Dateentere:	08/13/2004
Ownname:	Union Pacific Rail Road		
Ownstreet:	24125 Aldine Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9800 Clinton Drive		
Wellcity:	Houston	Wellzip:	77029
Own:	OS-14	Latitude:	294354
Lat dec:	29.731666		
Longitude:	951518		
Long dec:	-95.255		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/17/2004
Datecomp:	06/21/2004	Dia1:	14
Dia1to:	26	Dia2:	8
Dia2from:	0	Dia2to:	43
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4 Silty Clay - Black with red mottling 4-6 Sandy Clay - Red with some orange mottling 6-8 Clayey Sand - Red 8-10 Sandy Clay - Gray with orange and dark gray mottling 10-18 Silty Clay - Gray with orange and darker gray mottling 18-22 Sand - R		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	1	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	30	Gpt:	43

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	10-in. New Steel Casing	0 to 26 2-in. New Sch 40 PVC Riser	0
	to 32 2-in. New Sch 40 PVC Screen	32 to 42 0.010 2-in. New Sump	
	42 to 43		
Cemfrom1:	0	Cemto1:	26
Nosacks1:	8 Cement	Cemfrom2:	0
Cemto2:	27	Nosacks2:	5.5 Cement
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/16/2004	Artflow:	Not Reported
Packers:	Bentonite Seal		27 to 30 ft.
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro Geosciences, Inc.
Drllcno:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 0305-1325		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058425		

**C20
SSE
1/4 - 1/2 Mile
Lower**

TX WELLS TXWDB4000027893

State well:	6522304	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294344
Lat dec:	29.728888		
Longitude:	951533		
Long dec:	-95.259166		
Owner 1:	Dickson Gun Plant	Owner 2:	Well #2
Driller 1:	Layne Texas Co.	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	37
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001942	Well type:	withdrawal of water
Well depth:	793	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	02202003	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027893

State well number:	6522304	Pn well visit mark:	P
Depth from lsd:	-112	Mm date:	5
Dd date:	21	Yy date:	1942
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/21/2003	User name:	dwuerch

State well number:	6522304	Group number:	1
Remarks 1:	TWDB Report 178: 88 ft. of screen		
Remarks 2:	between 621 and 787 ft.		

State well number:	6522304	Group number:	2
Remarks 1:	Yield: 510 gpm with 70 ft.		
Remarks 2:	drawdown when drilled.		

**21
East
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058881

Trackno:	124657	Dateentere:	10/16/2007
Ownname:	Baker Hughes		
Ownstreet:	5425 Polk St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77023	County:	Harris
Wellstreet:	5425 Polk Street		
Wellcity:	Houston	Wellzip:	77023
Own:	MW-42	Latitude:	294405
Lat dec:	29.734721		
Longitude:	951506		
Long dec:	-95.251666		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/03/2007
Datecomp:	10/03/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-13: Dark greenish-gray silty clay - some black manganese nodules - some light gray mottling - turning light gray with some brownish-yellow mottling - abundant white calcareous nodule - very silty -abundant gray mottling - some gray silty sand s		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2		
	New	PVC Casing	0-10 sch-40 2
	slotted	10-25	New PVC
	0.01		
Cemfrom1:	8	Cemto1:	25
Nosacks1:	8 sand	Cemfrom2:	6
Cemto2:	8	Nosacks2:	2 Bentonite
Cemfrom3:	0	Cemto3:	6
Nosacks3:	2, Portland Cem	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	14
Watlevdate:	10/03/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058881		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

F22
SE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000058298

Trackno:	114735	Dateentere:	06/18/2007
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9500Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MWS-21	Latitude:	294350
Lat dec:	29.730554		
Longitude:	951512		
Long dec:	-95.253333		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/10/2007
Datecomp:	05/10/2007	Dia1:	6
Dia1to:	56	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 3 FILLING/GRAVEL. 3 4 SANDY SILT ; Brown ; fine grained ; well sorted ; light moisture. 4 4.5 SILTY CLAY ; Brown ; medium plasticity ; dry. 4.5 5.5 SILTY SANDS ; Gray ; fine grained ; well sorted. 5.5 24 SILTY CLAY ; Gray ; medium plasticity ; ligh		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Rotosonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	33	Gpt:	55
Case Screen:	-0.5 0 SURFACE FLUSH 0 31 grout 0 35 RISER 31 33 BENTONITE 33 55 SAND 35 55 SLOTTED		
Cemfrom1:	31	Cemto1:	33
Nosacks1:	Bentonite Chips	Cemfrom2:	0
Cemto2:	31	Nosacks2:	Pure Gold Grout
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	36.5
Watlevdate:	05/10/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Boart Longyear/Prosonic
Drllcno:	56050	Compstreet:	3737 Cherry Road
Compcity:	Memphis	Compstate:	TN
Compzip:	38118	Drillernam:	C. Adam Marshall
Traineenam:	Russell Williams	Tnum:	57894
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058298		

**F23
SE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058299

Trackno:	99459	Dateentere:	12/07/2006
Ownname:	Geoff Reeder		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MWS-17	Latitude:	294350
Lat dec:	29.730554		
Longitude:	951511		
Long dec:	-95.253055	Brandmodel:	Not Reported
Elev:	0	Gn1:	65
Gn:	65223	Gn25:	3
Gn75:	22	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0		
Ut:	0	Us:	0		
Uf:	0	Pby:	0		
Pbn:	0	Datestart:	11/17/2006		
Datecomp:	11/17/2006	Dia1:	6		
Dia1to:	78	Dia2:	Not Reported		
Dia2from:	Not Reported	Dia2to:	Not Reported		
Dia3:	Not Reported	Dia3from:	Not Reported		
Dia3to:	Not Reported				
Lith log:	From 0 to 8 - Fill From 6 to 14 - Silty-Clay From 14 to 17 - Clay From 17 to 18.5 - clayey-sand From 18.5 to 22 - Clay From 22 to 23.5 - Clayey-sand From 23.5 to 26 - Clay From 26 to 28.5 - Clayey-sand From 28.5 to 38.5 - clay from 38.5 to 54 -				
Dmdriven:	0	Dmairrotar:	0		
Dmmudrotar:	0	Dmbored:	0		
Dmairham:	0	Dmcabletoo:	0		
Dmjetted:	0	Dmhollowst:	0		
Dmrevcirc:	0	Dmotherck:	1		
Dmother:	Sonic	Bco:	0		
Bcs:	0	Bcg:	1		
Bcgs:	10/20	Bcu:	0		
Bcoc:	0	Bcot:	Not Reported		
Gpf:	78	Gpt:	66		
Case Screen:	2	New	Schdl 40 PVC 20 slot 78 to 68 2	New	Schdl 40
	PVC riser	68 to 0			
Cemfrom1:	78	Cemto1:	66		
Nosacks1:	6 sacks sand	Cemfrom2:	66		
Cemto2:	63	Nosacks2:	Bentonite Chips		
Cemfrom3:	63	Cemto3:	0		
Nosacks3:	cement-bent gr	Cementmeth:	tremie		
Cementby:	cement-bentonite grout	Ds:	Not Reported		
Dpl:	Not Reported	Dsv:	Not Reported		
Appvar:	Not Reported	Scs:	1		
Scsv:	0	Scp:	0		
Sca:	0	Watlev:	Not Reported		
Watlevdate:	08/11/2003	Artflow:	Not Reported		
Packers:	Not Reported				
Wellplug48:	0				
Wptext:	Not Reported				
Tpturbine:	0	Tpjet:	0		
Tpsubmersi:	1	Tpcylinder:	0		
Tpotherc:	0	Tpotherc:	Not Reported		
Pumpbowlde:	Not Reported	Wtpump:	0		
Wtbailer:	0	Wtjetted:	0		
Wtestimate:	0	Welltestyi:	Not Reported		
Welltestdr:	Not Reported	Welltesthr:	Not Reported		
Watqualund:	0	Watqualu 1:	0		
Watertype:	Not Reported	Stratdepth:	Not Reported		
Chemanaly:	0	Chemanaln:	0		
Undnatural:	0	Untype:	Not Reported		
Undhydro:	0	Undhaz:	0		
Undotherck:	0				
Undother:	Not Reported				
Undcertify:	0	Compname:	Prosonic Corporation		
Drillico:	56050	Compstreet:	3737 Cherry Road		
Compcity:	Memphis	Compstate:	TN		
Compzip:	38118	Drillernam:	Adam Marshall		
Traineenam:	Jose Asua	Tnum:	3386		
Comments:	Not Reported				
Confidenti:	0	Letterrecv:	12/30/1899		
Deleted:	0	Insdate:	06/13/2007		
Site id:	TXMON2000058299				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

G24
SE
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000027894

State well:	6522320	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294344
Lat dec:	29.728888		
Longitude:	951514		
Long dec:	-95.253888		
Owner 1:	U.S. Steel Co.	Owner 2:	Not Reported
Driller 1:	McMasters and	Driller 2:	Pomeroy
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	25
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001927	Well type:	withdrawal of water
Well depth:	840	Source of1:	Not Reported
Type of li:	none	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	G
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027894
Date:	3/27/1931	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	90
Plus minus:	Not Reported		
Date:	1/19/1932	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	75
Plus minus:	Not Reported		
Date:	8/5/1939	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	82
Plus minus:	Not Reported		
Date:	5/6/1940	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	78
Plus minus:	Not Reported		
Date:	9/10/1943	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	84
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522320	Pn well visit mark:	P
Depth from lsd:	-139	Mm date:	9
Dd date:	15	Yy date:	1948
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6522320	Pn well visit mark:	P
Depth from lsd:	-85.2	Mm date:	11
Dd date:	21	Yy date:	1938
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6522320	Mm date:	1
Dd date:	15	Yydate:	1943
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	Not Reported	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	234	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	10	Q00940 flag:	Not Reported
Q00940 chloride mgl:	28	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	Not Reported
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	191.75
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522320	Mm date:	1
Dd date:	19	Yydate:	1932
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	75	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	235	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	8	Q00940 flag:	Not Reported
Q00940 chloride mgl:	26	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	.5	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	0	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Q00415 phen alk: 0
 Q00410 total alk: 192.57
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnrordstr

State well number: 6522320
 Dd date: 30
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: 26
 Q00920 magnes mgl: 7
 Q00929 sodium mgl: 70
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 232
 Q00945 sulfate mgl: 18
 Q00940 chloride mg: 24
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: 92
 Q00931 sar: 3.15
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Mm date: 1
 Yydate: 1942
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: 259
 Q00415 phen alk: 0
 Q00410 total alk: 190.16
 Q00932 percent na: 61
 Q71860 rsc: 1.92
 Q00095 spec cond: Not Reported
 User name: pnrordstr

State well number: 6522320
 Dd date: 20
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: 71
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 214
 Q00945 sulfate mgl: 18
 Q00940 chloride mg: 24
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported

Mm date: 2
 Yydate: 1941
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Q00415 phen alk: 0
 Q00410 total alk: 175.36
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnrordstr

State well number: 6522320
 Dd date: 27
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: Not Reported
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: Not Reported
 Q00945 sulfate mgl: 20
 Q00940 chloride mg: 30
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Mm date: 3
 Yydate: 1931
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: Not Reported
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported
 Q00415 phen alk: Not Reported
 Q00410 total alk: Not Reported
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnrordstr

State well number: 6522320
 Dd date: 6
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: 72
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 333
 Q00945 sulfate mgl: 13
 Q00940 chloride mg: 26
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported

Mm date: 5
 Yydate: 1940
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Q00415 phen alk: 0
 Q00410 total alk: 272.87
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnrordstr

State well number: 6522320
 Dd date: 5
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: 73
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 230
 Q00945 sulfate mgl: 17
 Q00940 chloride mg: 25
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Mm date: 8
 Yydate: 1939
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported
 Q00415 phen alk: 0
 Q00410 total alk: 188.47
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnrordstr

State well number: 6522320
 Dd date: 10
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: Not Reported
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 227
 Q00945 sulfate mgl: 12
 Q00940 chloride mg: 27
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported

Mm date: 9
 Yydate: 1943
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	186.01
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	427
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522320	Group number:	1
Remarks 1:	117 ft of screen between 592 and		
Remarks 2:	841 ft. Well destroyed.		

**F25
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058300

Trackno:	114732	Dateentere:	06/18/2007
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9500Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MWS-20	Latitude:	294350
Lat dec:	29.730554		
Longitude:	951508		
Long dec:	-95.252222		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/10/2007
Datecomp:	05/10/2007	Dia1:	6
Dia1to:	56	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2.5 FILLING/GRAVEL. 2.5 7 SILTY CLAY ; Brown ; medium plasticity ; firm ; dry. 7 16 CLAY ; Gray ; medium soft ; dry ; occasional iron and calcareous nodules ; silt. 16 22 SILTY CLAY ; Light brown ; soft ; moist. 22 25 CLAY ; Red ; medium plasticity		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	1
Dm other:	Rotosonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	33	Gpt:	55

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	-0.5 0 SURFACE FLUSH 0 31 grout 0 35 RISER 31 33 BENTONITE 33 55 SAND 35 55 SLOTTED		
Cemfrom1:	31	Cemto1:	33
Nosacks1:	Bentonite Chips	Cemfrom2:	0
Cemto2:	31	Nosacks2:	Pure Gold Grout
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	36.5
Watlevdate:	05/10/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Boart Longyear/Prosonic
Drllcno:	56050	Compstreet:	3737 Cherry Road
Compcity:	Memphis	Compstate:	TN
Compzip:	38118	Drillernam:	C. Adam Marshall
Traineenam:	Russell Williams	Tnum:	57894
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058300		

**F26
SE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058204

Trackno:	156361	Dateentere:	10/15/2008
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Rd.		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9800 Clinton Dr.		
Wellcity:	Houston	Wellzip:	77029
Own:	TW-02	Latitude:	294346
Lat dec:	29.729443		
Longitude:	951511		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.253055						
Elev:	18	Brandmodel:	18	Survey Company			
Gn:	65223	Gn1:	65				
Gn75:	22	Gn25:	3				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	08/20/2008				
Datecomp:	09/04/2008	Dia1:	6				
Dia1to:	110	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0 1.5 FILL - Sandy Silty Clay and Gravel, light yellow tan, moist		1.5 2.5 SM - Silty Clayey				
	Sand, fine grained, low to medium plasticity, reddish brown, moist		2.5 12 CL - Silty Clay,				
	soft, low plasticity, light greyish brown, moist, abundan						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	0				
Dmrevcirc:	0	Dmotherck:	1				
Dmother:	RotoSonic	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	92	Gpt:	110				
Case Screen:	2	N	PVC Riser	0-95	Sch#0 2	N	PVC
	Screen		95-110	.010"slot			
Cemfrom1:	0	Cemto1:	88				
Nosacks1:	3/Volclay Grout	Cemfrom2:	88				
Cemto2:	92	Nosacks2:	1.5/Bent. chips				
Cemfrom3:	Not Reported	Cemto3:	Not Reported				
Nosacks3:	Not Reported	Cementmeth:	Tremmie				
Cementby:	WDC	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	0	Watlev:	Not Reported				
Watlevdate:	09/26/2008	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	1						
Wptext:	0	0-110	3 sacks Volclay				
Tpturbine:	0	Tpjct:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrk:	0	Tpothcr:	Not Reported				
Pumpbowld:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjcted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	WDC Exploration & Wells				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4885	Compstreet:	17307 C.R. 7 NW
Compcity:	Clearwater	Compstate:	MN
Compzip:	55320	Drillernam:	William B. Blutworth
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058204		

**F27
SE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058237

Trackno:	99470	Dateentere:	12/07/2006
Ownname:	UPRR		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OS-16	Latitude:	294347
Lat dec:	29.729721		
Longitude:	951510		
Long dec:	-95.252777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/19/2006
Datecomp:	11/19/2006	Dia1:	6
Dia1to:	70	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	From 0 to 6 - Silty-clay From 6 to 15 - Clay From 15 to 18 - Silt From 18 to 20 - Clay From 20 to 28 - Silt with trace sand From 28 to 34 - Silty-clay From 34 to 39 - Clay From 39 to 42 - Silty clay From 42 to 60 - Clay From 60 to 61 - Silty san		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Sonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	10/20	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	70	Gpt:	58

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	Schdl 40 PVC 20 slot	60 to 70 2	New	Schdl 40
	PVC riser	60 to 0				
Cemfrom1:	70		Cemto1:		58	
Nosacks1:	6 sacks sand		Cemfrom2:		58	
Cemto2:	55		Nosacks2:		Bentonite Chips	
Cemfrom3:	55		Cemto3:		0	
Nosacks3:	hgh sol bent gr		Cementmeth:		tremie	
Cementby:	high solids bentonite grout		Ds:		Not Reported	
Dpl:	Not Reported		Dsv:		Not Reported	
Appvar:	Not Reported		Scs:		1	
Scsv:	0		Scp:		0	
Sca:	0		Watlev:		Not Reported	
Watlevdate:	12/07/2006		Artflow:		Not Reported	
Packers:	Not Reported					
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0		Tpjet:		0	
Tpsubmersi:	1		Tpcylinder:		0	
Tpotherc:	0		Tpothcr:		Not Reported	
Pumpbowld:	Not Reported		Wtpump:		0	
Wtbailer:	0		Wtjcted:		0	
Wtestimate:	0		Welltestyi:		Not Reported	
Welltestdr:	Not Reported		Welltesthr:		Not Reported	
Watqualund:	0		Watqualu 1:		0	
Watertype:	Not Reported		Stratdepth:		Not Reported	
Chemanaly:	0		Chemanaln:		0	
Undnatural:	0		Untype:		Not Reported	
Undhydro:	0		Undhaz:		0	
Undotherck:	0					
Undother:	Not Reported		Compname:		Prosonic Corporation	
Undcertify:	0		Compstreet:		3737 Cherry Road	
Drllcno:	56050		Compstate:		TN	
Compcity:	Memphis		Drillernam:		Adam Marshall	
Compzip:	38118		Tnum:		3386	
Traineenam:	Jose Asua					
Comments:	Not Reported		Letterrecv:		12/30/1899	
Confidenti:	0		Insdate:		06/13/2007	
Deleted:	0					
Site id:	TXMON2000058237					

**F28
SE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058238

Trackno:	99477	Dateentere:	12/07/2006
Ownname:	UPRR		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OS-17	Latitude:	294347
Lat dec:	29.729721		
Longitude:	951510		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.252777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/19/2006
Datecomp:	11/19/2006	Dia1:	6
Dia1to:	70	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	From 0 to 6 - Silty-clay From 6 to 15 - Clay From 15 to 18 - Silt From 18 to 20 - Clay From 20 to 28 - Silt with trace sand From 28 to 34 - Silty-clay From 34 to 39 - Clay From 39 to 42 - Silty clay From 42 to 60 - Clay From 60 to 61 - Silty san		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Sonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	10/20	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	70	Gpt:	58
Case Screen:	2	New	Schdl 40 PVC 20 slot
			60 to 70 2
			New
			Schdl 40
			PVC riser 60 to 0
Cemfrom1:	70	Cemto1:	58
Nosacks1:	6 sacks sand	Cemfrom2:	58
Cemto2:	55	Nosacks2:	Bentonite Chips
Cemfrom3:	55	Cemto3:	0
Nosacks3:	hgh sol bent gr	Cementmeth:	tremie
Cementby:	high solids bentonite grout	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/16/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Prosonic Corporation

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	56050	Compstreet:	3737 Cherry Road
Compcity:	Memphis	Compstate:	TN
Compzip:	38118	Drillernam:	Adam Marshall
Traineenam:	Jose Asua	Tnum:	3386
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058238		

G29
SE
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000027885

State well:	6522308	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294343
Lat dec:	29.72861		
Longitude:	951514	Owner 2:	Not Reported
Long dec:	-95.253888	Driller 2:	Pomeroy
Owner 1:	U.S. Steel Co.	Aquifer co:	121EVGL
Driller 1:	McMasters and	Aquifer 1:	0
Coord Accuracy:	+/- 5 seconds	Elev of Is:	25
Aquifer id:	Gulf Coast	User code :	0
Aquifer 2:	0	Well type:	withdrawal of water
Elev mmt method:	Not Reported	Source of1:	Not Reported
Date drill:	00001943	Type of po:	electric motor
Well depth:	934	Primary use:	industrial
Type of li:	turbine pump	Tertia use:	Not Reported
Horsepower:	Not Reported	Water qual:	Y
Second use:	Not Reported	Other data:	Not Reported
Water leve:	M	Reporting :	Not Reported
Well logs :	Not Reported	Construct :	Not Reported
Date coll :	Not Reported	Casing mat:	Not Reported
Well sched:	Not Reported	Site id:	TXWDB4000027885
Completion:	Not Reported		
Screen mat:	Not Reported		
		Sample number:	1
Date:	9/14/1930	Const val:	100.
Storet code:	IRON, TOTAL (UG/L AS FE)		
Flag:	Not Reported		
Plus minus:	Not Reported		
		Pn well visit mark:	P
State well number:	6522308	Mm date:	2
Depth from lsd:	-298	Yy date:	1964
Dd date:	19	Measuring agency:	01
Measurement number:	01	Remark:	Not Reported
Method of meas:	1	User name:	Not Reported
Date entered:	Not Reported		
		Pn well visit mark:	P
State well number:	6522308	Mm date:	9
Depth from lsd:	-138	Yy date:	1943
Dd date:	27	Measuring agency:	01
Measurement number:	01	Remark:	Not Reported
Method of meas:	1	User name:	Not Reported
Date entered:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522308	Mm date:	3
Dd date:	10	Yydate:	1947
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	24	Q00920 flag:	Not Reported
Q00920 magnes mgl:	6	Q00929 flag:	Not Reported
Q00929 sodium mgl:	80	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	240	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	14	Q00940 flag:	Not Reported
Q00940 chloride mgl:	32	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	0	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	274
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	196.72
Q00900 tot hardnes:	82	Q00932 percent na:	67
Q00931 sar:	3.78	Q71860 rsc:	2.24
Q00095 flag:	Not Reported	Q00095 spec cond:	466
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522308	Mm date:	9
Dd date:	14	Yydate:	1930
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	20	Q00910 flag:	Not Reported
Q00910 calcium mgl:	20	Q00920 flag:	Not Reported
Q00920 magnes mgl:	5	Q00929 flag:	Not Reported
Q00929 sodium mgl:	88	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	249	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	15	Q00940 flag:	Not Reported
Q00940 chloride mg:	31	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	301
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	204.1
Q00900 tot hardnes:	70	Q00932 percent na:	73
Q00931 sar:	4.56	Q71860 rsc:	2.67
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	08/04/2005	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	None	0-60	2/ volclay
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	WDC Exploration & Wells
Drlllcno:	4885	Compstreet:	17307 C.R. 7 NW
Compcity:	Clearwater	Compstate:	MN
Compzip:	55320	Drillernam:	William B. Bludworth
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058157		

**G31
SE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058132

Trackno:	99484	Dateentere:	12/07/2006
Ownname:	UPRR		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OS-13R	Latitude:	294344
Lat dec:	29.728888		
Longitude:	951511		
Long dec:	-95.253055		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/21/2006
Datecomp:	11/21/2006	Dia1:	6
Dia1to:	18	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	From 0 to 5 - Fill From 5 to 8 - Silty Clay From 8 to 12 - sandy clay From 12 to 18 - Silty sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Sonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	10/20	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	18	Gpt:	6
Case Screen:	2 New riser 8 to 0	Schdl 40 PVC 20 slot 18 to 8 2	New Schdl 40 PVC
Cemfrom1:	18	Cemto1:	6
Nosacks1:	12 sacks sand	Cemfrom2:	6
Cemto2:	4	Nosacks2:	Bentonite Chips
Cemfrom3:	4	Cemto3:	0
Nosacks3:	cement-bent gr	Cementmeth:	tremie
Cementby:	high solids bentonite grout	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/16/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Prosonic Corporation
Drllcno:	56050	Compstreet:	3737 Cherry Road
Compcity:	Memphis	Compstate:	TN
Compzip:	38118	Drillernam:	Adam Marshall
Traineenam:	Jose Asua	Tnum:	3386
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058132		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

H32
ESE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000058323

Trackno:	156348	Dateentere:	10/15/2008
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Rd.		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9800 Clinton Dr.		
Wellcity:	Houston	Wellzip:	77029
Own:	TW-01	Latitude:	294351
Lat dec:	29.730832		
Longitude:	951505		
Long dec:	-95.251388		
Elev:	32	Brandmodel:	Survey Company
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/19/2008
Datecomp:	09/04/2008	Dia1:	6
Dia1to:	140	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 FILL - Sandy Silty Clay, abundant smooth gravel and oyster shell hash, soft, low plasticity, brown, metallic refuse. 2.5' oyster shell gravel, grey and white 3-5 Silty Sand, loose/subcompact, fine grained, dark grey, moist 5-13 Sil		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	RotoSonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	127	Gpt:	140
Case Screen:	2 N PVC Riser	0-130 Sch#0 2	N PVC
	Screen 130-140 .010"slot		
Cemfrom1:	0	Cemto1:	122
Nosacks1:	4/Volclay Grout	Cemfrom2:	122
Cemto2:	127	Nosacks2:	3/Bent. chips
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremmie
Cementby:	WDC	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/18/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	0	0-140 4 sacks Volclay	
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	WDC Exploration & Wells
Drllino:	4885	Compstreet:	17307 C.R. 7 NW
Compcity:	Clearwater	Compstate:	MN
Compzip:	55320	Drillernam:	William B. Bludworth
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058323		

**H33
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017306

Plugtrackn:	51128	Dateentere:	11/12/2008
Ownname:	Union Pacific Railroad	Ownstreet:	24125 Aldine-Westfield Rd.
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373		
Wellstreet:	24125 Aldine-Westfield Rd.		
Wellcity:	Houston	Wellzip:	77029
County:	Harris	Latitude:	294350
Lat dec:	29.730554		
Longitude:	951505		
Long dec:	-95.251388		
Brmod:	from well report	Gn:	65223
Gn1:	65	Gn75:	22
Gn25:	3	Ownwellno:	MWS-18
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Adam Marshall	Histdrllc:	56050
Histdatedr:	11/16/2006	Histtracki:	99461
Histdiamin:	6"	Histdepth:	60'
Plugdate:	08/28/2008		
Plugmeth:	No Data		
Plugopname:	William B. Bludworth	Plugoplic:	4885
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	2	Cfrom1:	2
Cto1:	60	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	30	Cbsacks1:	5 Gallons Portland Slurry
Cbfrom2:	30	Cbto2:	60
Cbsacks2:	1Sack Bentonite Chips	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	WDC Exploration & Wells		
Compstreet:	17307 County Rd. 7 NW	Compstate:	MN
Compcity:	Clearwater	Nameassig:	William B. Bludworth
Compzip:	55320	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000017306
Deleted:	0		

**H34
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058302

Trackno:	99461	Dateentere:	12/07/2006
Ownname:	UPRR		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MWS-18	Latitude:	294350
Lat dec:	29.730554		
Longitude:	951505		
Long dec:	-95.251388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/16/2006
Datecomp:	11/16/2006	Dia1:	6
Dia1to:	60	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	From 0 to 1 - Fill From 1 to 7.5 - Silty-Clay From 7.5 to 9.5 - Sand From 9.5 to 25 - Silty-Clay From 25 to 28 - Clay From 28 to 31.5 - Silty sand From 31.5 to 39 - Clay From 39 to 57.5 - Silty-clay From 57.5 to 60 - clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0			
Dmmudrotar:	0	Dmbored:	0			
Dmairham:	0	Dmcabletoo:	0			
Dmjetted:	0	Dmhollowst:	0			
Dmrevcirc:	0	Dmotherck:	1			
Dmother:	Sonic	Bco:	0			
Bcs:	0	Bcg:	1			
Bcgs:	10/20	Bcu:	0			
Bcoc:	0	Bcot:	Not Reported			
Gpf:	60	Gpt:	38			
Case Screen:	2	New	Schdl 40 PVC 20 slot	60 to 40 2	New	Schdl 40
	PVC riser		40 to 0			
Cemfrom1:	60	Cemto1:	38			
Nosacks1:	12 sacks sand	Cemfrom2:	38			
Cemto2:	35	Nosacks2:	Bentonite Chips			
Cemfrom3:	35	Cemto3:	0			
Nosacks3:	hgh sol bent gr	Cementmeth:	tremie			
Cementby:	high solids bentonite grout	Ds:	Not Reported			
Dpl:	Not Reported	Dsv:	Not Reported			
Appvar:	Not Reported	Scs:	1			
Scsv:	0	Scp:	0			
Sca:	0	Watlev:	Not Reported			
Watlevdate:	11/15/2006	Artflow:	Not Reported			
Packers:	Not Reported					
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0	Tpjet:	0			
Tpsubmersi:	1	Tpcylinder:	0			
Tpotherc:	0	Tpothec:	Not Reported			
Pumpbowlde:	Not Reported	Wtpump:	0			
Wtbailer:	0	Wtjetted:	0			
Wtestimate:	0	Welltestyi:	Not Reported			
Welltestdr:	Not Reported	Welltesthr:	Not Reported			
Watqualund:	0	Watqualu 1:	0			
Watertype:	Not Reported	Stratdepth:	Not Reported			
Chemanaly:	0	Chemanaln:	0			
Undnatural:	0	Untype:	Not Reported			
Undhydro:	0	Undhaz:	0			
Undotherck:	0					
Undother:	Not Reported					
Undcertify:	0	Compname:	Prosonic Corporation			
Drillico:	56050	Compstreet:	3737 Cherry Road			
Compcity:	Memphis	Compstate:	TN			
Compzip:	38118	Drillernam:	Adam Marshall			
Traineenam:	Jose Asua	Tnum:	3386			
Comments:	Not Reported					
Confidenti:	0	Letterrecv:	12/30/1899			
Deleted:	0	Insdate:	06/13/2007			
Site id:	TXMON2000058302					

**H35
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058301

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	99455	Dateentere:	12/07/2006
Ownname:	Geoff Reeder		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MWS-16	Latitude:	294350
Lat dec:	29.730554		
Longitude:	951505		
Long dec:	-95.251388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/15/2006
Datecomp:	11/15/2006	Dia1:	6
Dia1to:	88	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	From 0 to 6 - Fill From 6 to 9 - Silty-Sand From 9 to 14 - Silty - Clay From 14 to 16 - Sandy clay From 16 to 26 - Silty Clay From 26 to 28 - Clay From 28 to 32 - Silty Sand From 32 to 41.5 - Clay From 41.5 to 58 - Silty clay from 41.5 to 58 - S		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	1
Dm other:	Sonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	10/20	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	85	Gpt:	73
Case Screen:	2	New	Schdl 40
	PVC riser	75 to 0	
		Schdl 40 PVC 20 slot	85 to 75 2
		New	Schdl 40
Cemfrom1:	85	Cemto1:	73
Nosacks1:	6 sacks sand	Cemfrom2:	73
Cemto2:	70	Nosacks2:	Bentonite Chips
Cemfrom3:	70	Cemto3:	0
Nosacks3:	cement-bent gr	Cementmeth:	tremie
Cementby:	cement-bentonite grout	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/15/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Prosonic Corporation
Drlicno:	56050	Compstreet:	3737 Cherry Road
Compcity:	Memphis	Compstate:	TN
Compzip:	38118	Drillernam:	Adam Marshall
Traineenam:	Jose Asua	Tnum:	3386
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058301		

**H36
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058303

Trackno:	114727	Dateentere:	06/18/2007
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9500Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MWS-19	Latitude:	294350
Lat dec:	29.730554		
Longitude:	951504		
Long dec:	-95.251111		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/09/2007
Datecomp:	05/09/2007	Dia1:	6
Dia1to:	56	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0 3.5 FILLING/GRAVEL. 3.5 8.5 SILTY CLAY ; Gray ; soft; plastic; dry. 8.5 11 CLAYEY SILT ; Gray ; fine grained ; light moisture. 11 22 SILTY CLAY ; Gray ; medium plasticity ; dry ; occasional calcareous nodules ; firm. 22 24 CLAY ; Red ; low plasticity

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Rotosonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	33	Gpt:	55
Case Screen:	-0.5 0 SURFACE FLUSH 0 31 grout 0 35 RISER 31 33 BENTONITE 33 55 SAND 35 55 SLOTTED		
Cemfrom1:	31	Cemto1:	33
Nosacks1:	Bentonite Chips	Cemfrom2:	0
Cemto2:	31	Nosacks2:	Pure Gold Grout
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	36
Watlevdate:	05/09/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Boart Longyear/Prosonic
Undcertify:	0	Compstreet:	3737 Cherry Road
Drllcno:	56050	Compstate:	TN
Compcity:	Memphis	Drillernam:	C. Adam Marshall
Compzip:	38118	Tnum:	57894
Traineenam:	Russell Williams		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000058303		

**H37
ESE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058262

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	99482	Dateentere:	12/07/2006
Ownname:	UPRR		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MWS-9XR	Latitude:	294348
Lat dec:	29.729999		
Longitude:	951505		
Long dec:	-95.251388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/20/2006
Datecomp:	11/20/2006	Dia1:	6
Dia1to:	78	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	From 0 to 5 - Fill From 5 to 17 - Silty Clay From 17 to 22 - clay From 22 to 24 - Silty clay From 24 to 33 - clay From 33 to 46 - silty clay From 46 to 66 - Clay From 66 to 71 - Silty sand from 71 to 78 - Clay		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	1
Dm other:	Sonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	10/20	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	75	Gpt:	63
Case Screen:	2	New	Schdl 40
	PVC riser	65 to 0	New
		Schdl 40	
Cemfrom1:	75	Cemto1:	63
Nosacks1:	12 sacks sand	Cemfrom2:	63
Cemto2:	60	Nosacks2:	Bentonite Chips
Cemfrom3:	60	Cemto3:	0
Nosacks3:	high solids B.G	Cementmeth:	tremie
Cementby:	high solids bentonite grout	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/25/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Prosonic Corporation
Drllcno:	56050	Compstreet:	3737 Cherry Road
Compcity:	Memphis	Compstate:	TN
Compzip:	38118	Drillernam:	Adam Marshall
Traineenam:	Jose Asua	Tnum:	3386
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058262		

**I38
SE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058133

Trackno:	114744	Dateentere:	06/18/2007
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9500Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OS-20	Latitude:	294344
Lat dec:	29.728888		
Longitude:	951508		
Long dec:	-95.252222		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/11/2007
Datecomp:	05/11/2007	Dia1:	6
Dia1to:	66	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 0.5 CONCRETE/FILL. 0.5 3.5 SANDS ; Gray ; fine grained ; well sorted. 3.5 8.5 SILTY CLAY ; Gray ; medium plasticity ; soft ; dry. 8.5 10.5 SANDY SILT ; Gray ; fine grained ; moist ; medium dense. 10.5 33 SILTY CLAY ; Gray ; medium plasticity ; dry.		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Rotosonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	48	Gpt:	60
Case Screen:	-0.5 0 SURFACE FLUSH 0 46 grout 0 50 RISER 46 48 BENTONITE 48 60 SAND 50 60 SLOTTED		
Cemfrom1:	46	Cemto1:	48
Nosacks1:	Bentonite Chips	Cemfrom2:	0
Cemto2:	46	Nosacks2:	Pure Gold Grout
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/05/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Boart Longyear/Prosonic
Undcertify:	0	Compstreet:	3737 Cherry Road
Drlicno:	56050	Compstate:	TN
Compcity:	Memphis	Drillernam:	C. Adam Marshall
Compzip:	38118	Tnum:	57894
Traineenam:	Russell Williams		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000058133		

**I39
SE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058134

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	114736	Dateentere:	06/18/2007
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9500Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OS-19	Latitude:	294344
Lat dec:	29.728888		
Longitude:	951508		
Long dec:	-95.252222		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/11/2007
Datecomp:	05/11/2007	Dia1:	6
Dia1to:	45	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 0.5 CONCRETE/FILL. 0.5 5 SANDS ; Gray ; fine grained ; well sorted ; dry. 5 18.5 SILTY SANDS ; Light brown ; fine grained ; well sorted ; moist ; medium dense. 18.5 36.5 SILTY CLAY ; Gray ; medium plasticity ; dry ; firm to stiff. 36.5 45 CLAY ; Re		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	1
Dm other:	Rotosonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	23	Gpt:	45
Case Screen:	-0.5 0 SURFACE FLUSH 0 21 grout 0 25 RISER 21 23 BENTONITE 23 45 SAND 25 45 SLOTTED		
Cemfrom1:	21	Cemto1:	23
Nosacks1:	Bentonite Chips	Cemfrom2:	0
Cemto2:	23	Nosacks2:	Pure Gold Grout
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/10/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Boart Longyear/Prosonic
Drlicno:	56050	Compstreet:	3737 Cherry Road
Compcity:	Memphis	Compstate:	TN
Compzip:	38118	Drillernam:	C. Adam Marshall
Traineenam:	Russell Williams	Tnum:	57894
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058134		

**H40
SE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058239

Trackno:	99463	Dateentere:	12/07/2006
Ownname:	UPRR		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OS-15	Latitude:	294347
Lat dec:	29.729721		
Longitude:	951505		
Long dec:	-95.251388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/18/2006
Datecomp:	11/18/2006	Dia1:	6
Dia1to:	40	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	From 0 to 1.5 - Fill/topsoil From 1.5 to 16 - Silty-Clay From 16 to 21 - Clay From 21 to 22 - Silty-Sand From 28 to 38 - Silty clay From 38 to 39.5 - Clayey-Silty sand From 39.5 to 40 - Silty-Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Sonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	10/20	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	40	Gpt:	28
Case Screen:	2	New	Schdl 40 PVC 20 slot
	PVC riser	30 to 0	40 to 30 2
			New
			Schdl 40
Cemfrom1:	40	Cemto1:	28
Nosacks1:	6 sacks sand	Cemfrom2:	28
Cemto2:	25	Nosacks2:	Bentonite Chips
Cemfrom3:	25	Cemto3:	0
Nosacks3:	hgh sol bent gr	Cementmeth:	tremie
Cementby:	high solids bentonite grout	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/15/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Prosonic Corporation
Drillico:	56050	Compstreet:	3737 Cherry Road
Compcity:	Memphis	Compstate:	TN
Compzip:	38118	Drillernam:	Adam Marshall
Traineenam:	Jose Asua	Tnum:	3386
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058239		

**J41
East
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058785

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	120911	Dateentere:	08/27/2007
Ownname:	Redman		
Ownstreet:	2333 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	2333 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	Not Reported
Own:	MW-10	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951458		
Long dec:	-95.249444		
Elev:	0	Brandmodel:	magellan gps
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/08/2007
Datecomp:	08/08/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 asphalt .5 - 2 fill material 2 - 5 dark gray silty clay 5 - 11 brownish gray to light gray silty clay 11 - 20 light brown to light gray sil		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen riser 5 - 0	25 - 2.5 0.010 slot 2	new sch. 40 pvc
Cemfrom1:	25	Cemto1:	1.5
Nosacks1:	15,sand	Cemfrom2:	1.5
Cemto2:	1	Nosacks2:	.5,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	handmix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/07/2007	Artflow:	Not Reported
Packers:	bentonite chips		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drlicno:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058785		

**J42
East
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058786

Trackno:	120912	Dateentere:	08/27/2007
Ownname:	Redman		
Ownstreet:	2333 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	2333 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	Not Reported
Own:	MW-9	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951458		
Long dec:	-95.249444		
Elev:	0	Brandmodel:	magellan gps
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/08/2007
Datecomp:	08/08/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 asphalt .5 - 1 fill material 1 - 10 blackish gray to brownish greenish gray silty clay 10 - 11 light brown silty sand 11 - 15 light brow		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen riser 5 - 0	25 - 2.5 0.010 slot 2 new sch. 40 pvc	
Cemfrom1:	25	Cemto1:	1.5
Nosacks1:	15,sand	Cemfrom2:	1.5
Cemto2:	1	Nosacks2:	.5,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	handmix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/07/2007	Artflow:	Not Reported
Packers:	bentonite chips		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothec:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drillico:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058786		

**J43
East
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058783

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	120909	Dateentere:	08/27/2007
Ownname:	Redman		
Ownstreet:	2333 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	2333 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	Not Reported
Own:	MW-12	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951458		
Long dec:	-95.249444		
Elev:	0	Brandmodel:	magellan gps
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/08/2007
Datecomp:	08/08/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 asphalt .5 - 1 fill 1 - 2 gray brown silty sandy clay 2 - 5 dark gray silty clay 5 - 9 light gray to light brown silty clay 9 - 10 light brow		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen riser 5 - 0	25 - 2.5 0.010 slot 2 new sch. 40 pvc	
Cemfrom1:	25	Cemto1:	1.5
Nosacks1:	15,sand	Cemfrom2:	1.5
Cemto2:	1	Nosacks2:	.5,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	handmix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/07/2007	Artflow:	Not Reported
Packers:	bentonite chips 1.5 - 1		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drlicno:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058783		

**J44
East
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058784

Trackno:	120910	Dateentere:	08/27/2007
Ownname:	Redman		
Ownstreet:	2333 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	2333 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	Not Reported
Own:	MW-11	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951458		
Long dec:	-95.249444		
Elev:	0	Brandmodel:	magellan gps
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/08/2007
Datecomp:	08/08/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 asphalt .5 - 1 fill 1 - 2 light gray silty clay 2 - 4 light brown silty sand 4 - 6 dark gray silty clay 6 - 7 light gray sandy clay 7		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen riser 5 - 0	25 - 2.5 0.010 slot 2 new sch. 40 pvc	
Cemfrom1:	25	Cemto1:	1.5
Nosacks1:	15,sand	Cemfrom2:	1.5
Cemto2:	1	Nosacks2:	.5,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	handmix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/07/2007	Artflow:	Not Reported
Packers:	bentonite chips		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothercck:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drillicno:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058784		

**J45
East
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058787

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	124535	Dateentere:	10/15/2007
Ownname:	Redman		
Ownstreet:	2333 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	2333 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	Not Reported
Own:	MW-13	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951458		
Long dec:	-95.249444		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/07/2007
Datecomp:	09/07/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 asphalt .5 - 2 fill material 2 - 5 dark gray silty clay 5 - 11 brownish gray to light gray clay 11 - 21 light brown to l		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen riser 2.5 - 0	25 - 2.5 0.010 slot 2	new sch. 40 pvc
Cemfrom1:	25	Cemto1:	1.5
Nosacks1:	15,sand	Cemfrom2:	1.5
Cemto2:	1	Nosacks2:	.5,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	handmix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/25/2007	Artflow:	Not Reported
Packers:	bentonite chips		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.
Drllcno:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058787		

**J46
East
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017565

Plugtrackn:	61488	Dateentere:	01/29/2010
Ownname:	McJunkin Red Man Corp.	Ownstreet:	2333 Clinton Drive
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	2333 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951458		
Long dec:	-95.249444		
Brmod:	Magellan	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-11
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Shannon Mathers	Histdrllc:	54933
Histdatedr:	08/08/2007	Histtracki:	120910
Histdiamin:	8	Histdepth:	25
Plugdate:	01/28/2010		
Plugmeth:	No Data		
Plugopname:	William Osley	Plugoplic:	54735
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	1 Cement

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	2	Cbto2:	25
Cbsacks2:	1 Bentonite	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MagnaCore Drilling & Env Svcs		
Compstreet:	906 W. McDermott Dr., #116-313		
Compcity:	Allen	Compstate:	TX
Compzip:	75013	Nameassig:	Cedric Cascio
Traineenam:	William Osley	Tnum:	58003
Deleted:	0	Site id:	TXPLU2000017565

**J47
East
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017566

Plugtrackn:	61489	Dateentere:	01/29/2010
Ownname:	McJunkin Red Man Corp.	Ownstreet:	2333 Clinton Drive
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	2333 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951458		
Long dec:	-95.249444		
Brmod:	Magellan	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-12
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Shannon Mathers	Histdrilic:	54933
Histdatedr:	08/08/2007	Histtracki:	120909
Histdiamin:	8	Histdepth:	25
Plugdate:	01/28/2010		
Plugmeth:	No Data		
Plugopname:	William Osley	Plugoplic:	54735
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	1 Cement
Cbfrom2:	2	Cbto2:	25
Cbsacks2:	1 Bentonite	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MagnaCore Drilling & Env Svcs		
Compstreet:	906 W. McDermott Dr., #116-313		
Compcity:	Allen	Compstate:	TX
Compzip:	75013	Nameassig:	Cedric Cascio
Traineenam:	William Osley	Tnum:	58003

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000017566

**J48
East
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017564

Plugtrackn:	61487	Dateentere:	01/29/2010
Ownname:	McJunkin Red Man Corp.	Ownstreet:	2333 Clinton Drive
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	2333 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951458		
Long dec:	-95.249444		
Brmod:	Magellan	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-10
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Shannon Mathers	Histdrilic:	54933
Histdatedr:	08/08/2007	Histtracki:	120911
Histdiamin:	8	Histdepth:	25
Plugdate:	01/28/2010		
Plugmeth:	No Data		
Plugopname:	William Osley	Plugopic:	54735
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	1 Cement
Cbfrom2:	2	Cbto2:	25
Cbsacks2:	1 Bentonite	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MagnaCore Drilling & Env Svcs		
Compstreet:	906 W. McDermott Dr., #116-313		
Compcity:	Allen	Compstate:	TX
Compzip:	75013	Nameassig:	Cedric Cascio
Traineenam:	William Osley	Tnum:	58003
Deleted:	0	Site id:	TXPLU2000017564

**J49
East
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017562

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	61490	Dateentere:	01/29/2010
Ownname:	McJunkin Red Man Corp.	Ownstreet:	2333 Clinton Drive
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	2333 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951458		
Long dec:	-95.249444		
Brmod:	Magellan	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-13
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Shannon Mathers	Histdrllc:	54933
Histdatedr:	09/07/2007	Histtracki:	124535
Histdiamin:	8	Histdepth:	25
Plugdate:	01/28/2010		
Plugmeth:	No Data		
Plugopname:	William Osley	Plugopic:	54735
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	1 Cement
Cbfrom2:	2	Cbto2:	25
Cbsacks2:	1 Bentonite	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MagnaCore Drilling & Env Svcs		
Compstreet:	906 W. McDermott Dr., #116-313		
Compcity:	Allen	Compstate:	TX
Compzip:	75013	Nameassig:	Cedric Cascio
Traineenam:	William Osley	Tnum:	58003
Deleted:	0	Site id:	TXPLU2000017562

**J50
East
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017563

Plugtrackn:	61486	Dateentere:	01/29/2010
Ownname:	McJunkin Red Man Corp.	Ownstreet:	2333 Clinton Drive
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	2333 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951458		
Long dec:	-95.249444		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Magellan	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-9
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Shannon Mathers	Histdrilic:	54933
Histdatedr:	08/08/2007	Histtracki:	120912
Histdiamin:	8	Histdepth:	25
Plugdate:	01/28/2010		
Plugmeth:	No Data		
Plugopname:	William Osley	Plugopic:	54735
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	1 Cement
Cbfrom2:	2	Cbto2:	25
Cbsacks2:	1 Bentonite	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MagnaCore Drilling & Env Svcs		
Compstreet:	906 W. McDermott Dr., #116-313		
Compcity:	Allen	Compstate:	TX
Compzip:	75013	Nameassig:	Cedric Cascio
Traineenam:	William Osley	Tnum:	58003
Deleted:	0	Site id:	TXPLU2000017563

**I51
SE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058158

Trackno:	99480	Dateentere:	12/07/2006
Ownname:	UPRR		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OS-18	Latitude:	294345
Lat dec:	29.729166		
Longitude:	951506		
Long dec:	-95.251666		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0			
Ut:	0	Us:	0			
Uf:	0	Pby:	0			
Pbn:	0	Datestart:	11/18/2006			
Datecomp:	11/18/2006	Dia1:	6			
Dia1to:	50	Dia2:	Not Reported			
Dia2from:	Not Reported	Dia2to:	Not Reported			
Dia3:	Not Reported	Dia3from:	Not Reported			
Dia3to:	Not Reported					
Lith log:	From 0 to 4 - Silty-clay From 4 to 8 - Clay From 8 to 18 - Silty clay From 18 to 22 - Clayey silt From 22 to 36 - Silty clay From 36 to 40 - clay From 40 to 50 - silty Clay					
Dmdriven:	0	Dmairrotar:	0			
Dmmudrotar:	0	Dmbored:	0			
Dmairham:	0	Dmcabletoo:	0			
Dmjtted:	0	Dmhollowst:	0			
Dmrevcirc:	0	Dmotherck:	1			
Dmother:	Sonic	Bco:	0			
Bcs:	0	Bcg:	1			
Bcgs:	10/20	Bcu:	0			
Bcoc:	0	Bcot:	Not Reported			
Gpf:	50	Gpt:	28			
Case Screen:	2	New	Schdl 40 PVC 20 slot	50 to 30 2	New	Schdl 40
	PVC riser	30 to 0				
Cemfrom1:	50	Cemto1:	28			
Nosacks1:	12 sacks sand	Cemfrom2:	28			
Cemto2:	25	Nosacks2:	Bentonite Chips			
Cemfrom3:	25	Cemto3:	0			
Nosacks3:	hgh sol bent gr	Cementmeth:	tremie			
Cementby:	high solids bentonite grout	Ds:	Not Reported			
Dpl:	Not Reported	Dsv:	Not Reported			
Appvar:	Not Reported	Scs:	1			
Scsv:	0	Scp:	0			
Sca:	0	Watlev:	Not Reported			
Watlevdate:	11/16/2006	Artflow:	Not Reported			
Packers:	Not Reported					
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0	Tpjet:	0			
Tpsubmersi:	1	Tpcylinder:	0			
Tpothcrk:	0	Tpothcr:	Not Reported			
Pumpbowlde:	Not Reported	Wtpump:	0			
Wtbailer:	0	Wtjtted:	0			
Wtestimate:	0	Welltestyi:	Not Reported			
Welltestdr:	Not Reported	Welltesthr:	Not Reported			
Watqualund:	0	Watqualu 1:	0			
Watertype:	Not Reported	Stratdepth:	Not Reported			
Chemanaly:	0	Chemanaln:	0			
Undnatural:	0	Untype:	Not Reported			
Undhydro:	0	Undhaz:	0			
Undotherck:	0					
Undother:	Not Reported					
Undcertify:	0	Compname:	Prosonic Corporation			
Drllcno:	56050	Compstreet:	3737 Cherry Road			
Compcity:	Memphis	Compstate:	TN			
Compzip:	38118	Drillernam:	Adam Marshall			
Traineenam:	Jose Asua	Tnum:	3386			
Comments:	Not Reported					
Confidenti:	0	Letterrecv:	12/30/1899			
Deleted:	0	Insdate:	06/13/2007			
Site id:	TXMON2000058158					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

J52
East
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000017500

Plugtrackn:	61480	Dateentere:	01/29/2010
Ownname:	McJunkin Red Man Corp.	Ownstreet:	2333 Clinton Drive
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	2333 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294401
Lat dec:	29.73361		
Longitude:	951458		
Long dec:	-95.249444		
Brmod:	Magellan	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-1, -3, -4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	09/27/1999	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	20
Plugdate:	01/28/2010		
Plugmeth:	Report is for three (3) wells: MW-1, MW-3 & MW-4		
Plugopname:	William Osley	Plugoplic:	54735
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	1 Cement
Cbfrom2:	2	Cbto2:	20
Cbsacks2:	1 Bentonite	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MagnaCore Drilling & Env Svcs		
Compstreet:	906 W. McDermott Dr., #116-313		
Compcity:	Allen	Compstate:	TX
Compzip:	75013	Nameassig:	Cedric Cascio
Traineenam:	William Osley	Tnum:	58003
Deleted:	0	Site id:	TXPLU2000017500

J53
East
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000017501

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	61481	Dateentere:	01/29/2010
Ownname:	McJunkin Red Man Corp.	Ownstreet:	2333 Clinton Drive
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	2333 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294401
Lat dec:	29.73361		
Longitude:	951458		
Long dec:	-95.249444		
Brmod:	Magellan	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	09/27/1999	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	18
Plugdate:	01/28/2010		
Plugmeth:	No Data		
Plugopname:	William Osley	Plugopic:	54735
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	1 Cement
Cbfrom2:	2	Cbto2:	18
Cbsacks2:	0.8 Bentonite	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MagnaCore Drilling & Env Svcs		
Compstreet:	906 W. McDermott Dr., #116-313		
Compcity:	Allen	Compstate:	TX
Compzip:	75013	Nameassig:	Cedric Cascio
Traineenam:	William Osley	Tnum:	58003
Deleted:	0	Site id:	TXPLU2000017501

**J54
East
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017502

Plugtrackn:	61482	Dateentere:	01/29/2010
Ownname:	McJunkin Red Man Corp.	Ownstreet:	2333 Clinton Drive
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	2333 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294401
Lat dec:	29.73361		
Longitude:	951458		
Long dec:	-95.249444		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Magellan	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-6 & MW-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	09/27/1999	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	20
Plugdate:	01/28/2010		
Plugmeth:	Report is for two (2) wells: MW-6 and MW-8		
Plugopname:	William Osley	Plugopic:	54735
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	5
Cto1:	20	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	1 Cement
Cbfrom2:	2	Cbto2:	20
Cbsacks2:	1 Bentonite	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MagnaCore Drilling & Env Svcs		
Compstreet:	906 W. McDermott Dr., #116-313		
Compcity:	Allen	Compstate:	TX
Compzip:	75013	Nameassig:	Cedric Cascio
Traineenam:	William Osley	Tnum:	58003
Deleted:	0	Site id:	TXPLU2000017502

**I55
SE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058205

Trackno:	156371	Dateentere:	10/15/2008
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Rd.		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9800 Clinton Dr.		
Wellcity:	Houston	Wellzip:	77029
Own:	OS-23	Latitude:	294346
Lat dec:	29.729443		
Longitude:	951505		
Long dec:	-95.251388		
Elev:	27	Brandmodel:	Survey Company
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/26/2008
Datecomp:	09/04/2008	Dia1:	6
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 22 CH - Clay, some silt, firm, high plasticity, reddish light brown, moist/dry 9 calcareous nodules 11 color transitions to light grey with trace red brown staining (increasing with depth), caliche throughout 17 transitions to m		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	RotoSonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	27
Case Screen:	2 N PVC Riser	0-17 Sch#0 2 N PVC	
	Screen 17-27 .010"slot		
Cemfrom1:	0	Cemto1:	10
Nosacks1:	1/Volclay Grout	Cemfrom2:	10
Cemto2:	15	Nosacks2:	1.5/Bent. chips
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Poured
Cementby:	WDC	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	1	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/09/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	WDC Exploration & Wells
Drillico:	4885	Compstreet:	17307 C.R. 7 NW
Compcity:	Clearwater	Compstate:	MN
Compzip:	55320	Drillernam:	William B. Blutworth
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058205		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

I56
SE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058207

Trackno:	156390	Dateentere:	10/15/2008
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Rd.		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9800 Clinton Dr.		
Wellcity:	Houston	Wellzip:	77029
Own:	OS-26	Latitude:	294346
Lat dec:	29.729443		
Longitude:	951505		
Long dec:	-95.251388		
Elev:	18	Brandmodel:	Survey Company
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/27/2008
Datecomp:	09/05/2008	Dia1:	6
Dia1to:	61	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 5.5 ML - Sandy Silt, some clay, soft, dark brown, dry, grass, roots 5.5 7.5 MH - Clayey Silt, trace sand, soft, high plasticity, light grey with red brown mottling, moist 7.5 15 SM - Silty Sand, loose, fine grained, well graded, tan, wet		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	RotoSonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	28	Gpt:	40
Case Screen:	2 N PVC Riser	0-30 Sch#0 2 N PVC	
	Screen 30-40 .010"slot		
Cemfrom1:	0	Cemto1:	25
Nosacks1:	1/Volclay Grout	Cemfrom2:	25
Cemto2:	28	Nosacks2:	1/Bent. chips
Cemfrom3:	40	Cemto3:	61
Nosacks3:	2/Ben. Chips	Cementmeth:	Poured
Cementby:	WDC	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	07/23/2005	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	None	0-40	2/ volclay
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	WDC Exploration & Wells
Drlllcno:	4885	Compstreet:	17307 C.R. 7 NW
Compcity:	Clearwater	Compstate:	MN
Compzip:	55320	Drillernam:	William B. Bludworth
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058207		

**I57
SE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058206

Trackno:	156374	Dateentere:	10/15/2008
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Rd.		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9800 Clinton Dr.		
Wellcity:	Houston	Wellzip:	77029
Own:	OS-24	Latitude:	294346
Lat dec:	29.729443		
Longitude:	951505		
Long dec:	-95.251388		
Elev:	27	Brandmodel:	Survey Company
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/25/2008
Datecomp:	08/25/2008	Dia1:	6
Dia1to:	75	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2.5 TOPSOIL - dark brown, moist, roots brown, moist, ranges from very little to some silt plasticity, reddish brown, wet, some caliche 10		
		2.5 5 CH - Clay, firm, high plasticity, reddish light	
		5 11.5 ML - Silt, some clay, soft, low	
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	RotoSonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	63	Gpt:	75
Case Screen:	2	N	PVC Riser
	Screen	17-27	.010"slot
Cemfrom1:	0	Cemto1:	10
Nosacks1:	1/Volclay Grout	Cemfrom2:	10
Cemto2:	15	Nosacks2:	1.5/Bent. chips
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Poured
Cementby:	WDC	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	1	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/03/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	WDC Exploration & Wells
Drillico:	4885	Compstreet:	17307 C.R. 7 NW
Compcity:	Clearwater	Compstate:	MN
Compzip:	55320	Drillernam:	William B. Blutworth
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058206		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

I58
SE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058112

Trackno:	156377	Dateentere:	10/15/2008
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Rd.		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9800 Clinton Dr.		
Wellcity:	Houston	Wellzip:	77029
Own:	OS-25	Latitude:	294343
Lat dec:	29.72861		
Longitude:	951506		
Long dec:	-95.251666		
Elev:	25	Brandmodel:	Survey Company
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/25/2008
Datecomp:	08/25/2008	Dia1:	6
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2.5 TOPSOIL - clayey, dark brown, grass, roots 2.5 3.5 WOOD 3.5 5.5 CH - Silty Clay, some sand, trace fine gravel, soft, high plasticity, well graded, dark brown, moist 5.5 24.5 CL - Silty Clay, firm, medium plasticity, light gr		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	RotoSonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	18	Gpt:	30
Case Screen:	2 N PVC Riser 0-20 Sch#0 2 N PVC		
	Screen 20-30 .010"slot		
Cemfrom1:	0	Cemto1:	13
Nosacks1:	1/Volclay Grout	Cemfrom2:	13
Cemto2:	18	Nosacks2:	1.5/Bent. chips
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Poured
Cementby:	WDC	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	1	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	10/03/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	WDC Exploration & Wells
Drlllcno:	4885	Compstreet:	17307 C.R. 7 NW
Compcity:	Clearwater	Compstate:	MN
Compzip:	55320	Drillernam:	William B. Bludworth
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058112		

**159
SE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058069

Trackno:	114748	Dateentere:	06/18/2007
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9500Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OS-21	Latitude:	294342
Lat dec:	29.728332		
Longitude:	951505		
Long dec:	-95.251388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/12/2007
Datecomp:	05/12/2007	Dia1:	6
Dia1to:	45	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 0.5 CONCRETE/FILL. 0.5 3.5 SANDS ; Gray ; fine grained ; well sorted ; light moisture ; with gravel. 3.5 30 SILTY CLAY ; Gray ; medium plasticity ; dry ; firm ; occasional iron and calcareous nodules. 30 45 CLAY ; Red with gray mottling ; medium pla		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Rotosonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	23	Gpt:	45
Case Screen:	-0.5 0 SURFACE FLUSH 0 21 grout 0 25 RISER 21 23 BENTONITE 23 45 SAND 25 45 SLOTTED		
Cemfrom1:	21	Cemto1:	23
Nosacks1:	Bentonite Chips	Cemfrom2:	0
Cemto2:	23	Nosacks2:	Pure Gold Grout
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/15/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Boart Longyear/Prosonic
Drllcno:	56050	Compstreet:	3737 Cherry Road
Compcity:	Memphis	Compstate:	TN
Compzip:	38118	Drillernam:	C. Adam Marshall
Traineenam:	Russell Williams	Tnum:	57894
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058069		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

160
SE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058070

Trackno:	114751	Dateentere:	06/18/2007
Ownname:	Union Pacific Railroad		
Ownstreet:	24125 Aldine-Westfield Road		
Owncity:	Spring	Ownstate:	TX
Ownzip:	77373	County:	Harris
Wellstreet:	9500Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OS-22	Latitude:	294342
Lat dec:	29.728332		
Longitude:	951505		
Long dec:	-95.251388		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/12/2007
Datecomp:	05/12/2007	Dia1:	6
Dia1to:	66	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 0.5 CONCRETE/FILL. 0.5 3.5 SANDS ; Gray ; fine grained ; well sorted ; light moisture ; with gravel. 3.5 33.5 SILTY CLAY ; Gray ; medium plasticity ; dry ; firm ; occasional iron nodules. 33.5 51 CLAY ; Red/gray mottled ; medium plasticity ; firm to		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Rotosonic	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	48	Gpt:	60
Case Screen:	-0.5 0 SURFACE FLUSH 0 21 grout 0 46 grout 0 25 RISER 0 50 riser 21 23 BENTONITE 0 48 bentonite 23 45 SAND		
Cemfrom1:	46	Cemto1:	48
Nosacks1:	Bentonite Chips	Cemfrom2:	0
Cemto2:	46	Nosacks2:	Pure Gold Grout
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	06/15/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	1	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Boart Longyear/Prosonic
Drllino:	56050	Compstreet:	3737 Cherry Road
Compcity:	Memphis	Compstate:	TN
Compzip:	38118	Drillernam:	C. Adam Marshall
Traineenam:	Russell Williams	Tnum:	57894
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058070		

**61
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017460

Plugtrackn:	61484	Dateentere:	01/29/2010
Ownname:	McJunkin Red Man Corp.	Ownstreet:	2333 Clinton Drive
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	2333 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294357
Lat dec:	29.732499		
Longitude:	951456		
Long dec:	-95.248888		
Brmod:	Magellan	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrlic:	Not Reported
Histdatedr:	03/29/2007	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	17.5
Plugdate:	01/28/2010		
Plugmeth:	No Data		
Plugopname:	William Osley	Plugoplic:	54735
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	1 Cement
Cbfrom2:	2	Cbto2:	17.5
Cbsacks2:	0.75 Bentonite	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	MagnaCore Drilling & Env Svcs		
Compstreet:	906 W. McDermott Dr., #116-313		
Compcity:	Allen	Compstate:	TX
Compzip:	75013	Nameassig:	Cedric Cascio
Traineenam:	William Osley	Tnum:	58003
Deleted:	0	Site id:	TXPLU2000017460

**K62
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXGH30000002133

Permitaggl:	1432		
Origaggl:	0		
Wellno:	1434		
Permittee:	HILL PETROLEUM COMPANY		
Wellowner:	HILL PETROLEUM COMPANY		
Attn:	Not Reported	Correspond:	PHIBRO REFINING, INC.
Address:	P.O. BOX 3429	City:	Texas City
State:	TX	Zip:	77592-3429
Latd:	29	Latm:	43
Lats:	30	Lond:	95
Lonm:	15	Lons:	24
Stateblock:	65	Statequadr:	22
Stateni:	3	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1957	Depthfirst:	900
Totaldepth:	1182	Diameter:	16
Alloc:	382	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg2002:	0	Pump2002:	0
Wellpump 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpump19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	0	Pump1996:	0
Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0
Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	6	Pump1990:	364283000
Wellpum 20:	60713833	Agg1989:	5
Pump1989:	373707000	Wellpum 21:	74741400
Agg1988:	6	Pump1988:	430655000
Wellpum 22:	71775833	Agg1987:	6
Pump1987:	780148000	Wellpum 23:	130024666
Agg1986:	6	Pump1986:	934730000
Wellpum 24:	155788333	Agg1985:	6
Pump1985:	1044267000	Wellpum 25:	174044500
Agg1984:	6	Pump1984:	859090000
Wellpum 26:	143181666	Agg1983:	6
Pump1983:	1175814000	Wellpum 27:	195969000
Agg1982:	6	Pump1982:	1400085000
Wellpum 28:	233347500	Agg1981:	6
Pump1981:	1482797000	Wellpum 29:	247132833
Agg1980:	6	Pump1980:	1250761000
Wellpum 30:	208460166	Agg1979:	6
Pump1979:	1455989040	Wellpum 31:	242664839
Agg1978:	6	Pump1978:	1471766940
Wellpum 32:	245294490	Agg1977:	6
Pump1977:	1475958590	Wellpum 33:	245993098
Agg1976:	6	Pump1976:	1666426000
Wellpum 34:	277737666		

**L63
South
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057722

Trackno:	140631	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-05	Latitude:	294328
Lat dec:	29.724443		
Longitude:	951533		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/30/2007
Datecomp:	11/30/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4	- 11 gray sand 11	-
	25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen	25 - 5 0.010 slot 2	new sch. 40 pvc
	riser 5 - 0		
Cemfrom1:	25	Cemto1:	3
Nosacks1:	14,sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	1,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2008	Artflow:	Not Reported
Packers:	bentonite chips	3 - 1	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undootherck:	0		
Undoother:	Not Reported		
Uncertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057722		

**L64
South
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057723

Trackno:	140632	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-7R	Latitude:	294328
Lat dec:	29.724443		
Longitude:	951533		
Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/30/2007
Datecomp:	11/30/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4 - 11 gray sand 11 - 25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new	sch. 40 pvc
	riser	5	- 0				
Cemfrom1:	25			Cemto1:		3	
Nosacks1:	14,sand			Cemfrom2:		3	
Cemto2:	1			Nosacks2:		1,bentonite	
Cemfrom3:	1			Cemto3:		0	
Nosacks3:	1,concrete			Cementmeth:		hand mix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	04/14/2008			Artflow:		Not Reported	
Packers:	bentonite chips		3 - 1				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drllcno:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057723						

**L65
South
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057720

Trackno:	140629	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-03	Latitude:	294328
Lat dec:	29.724443		
Longitude:	951533		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/29/2007
Datecomp:	11/29/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0	-	4 black silty clay 4
	25	11	gray sand 11
			-
			25 gray to brown sand
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2	new	sch. 40 pvc screen
	riser	5	- 0
			25 - 5 0.010 slot 2
			new sch. 40 pvc
Cemfrom1:	25	Cemto1:	3
Nosacks1:	14,sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	1,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2008	Artflow:	Not Reported
Packers:	bentonite chips		3 - 1
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057720		

**L66
South
1/2 - 1 Mile
Lower**

TX WELLS

TXMON2000057721

Trackno:	140630	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-04	Latitude:	294328
Lat dec:	29.724443		
Longitude:	951533		
Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/30/2007
Datecomp:	11/30/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4 - 11 gray sand 11 - 25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new	sch. 40 pvc
	riser	5	- 0				
Cemfrom1:	25			Cemto1:		3	
Nosacks1:	14,sand			Cemfrom2:		3	
Cemto2:	1			Nosacks2:		1,bentonite	
Cemfrom3:	1			Cemto3:		0	
Nosacks3:	1,concrete			Cementmeth:		hand mix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	04/14/2008			Artflow:		Not Reported	
Packers:	bentonite chips		3 - 1				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjetted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drllcno:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057721						

L67
South
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057724

Trackno:	140633	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-7R	Latitude:	294328
Lat dec:	29.724443		
Longitude:	951533		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/04/2007
Datecomp:	12/04/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4	- 11 gray sand 11	-
	25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen	25 - 5 0.010 slot 2	new sch. 40 pvc
	riser 5 - 0		
Cemfrom1:	25	Cemto1:	3
Nosacks1:	14,sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	1,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2008	Artflow:	Not Reported
Packers:	bentonite chips	3 - 1	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057724		

**L68
South
1/2 - 1 Mile
Lower**

TX WELLS

TXMON2000057727

Trackno:	140636	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-63	Latitude:	294328
Lat dec:	29.724443		
Longitude:	951533		
Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/04/2007
Datecomp:	12/04/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4 - 11 gray sand 11 - 25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new	sch. 40 pvc
	riser	5	- 0				
Cemfrom1:	25			Cemto1:		3	
Nosacks1:	14,sand			Cemfrom2:		3	
Cemto2:	1			Nosacks2:		1,bentonite	
Cemfrom3:	1			Cemto3:		0	
Nosacks3:	1,concrete			Cementmeth:		hand mix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	04/14/2008			Artflow:		Not Reported	
Packers:	bentonite chips		3 - 1				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowld:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drillico:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057727						

L69
South
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057728

Trackno:	140637	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-64	Latitude:	294328
Lat dec:	29.724443		
Longitude:	951533		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/04/2007
Datecomp:	12/04/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4	- 11 gray sand 11	-
	25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen	25 - 5 0.010 slot 2	new sch. 40 pvc
	riser 5 - 0		
Cemfrom1:	25	Cemto1:	3
Nosacks1:	14,sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	1,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2008	Artflow:	Not Reported
Packers:	bentonite chips	3 - 1	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057728		

L70
South
1/2 - 1 Mile
Lower

TX WELLS

TXMON2000057725

Trackno:	140634	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-61	Latitude:	294328
Lat dec:	29.724443		
Longitude:	951533		
Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/04/2007
Datecomp:	12/04/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4 - 11 gray sand 11 - 25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new	sch. 40 pvc
	riser	5	- 0				
Cemfrom1:	25			Cemto1:		3	
Nosacks1:	14,sand			Cemfrom2:		3	
Cemto2:	1			Nosacks2:		1,bentonite	
Cemfrom3:	1			Cemto3:		0	
Nosacks3:	1,concrete			Cementmeth:		hand mix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	04/14/2008			Artflow:		Not Reported	
Packers:	bentonite chips		3 - 1				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowld:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drillico:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057725						

L71
South
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057726

Trackno:	140635	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-62	Latitude:	294328
Lat dec:	29.724443		
Longitude:	951533		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/04/2007
Datecomp:	12/04/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4	- 11 gray sand 11	-
	25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen	25 - 5 0.010 slot 2	new sch. 40 pvc
	riser 5 - 0		
Cemfrom1:	25	Cemto1:	3
Nosacks1:	14,sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	1,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2008	Artflow:	Not Reported
Packers:	bentonite chips	3 - 1	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057726		

L72
South
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057671

Trackno:	133271	Dateentere:	01/31/2008
Ownname:	PWI		
Ownstreet:	5518 S. Willow Rd.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	5518 S. Willow Rd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-4	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951533		
Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2007
Datecomp:	12/13/2007	Dia1:	8
Dia1to:	17	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 1 asphalt and base material 1 - 4 dark gray silty clay 4 - 5 yellowish brown light gray silty clay 5 - 10 reddish brown silty clay 10 - 15 brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	17 - 7	0.010 slot 2	new	sch. 40
	pvc riser		7 - 0				
Cemfrom1:	17			Cemto1:		5	
Nosacks1:	7,sand			Cemfrom2:		5	
Cemto2:	2			Nosacks2:		2,bentonite	
Cemfrom3:	2			Cemto3:		0	
Nosacks3:	1.5,concrete			Cementmeth:		handmix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	01/18/2008			Artflow:		Not Reported	
Packers:	bentonite chips		5 - 2				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drillicno:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057671						

L73
South
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057672

Trackno:	133272	Dateentere:	01/31/2008
Ownname:	PWI		
Ownstreet:	5518 S. Willow Rd.	Ownstate:	TX
Owncity:	Houston	County:	Harris
Ownzip:	Not Reported	Wellzip:	Not Reported
Wellstreet:	5518 S. Willow Rd.	Latitude:	294327
Wellcity:	Houston		
Own:	MW-5		
Lat dec:	29.724166		
Longitude:	951533		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/14/2007
Datecomp:	12/14/2007	Dia1:	8
Dia1to:	17	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 1 asphalt and base material 1 - 5 dark gray clay 5 - 10 reddish brown clay 10 - 11 sand 11 - 14 reddish brown stiff clay 14 - 15 gray green clay 15 -		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen 17 - 7 0.010 slot 2 new sch. 40 pvc riser 7 - 0		
Cemfrom1:	17	Cemto1:	5
Nosacks1:	7,sand	Cemfrom2:	5
Cemto2:	2	Nosacks2:	2,bentonite
Cemfrom3:	2	Cemto3:	0
Nosacks3:	1.5,concrete	Cementmeth:	handmix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/18/2008	Artflow:	Not Reported
Packers:	bentonite chips		5 - 2
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057672		

L74
South
1/2 - 1 Mile
Lower

TX WELLS

TXMON2000057670

Trackno:	133270	Dateentere:	01/31/2008
Ownname:	PWI		
Ownstreet:	5518 S. Willow Rd.	Ownstate:	TX
Owncity:	Houston	County:	Harris
Ownzip:	Not Reported		
Wellstreet:	5518 S. Willow Rd.	Wellzip:	Not Reported
Wellcity:	Houston	Latitude:	294327
Own:	MW-3		
Lat dec:	29.724166	Brandmodel:	Magellan GPS
Longitude:	951533	Gn1:	65
Long dec:	-95.259166	Gn25:	3
Elev:	0	Twd:	0
Gn:	65223	Twrg:	0
Gn75:	22	Ue:	0
Twn:	1	Uir:	0
Ue:	0	Uij:	0
Uin:	0	Udw:	0
Ug:	0	Us:	0
Up:	0	Pby:	0
Ut:	0	Datestart:	12/13/2007
Uf:	0	Dia1:	8
Pbn:	0	Dia2:	Not Reported
Datecomp:	12/13/2007	Dia2to:	Not Reported
Dia1to:	17	Dia3from:	Not Reported
Dia2from:	Not Reported		
Dia3:	Not Reported		
Dia3to:	Not Reported		
Lith log:	0 - 1 asphalt and base material 1 - 4 dark gray silty clay 4		
	- 5 yellowish brown silty clay 5 - 10 reddish brown silty clay 10		
	- 13 brown silty clayey sand 13		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	17 - 7	0.010 slot 2	new	sch. 40
	pvc riser		7 - 0				
Cemfrom1:	17			Cemto1:		5	
Nosacks1:	7,sand			Cemfrom2:		5	
Cemto2:	2			Nosacks2:		2,bentonite	
Cemfrom3:	2			Cemto3:		0	
Nosacks3:	1.5,concrete			Cementmeth:		handmix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	01/18/2008			Artflow:		Not Reported	
Packers:	bentonite chips		5 - 2				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drillicno:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057670						

**L75
South
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057668

Trackno:	133268	Dateentere:	01/31/2008
Ownname:	PWI		
Ownstreet:	5518 S. Willow Rd.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	5518 S. Willow Rd.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	MW-1	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951533		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.259166		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/13/2007
Datecomp:	12/13/2007	Dia1:	8
Dia1to:	17	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - .5 concrete .5 - 1 base materials 1 - 3 dark gray silty clay 3 - 5 brown silty clay 5 - 13 reddish brown silty clay 13 - 15 yellowish orange and gray fine		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen 17 - 7 0.010 slot 2 new sch. 40 pvc riser 7 - 0		
Cemfrom1:	17	Cemto1:	5
Nosacks1:	7,sand	Cemfrom2:	5
Cemto2:	2	Nosacks2:	2,bentonite
Cemfrom3:	2	Cemto3:	0
Nosacks3:	1.5,concrete	Cementmeth:	handmix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/18/2008	Artflow:	Not Reported
Packers:	bentonite chips		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057668		

L76
South
1/2 - 1 Mile
Lower

TX WELLS

TXMON2000057669

Trackno:	133269	Dateentere:	01/31/2008
Ownname:	PWI		
Ownstreet:	5518 S. Willow Rd.	Ownstate:	TX
Owncity:	Houston	County:	Harris
Ownzip:	Not Reported		
Wellstreet:	5518 S. Willow Rd.	Wellzip:	Not Reported
Wellcity:	Houston	Latitude:	294327
Own:	MW-2		
Lat dec:	29.724166	Brandmodel:	Magellan GPS
Longitude:	951533	Gn1:	65
Long dec:	-95.259166	Gn25:	3
Elev:	0	Twd:	0
Gn:	65223	Twrg:	0
Gn75:	22	Uir:	0
Twn:	1	Uj:	0
Twr:	0	Udw:	0
Twrg:	0	Us:	0
Ue:	0	Pby:	0
Uin:	0	Datestart:	12/13/2007
Ug:	0	Dia1:	8
Up:	0	Dia2:	Not Reported
Ut:	0	Dia2to:	Not Reported
Uf:	0	Dia3from:	Not Reported
Pbn:	0		
Datecomp:	12/13/2007		
Dia1to:	17		
Dia2from:	Not Reported		
Dia3:	Not Reported		
Dia3to:	Not Reported		
Lith log:	0 - .5 concrete .5 - 1 base materials 1 - 3 dark gray silty clay 3 - 5 brown silty clay 5 - 6 dark gray silty clay 6 - 8 reddish brown sandy clay 8 -		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	17 - 7	0.010 slot 2	new	sch. 40
		pvc riser	7 - 0				
Cemfrom1:	17			Cemto1:		5	
Nosacks1:	7,sand			Cemfrom2:		5	
Cemto2:	2			Nosacks2:		2,bentonite	
Cemfrom3:	2			Cemto3:		0	
Nosacks3:	1.5,concrete			Cementmeth:		handmix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	01/18/2008			Artflow:		Not Reported	
Packers:	bentonite chips		5 - 2				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drillico:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057669						

K77
SSE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057783

Trackno:	140645	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-72	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/06/2007
Datecomp:	12/06/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0	-	4 black silty clay 4
	25	11	gray sand 11
			-
			25 gray to brown sand
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2	new	sch. 40 pvc screen
	riser	5	- 0
			25 - 5 0.010 slot 2
			new sch. 40 pvc
Cemfrom1:	25	Cemto1:	3
Nosacks1:	14,sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	1,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2008	Artflow:	Not Reported
Packers:	bentonite chips		3 - 1
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057783		

K78
SSE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057784

Trackno:	140646	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-73	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		
Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/07/2007
Datecomp:	12/07/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4 - 11 gray sand 11 - 25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new	sch. 40 pvc
	riser	5	- 0				
Cemfrom1:	25			Cemto1:		3	
Nosacks1:	14,sand			Cemfrom2:		3	
Cemto2:	1			Nosacks2:		1,bentonite	
Cemfrom3:	1			Cemto3:		0	
Nosacks3:	1,concrete			Cementmeth:		hand mix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	04/14/2008			Artflow:		Not Reported	
Packers:	bentonite chips		3 - 1				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drlllcno:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057784						

K79
SSE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057785

Trackno:	140647	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-74	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/07/2007
Datecomp:	12/07/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0	-	4 black silty clay 4
	25	11	gray sand 11
			-
			-
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2	new	sch. 40 pvc screen
	riser	5	- 0
Cemfrom1:	25	Cemto1:	3
Nosacks1:	14,sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	1,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2008	Artflow:	Not Reported
Packers:	bentonite chips		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undootherck:	0		
Undoother:	Not Reported		
Uncertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057785		

K80
SSE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057782

Trackno:	140643	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-70	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		
Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/06/2007
Datecomp:	12/06/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4 - 11 gray sand 11 - 25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new	sch. 40 pvc
	riser	5	- 0				
Cemfrom1:	25			Cemto1:		3	
Nosacks1:	14,sand			Cemfrom2:		3	
Cemto2:	1			Nosacks2:		1,bentonite	
Cemfrom3:	1			Cemto3:		0	
Nosacks3:	1,concrete			Cementmeth:		hand mix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	04/14/2008			Artflow:		Not Reported	
Packers:	bentonite chips		3 - 1				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowld:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjetted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drillicno:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057782						

**K81
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057779

Trackno:	140640	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-67	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/05/2007
Datecomp:	12/05/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4	- 11 gray sand 11	-
	25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen	25 - 5 0.010 slot 2	new sch. 40 pvc
	riser 5 - 0		
Cemfrom1:	25	Cemto1:	3
Nosacks1:	14,sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	1,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2008	Artflow:	Not Reported
Packers:	bentonite chips	3 - 1	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057779		

K82
SSE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057780

Trackno:	140641	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-68	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		
Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/05/2007
Datecomp:	12/05/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4 - 11 gray sand 11 - 25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new	sch. 40 pvc
	riser	5	- 0				
Cemfrom1:	25			Cemto1:		3	
Nosacks1:	14,sand			Cemfrom2:		3	
Cemto2:	1			Nosacks2:		1,bentonite	
Cemfrom3:	1			Cemto3:		0	
Nosacks3:	1,concrete			Cementmeth:		hand mix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	04/14/2008			Artflow:		Not Reported	
Packers:	bentonite chips		3 - 1				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drillicno:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057780						

**K83
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057781

Trackno:	140642	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-69	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/06/2007
Datecomp:	12/06/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4	- 11 gray sand 11	-
	25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen	25 - 5 0.010 slot 2	new sch. 40 pvc
	riser 5 - 0		
Cemfrom1:	25	Cemto1:	3
Nosacks1:	14,sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	1,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2008	Artflow:	Not Reported
Packers:	bentonite chips	3 - 1	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057781		

**K84
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057786

Trackno:	140648	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-75	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		
Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/07/2007
Datecomp:	12/07/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4 - 11 gray sand 11 - 25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new	sch. 40 pvc
	riser	5	- 0				
Cemfrom1:	25			Cemto1:		3	
Nosacks1:	14,sand			Cemfrom2:		3	
Cemto2:	1			Nosacks2:		1,bentonite	
Cemfrom3:	1			Cemto3:		0	
Nosacks3:	1,concrete			Cementmeth:		hand mix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	04/14/2008			Artflow:		Not Reported	
Packers:	bentonite chips		3 - 1				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowld:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drillicno:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057786						

**K85
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057777

Trackno:	140638	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-65	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/05/2007
Datecomp:	12/05/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0	-	4 black silty clay 4
	25	11	gray sand 11
			-
			-
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2	new	sch. 40 pvc screen
	riser	5	- 0
Cemfrom1:	25	Cemto1:	3
Nosacks1:	14,sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	1,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2008	Artflow:	Not Reported
Packers:	bentonite chips		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057777		

**K86
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057776

Trackno:	140644	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-71	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		
Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/06/2007
Datecomp:	12/06/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4 - 11 gray sand 11 - 25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new	sch. 40 pvc
	riser	5	- 0				
Cemfrom1:	25			Cemto1:		3	
Nosacks1:	14,sand			Cemfrom2:		3	
Cemto2:	1			Nosacks2:		1,bentonite	
Cemfrom3:	1			Cemto3:		0	
Nosacks3:	1,concrete			Cementmeth:		hand mix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	03/30/2008			Artflow:		Not Reported	
Packers:	bentonite chips		3 - 1				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drllcno:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057776						

K87
SSE
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000027765

State well:	6522313	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		
Long dec:	-95.255555	Owner 2:	Not Reported
Owner 1:	Signal Oil and Gas co.	Driller 2:	Not Reported
Driller 1:	Layne Texas	Aquifer co:	121EVGL
Coord Accuracy:	+/- second		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	15
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001955	Well type:	withdrawal of water
Well depth:	1169	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	200	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027765
Date:	4/20/1955	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6522313	Pn well visit mark:	P
Depth from lsd:	-293	Mm date:	4
Dd date:	20	Yy date:	1955
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522313	Mm date:	4
Dd date:	20	Yydate:	1955
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	11	Q00920 flag:	Not Reported
Q00920 magnes mgl:	2	Q00929 flag:	Not Reported
Q00929 sodium mgl:	15	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	274	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	15	Q00940 flag:	Not Reported
Q00940 chloride mgl:	32	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	223
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	224.59
Q00900 tot hardnes:	36	Q00932 percent na:	47
Q00931 sar:	1.09	Q71860 rsc:	3.77
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new	sch. 40 pvc
	riser	5	- 0				
Cemfrom1:	25			Cemto1:		3	
Nosacks1:	14,sand			Cemfrom2:		3	
Cemto2:	1			Nosacks2:		1,bentonite	
Cemfrom3:	1			Cemto3:		0	
Nosacks3:	1,concrete			Cementmeth:		hand mix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	04/14/2008			Artflow:		Not Reported	
Packers:	bentonite chips		3 - 1				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drillico:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057778						

K89
SSE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057787

Trackno:	140649	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-76	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/07/2007
Datecomp:	12/07/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0	-	4 black silty clay 4
	25	11	gray sand 11
			-
			25 gray to brown sand
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2	new	sch. 40 pvc screen
	riser	5	- 0
			25 - 5 0.010 slot 2
			new sch. 40 pvc
Cemfrom1:	25	Cemto1:	3
Nosacks1:	14,sand	Cemfrom2:	3
Cemto2:	1	Nosacks2:	1,bentonite
Cemfrom3:	1	Cemto3:	0
Nosacks3:	1,concrete	Cementmeth:	hand mix
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/14/2008	Artflow:	Not Reported
Packers:	bentonite chips		3 - 1
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undootherck:	0		
Undoother:	Not Reported		
Uncertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4850	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Pat Stephens
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057787		

**K90
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057788

Trackno:	140650	Dateentere:	04/28/2008
Ownname:	Valero Refinery Houston		
Ownstreet:	Manchester St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	Manchester St.		
Wellcity:	Houston	Wellzip:	Not Reported
Own:	OW-77	Latitude:	294330
Lat dec:	29.724999		
Longitude:	951520		
Long dec:	-95.255555		
Elev:	0	Brandmodel:	Magellan GPS
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/07/2007
Datecomp:	12/07/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 4 black silty clay 4 - 11 gray sand 11 - 25 gray to brown sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	new	sch. 40 pvc screen	25 - 5	0.010 slot 2	new	sch. 40 pvc
	riser	5	- 0				
Cemfrom1:	25			Cemto1:		3	
Nosacks1:	14,sand			Cemfrom2:		3	
Cemto2:	1			Nosacks2:		1,bentonite	
Cemfrom3:	1			Cemto3:		0	
Nosacks3:	1,concrete			Cementmeth:		hand mix	
Cementby:	MEDI			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		1	
Scsv:	0			Scp:		0	
Sca:	0			Watlev:		Not Reported	
Watlevdate:	04/14/2008			Artflow:		Not Reported	
Packers:	bentonite chips		3 - 1				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		0	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		0	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Mathers Environmental Drilling Inc.	
Undcertify:	0			Compstreet:		12245 E. FM 529	
Drllcno:	4850			Compstate:		TX	
Compcity:	Houston			Drillernam:		Pat Stephens	
Compzip:	77041			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057788						

**M91
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXWDB4000027752

State well:	6522314	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294329
Lat dec:	29.724721		
Longitude:	951519	Owner 2:	Well #4
Long dec:	-95.255277	Driller 2:	Not Reported
Owner 1:	Signal Oil & Gas CO.	Aquifer co:	121EVGL
Driller 1:	Layne Texas Co.		
Coord Accuracy:	+/- 5 seconds		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	20
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001957	Well type:	withdrawal of water
Well depth:	1182	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	02202003	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027752

State well number:	6522314	Pn well visit mark:	P
Depth from lsd:	-321	Mm date:	10
Dd date:	28	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/21/2003	User name:	dwuerch

State well number:	6522314	Group number:	1
Remarks 1:	TWDB Report 178: 166 ft. of screen		
Remarks 2:	between 900 and 1,170 ft.		

State well number:	6522314	Group number:	2
Remarks 1:	Yield 1,153 gpm with 34 ft.		
Remarks 2:	drawdown when drilled.		

**N92
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057641

Trackno:	260734	Dateentere:	07/27/2011
Ownname:	Oxid, L.P.		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-7	Latitude:	294326
Lat dec:	29.723888		
Longitude:	951550		
Long dec:	-95.263888		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/28/2011
Datecomp:	06/28/2011	Dia1:	2
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 Olive gray clayey SILT 3-5 No recovery 5-10 Light gray/light brown silty CLAY 10-15 Yellow/orange clayey SILT 15-20 Yellow/orange sandy SILT with some clay		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	18
Case Screen:	.75-in. New Sch 40 PVC Riser 0 to 13 .75-in. New Sch 40 PVC Pre-packed Screen 13-18 0.010 (w/0.65-in. mesh stainless steel outer screen)		
Cemfrom1:	0	Cemto1:	10.5
Nosacks1:	.5 bag bentonit	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/18/2011	Artflow:	Not Reported
Packers:	Bentonite quick seal sleeve with expanding foam bridge from 10.5 to 13 feet		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drillico:	58021	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Sheldon Collins
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18110019		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057641		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

N93
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057640

Trackno:	234968	Dateentere:	11/08/2010
Ownname:	Oxid, L.P		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-6	Latitude:	294326
Lat dec:	29.723888		
Longitude:	951550		
Long dec:	-95.263888		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/19/2010
Datecomp:	10/19/2010	Dia1:	2.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.75 Concrete .75-4.5 Dark gray clayey FILL with gravel 4.5-6 Dark gray silty CLAY 6-8 Light gray clayey SILT 8-17 Light gray silty SAND 17-19.5 Light gray clayey, silty SAND 19.5-20 Red and light gray mottled silty CLAY		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	17
Case Screen:	.75-in. New SCH 40 PVC Riser 0 to 7 .75-in. New PVC Pre-packed screen 7 to 17 0.010 (w/ 0.65-in. mesh stainless steel outer screen)		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	1/4 bag bentoni	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	10/26/2010	Artflow:	Not Reported
Packers:	Bentonite quick seal sleeve with expanding foam bridge		5 to 7 ft.
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drillicno:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18100041		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057640		

**N94
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057638

Trackno:	260727	Dateentere:	07/27/2011
Ownname:	Oxid, L.P.		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-9B	Latitude:	294326
Lat dec:	29.723888		
Longitude:	951551		
Long dec:	-95.264166	Brandmodel:	Not Reported
Elev:	0	Gn1:	65
Gn:	65223	Gn25:	3
Gn75:	22	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/28/2011
Datecomp:	06/28/2011	Dia1:	2
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 Olive gray to dark gray clayey SILT 3-20 Gray/brown sandy SILT		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	11	Gpt:	16
Case Screen:	.75-in. New Sch 40 PVC Riser 0 to 11 .75-in. New Sch 40 PVC Pre-packed Screen 11-16 0.010 (w/0.65-in. mesh stainless steel outer screen)		
Cemfrom1:	0	Cemto1:	8.5
Nosacks1:	.5 bag bentonit	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/24/2009	Artflow:	Not Reported
Packers:	Bentonite quick seal sleeve with expanding foam bridge from 8.5 to 11 feet		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drllcno:	58021	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Sheldon Collins
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18110019		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057638		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

N95
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057639

Trackno:	260729	Dateentere:	07/27/2011
Ownname:	Oxid, L.P.		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-9A	Latitude:	294326
Lat dec:	29.723888		
Longitude:	951551		
Long dec:	-95.264166		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/28/2011
Datecomp:	06/28/2011	Dia1:	2
Dia1to:	11	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 Olive gray to dark gray clayey SILT 3-11 Gray/brown sandy SILT		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	6	Gpt:	11
Case Screen:	.75-in. New Sch 40 PVC Riser 0 to 6.75-in. New Sch 40 PVC Pre-packed Screen 6-11 0.010 (w/0.65-in. mesh stainless steel outer screen)		
Cemfrom1:	0	Cemto1:	3.5
Nosacks1:	.25 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	06/08/2011	Artflow:	Not Reported
Packers:	Bentonite quick seal sleeve with expanding foam bridge from 3.5 to 6 feet		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothec:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drillicno:	58021	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Sheldon Collins
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18110019		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057639		

**N96
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057636

Trackno:	260721	Dateentere:	07/27/2011
Ownname:	Oxid, L.P.		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-10B	Latitude:	294326
Lat dec:	29.723888		
Longitude:	951551		
Long dec:	-95.264166	Brandmodel:	Not Reported
Elev:	0	Gn1:	65
Gn:	65223	Gn25:	3
Gn75:	22	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	1
Twrg:	0	Ud:	0
Ue:	0	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/28/2011
Datecomp:	06/28/2011	Dia1:	2
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4 Olive gray clayey SILT with gravel and fill 4-7 Gray/brown silty CLAY 7-19 Yellow/orange clayey SILT 19-20 Yellow/orange silty CLAY		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	15	Gpt:	20
Case Screen:	.75-in. New Sch 40 PVC Riser 0 to 15 .75-in. New Sch 40 PVC Pre-packed Screen 15-20 0.010 (w/0.65-in. mesh stainless steel outer screen)		
Cemfrom1:	0	Cemto1:	12.5
Nosacks1:	.5 bag bentonit	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/09/2009	Artflow:	Not Reported
Packers:	Bentonite quick seal sleeve with expanding foam bridge from 12.5 to 15 feet		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drllcno:	58021	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Sheldon Collins
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18110019		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057636		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

N97
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057637

Trackno:	260725	Dateentere:	07/27/2011
Ownname:	Oxid, L.P.		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-10A	Latitude:	294326
Lat dec:	29.723888		
Longitude:	951551		
Long dec:	-95.264166		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/28/2011
Datecomp:	06/28/2011	Dia1:	2
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4 Olive gray clayey SILT with gravel and fill 4-7 Gray/brown silty CLAY 7-15 Yellow/orange clayey SILT		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	10	Gpt:	15
Case Screen:	.75-in. New Sch 40 PVC Riser 0 to 10 .75-in. New Sch 40 PVC Pre-packed Screen 10-15 0.010 (w/0.65-in. mesh stainless steel outer screen)		
Cemfrom1:	0	Cemto1:	7.5
Nosacks1:	.5 bag bentonit	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	11/09/2009	Artflow:	Not Reported
Packers:	Bentonite quick seal sleeve with expanding foam bridge from 7.5 to 10 feet		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drillico:	58021	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Sheldon Collins
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18110019		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057637		

**N98
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057617

Trackno:	260731	Dateentere:	07/27/2011
Ownname:	Oxid, L.P.		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-8	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951550		
Long dec:	-95.263888	Brandmodel:	Not Reported
Elev:	0	Gn1:	65
Gn:	65223	Gn25:	3
Gn75:	22	Twd:	0
Tw:	1	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/28/2011
Datecomp:	06/28/2011	Dia1:	2
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Olive gray clayey SILT with fill and crushed concrete 1-6 Brown silty CLAY changing to red/brown and then yellow/orange 6-8 Yellow/orange clayey SILT 8-10 No recovery 10-19 Light gray clayey sandy SILT 19-20 Light brown silty CLAY		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	12	Gpt:	17
Case Screen:	.75-in. New Sch 40 PVC Riser 0 to 12 .75-in. New Sch 40 PVC Pre-packed Screen 12-17 0.010 (w/0.65-in. mesh stainless steel outer screen)		
Cemfrom1:	0	Cemto1:	9.5
Nosacks1:	.5 bag bentonit	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/18/2011	Artflow:	Not Reported
Packers:	Bentonite quick seal sleeve with expanding foam bridge from 9.5 to 12 feet		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drillico:	58021	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Sheldon Collins
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18110019		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057617		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

N99
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057616

Trackno:	234967	Dateentere:	11/08/2010
Ownname:	Oxid, L.P		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-5	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951551		
Long dec:	-95.264166		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/19/2010
Datecomp:	10/19/2010	Dia1:	2.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.75 Concrete .75-3.5 Gray clayey silty FILL 3.5-7.5 Gray clayey SILT 7.5-12.5 Light gray very silty SAND 12.5-19.5 Light gray clayey, silty SAND 19.5-20 Red and light gray mottled silty CLAY		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	17
Case Screen:	.75-in. New SCH 40 PVC Riser 0 to 7 .75-in. New PVC Pre-packed screen 7 to 17 0.010 (w/ 0.65-in. mesh stainless steel outer screen)		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	1/4 bag bentoni	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	01/20/2009	Artflow:	Not Reported
Packers:	Bentonite quick seal sleeve with expanding foam bridge		5 to 7 ft.
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drillico:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18100041		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057616		

**M100
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXGH30000002121

Permitagl:	1432		
Origaggl:	1432		
Wellno:	1435		
Permittee:	Valero Refining Texas, L.P.		
Wellowner:	Valero Refining Texas, L.P.		
Attn:	Merle Kirk	Correspond:	Not Reported
Address:	P.O. Box 5038	City:	Houston
State:	TX	Zip:	77262
Latd:	29	Latm:	43
Lats:	28	Lond:	95
Lonm:	15	Lons:	17
Stateblock:	65	Statequadr:	22
Stateni:	3	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1955	Depthfirst:	922
Totaldepth:	1169	Diameter:	16
Alloc:	144	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	4	Pump2010:	41112000
Wellpump 1:	10278000	Agg2009:	4

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump2009:	2133000	Wellpump 2:	533250
Agg2008:	4	Pump2008:	5866000
Wellpump 3:	1466500	Agg2007:	4
Pump2007:	63129000	Wellpump 4:	15782250
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	4
Pump2005:	0	Wellpump 6:	0
Agg2004:	4	Pump2004:	2330000
Wellpump 7:	582500	Agg2003:	4
Pump2003:	4071000	Wellpump 8:	1017750
Agg2002:	4	Pump2002:	15395000
Wellpump 9:	3848750	Agg2001:	4
Pump2001:	18956000	Wellpum 10:	4739000
Agg2000:	4	Pump2000:	6691000
Wellpum 11:	1672750	Agg1999:	4
Pump1999:	3277000	Wellpump19:	819250
Agg1998:	4	Pump1998:	3400000
Wellpum 12:	850000	Agg1997:	4
Pump1997:	6859000	Wellpum 13:	1714750
Agg1996:	4	Pump1996:	25000
Wellpum 14:	6250	Agg1995:	4
Pump1995:	60209000	Wellpum 15:	15052250
Agg1994:	4	Pump1994:	123386000
Wellpum 16:	30846500	Agg1993:	4
Pump1993:	121718760	Wellpum 17:	30429690
Agg1992:	4	Pump1992:	107672000
Wellpum 18:	26918000	Agg1991:	4
Pump1991:	130033000	Wellpum 19:	32508250
Agg1990:	6	Pump1990:	364283000
Wellpum 20:	60713833	Agg1989:	5
Pump1989:	373707000	Wellpum 21:	74741400
Agg1988:	6	Pump1988:	430655000
Wellpum 22:	71775833	Agg1987:	6
Pump1987:	780148000	Wellpum 23:	130024666
Agg1986:	6	Pump1986:	934730000
Wellpum 24:	155788333	Agg1985:	6
Pump1985:	1044267000	Wellpum 25:	174044500
Agg1984:	6	Pump1984:	859090000
Wellpum 26:	143181666	Agg1983:	6
Pump1983:	1175814000	Wellpum 27:	195969000
Agg1982:	6	Pump1982:	1400085000
Wellpum 28:	233347500	Agg1981:	6
Pump1981:	1482797000	Wellpum 29:	247132833
Agg1980:	6	Pump1980:	1250761000
Wellpum 30:	208460166	Agg1979:	6
Pump1979:	1455989040	Wellpum 31:	242664839
Agg1978:	6	Pump1978:	1471766940
Wellpum 32:	245294490	Agg1977:	6
Pump1977:	1475958590	Wellpum 33:	245993098
Agg1976:	6	Pump1976:	1666426000
Wellpum 34:	277737666		

**N101
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057599

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	212748	Dateentere:	04/12/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-1	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/10/2010
Datecomp:	02/10/2010	Dia1:	2
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Dark gray silty Clay 1-2 Gray clayey Silt 2-5 Dark gray Clay, red/orange oxide staining 5-5.5 Dark gray silty Clay 5.5-9.5 Gray/tan clayey Silt 9.5-10.5 Gray silty Clay 10.5-16.5 Tan/gray clayey Silt 16.5- 20 Gray/orange silty Clay		
Dm driven:	1	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	13
Case Screen:	.75 New SCH 40 PVC Riser 0-7 .75 New SCH 40 Pre-packed Screen 7-12 .010		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	1/4 Bentonite c	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/21/2009	Artflow:	Not Reported
Packers:	Bentonite Pellet Seal		13 to 20 feet
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drllcno:	56013	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18100007		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057599		

**N102
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057598

Trackno:	212741	Dateentere:	04/12/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	LL-PZ-1	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/12/2010
Datecomp:	02/12/2010	Dia1:	2
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 Tan/red clayay Silt 2-2.5 Silty Clay 2.5-5 Tan/red clayey Silt 5-6 Red Clay 6-7 Clayey Silt 7-9 Gray silty Clay 9-10 Red/tan/gray Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0			
Dmmudrotar:	0	Dmbored:	0			
Dmairham:	0	Dmcabletoo:	0			
Dmjetted:	0	Dmhollowst:	0			
Dmrevcirc:	0	Dmotherck:	0			
Dmother:	Not Reported	Bco:	0			
Bcs:	0	Bcg:	1			
Bcgs:	20/40	Bcu:	0			
Bcoc:	0	Bcot:	Not Reported			
Gpf:	2	Gpt:	9			
Case Screen:	.75	New	SCH 40 PVC Riser	0-3.5 .75	New	SCH 40 Pre-packed Screen
	3.5-8.5	.010				
Cemfrom1:	0	Cemto1:	2			
Nosacks1:	1/4 Bentonite c	Cemfrom2:	Not Reported			
Cemto2:	Not Reported	Nosacks2:	Not Reported			
Cemfrom3:	Not Reported	Cemto3:	Not Reported			
Nosacks3:	Not Reported	Cementmeth:	Gravity feed			
Cementby:	Fugro	Ds:	Not Reported			
Dpl:	Not Reported	Dsv:	Not Reported			
Appvar:	Not Reported	Scs:	1			
Scsv:	0	Scp:	0			
Sca:	0	Watlev:	Not Reported			
Watlevdate:	04/25/2009	Artflow:	Not Reported			
Packers:	Bentonite Pellet Seal					
Wellplug48:	0	9 to 10 feet				
Wptext:	Not Reported					
Tpturbine:	0	Tpjet:	0			
Tpsubmersi:	0	Tpcylinder:	0			
Tpotherc:	0	Tpothcr:	Not Reported			
Pumpbowlde:	Not Reported	Wtpump:	0			
Wtbailer:	0	Wtjetted:	0			
Wtestimate:	0	Welltestyi:	Not Reported			
Welltestdr:	Not Reported	Welltesthr:	Not Reported			
Watqualund:	0	Watqualu 1:	0			
Watertype:	Unknown	Stratdepth:	Not Reported			
Chemanaly:	0	Chemanaln:	0			
Undnatural:	0	Untype:	Not Reported			
Undhydro:	0	Undhaz:	0			
Undotherck:	0					
Undother:	Not Reported					
Uncertify:	0	Compname:	Fugro			
Drillico:	56013	Compstreet:	6105 Rookin			
Compcity:	Houston	Compstate:	TX			
Compzip:	77074	Drillernam:	Donald Edwards			
Traineenam:	Not Reported	Tnum:	Not Reported			
Comments:	Fugro Job # 04.18100007					
Confidenti:	0	Letterrecv:	12/30/1899			
Deleted:	0	Insdate:	06/13/2007			
Site id:	TXMON2000057598					

**N103
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057597

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	210622	Dateentere:	03/18/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-17	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/12/2010
Datecomp:	02/12/2010	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Topsoil 1-5 Red Clay 5-7 Gray Sand 7-10 Red Clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	1	Gpt:	10
Case Screen:	2-in. New SCH 40 PVC Riser	0 to 3 2-in. New SCH 40 PVC Screen	3 to 8 0.010 2-in. New PVC Sump 8 to 9
Cemfrom1:	0	Cemto1:	1
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	2
Watlevdate:	02/12/2010	Artflow:	Not Reported
Packers:	Bentonite seal		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothherck:	0	Tpothher:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drllcno:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Tony Warren	Tnum:	58466
Comments:	Fugro Job. # 04.18100007		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057597		

**N104
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057600

Trackno:	212752	Dateentere:	04/12/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-2	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/12/2010
Datecomp:	02/12/2010	Dia1:	2
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Gravel Fill 1-15 Gray silty Clay 15-16 Tan clayey Silt 16-16.5 Gray/red silty Clay 16.5-18.5 Tan clayey Silt 18.5-20 Tan/orange silty Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	0				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	12.5	Gpt:	20				
Case Screen:	.75	New	SCH 40 PVC Riser	0-14.5	.75	New	SCH 40 Pre-packed Screen
	14.5-19.5	.010					
Cemfrom1:	0	Cemto1:	12.5				
Nosacks1:	1/4 Bentonite c	Cemfrom2:	Not Reported				
Cemto2:	Not Reported	Nosacks2:	Not Reported				
Cemfrom3:	Not Reported	Cemto3:	Not Reported				
Nosacks3:	Not Reported	Cementmeth:	Gravity feed				
Cementby:	Fugro	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	1				
Scsv:	0	Scp:	0				
Sca:	0	Watlev:	Not Reported				
Watlevdate:	05/21/2009	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpotherc:	0	Tpothcr:	Not Reported				
Pumpbowlde:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	0				
Watertype:	Unknown	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	0				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Uncertify:	0	Compname:	Fugro				
Drillico:	56013	Compstreet:	6105 Rookin				
Compcity:	Houston	Compstate:	TX				
Compzip:	77074	Drillernam:	Donald Edwards				
Traineenam:	Not Reported	Tnum:	Not Reported				
Comments:	Fugro Job # 04.18100007						
Confidenti:	0	Letterrecv:	12/30/1899				
Deleted:	0	Insdate:	06/13/2007				
Site id:	TXMON2000057600						

**N105
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057603

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	212758	Dateentere:	04/12/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	HL-PZ-1	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/10/2010
Datecomp:	02/10/2010	Dia1:	2
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-9 Gray silty Clay 9-14 Red/brown Clay 14-18 Gray/tan clayey Silt 18-20 Orange/tan silty Clay		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	12	Gpt:	20
Case Screen:	.75 New SCH 40 PVC Riser 0-14 .75 New SCH 40 Pre-packed Screen		
	14-19 .010		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1/4 Bentonite c	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/21/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drlicno:	56013	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18100007		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057603		

**N106
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057602

Trackno:	212755	Dateentere:	04/12/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-4	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/10/2010
Datecomp:	02/10/2010	Dia1:	2
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5 Gravel and shell fill .5-.6 Gray/brown clayey Silt .6-5 Gray silty Clay 5-10 Gray clayey Silt 10-14 Gray clayey Silt-silty Clay 14-15 Red/gray Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	0				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	5	Gpt:	13				
Case Screen:	.75	New	SCH 40 PVC Riser	0-7 .75	New	SCH 40 Pre-packed Screen	7-12
	.010						
Cemfrom1:	0	Cemto1:	5				
Nosacks1:	1/4 Bentonite c	Cemfrom2:	Not Reported				
Cemto2:	Not Reported	Nosacks2:	Not Reported				
Cemfrom3:	Not Reported	Cemto3:	Not Reported				
Nosacks3:	Not Reported	Cementmeth:	Gravity feed				
Cementby:	Fugro	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	1				
Scsv:	0	Scp:	0				
Sca:	0	Watlev:	Not Reported				
Watlevdate:	05/21/2009	Artflow:	Not Reported				
Packers:	Bentonite pellet seal		13 to 15 feet				
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpotherc:	0	Tpotherc:	Not Reported				
Pumpbowlde:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	0				
Watertype:	Unknown	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	0				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Uncertify:	0	Compname:	Fugro				
Drillico:	56013	Compstreet:	6105 Rookin				
Compcity:	Houston	Compstate:	TX				
Compzip:	77074	Drillernam:	Donald Edwards				
Traineenam:	Not Reported	Tnum:	Not Reported				
Comments:	Fugro Job # 04.18100007						
Confidenti:	0	Letterrecv:	12/30/1899				
Deleted:	0	Insdate:	06/13/2007				
Site id:	TXMON2000057602						

**N107
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057601

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	212753	Dateentere:	04/12/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	PU-PZ-3	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/10/2010
Datecomp:	02/10/2010	Dia1:	2
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Brown silty Clay 1-1.5 Dark gray Clay 1.5-20 Dark gray clayey Silt 20-21 Gray silty Clay 21-25 Gray/red Clay		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	9	Gpt:	17
Case Screen:	.75 New SCH 40 PVC Riser 0-11 .75 New SCH 40 Pre-packed Screen 11-16 .010		
Cemfrom1:	0	Cemto1:	9
Nosacks1:	1/4 Bentonite c	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/21/2009	Artflow:	Not Reported
Packers:	Bentonite pellet seal		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drlicno:	56013	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18100007		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057601		

**N108
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057596

Trackno:	210621	Dateentere:	03/18/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-16	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/12/2010
Datecomp:	02/12/2010	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Topsoil 1-6 Red Clay 6-7.5 Gray Sand 7.5-10 Red Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	2	Gpt:	10
Case Screen:	2-in. New 9 0.010 2-in. New	SCH 40 PVC Riser PVC Sump	0 to 4 2-in. New 9 to 10
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	5
Watlevdate:	02/12/2010	Artflow:	Not Reported
Packers:	Bentonite seal		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Fugro
Drillico:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Tony Warren	Tnum:	58466
Comments:	Fugro Job. # 04.18100007		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057596		

**N109
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057591

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	209571	Dateentere:	03/04/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-13	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/12/2010
Datecomp:	02/12/2010	Dia1:	8
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Topsoil 1-6 Red Clay 6-8 Gray Sand 8-12 Red Clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	12
Case Screen:	2-in. New SCH 40 PVC Riser 0 to 6 2-in. New SCH 40 PVC Screen 6 to 11 0.010 2-in. New PVC Sump 11 to 12		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1.5 cement	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	4.5
Watlevdate:	02/13/2010	Artflow:	Not Reported
Packers:	Bentonite seal		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothherck:	0	Tpothher:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drllcno:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Tony Warren	Tnum:	58466
Comments:	Fugro Job No. 04.18100007		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057591		

**N110
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057590

Trackno:	209567	Dateentere:	03/04/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-14	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/12/2010
Datecomp:	02/12/2010	Dia1:	8
Dia1to:	18	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Topsoil 1-6 Red Clay with silt 6-9 Gray Sand 9-18 Red Clay with silt		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	18
Case Screen:	2-in. New SCH 40 PVC Riser	0 to 7 2-in. New SCH 40 PVC Screen	7
	to 17 0.010 2-in. New PVC Sump	17 to 18	
Cemfrom1:	0	Cemto1:	3
Nosacks1:	2 cement	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/11/2010	Artflow:	Not Reported
Packers:	Bentonite seal		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Fugro
Drillico:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Tony Warren	Tnum:	58466
Comments:	Fugro Job No. 04.18100007		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057590		

N111
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057589

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	209565	Dateentere:	03/04/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-9	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/10/2010
Datecomp:	02/10/2010	Dia1:	8
Dia1to:	18	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Gravel 1-1.5 Sand 1.5-8 Red Clay 8-8.6 Gray Sand 8.6-18 Brown Silty Clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	18
Case Screen:	2-in. New SCH 40 PVC Riser 0 to 5 2-in. New SCH 40 PVC Screen 5 to 15 0.010 2-in. New PVC Sump 15 to 16		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 Cement	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	6.5
Watlevdate:	02/11/2010	Artflow:	Not Reported
Packers:	Bentonite Seal		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drllcno:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Tony Warren	Tnum:	58466
Comments:	Fugro Job No. 04.18100007		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057589		

**N112
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057592

Trackno:	209572	Dateentere:	03/04/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-18	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/12/2010
Datecomp:	02/12/2010	Dia1:	8
Dia1to:	21	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Topsoil 1-9 Red Clay with silt 9-16 Gray Sand 16-21 Red Clay with silt		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	21
Case Screen:	2-in. New SCH 40 PVC Riser	0 to 15 2-in. New SCH 40 PVC Screen	
	15 to 20 0.010 2-in. New PVC Sump	20 to 21	
Cemfrom1:	0	Cemto1:	11
Nosacks1:	8 cement	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremmie
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	11
Watlevdate:	02/13/2010	Artflow:	Not Reported
Packers:	Bentonite seal		
Wellplug48:	0	11 to 13 feet	
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Fugro
Undcertify:	0	Compstreet:	6105 Rookin
Drillico:	2930	Compstate:	TX
Compcity:	Houston	Drillernam:	Steven Wayne Bender
Compzip:	77074	Tnum:	58466
Traineenam:	Tony Warren		
Comments:	Fugro Job No. 04.18100007	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000057592		

N113
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057595

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	210620	Dateentere:	03/18/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-12	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2010
Datecomp:	02/08/2010	Dia1:	8
Dia1to:	18	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-8" Blacktop 8"-1.5 Gravel 1.5-6 Red Clay 6-9 Gray Sand 9-18 Red Clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	2	Gpt:	18
Case Screen:	2-in. New SCH 40 PVC Riser 0 to 4 2-in. New SCH 40 PVC Screen 4 to 14 0.010 2-in. New PVC Sump 14 to 15		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	15
Watlevdate:	02/12/2010	Artflow:	Not Reported
Packers:	Bentonite seal		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothherck:	0	Tpothher:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drllcno:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Tony Warren	Tnum:	58466
Comments:	Fugro Job. # 04.18100007		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057595		

**N114
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057594

Trackno:	210619	Dateentere:	03/18/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-11	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2010
Datecomp:	02/08/2010	Dia1:	8
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Topsoil 1-6 Red Clay 6-9 Gray Sand 9-10 Red Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	1.5	Gpt:	10
Case Screen:	2-in. New SCH 40 PVC Riser	0 to 3.5 2-in. New SCH 40 PVC Screen	3.5
	to 8.5 0.010 2-in. New PVC Sump	8.5 to 9.5	
Cemfrom1:	0	Cemto1:	1.5
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	6.5
Watlevdate:	02/09/2010	Artflow:	Not Reported
Packers:	Bentonite seal		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drillico:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Tony Warren	Tnum:	58466
Comments:	Fugro Job. # 04.18100007		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057594		

N115
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057593

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	210617	Dateentere:	03/18/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-10	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2010
Datecomp:	02/08/2010	Dia1:	8
Dia1to:	18	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Topsoil 1-6 Red Clay 6-9 Gray Sand 9-18 Red Clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	2	Gpt:	18
Case Screen:	2-in. New SCH 40 PVC Riser 0 to 4 2-in. New SCH 40 PVC Screen 4 to 14 0.010 2-in. New PVC Sump 14 to 15		
Cemfrom1:	0	Cemto1:	2
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/07/2009	Artflow:	Not Reported
Packers:	Bentonite seal		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothherck:	0	Tpothher:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drllcnco:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Tony Warren	Tnum:	58466
Comments:	Fugro Job. # 04.18100007		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057593		

**N116
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057612

Trackno:	220754	Dateentere:	06/25/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	PR-PZ-2	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/11/2010
Datecomp:	05/11/2010	Dia1:	2
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Fill with crushed concrete and sand .5-7 Clay - Tan silty 7-9.5 Clay - Gray/red 9.5-18 Silt - Tan/gray sandy 18-20 Clay - Red/gray silty		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	10	Gpt:	20
Case Screen:	.75-in New 10-20 0.010	Sch 40 PVC Riser	0 - 10 .75-in. New PVC Pre-packed Screen
Cemfrom1:	0	Cemto1:	10
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/30/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Fugro
Drillico:	56013	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job Number 04.18100011		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057612		

N117
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057611

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	220750	Dateentere:	06/25/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	PR-PZ-1	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/11/2010
Datecomp:	05/11/2010	Dia1:	2
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Clay - Brown/gray silty 1-1.5 Silt - Tan clayey 1.5-5 Clay - Tan/gray 5-6.5 Clay - Red/brown silty 6.5-7.5 Silt - Gray clayey 7.5-15 Silty - Tan sandy 15-20 Clay - Tan/gray silty		
Dm driven:	1	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	17
Case Screen:	.75-in New 7-17 0.010	Sch 40 PVC Riser	0 - 7 .75-in. New PVC Pre-packed Screen
Cemfrom1:	0	Cemto1:	7
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/26/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drllcno:	56013	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job Number 04.18100011		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057611		

**N118
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057610

Trackno:	220745	Dateentere:	06/25/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	SR-PZ-7	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/11/2010
Datecomp:	05/11/2010	Dia1:	2
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 Sandy fill 2-3 Clay - Red/tan silty 3-6 Clay - Red/gray 6-6.5 Clay - Gray silty 6.5-7.5 Silt - Tan/gray clayey 7.5-10 Clay - Tan silty 10-15 Clay - Orange/gray		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	10
Case Screen:	1-in New 5-10 0.010	Sch 40 PVC Riser	0 - 5 1-in. New PVC Pre-packed Screen
Cemfrom1:	0	Cemto1:	5
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/24/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drillico:	56013	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job Number 04.18100011		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057610		

**N119
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057615

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	234973	Dateentere:	11/08/2010
Ownname:	Oxid, L.P		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	SH-PZ-5	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/19/2010
Datecomp:	10/19/2010	Dia1:	2.25
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-7 Light brown silty CLAY 7-7.75 Light brown clayey SILT 7.75-8.5 Red and light gray mottled silty CLAY 8.5-11 Light gray clayey SILT 11-15 Light gray and yellow/orange mottled silty CLAY		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	6	Gpt:	11
Case Screen:	.75-in. New SCH 40 PVC Riser 0 to 6.75-in. New PVC Pre-packed screen 6 to 11 0.010 (w/ 0.65-in. mesh stainless steel outer screen)		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	1/4 bag bentoni	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/05/2010	Artflow:	Not Reported
Packers:	Bentonite quick seal sleeve with expanding foam bridge		4 to 6 ft.
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drllcno:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18100041		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057615		

**N120
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057614

Trackno:	220762	Dateentere:	06/25/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	SR-PZ-6	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/11/2010
Datecomp:	05/11/2010	Dia1:	2
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-7.5 Clay - Gray/red silty 7.5-10 Silty - Gray/brown clayey 10-20 Silt - Tan/gray sandy		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	18
Case Screen:	.75-in New 8-18 0.010	Sch 40 PVC Riser	0 - 8 .75-in. New PVC Pre-packed Screen
Cemfrom1:	0	Cemto1:	8
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/02/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Fugro
Drillico:	56013	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job Number 04.18100011		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057614		

**N121
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057613

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	220757	Dateentere:	06/25/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete Street		
Wellcity:	Houston	Wellzip:	77012
Own:	PR-PZ-3	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/11/2010
Datecomp:	05/11/2010	Dia1:	2
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Fill with crushed concrete and sand 5-6 Clay - Dark brown silty 6-8 Clay - Red/orange 8-12 Clay - Tan/red silty 12-15 Silt - Ted/gray clayey 15-25 Silty - Red/brown sandy		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	14	Gpt:	24
Case Screen:	.75-in New 14-24 0.010	Sch 40 PVC Riser	0 - 14 .75-in. New PVC Pre-packed Screen
Cemfrom1:	0	Cemto1:	14
Nosacks1:	1 bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/01/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drllcno:	56013	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job Number 04.18100011		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057613		

**N122
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057606

Trackno:	213533	Dateentere:	04/20/2010
Ownname:	Oxid L.P.Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	SR-PZ-2	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/25/2010
Datecomp:	03/25/2010	Dia1:	2
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Brown silty Clay 1-4 Gray silty Clay 4-9.5 Gray/tan Clay 9.5-10 Red/gray clayey Silt 10-11 Red Clay 11-12 Gray Silt 12-15 Gray/tan silty Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0			
Dmmudrotar:	0	Dmbored:	0			
Dmairham:	0	Dmcabletoo:	0			
Dmjetted:	0	Dmhollowst:	0			
Dmrevcirc:	0	Dmotherck:	0			
Dmother:	Not Reported	Bco:	0			
Bcs:	0	Bcg:	1			
Bcgs:	20/40	Bcu:	0			
Bcoc:	0	Bcot:	Not Reported			
Gpf:	7	Gpt:	12			
Case Screen:	.75	New	Sch 40 PVC riser	0 - 7 .75	New	PVC pre-packed screen
	7-12	0.010				
Cemfrom1:	0	Cemto1:	4.5			
Nosacks1:	1/2 gran. bent.	Cemfrom2:	Not Reported			
Cemto2:	Not Reported	Nosacks2:	Not Reported			
Cemfrom3:	Not Reported	Cemto3:	Not Reported			
Nosacks3:	Not Reported	Cementmeth:	Gravity			
Cementby:	Fugro	Ds:	Not Reported			
Dpl:	Not Reported	Dsv:	Not Reported			
Appvar:	Not Reported	Scs:	1			
Scsv:	0	Scp:	0			
Sca:	0	Watlev:	Not Reported			
Watlevdate:	11/03/2009	Artflow:	Not Reported			
Packers:	Bentonite Sleeve		4.5 to 7 ft.			
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0	Tpjet:	0			
Tpsubmersi:	0	Tpcylinder:	0			
Tpotherc:	0	Tpothcr:	Not Reported			
Pumpbowlde:	Not Reported	Wtpump:	0			
Wtbailer:	0	Wtjetted:	0			
Wtestimate:	0	Welltestyi:	Not Reported			
Welltestdr:	Not Reported	Welltesthr:	Not Reported			
Watqualund:	0	Watqualu 1:	0			
Watertype:	Unknown	Stratdepth:	Not Reported			
Chemanaly:	0	Chemanaln:	0			
Undnatural:	0	Untype:	Not Reported			
Undhydro:	0	Undhaz:	0			
Undotherck:	0					
Undother:	Not Reported					
Uncertify:	0	Compname:	Fugro			
Drillico:	56013	Compstreet:	6105 Rookin			
Compcity:	Houston	Compstate:	TX			
Compzip:	77074	Drillernam:	Donald Edwards			
Traineenam:	Not Reported	Tnum:	Not Reported			
Comments:	Fugro Job # 04.18100012					
Confidenti:	0	Letterrecv:	12/30/1899			
Deleted:	0	Insdate:	06/13/2007			
Site id:	TXMON2000057606					

N123
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057605

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	213531	Dateentere:	04/20/2010
Ownname:	Oxid L.P.Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	SR-PZ-3	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/25/2010
Datecomp:	03/25/2010	Dia1:	2
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Fill 1-3 Red/brown silty Clay 3-3.5 Brown rocks and concrete 5-8.5 Gray/tan Clay 8.5-9 Sandy Silt 9-10 No recovery 10-14 Gray sandy Silt 14-15 No recovery		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	9	Gpt:	14
Case Screen:	.75 New Sch 40 PVC riser	0-9.75 New	PVC pre-packed screen
	9-14 0.010		
Cemfrom1:	0	Cemto1:	6.5
Nosacks1:	1/2 gran. bent.	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/09/2010	Artflow:	Not Reported
Packers:	Bentonite Sleeve		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drlicno:	56013	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18100012		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057605		

**N124
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057604

Trackno:	212761	Dateentere:	04/12/2010
Ownname:	Oxid L.P. Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	HL-PZ-4	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/12/2010
Datecomp:	02/12/2010	Dia1:	2
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-8.5 Brown/red silty Clay 8.5-12.5 Gray/tan sandy Silt 12.5-13 Brown/orange silty Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	0				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	6	Gpt:	15				
Case Screen:	.75	New	SCH 40 PVC Riser	0-8 .75	New	SCH 40 Pre-packed Screen	8-13
	.010						
Cemfrom1:	0	Cemto1:	6				
Nosacks1:	1/4 Bentonite c	Cemfrom2:	Not Reported				
Cemto2:	Not Reported	Nosacks2:	Not Reported				
Cemfrom3:	Not Reported	Cemto3:	Not Reported				
Nosacks3:	Not Reported	Cementmeth:	Gravity feed				
Cementby:	Fugro	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	1				
Scsv:	0	Scp:	0				
Sca:	0	Watlev:	Not Reported				
Watlevdate:	05/21/2009	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpotherc:	0	Tpothcr:	Not Reported				
Pumpbowlde:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	0				
Watertype:	Unknown	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	0				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Fugro				
Drillico:	56013	Compstreet:	6105 Rookin				
Compcity:	Houston	Compstate:	TX				
Compzip:	77074	Drillernam:	Donald Edwards				
Traineenam:	Not Reported	Tnum:	Not Reported				
Comments:	Fugro Job # 04.18100007						
Confidenti:	0	Letterrecv:	12/30/1899				
Deleted:	0	Insdate:	06/13/2007				
Site id:	TXMON2000057604						

N125
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057609

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	213536	Dateentere:	04/20/2010
Ownname:	Oxid L.P.Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	LL-PZ-3	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/25/2010
Datecomp:	03/25/2010	Dia1:	2
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 gray clayey Silt .5-1 Brown silty Sand 1-1.5 Shell fill - white 1.5-2.5 Silty Clay 2.5-3 Black shell 3-4 Brown silty Clay 4-5 No recovery 5-9.5 Black clayey Silt 9.5-10 Gray orange Clay		
Dm driven:	1	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	0
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	10
Case Screen:	.75 New Sch 40 PVC riser	0 - 5.75 New	PVC pre-packed screen
	5-10 0.010		
Cemfrom1:	0	Cemto1:	3.5
Nosacks1:	1/2 gran. bent.	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/03/2009	Artflow:	Not Reported
Packers:	Bentonite Sleeve		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drlicno:	56013	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18100012		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057609		

**N126
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057608

Trackno:	213535	Dateentere:	04/20/2010
Ownname:	Oxid L.P.Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	SH-PZ-2	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/25/2010
Datecomp:	03/25/2010	Dia1:	2
Dia1to:	10	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Brown/gray silty Clay 5-6 Tan/gray Clay 6-8 Dark gray clayey Silt 8-9.5 Red/gray Clay 9.5-10 Gray silty Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0			
Dmmudrotar:	0	Dmbored:	0			
Dmairham:	0	Dmcabletoo:	0			
Dmjetted:	0	Dmhollowst:	0			
Dmrevcirc:	0	Dmotherck:	0			
Dmother:	Not Reported	Bco:	0			
Bcs:	0	Bcg:	1			
Bcgs:	20/40	Bcu:	0			
Bcoc:	0	Bcot:	Not Reported			
Gpf:	5	Gpt:	10			
Case Screen:	.75	New	Sch 40 PVC riser	0 - 5 .75	New	PVC pre-packed screen
	5-10	0.010				
Cemfrom1:	0	Cemto1:	3.5			
Nosacks1:	1/2 gran. bent.	Cemfrom2:	Not Reported			
Cemto2:	Not Reported	Nosacks2:	Not Reported			
Cemfrom3:	Not Reported	Cemto3:	Not Reported			
Nosacks3:	Not Reported	Cementmeth:	Gravity			
Cementby:	Fugro	Ds:	Not Reported			
Dpl:	Not Reported	Dsv:	Not Reported			
Appvar:	Not Reported	Scs:	1			
Scsv:	0	Scp:	0			
Sca:	0	Watlev:	Not Reported			
Watlevdate:	11/03/2009	Artflow:	Not Reported			
Packers:	Bentonite Sleeve		3.5 to 5 ft.			
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0	Tpjet:	0			
Tpsubmersi:	0	Tpcylinder:	0			
Tpotherc:	0	Tpothec:	Not Reported			
Pumpbowlde:	Not Reported	Wtpump:	0			
Wtbailer:	0	Wtjetted:	0			
Wtestimate:	0	Welltestyi:	Not Reported			
Welltestdr:	Not Reported	Welltesthr:	Not Reported			
Watqualund:	0	Watqualu 1:	0			
Watertype:	Unknown	Stratdepth:	Not Reported			
Chemanaly:	0	Chemanaln:	0			
Undnatural:	0	Untype:	Not Reported			
Undhydro:	0	Undhaz:	0			
Undotherck:	0					
Undother:	Not Reported					
Uncertify:	0	Compname:	Fugro			
Drillico:	56013	Compstreet:	6105 Rookin			
Compcity:	Houston	Compstate:	TX			
Compzip:	77074	Drillernam:	Donald Edwards			
Traineenam:	Not Reported	Tnum:	Not Reported			
Comments:	Fugro Job # 04.18100012					
Confidenti:	0	Letterrecv:	12/30/1899			
Deleted:	0	Insdate:	06/13/2007			
Site id:	TXMON2000057608					

**N127
SSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057607

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	213534	Dateentere:	04/20/2010
Ownname:	Oxid L.P.Facility		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	SR-PZ-4	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951554		
Long dec:	-95.265		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/25/2010
Datecomp:	03/25/2010	Dia1:	2
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4 Red/brown silty Clay 4-5 No recovery 5-8 Tan/grey clayey Silt 8-10 Sandy Silt 10-13 Silty Sand 13-15 No recovery		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	13
Case Screen:	.75 New Sch 40 PVC riser	0 - 8.75 New	PVC pre-packed screen
	8-13 0.010		
Cemfrom1:	0	Cemto1:	5.5
Nosacks1:	1/2 gran. bent.	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Gravity
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/03/2009	Artflow:	Not Reported
Packers:	Bentonite Sleeve		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro
Drlicno:	56013	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Donald Edwards
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18100012		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057607		

**M128
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXWDB4000027709

State well:	6522316	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294326
Lat dec:	29.723888		
Longitude:	951519		
Long dec:	-95.255277		
Owner 1:	Signal Oil and Gas Co.	Owner 2:	Not Reported
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	20
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001961	Well type:	withdrawal of water
Well depth:	1161	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027709
Date:	3/21/1961	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522316	Pn well visit mark:	P
Depth from lsd:	-328	Mm date:	3
Dd date:	28	Yy date:	1961
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6522316	Mm date:	3
Dd date:	21	Yydate:	1961
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	8	Q00920 flag:	Not Reported
Q00920 magnes mgl:	2	Q00929 flag:	Not Reported
Q00929 sodium mgl:	114	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	266	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	4	Q00940 flag:	Not Reported
Q00940 chloride mg:	38	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	311
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	218.03
Q00900 tot hardnes:	28	Q00932 percent na:	89
Q00931 sar:	9.34	Q71860 rsc:	3.79
Q00095 flag:	Not Reported	Q00095 spec cond:	542
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522316	Group number:	1
Remarks 1:	130 ft of screen between 970 and		
Remarks 2:	1145 ft. Reported yield 1012 gpm		

State well number:	6522316	Group number:	2
Remarks 1:	with 56 ft drawdown when drilled.		
Remarks 2:	Well 6.		

**129
South
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057517

Trackno:	135753	Dateentere:	03/03/2008
Ownname:	South Coast Terminals		
Ownstreet:	9317 East Avenue South		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	9317 East Avenue South		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-17	Latitude:	294322
Lat dec:	29.722777		
Longitude:	951543		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.261944		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/28/2008
Datecomp:	02/28/2008	Dia1:	8-inch
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-8 Light brown fine sand 8-14 Gray silty sand 14-18 Slightly moist silty sand 18-29 Wet light brown sand 29-30 Reddish sandy clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	sand/grout
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2-inch New 40 PVC	Schedule 40 PVC 29.5-18.5	18.5-0 .010 2-inch New Schedule
Cemfrom1:	17	Cemto1:	2
Nosacks1:	6 bentonite	Cemfrom2:	2
Cemto2:	0	Nosacks2:	2 cement
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	pour by hand
Cementby:	Cactus Field Services	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	18
Watlevdate:	02/28/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Cactus Field Services

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	54987	Compstreet:	19 CR 6471
Compcity:	Dayton	Compstate:	TX
Compzip:	77535	Drillernam:	Jerry W. Green
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057517		

O130
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057573

Trackno:	234969	Dateentere:	11/08/2010
Ownname:	Oxid, L.P		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	SH-PZ-3	Latitude:	294324
Lat dec:	29.723332		
Longitude:	951555		
Long dec:	-95.265277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/19/2010
Datecomp:	10/19/2010	Dia1:	2.25
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 Brown clayey SILT 2.5-5 Light gray silty CLAY 5-10 No recovery 10-11.5 Light gray clayey SILT 11.5-15 Light gray and yellow/orange mottled silty CLAY		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	12

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	.75-in. New	SCH 40 PVC Riser	0 to 7 .75-in. New	PVC Pre-packed screen
	7 to 12	0.010	(w/ 0.65-in. mesh stainless steel outer screen)	
Cemfrom1:	0		Cemto1:	5
Nosacks1:	1/4 bag bentoni		Cemfrom2:	Not Reported
Cemto2:	Not Reported		Nosacks2:	Not Reported
Cemfrom3:	Not Reported		Cemto3:	Not Reported
Nosacks3:	Not Reported		Cementmeth:	gravity feed
Cementby:	Fugro		Ds:	Not Reported
Dpl:	Not Reported		Dsv:	Not Reported
Appvar:	Not Reported		Scs:	1
Scsv:	0		Scp:	0
Sca:	0		Watlev:	Not Reported
Watlevdate:	01/20/2009		Artflow:	Not Reported
Packers:	Bentonite quick seal sleeve with expanding foam bridge			5 to 7 ft.
Wellplug48:	0			
Wptext:	Not Reported			
Tpturbine:	0		Tpjet:	0
Tpsubmersi:	0		Tpcylinder:	0
Tpotherc:	0		Tpothcr:	Not Reported
Pumpbowldc:	Not Reported		Wtpump:	0
Wtbailer:	0		Wtjcted:	0
Wtestimate:	0		Welltestyi:	Not Reported
Welltestdr:	Not Reported		Welltesthr:	Not Reported
Watqualund:	0		Watqualu 1:	0
Watertype:	Unknown		Stratdepth:	Not Reported
Chemanaly:	0		Chemanaln:	0
Undnatural:	0		Untype:	Not Reported
Undhydro:	0		Undhaz:	0
Undotherck:	0			
Undother:	Not Reported		Compname:	Fugro
Undcertify:	0		Compstreet:	6105 Rookin
Drllcno:	2930		Compstate:	TX
Compcity:	Houston		Drillernam:	Steven Wayne Bender
Compzip:	77074		Tnum:	Not Reported
Traineenam:	Not Reported			
Comments:	Fugro Job # 04.18100041			
Confidenti:	0		Letterrecv:	12/30/1899
Deleted:	0		Insdate:	06/13/2007
Site id:	TXMON2000057573			

O131
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057574

Trackno:	234970	Dateentere:	11/08/2010
Ownname:	Oxid, L.P		
Ownstreet:	101 Concrete Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	SH-PZ-4	Latitude:	294324
Lat dec:	29.723332		
Longitude:	951555		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.265277		
Elev:	0	Brandmodel:	Not Reported
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	10/19/2010
Datecomp:	10/19/2010	Dia1:	2.25
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-6.75 Light brown silty CLAY 6.75-7.75 Light gray clayey SILT 7.75-9.75 Light brown/red silty CLAY 9.75-12 Light gray clayey, sand SILT 12-15 Light gray and yellow/orange mottled silty CLAY		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	12
Case Screen:	.75-in. New SCH 40 PVC Riser 0 to 7.75-in. New PVC Pre-packed screen 7 to 12 0.010 (w/ 0.65-in. mesh stainless steel outer screen)		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	1/4 bag bentoni	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	gravity feed
Cementby:	Fugro	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/20/2009	Artflow:	Not Reported
Packers:	Bentonite quick seal sleeve with expanding foam bridge		5 to 7 ft.
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Unknown	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Fugro

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	2930	Compstreet:	6105 Rookin
Compcity:	Houston	Compstate:	TX
Compzip:	77074	Drillernam:	Steven Wayne Bender
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Fugro Job # 04.18100041		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057574		

**132
ESE
1/2 - 1 Mile
Lower**

TX WELLS TXGH30000002181

Permitaggl:	1471		
Origaggl:	0		
Wellno:	1471		
Permittee:	IDEAL BASIC INDUSTRIES-CEMENT		
Wellowner:	IDEAL BASIC INDUSTRIES-CEMENT		
Attn:	WAYNE E. GODSEY	Correspond:	Not Reported
Address:	P.O. BOX 5	City:	Galena Park
State:	TX	Zip:	77547
Latd:	29	Latm:	43
Lats:	45	Lond:	95
Lonm:	14	Lons:	54
Stateblock:	65	Statequadr:	23
Stateni:	1	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1986	Depthfirst:	600
Totaldepth:	1804	Diameter:	16
Alloc:	1	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0
Agg2002:	0	Pump2002:	0
Wellpump 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpump19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	0	Pump1996:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0
Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	0	Pump1990:	0
Wellpum 20:	0	Agg1989:	0
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	1	Pump1986:	0
Wellpum 24:	0	Agg1985:	2
Pump1985:	0	Wellpum 25:	0
Agg1984:	2	Pump1984:	0
Wellpum 26:	0	Agg1983:	2
Pump1983:	6000000	Wellpum 27:	3000000
Agg1982:	2	Pump1982:	80000000
Wellpum 28:	40000000	Agg1981:	2
Pump1981:	312637000	Wellpum 29:	156318500
Agg1980:	2	Pump1980:	421818000
Wellpum 30:	210909000	Agg1979:	2
Pump1979:	444706000	Wellpum 31:	222353000
Agg1978:	2	Pump1978:	466582000
Wellpum 32:	233291000	Agg1977:	2
Pump1977:	435897000	Wellpum 33:	217948500
Agg1976:	2	Pump1976:	436065000
Wellpum 34:	218032500		

133
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057588

Trackno:	183905	Dateentere:	06/24/2009
Ownname:	Texas Port Recycling, L.P.		
Ownstreet:	8945 Manchester Ave.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	8945 Manchester Ave.		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-19	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951600		
Long dec:	-95.266666		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/15/2009
Datecomp:	04/15/2009	Dia1:	8
Dia1to:	35	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3: Concrete, fill materials, shell 3-13: Sandy clay, tan with orange/black mottling, moist, siff, low plasticity 13-20: Clay, red w. gray, dry, siff, low plasticity 20-23: Silty red w. tanish gray, mottling, friable, calcareous nodules 23-25: Silty		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	23	Gpt:	35
Case Screen:	2	New	PVC Casing
	slotted	25-35	0.01
		0-25	sch-40 2
		New	PVC
Cemfrom1:	23	Cemto1:	35
Nosacks1:	9, Sand	Cemfrom2:	21
Cemto2:	23	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	21
Nosacks3:	3, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	04/16/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	M. Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057588		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

134
West
1/2 - 1 Mile
Lower

TX WELLS TXGH30000002253

Permitaggl:	2013		
Origaggl:	0		
Wellno:	2013		
Permittee:	DICKSON INDUSTRIAL DISTRICT		
Wellowner:	DICKSON INDUSTRIAL DISTRICT		
Attn:	Not Reported	Correspond:	Not Reported
Address:	P.O. BOX 286	City:	Houston
State:	TX	Zip:	77001
Latd:	29	Latm:	44
Lats:	7	Lond:	95
Lonm:	16	Lons:	32
Stateblock:	65	Statequadr:	22
Stateni:	3	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1942	Depthfirst:	620
Totaldepth:	792	Diameter:	12
Alloc:	0	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0
Agg2002:	0	Pump2002:	0
Wellpump 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpump19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	0	Pump1996:	0
Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	0	Pump1990:	0
Wellpum 20:	0	Agg1989:	0
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	1	Pump1986:	0
Wellpum 24:	0	Agg1985:	1
Pump1985:	0	Wellpum 25:	0
Agg1984:	1	Pump1984:	0
Wellpum 26:	0	Agg1983:	1
Pump1983:	0	Wellpum 27:	0
Agg1982:	1	Pump1982:	0
Wellpum 28:	0	Agg1981:	1
Pump1981:	0	Wellpum 29:	0
Agg1980:	1	Pump1980:	0
Wellpum 30:	0	Agg1979:	2
Pump1979:	0	Wellpum 31:	0
Agg1978:	1	Pump1978:	0
Wellpum 32:	0	Agg1977:	1
Pump1977:	7000000	Wellpum 33:	7000000
Agg1976:	2	Pump1976:	8340000
Wellpum 34:	4170000		

**P135
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXWDB4000027710

State well:	6522315	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294326
Lat dec:	29.723888		
Longitude:	951514		
Long dec:	-95.253888		
Owner 1:	Signal Oil and Gas co.	Owner 2:	Not Reported
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	15
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001960	Well type:	withdrawal of water
Well depth:	1154	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	200	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027710

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Date:	9/7/1960	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6522315	Pn well visit mark:	P
Depth from lsd:	-344	Mm date:	9
Dd date:	7	Yy date:	1960
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522315	Mm date:	9
Dd date:	7	Yydate:	1960
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	9	Q00910 flag:	Not Reported
Q00910 calcium mgl:	6	Q00920 flag:	Not Reported
Q00920 magnes mgl:	2	Q00929 flag:	Not Reported
Q00929 sodium mgl:	150	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	268	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	10	Q00940 flag:	Not Reported
Q00940 chloride mgl:	36	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	344
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	219.67
Q00900 tot hardnes:	22	Q00932 percent na:	93
Q00931 sar:	13.55	Q71860 rsc:	3.92
Q00095 flag:	Not Reported	Q00095 spec cond:	515
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		
State well number:	6522315	Group number:	1
Remarks 1:	130 ft of screen between 955 and		
Remarks 2:	1140 ft. Reported yield 1012 gpm		
State well number:	6522315	Group number:	2
Remarks 1:	with 56 ft drawdown when drilled.		
Remarks 2:	Well 5.		

P136
SSE
1/2 - 1 Mile
Lower

TX WELLS TXGH3000002111

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Permitaggl:	1432		
Origaggl:	1432		
Wellno:	1433		
Permittee:	Valero Refining Texas, L.P.		
Wellowner:	Valero Refining Texas, L.P.		
Attn:	Merle Kirk	Correspond:	Not Reported
Address:	P.O. Box 5038	City:	Houston
State:	TX	Zip:	77262
Latd:	29	Latm:	43
Lats:	26	Lond:	95
Lonm:	15	Lons:	13
Stateblock:	65	Statequadr:	22
Stateni:	3	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1960	Depthfirst:	955
Totaldepth:	1100	Diameter:	14
Alloc:	144	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	4	Pump2010:	41112000
Wellpump 1:	10278000	Agg2009:	4
Pump2009:	2133000	Wellpump 2:	533250
Agg2008:	4	Pump2008:	5866000
Wellpump 3:	1466500	Agg2007:	4
Pump2007:	63129000	Wellpump 4:	15782250
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	4
Pump2005:	0	Wellpump 6:	0
Agg2004:	4	Pump2004:	2330000
Wellpump 7:	582500	Agg2003:	4
Pump2003:	4071000	Wellpump 8:	1017750
Agg2002:	4	Pump2002:	15395000
Wellpump 9:	3848750	Agg2001:	4
Pump2001:	18956000	Wellpum 10:	4739000
Agg2000:	4	Pump2000:	6691000
Wellpum 11:	1672750	Agg1999:	4
Pump1999:	3277000	Wellpump19:	819250
Agg1998:	4	Pump1998:	3400000
Wellpum 12:	850000	Agg1997:	4
Pump1997:	6859000	Wellpum 13:	1714750
Agg1996:	4	Pump1996:	25000
Wellpum 14:	6250	Agg1995:	4
Pump1995:	60209000	Wellpum 15:	15052250
Agg1994:	4	Pump1994:	123386000
Wellpum 16:	30846500	Agg1993:	4
Pump1993:	121718760	Wellpum 17:	30429690
Agg1992:	4	Pump1992:	107672000
Wellpum 18:	26918000	Agg1991:	4
Pump1991:	130033000	Wellpum 19:	32508250
Agg1990:	6	Pump1990:	364283000
Wellpum 20:	60713833	Agg1989:	5
Pump1989:	373707000	Wellpum 21:	74741400
Agg1988:	6	Pump1988:	430655000
Wellpum 22:	71775833	Agg1987:	6
Pump1987:	780148000	Wellpum 23:	130024666
Agg1986:	6	Pump1986:	934730000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellpum 24:	155788333	Agg1985:	6
Pump1985:	1044267000	Wellpum 25:	174044500
Agg1984:	6	Pump1984:	859090000
Wellpum 26:	143181666	Agg1983:	6
Pump1983:	1175814000	Wellpum 27:	195969000
Agg1982:	6	Pump1982:	1400085000
Wellpum 28:	233347500	Agg1981:	6
Pump1981:	1482797000	Wellpum 29:	247132833
Agg1980:	6	Pump1980:	1250761000
Wellpum 30:	208460166	Agg1979:	6
Pump1979:	1455989040	Wellpum 31:	242664839
Agg1978:	6	Pump1978:	1471766940
Wellpum 32:	245294490	Agg1977:	6
Pump1977:	1475958590	Wellpum 33:	245993098
Agg1976:	6	Pump1976:	1666426000
Wellpum 34:	277737666		

**P137
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXWDB4000027696

State well:	6522312	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951513		
Long dec:	-95.253611		
Owner 1:	Signal Oil & Gas Co.	Owner 2:	Well #2
Driller 1:	Layne Texas Co.	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	15
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001945	Well type:	withdrawal of water
Well depth:	1190	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	02202003	Reporting :	01
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027696
State well number:	6522312	Pn well visit mark:	P
Depth from lsd:	-185	Mm date:	9
Dd date:	11	Yy date:	1945
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/21/2003	User name:	dwuerch

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well:	6522306	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951606		
Long dec:	-95.268332		
Owner 1:	Lone Star Cement Co.	Owner 2:	Not Reported
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	30
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001956	Well type:	withdrawal of water
Well depth:	832	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	60	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027694
Date:	2/7/1957	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)	Const val:	63
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6522306	Pn well visit mark:	P
Depth from lsd:	-270	Mm date:	2
Dd date:	0	Yy date:	1956
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522306	Mm date:	2
Dd date:	7	Yydate:	1957
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	Not Reported	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	235	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	Not Reported	Q00940 flag:	Not Reported
Q00940 chloride mg:	32	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	192.57
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	469
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522306	Group number:	1
Remarks 1:	90 ft of screen between 710 and 820		
Remarks 2:	ft. Reported yield 448 gpm with		

State well number:	6522306	Group number:	2
Remarks 1:	112 ft drawdown when drilled.		
Remarks 2:	Well 2.		

**140
SE
1/2 - 1 Mile
Lower**

TX WELLS TXGH30000002140

Permitaggl:	5928		
Origaggl:	0		
Wellno:	5928		
Permittee:	North Texas Cement Company		
Wellowner:	North Texas Cement Company		
Attn:	Gordon Humphrey	Correspond:	Not Reported
Address:	P.O. Box 474	City:	Galena Park
State:	TX	Zip:	77547
Latd:	29	Latm:	43
Lats:	33	Lond:	95
Lonm:	15	Lons:	0
Stateblock:	65	Statequadr:	22
Stateni:	3	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	P
Yeardrill:	1940	Depthfirst:	400
Totaldepth:	500	Diameter:	4
Alloc:	1	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg2002:	1	Pump2002:	22500
Wellpum 9:	22500	Agg2001:	1
Pump2001:	1367788	Wellpum 10:	1367788
Agg2000:	1	Pump2000:	1484100
Wellpum 11:	1484100	Agg1999:	1
Pump1999:	1646700	Wellpum19:	1646700
Agg1998:	1	Pump1998:	4242300
Wellpum 12:	4242300	Agg1997:	1
Pump1997:	144390	Wellpum 13:	144390
Agg1996:	0	Pump1996:	0
Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0
Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	0	Pump1990:	0
Wellpum 20:	0	Agg1989:	0
Pump1989:	0	Wellpum 21:	0
Agg1988:	0	Pump1988:	0
Wellpum 22:	0	Agg1987:	0
Pump1987:	0	Wellpum 23:	0
Agg1986:	0	Pump1986:	0
Wellpum 24:	0	Agg1985:	0
Pump1985:	0	Wellpum 25:	0
Agg1984:	0	Pump1984:	0
Wellpum 26:	0	Agg1983:	0
Pump1983:	0	Wellpum 27:	0
Agg1982:	0	Pump1982:	0
Wellpum 28:	0	Agg1981:	0
Pump1981:	0	Wellpum 29:	0
Agg1980:	0	Pump1980:	0
Wellpum 30:	0	Agg1979:	0
Pump1979:	0	Wellpum 31:	0
Agg1978:	0	Pump1978:	0
Wellpum 32:	0	Agg1977:	0
Pump1977:	0	Wellpum 33:	0
Agg1976:	0	Pump1976:	0
Wellpum 34:	0		

**O141
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXD1008273

Source Agency:	Department of Licensing and Regulation		
Rec id:	20881		
Owner:	Oxid L.P.	Owner well #:	MW-1
Owner Address:	101 Concrete St.	City state zip:	Houston ,TX77012
Grid:	65-22-3		
Well address:	101 Concrete St.		
Well city state:	Houston ,TX77012	Latitude:	29° 43 20N
Well county:	Harris	Longitude:	095° 15 54 W
Elevation:	No Data	Gps brand:	Magellan GPS Blazer 12

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Type of work:	New Well	Use:	Monitor
Spud date:	9/6/2005	Completed date:	9/6/2005
Diameter:	8 in	From Surface To	23 ft
Drilling method:	Hollow Stem Auger		
Borehole Completed:	Not Reported		
Gravel Packed from:	Not Reported		
Pack size:	Not Reported		
1st interval:	From 23 ft to 6 ft with	13, sand	(#sacks and material)
2nd interval:	From 6 ft to 4 ft with	1, bentonite	(#sacks and material)
3rd interval:	From 4 ft to 0 ft with	1.5, cement	(#sacks and material)
Cement method:	grout pump	Cemented by:	MEDI
Distance to septic:	No Data	Dist. to property line:	No Data
Verify method:	No Data	Variance:	No Data
Surface completion:	Surface Sleeve Installed	Static level:	No Data
Flow:	No Data		
Packers:	bentonite chips	6 - 4	
Cement left in well:	No Data	Pump type:	No Data
Pumpbowl depth:	Not Reported	Well tests:	No Data
Yield:	Not Reported		
Water quality:	No Data		
Strata depth:	No Data		
Chem. analysis:	No Data	Undesirable:	No Data
Certification:	The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required		
Company name:	Mathers Environmental Drilling Inc.		
Company address:	12245 E. FM 529		
City state:	Houston, TX 77041	Driller license #:	54933
Driller Signature:	Shannon Mathers	Apprentice signature:	No Data
Apprentice Reg. #:	No Data		
Comments:	No Data		
Description:	0 - 2 red brown clay2 - 3 gray clay3 - 9 firm red brown clay9 - 10 red brown silt10 - 11 gray brown silty sand11 - 15 yellow brown clayey		
Setting:	2 new sch. 40 pvc screen 23 - 8 0.010 slot2 new sch. 40 pvc riser 8 - 0		
Old id :	444		

O142
SSW
1/2 - 1 Mile
Higher

TX WELLS TXMON2000057467

Trackno:	67568	Dateentere:	09/26/2005
Ownname:	Oxid L.P.		
Ownstreet:	101 Concrete St.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77012	County:	Harris
Wellstreet:	101 Concrete St.		
Wellcity:	Houston	Wellzip:	77012
Own:	MW-1	Latitude:	294320
Lat dec:	29.722221		
Longitude:	951554		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.265		
Elev:	0	Brandmodel:	Magellan GPS Blazer 12
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/06/2005
Datecomp:	09/06/2005	Dia1:	8
Dia1to:	23	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 2 red brown clay 2 - 3 gray clay 3 - 9 firm red brown clay 9 - 10 red brown silt 10 - 11 gray brown silty sand 11 - 15 yellow brown c		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	20/40 sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 new sch. 40 pvc screen 40 pvc riser 8 - 0	23 - 8 0.010 slot 2	new sch.
Cemfrom1:	23	Cemto1:	6
Nosacks1:	13, sand	Cemfrom2:	6
Cemto2:	4	Nosacks2:	1,bentonite
Cemfrom3:	4	Cemto3:	0
Nosacks3:	1.5,cement	Cementmeth:	grout pump
Cementby:	MEDI	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	1	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/08/2005	Artflow:	Not Reported
Packers:	bentonite chips		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Mathers Environmental Drilling Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	54933	Compstreet:	12245 E. FM 529
Compcity:	Houston	Compstate:	TX
Compzip:	77041	Drillernam:	Shannon Mathers
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057467		

**143
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXGH30000002093

Permitaggl:	1432		
Origaggl:	1432		
Wellno:	1432		
Permittee:	Valero Refining Texas, L.P.		
Wellowner:	Valero Refining Texas, L.P.		
Attn:	Chris Hendrix	Correspond:	Not Reported
Address:	9701 Manchester St.	City:	Houston
State:	TX	Zip:	77012-2408
Latd:	29	Latm:	43
Lats:	22	Lond:	95
Lonm:	15	Lons:	17
Stateblock:	65	Statequadr:	22
Stateni:	3	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1961	Depthfirst:	970
Totaldepth:	1161	Diameter:	14
Alloc:	144	Active:	-1
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	4	Pump2010:	41112000
Wellpump 1:	10278000	Agg2009:	4
Pump2009:	2133000	Wellpump 2:	533250
Agg2008:	4	Pump2008:	5866000
Wellpump 3:	1466500	Agg2007:	4
Pump2007:	63129000	Wellpump 4:	15782250
Agg2006:	4	Pump2006:	20
Wellpump 5:	5	Agg2005:	4
Pump2005:	0	Wellpump 6:	0
Agg2004:	4	Pump2004:	2330000
Wellpump 7:	582500	Agg2003:	4
Pump2003:	4071000	Wellpump 8:	1017750
Agg2002:	4	Pump2002:	15395000
Wellpump 9:	3848750	Agg2001:	4
Pump2001:	18956000	Wellpum 10:	4739000
Agg2000:	4	Pump2000:	6691000
Wellpum 11:	1672750	Agg1999:	4
Pump1999:	3277000	Wellpump19:	819250
Agg1998:	4	Pump1998:	3400000
Wellpum 12:	850000	Agg1997:	4
Pump1997:	6859000	Wellpum 13:	1714750
Agg1996:	4	Pump1996:	25000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellpum 14:	6250	Agg1995:	4
Pump1995:	60209000	Wellpum 15:	15052250
Agg1994:	4	Pump1994:	123386000
Wellpum 16:	30846500	Agg1993:	4
Pump1993:	121718760	Wellpum 17:	30429690
Agg1992:	4	Pump1992:	107672000
Wellpum 18:	26918000	Agg1991:	4
Pump1991:	130033000	Wellpum 19:	32508250
Agg1990:	6	Pump1990:	364283000
Wellpum 20:	60713833	Agg1989:	5
Pump1989:	373707000	Wellpum 21:	74741400
Agg1988:	6	Pump1988:	430655000
Wellpum 22:	71775833	Agg1987:	6
Pump1987:	780148000	Wellpum 23:	130024666
Agg1986:	6	Pump1986:	934730000
Wellpum 24:	155788333	Agg1985:	6
Pump1985:	1044267000	Wellpum 25:	174044500
Agg1984:	6	Pump1984:	859090000
Wellpum 26:	143181666	Agg1983:	6
Pump1983:	1175814000	Wellpum 27:	195969000
Agg1982:	6	Pump1982:	1400085000
Wellpum 28:	233347500	Agg1981:	6
Pump1981:	1482797000	Wellpum 29:	247132833
Agg1980:	6	Pump1980:	1250761000
Wellpum 30:	208460166	Agg1979:	6
Pump1979:	1455989040	Wellpum 31:	242664839
Agg1978:	6	Pump1978:	1471766940
Wellpum 32:	245294490	Agg1977:	6
Pump1977:	1475958590	Wellpum 33:	245993098
Agg1976:	6	Pump1976:	1666426000
Wellpum 34:	277737666		

**R144
NNE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060345

Trackno:	7666	Dateentere:	05/24/2002
Ownname:	Kellogg Brown & Root		
Ownstreet:	GreensByuFabYd14305 Ind'l Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77015-6826	County:	Harris
Wellstreet:	14035 Industrial Blvd		
Wellcity:	Houston	Wellzip:	77015-6826
Own:	MW-3	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951510		
Long dec:	-95.252777		
Elev:	0	Brandmodel:	Maptech
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/09/2002
Datecomp:	04/09/2002	Dia1:	2
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2 Metal Slag, concrete 2 8 Silty clay, lt gray, somewhat hard to 2.5 , drk gry, somewhat soft, rootlets 8 12 Clayey sand, v soft, drk gry, damp to moist, grading to sandy clay, damp 12 23.5 Sandy clay, light gray, drk red, v hard, grading to somewha		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	SFA	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	9	Gpt:	24
Case Screen:	2 New Sched 40 PVC riser 0 11.5	2 New Sched 40 PVC screen	11.5 24 .010
Cemfrom1:	0	Cemto1:	3
Nosacks1:	.4	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand
Cementby:	Jim Welch	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	15
Watlevdate:	04/09/2002	Artflow:	Not Reported
Packers:	Bentonite Seal from 7 to 9'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Wel-Mat Drilling
Undcertify:	0	Compstreet:	PO Box 5705
Drllcno:	4393	Compstate:	TX
Compcity:	Alvin	Drillernam:	Willie James Welch
Compzip:	77512	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	12/30/1899
Deleted:	0		
Site id:	TXMON2000060345		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

R145
NNE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000060346

Trackno:	7667	Dateentere:	05/24/2002
Ownname:	Kellogg Brown & Root		
Ownstreet:	GreensByuFabYd14305 Ind'l Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77015-6826	County:	Harris
Wellstreet:	14035 Industrial Blvd		
Wellcity:	Houston	Wellzip:	77015-6826
Own:	MW-4	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951510		
Long dec:	-95.252777		
Elev:	0	Brandmodel:	Maptech
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/09/2002
Datecomp:	04/09/2002	Dia1:	2
Dia1to:	26	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 18 Road base material 18 4 Metal slag, grading to clay, drk brn, soft w/pebbles 4 6 Clay w/pebbles, hard to 4.5, greenish gray,hard to 5 , Clay w/silt, greenish gray, hard 6 8 Cly, grnish gry, drk gry, lt gry, hrd w/silt 8 10 Silty clay grnish g		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	SFA	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	9	Gpt:	26
Case Screen:	2 New Sched 40 PVC riser 0 11	2 New Sched 40 PVC screen 11 26 .010	
Cemfrom1:	0	Cemto1:	7
Nosacks1:	.7	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand
Cementby:	Jim Welch	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	25
Watlevdate:	04/09/2002	Artflow:	Not Reported
Packers:	Bentonite Seal from 7 to 9'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Wel-Mat Drilling
Drillico:	4393	Compstreet:	PO Box 5705
Compcity:	Alvin	Compstate:	TX
Compzip:	77512	Drillernam:	Willie James Welch
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000060346		

**R146
NNE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060343

Trackno:	7664	Dateentere:	05/24/2002
Ownname:	Kellogg Brown & Root		
Ownstreet:	GreensByuFabYd14305 Ind'l Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77015-6826	County:	Harris
Wellstreet:	14035 Industrial Blvd		
Wellcity:	Houston	Wellzip:	77015-6826
Own:	MW-1	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951510		
Long dec:	-95.252777		
Elev:	0	Brandmodel:	Maptech
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/09/2002
Datecomp:	04/09/2002	Dia1:	2
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 4 Road base, concrete, metal slag 4 6 Clay, drk brwn, pebbles, somewhat soft, Grading to clay w/silt, grnish gray, somewhat hard, odor. 6 8 Clayey, drk brn, mst, (seems to be perched)somewhat soft 8 10 Clayey S and (SC) gray, wet, somewhat soft 1		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	SFA	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	27
Case Screen:	2 New Sched 40 PVC riser 0 9.5	2 New Sched 40 PVC screen 9.5 27 .010	
Cemfrom1:	0	Cemto1:	5
Nosacks1:	1	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand
Cementby:	Jim Welch	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	14
Watlevdate:	04/09/2002	Artflow:	Not Reported
Packers:	Bentonite Seal from 5 to 7		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Wel-Mat Drilling
Drllcno:	4393	Compstreet:	PO Box 5705
Compcity:	Alvin	Compstate:	TX
Compzip:	77512	Drillernam:	Willie James Welch
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000060343		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

R147
NNE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000060344

Trackno:	7665	Dateentere:	05/24/2002
Ownname:	Kellogg Brown & Root		
Ownstreet:	GreensByuFabYd14305 Ind'l Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77015-6826	County:	Harris
Wellstreet:	14035 Industrial Blvd		
Wellcity:	Houston	Wellzip:	77015-6826
Own:	MW-2	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951510		
Long dec:	-95.252777		
Elev:	0	Brandmodel:	Maptech
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/09/2002
Datecomp:	04/09/2002	Dia1:	2
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0 2 Road base, metal slag 2 5 Clay red, hard, somewhat plastic, some Fe nods, calc nods 5 6 Sandy clay, drk gray, v hard, some pebbles 6 8 SandyClay, drk gry, red, v hard, pebbles, more sand w/depth, grading to somewhat soft 8 26.5 Clayey sand, gray mot

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	SFA	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	27
Case Screen:	2 New Sched 40 PVC riser 0 7		2 New Sched 40 PVC screen 7 27 .010
Cemfrom1:	0	Cemto1:	3
Nosacks1:	.4	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand
Cementby:	Jim Welch	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	14
Watlevdate:	04/09/2002	Artflow:	Not Reported
Packers:	Bentonite Seal from 3 to 5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Wel-Mat Drilling
Drillico:	4393	Compstreet:	PO Box 5705
Compcity:	Alvin	Compstate:	TX
Compzip:	77512	Drillernam:	Willie James Welch
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000060344		

**R148
NNE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060347

Trackno:	7668	Dateentere:	05/24/2002
Ownname:	Kellogg Brown & Root		
Ownstreet:	GreensByuFabYd14305 Ind'l Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77015-6826	County:	Harris
Wellstreet:	14035 Industrial Blvd		
Wellcity:	Houston	Wellzip:	77015-6826
Own:	MW-5	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951510		
Long dec:	-95.252777		
Elev:	0	Brandmodel:	Maptech
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/08/2002
Datecomp:	04/08/2002	Dia1:	2
Dia1to:	26	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 6 Metal slag, rock, concrete 6 12 Silty clay, grnish gray, wet, drk gry, hard rootlets, some shell present. 12 26 Sandy clay, drk gray, v plastic, hard to 12.5 grading to more sand, lt gry w/ brown, somewhat soft to soft, moist to wet.		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	SFA	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	4	Gpt:	26
Case Screen:	2 New Sched 40 PVC riser 0 6	2 New Sched 40 PVC screen 6 26 .010	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.2	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand
Cementby:	Jim Welch	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	14.5
Watlevdate:	04/08/2002	Artflow:	Not Reported
Packers:	Bentonite Seal from 2 to 4		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Wel-Mat Drilling
Undcertify:	0	Compstreet:	PO Box 5705
Drlllchno:	4393	Compstate:	TX
Compcity:	Alvin	Drillernam:	Willie James Welch
Compzip:	77512	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	12/30/1899
Deleted:	0		
Site id:	TXMON2000060347		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

R149
NNE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000060350

Trackno:	7672	Dateentere:	05/24/2002
Ownname:	Kellogg Brown & Root		
Ownstreet:	GreensByuFabYd14305 Ind'l Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77015-6826	County:	Harris
Wellstreet:	14035 Industrial Blvd		
Wellcity:	Houston	Wellzip:	77015-6826
Own:	MW-8	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951510		
Long dec:	-95.252777		
Elev:	0	Brandmodel:	Maptech
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/10/2002
Datecomp:	04/10/2002	Dia1:	2
Dia1to:	28	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 2.5 Rocks, concrete, shells 2.5 4 Sandy clay, gry mottled w/brown, hard 4 8 Sandy cly, grnish 0y, drk gry, somewhat hard, some small sand lenses 8 12 Sandy cly, brwn, grnish gray, drk gry 12 14 Sandy clay, drk gry mottled w/brown, damp to moist gr		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	SFA	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	6	Gpt:	28
Case Screen:	2 New Sched 40 PVC riser 0 8	2 New Sched 40 PVC screen 8 28 .010	
Cemfrom1:	0	Cemto1:	4
Nosacks1:	.4	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand
Cementby:	Jim Welch	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	17
Watlevdate:	04/10/2002	Artflow:	Not Reported
Packers:	Bentonite Seal from 4 to 6'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Wel-Mat Drilling
Drlllcno:	4393	Compstreet:	PO Box 5705
Compcity:	Alvin	Compstate:	TX
Compzip:	77512	Drillernam:	Willie James Welch
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000060350		

**R150
NNE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060351

Trackno:	7673	Dateentere:	05/24/2002
Ownname:	Kellogg Brown & Root		
Ownstreet:	GreensByuFabYd14305 Ind'l Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77015-6826	County:	Harris
Wellstreet:	14035 Industrial Blvd		
Wellcity:	Houston	Wellzip:	77015-6826
Own:	MW-9	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951510		
Long dec:	-95.252777		
Elev:	0	Brandmodel:	Maptech
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/10/2002
Datecomp:	04/10/2002	Dia1:	2
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 3 Gravel w/concrete, shell 3 5 Sandy cly, brn, gry, plastic, somewhat hard 5 6 Sandy cly, brn, gry, plstic, somewhat hard, rootlets 6 8 Sandy clay, gry, drk gry, somewhat soft, some wood present 8 12 Silty clay, grnish gry, plastic, somewhat hard		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	SFA	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2 New Sched 40 PVC riser 0 7	2 New Sched 40 PVC screen 7 22 .010	
Cemfrom1:	0	Cemto1:	3
Nosacks1:	.3	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand
Cementby:	Jim Welch	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	17
Watlevdate:	04/10/2002	Artflow:	Not Reported
Packers:	Bentonite Seal from 3 to 5		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Wel-Mat Drilling
Undcertify:	0	Compstreet:	PO Box 5705
Drllcno:	4393	Compstate:	TX
Compcity:	Alvin	Drillernam:	Willie James Welch
Compzip:	77512	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	12/30/1899
Deleted:	0		
Site id:	TXMON2000060351		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

R151
NNE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000060348

Trackno:	7669	Dateentere:	05/24/2002
Ownname:	Kellogg Brown & Root		
Ownstreet:	GreensByuFabYd14305 Ind'l Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77015-6826	County:	Harris
Wellstreet:	14035 Industrial Blvd		
Wellcity:	Houston	Wellzip:	77015-6826
Own:	MW-6	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951510		
Long dec:	-95.252777		
Elev:	0	Brandmodel:	Maptech
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/08/2002
Datecomp:	04/08/2002	Dia1:	2
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 1.5 Road base 1.5 2 Silty cly, grnish gry, hrd, v plastic 2 4 AA, ornge, drk gry in layers 4 10 Sndy cly, drk gry, rootlets, few Fe nods, somewhat hard, more sand w/depth 10 13. Sandy cly, greenish gray, drk gry layers, somewhat hard, moist at 11		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	SFA	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	2	Gpt:	24
Case Screen:	2 New Sched 40 PVC riser 0 4	2 New Sched 40 PVC screen 4 24 .010	
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.1	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand
Cementby:	Jim Welch	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	14.5
Watlevdate:	04/08/2002	Artflow:	Not Reported
Packers:	Bentonite Seal from 1 to 2		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Wel-Mat Drilling
Drillico:	4393	Compstreet:	PO Box 5705
Compcity:	Alvin	Compstate:	TX
Compzip:	77512	Drillernam:	Willie James Welch
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	12/30/1899
Site id:	TXMON2000060348		

**R152
NNE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000060349

Trackno:	7670	Dateentere:	05/24/2002
Ownname:	Kellogg Brown & Root		
Ownstreet:	GreensByuFabYd14305 Ind'l Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77015-6826	County:	Harris
Wellstreet:	14035 Industrial Blvd		
Wellcity:	Houston	Wellzip:	77015-6826
Own:	MW-7	Latitude:	294449
Lat dec:	29.746944		
Longitude:	951510		
Long dec:	-95.252777		
Elev:	0	Brandmodel:	Maptech
Gn:	65223	Gn1:	65
Gn75:	22	Gn25:	3
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/08/2002
Datecomp:	04/08/2002	Dia1:	2
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 3 Road base and slag material, w/concrete 2-3 3 4 Clay, slag, road base 4 6 Silty clay, grnish gry, drk gry, Fe nods, somewhat plastic 6 8 Silty clay, grnish gry, mottled w/drk gry, orng somewhat hard, few Fe nods 8 10 Sandy cly, grnish gry, plastic		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	SFA	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	2	Gpt:	24
Case Screen:	2 New Sched 40 PVC riser 0 4	2 New Sched 40 PVC screen 4 24 .010	
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.1	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand
Cementby:	Jim Welch	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	15.5
Watlevdate:	04/08/2002	Artflow:	Not Reported
Packers:	Bentonite Seal from 1 to 2		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Wel-Mat Drilling
Undcertify:	0	Compstreet:	PO Box 5705
Drllcno:	4393	Compstate:	TX
Compcity:	Alvin	Drillernam:	Willie James Welch
Compzip:	77512	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	12/30/1899
Deleted:	0		
Site id:	TXMON2000060349		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

153
SE
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000027822

State well:	6523141	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294337
Lat dec:	29.726943		
Longitude:	951454		
Long dec:	-95.248333		
Owner 1:	Gulf Portland Cement	Owner 2:	Co.
Driller 1:	Layne Texas Co.	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	CHICOT AQUIFER,LOWER
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	32
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001941	Well type:	withdrawal of water
Well depth:	655	Source of1:	other
Type of li:	none	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	07182003	Reporting :	02
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027822
State well number:	6523141	Pn well visit mark:	P
Depth from lsd:	-100	Mm date:	2
Dd date:	0	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	07/21/2003	User name:	dwuerch
State well number:	6523141	Group number:	1
Remarks 1:	TWDB R178: Screen from 606 to		
Remarks 2:	653ft.		
State well number:	6523141	Group number:	2
Remarks 1:	Yield 130 gpm with 50ft. drawdown		
Remarks 2:	when drilled.		

S154
SSW
1/2 - 1 Mile
Higher

TX WELLS TXWDB4000027642

State well:	6522323	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294320
Lat dec:	29.722221		
Longitude:	951559		
Long dec:	-95.266388		
Owner 1:	Lone Star Cement Co.	Owner 2:	Not Reported
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	35
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001921	Well type:	withdrawal of water
Well depth:	1283	Source of1:	Not Reported
Type of li:	none	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	G
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027642
Date:	2/6/1939	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	32
Plus minus:	Not Reported		
Date:	4/5/1939	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	34
Plus minus:	Not Reported		
Date:	5/22/1940	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	39
Plus minus:	Not Reported		
Date:	2/19/1941	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	40
Plus minus:	Not Reported		
Date:	1/29/1942	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	44
Plus minus:	Not Reported		
Date:	2/24/1950	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	48
Plus minus:	Not Reported		
Date:	3/14/1951	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	44
Plus minus:	Not Reported		
Date:	2/10/1953	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	52
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6522323	Pn well visit mark:	P
Depth from lsd:	-284.9	Mm date:	6
Dd date:	1	Yy date:	1956
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6522323	Pn well visit mark:	P
Depth from lsd:	-13	Mm date:	10
Dd date:	0	Yy date:	1921
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6522323	Mm date:	1
Dd date:	14	Yydate:	1943
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	16	Q00920 flag:	Not Reported
Q00920 magnes mgl:	3	Q00929 flag:	Not Reported
Q00929 sodium mgl:	101	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	256	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	9	Q00940 flag:	Not Reported
Q00940 chloride mgl:	37	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	0	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	291
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	209.84
Q00900 tot hardnes:	52	Q00932 percent na:	80
Q00931 sar:	6.08	Q71860 rsc:	3.15
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522323	Mm date:	1
Dd date:	29	Yydate:	1942
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	101	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	250	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	10	Q00940 flag:	Not Reported
Q00940 chloride mgl:	34	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Q00415 phen alk: 0
 Q00410 total alk: 204.86
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnrordstr

State well number: 6522323
 Dd date: 6
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: 108
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 251
 Q00945 sulfate mgl: 12
 Q00940 chloride mg: 35
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: 0
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Mm date: 2
 Yydate: 1939
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported
 Q00415 phen alk: 0
 Q00410 total alk: 205.68
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnrordstr

State well number: 6522323
 Dd date: 8
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: 20
 Q00910 calcium mgl: 12
 Q00920 magnes mgl: 3
 Q00929 sodium mgl: 98
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 240
 Q00945 sulfate mgl: 9
 Q00940 chloride mg: 34
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: 0
 Q00403 ph: Not Reported

Mm date: 2
 Yydate: 1949
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: 294

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: 42
 Q00931 sar: 6.56
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Q00415 phen alk: 0
 Q00410 total alk: 196.72
 Q00932 percent na: 83
 Q71860 rsc: 3.08
 Q00095 spec cond: 486
 User name: pnrdrstr

State well number: 6522323
 Dd date: 10
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: Not Reported
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 238
 Q00945 sulfate mgl: Not Reported
 Q00940 chloride mg: 32
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Mm date: 2
 Yydate: 1953
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported
 Q00415 phen alk: 0
 Q00410 total alk: 195.03
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: 474
 User name: pnrdrstr

State well number: 6522323
 Dd date: 14
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: Not Reported
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: Not Reported
 Q00945 sulfate mgl: Not Reported
 Q00940 chloride mg: 38
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported

Mm date: 2
 Yydate: 1947
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: Not Reported
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Q00415 phen alk: Not Reported
 Q00410 total alk: Not Reported
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnrordstr

State well number: 6522323
 Dd date: 19
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: 101
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 248
 Q00945 sulfate mgl: 9
 Q00940 chloride mg: 34
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Mm date: 2
 Yydate: 1941
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported
 Q00415 phen alk: 0
 Q00410 total alk: 203.22
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnrordstr

State well number: 6522323
 Dd date: 24
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: Not Reported
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 238
 Q00945 sulfate mgl: Not Reported
 Q00940 chloride mg: 35
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported

Mm date: 2
 Yydate: 1950
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Q00415 phen alk: 0
 Q00410 total alk: 195.03
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: 490
 User name: pnrdrstr

State well number: 6522323
 Dd date: 14
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: Not Reported
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 232
 Q00945 sulfate mgl: Not Reported
 Q00940 chloride mg: 35
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Mm date: 3
 Yydate: 1951
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported
 Q00415 phen alk: 0
 Q00410 total alk: 190.11
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: 497
 User name: pnrdrstr

State well number: 6522323
 Dd date: 5
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: 108
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 252
 Q00945 sulfate mgl: 10
 Q00940 chloride mg: 36
 Q00951 fluoride mg: .6
 Q71850 nitrate mgl: .3
 Q00403 ph: Not Reported

Mm date: 4
 Yydate: 1939
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	206.5
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522323	Mm date:	5
Dd date:	22	Yydate:	1940
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	103	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	246	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	9	Q00940 flag:	Not Reported
Q00940 chloride mg:	36	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	Not Reported
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	201.58
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522323	Group number:	1
Remarks 1:	344 ft of screen between 767 and		
Remarks 2:	1280 ft. Flowed when drilled.		

State well number:	6522323	Group number:	2
Remarks 1:	Reported yield 84 gpm in 1941.		
Remarks 2:	Well destroyed.		

Q155
SSW
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000027676

State well:	6522305	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294323
Lat dec:	29.723054		
Longitude:	951607		
Long dec:	-95.26861		
Owner 1:	Lone star Cement Co.	Owner 2:	Not Reported
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	121EVGL

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	30
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001951	Well type:	withdrawal of water
Well depth:	1062	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027676
Date:	1/30/1952	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)	Const val:	51
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	2/3/1954	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)	Const val:	49
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	2/1/1956	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)	Const val:	51
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	2/7/1957	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)	Const val:	68
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6522305	Pn well visit mark:	P
Depth from lsd:	-248	Mm date:	2
Dd date:	23	Yy date:	1951
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522305	Mm date:	1
Dd date:	30	Yydate:	1952
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	Not Reported	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	224	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	Not Reported	Q00940 flag:	Not Reported
Q00940 chloride mgl:	34	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Q00415 phen alk: 0
 Q00410 total alk: 183.55
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: 479
 User name: pnrdrstr

State well number: 6522305
 Dd date: 1
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: Not Reported
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 234
 Q00945 sulfate mgl: Not Reported
 Q00940 chloride mg: 29
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Mm date: 2
 Yydate: 1956
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported
 Q00415 phen alk: 0
 Q00410 total alk: 191.75
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: 483
 User name: pnrdrstr

State well number: 6522305
 Dd date: 3
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: Not Reported
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 263
 Q00945 sulfate mgl: Not Reported
 Q00940 chloride mg: 32
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported

Mm date: 2
 Yydate: 1954
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Q00415 phen alk: 0
 Q00410 total alk: 215.51
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: 481
 User name: pnrdrstr

State well number: 6522305
 Dd date: 7
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: Not Reported
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 237
 Q00945 sulfate mgl: Not Reported
 Q00940 chloride mg: 33
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Mm date: 2
 Yydate: 1957
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported
 Q00415 phen alk: 0
 Q00410 total alk: 194.21
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: 494
 User name: pnrdrstr

State well number: 6522305
 Dd date: 28
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: Not Reported
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: Not Reported
 Q00945 sulfate mgl: Not Reported
 Q00940 chloride mg: 32
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported

Mm date: 2
 Yydate: 1955
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	Not Reported
Q00410 flag:	Not Reported	Q00410 total alk:	Not Reported
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	488
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522305	Mm date:	3
Dd date:	12	Yydate:	1958
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	Not Reported	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	Not Reported	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	Not Reported	Q00940 flag:	Not Reported
Q00940 chloride mg:	33	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	Not Reported
Q00415 flag:	Not Reported	Q00415 phen alk:	Not Reported
Q00410 flag:	Not Reported	Q00410 total alk:	Not Reported
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	485
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6522305	Group number:	1
Remarks 1:	67 ft of screen between 930 and		
Remarks 2:	1050 ft. Reported yield 429 gpm		

State well number:	6522305	Group number:	2
Remarks 1:	with 72 ft drawdown when drilled.		
Remarks 2:	Well 1.		

Q156
SSW
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000027677

State well:	6522332	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294323
Lat dec:	29.723054		
Longitude:	951607		
Long dec:	-95.26861		
Owner 1:	Lone Star Cement co	Owner 2:	Not Reported
Driller 1:	Lowry Water Wells	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	CHICOT AQUIFER,LOWER

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	30
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001968	Well type:	withdrawal of water
Well depth:	618	Source of1:	Not Reported
Type of li:	submersible pump	Type of po:	electric motor
Horsepower:	5	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027677
Date:	5/23/1968	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	0.
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	5/23/1968	Sample number:	1
Storet code:	BORON, DISSOLVED (UG/L AS B)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6522332	Pn well visit mark:	P
Depth from lsd:	-334	Mm date:	1
Dd date:	10	Yy date:	1968
Measurement number:	01	Measuring agency:	01
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6522332	Mm date:	5
Dd date:	23	Yydate:	1968
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	17	Q00910 flag:	Not Reported
Q00910 calcium mgl:	37	Q00920 flag:	Not Reported
Q00920 magnes mgl:	7	Q00929 flag:	Not Reported
Q00929 sodium mgl:	57	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.4	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	242	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	14	Q00940 flag:	Not Reported
Q00940 chloride mgl:	26	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.3	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.4	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	279
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	198.36
Q00900 tot hardnes:	120	Q00932 percent na:	50
Q00931 sar:	2.25	Q71860 rsc:	1.54
Q00095 flag:	Not Reported	Q00095 spec cond:	477
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Not Reported
Construction date: 19740729
Welldepth units: ft
Wellholedepth units: Not Reported

Welldepth: 1104
Wellholedepth: Not Reported

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1974-09-09	402	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance

Database EDR ID Number

1
ESE
1/2 - 1 Mile

OIL_GAS TXOG50000259198

Surface id: 1241728
 Well Type: Permitted Location Api:
 Reliab: Operator reported location (distances and plat).
 Longn: -95.24878632
 Latn: 29.73244122
 Site id: TXOG50000259198

20132865

Surface id: 1241728
 Well Type: Permitted Location
 Out fips: N
 Cwellnum: 1
 Longn: -95.24878632
 Latn: 29.73244122

Apinum: 4220132865
 Reliab: Operator reported location (distances and plat).
 Radioact: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
HARRIS	<.5	131	.0	.0	<.5	3.8

Federal EPA Radon Zone for HARRIS County: 3

- Note: Zone 1 indoor average level > 4 pCi/L.
 : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
 : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for HARRIS COUNTY, TX

Number of sites tested: 115

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.425 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water Supply Sources Databases

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6199

Locations of public drinking water sources maintained by the TCEQ

Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Well Report Database

Source: Department of Licensing and Regulation

Telephone: 512-936-0833

Water Well Database

Source: Harris-Galveston Coastal Subsidence District

Telephone: 281-486-1105

Submitted Driller's Reports Database

Source: Texas Water Development Board

Telephone: 512-936-0833

The Submitted Driller's Reports Database is populated from the online Texas Well Report Submission and Retrieval System which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells:

Source: Texas Railroad Commission

Telephone: 512-463-6882

Oil and gas well locations

RADON

State Database: TX Radon

Source: Department of Health

Telephone: 512-834-6688

Rinal Report of the Texas Indoor Radon Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

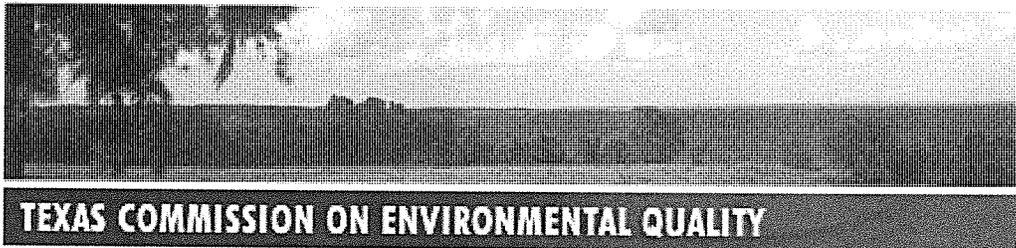
STREET AND ADDRESS INFORMATION

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APPENDIX J

OTHER RELATED INFORMATION

TCEQ LPST Database Query Results
Certified Sanborn Map Report
HazMat Chemical Release
The EDR-City Directory Abstract
Flood Insurance Rate Map (FEMA) w/legend
Wetlands Map
Phase I ESA Records of Communication



LPST Database Query Results

The data was last updated on August 12, 2013.

LPST ID #: 104387	Facility ID #: 0020449
Facility Name: GULF STATES TOYOTA PORT FACILITY	
Discovered: 1/14/1992	Reported: 2/5/1992
Facility Address: 8998 CLINTON GATE 1 DR , HOUSTON 77029-	
County: HARRIS	
TCEQ Region Number and City: 12, HOUSTON	
Federal Facility?: N	
Responsible Party: GULF STATES TOYOTA	
Address: 7701 WILSHIRE DR , HOUSTON, TX 77040-	
Contact: MR IVAN LEONARD,	Phone: 713 744-5252
Priority Code and Description: 6, MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED	
Status Code and Description: 6A, FINAL CONCURRENCE ISSUED, CASE CLOSED	
Water Contaminated?: N	Depth to Water:
Coordinators: Primary: 2 RPR; HMW DISTRICT: RLH	

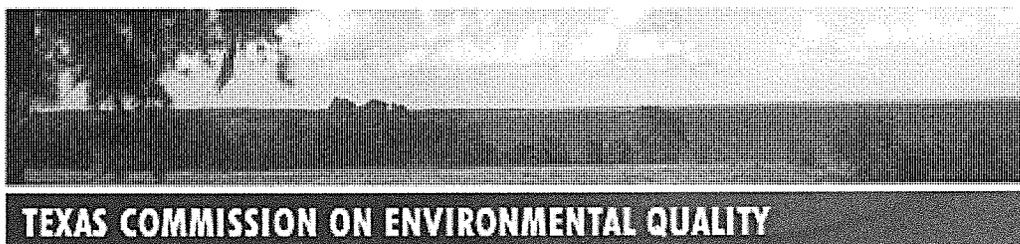
Glossaries of terms used in the [Correspondence Type](#), [TCEQ Action](#), and [Staff](#) columns.

Correspondence						
Correspondence Type	Correspondence Date	Last Action	Current Coord.	TCEQ Action	Action Date	TCEQ Staff
				FINAL	9/11/1992	DIST

[Run a new query.](#)

[Contact us](#) if you have any questions.

Last Modified: February 1, 2013



LPST Database Query Results

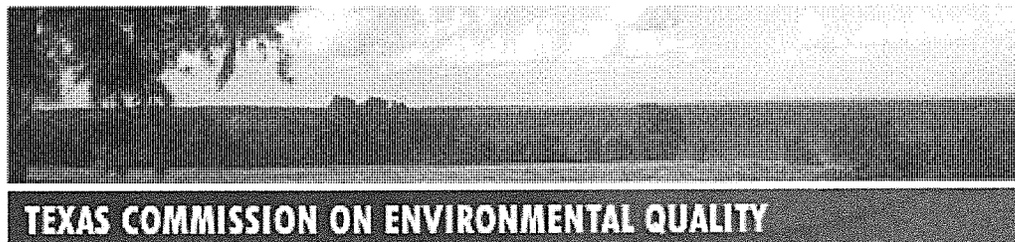
The data was last updated on August 12, 2013.

LPST ID #: 96463	Facility ID #: 0044583
Facility Name: HOUSTON SERVICE CENTER	
Discovered: 5/3/1990	Reported: 6/1/1990
Facility Address: 9500 CLINTON DR , HOUSTON 77029-	
County: HARRIS	
TCEQ Region Number and City: 12, HOUSTON	
Federal Facility?: N	
Responsible Party: USX REALTY DEVELOPMENT	
Address: 4200 CEDAR BLVD , BAYTOWN, TX 77520-	
Contact: MR T L KINCAID,	Phone: 713 573-1800
Priority Code and Description: 2C, GROUP 1 GROUNDWATER, OFF-SITE MIGRATION UNLIKELY	
Status Code and Description: 6A, FINAL CONCURRENCE ISSUED, CASE CLOSED	
Water Contaminated?: Y	Depth to Water: 5
Coordinators: Primary: 1_RPR: CEB DISTRICT: DJT	

Glossaries of terms used in the [Correspondence Type](#), [TCEQ Action](#), and [Staff](#) columns.

Correspondence						
<u>Correspondence Type</u>	<u>Correspondence Date</u>	<u>Last Action</u>	<u>Current Coord.</u>	<u>TCEQ Action</u>	<u>Action Date</u>	<u>TCEQ Staff</u>
				CAD	9/17/1990	DSA
PHASE2RPT	10/25/1990			RR	11/20/1990	DSA
COMP ASMNT	1/16/1991			RR	3/18/1991	DSA
TECH RESP	2/7/1991			RR	3/18/1991	DSA
GENL INFO	4/5/1991			NLR	1/25/1993	DSA
RAP	5/20/1991			RR	1/25/1993	CEB
QTR MONIT	7/25/1991			RR	1/25/1993	CEB
QTR MONIT	8/28/1991			RR	1/25/1993	CEB
QTR MONIT	1/17/1992			RR	1/25/1993	CEB
GENL INFO	2/7/1992			RR	1/25/1993	CEB
TECH RESP	5/7/1992			RR	1/25/1993	CEB
				FINAL	1/25/1993	CEB
RATR	5/10/1993			FINAL	11/21/1994	RRR
TECH RESP	5/10/1993			FINAL	11/21/1994	RRR
SCR	11/7/1994			FINAL	11/21/1994	RRR
FSC	11/9/1994			FINAL	11/21/1994	RRR

[Run a new query.](#)



LPST Database Query Results

The data was last updated on December 5, 2013.

LPST ID #: 104387	Facility ID #: 0020449
Facility Name: GULF STATES TOYOTA PORT FACILITY	
Discovered: 1/14/1992	Reported: 2/5/1992
Facility Address: 8998 CLINTON GATE 1 DR , HOUSTON 77029-	
County: HARRIS	
TCEQ Region Number and City: 12, HOUSTON	
Federal Facility?: N	
Responsible Party: GULF STATES TOYOTA	
Address: 7701 WILSHIRE DR , HOUSTON, TX 77040-	
Contact: MR IVAN LEONARD,	Phone: 713 744-5252
Priority Code and Description: 6, MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED	
Status Code and Description: 6A, FINAL CONCURRENCE ISSUED, CASE CLOSED	
Water Contaminated?: N	Depth to Water:
Coordinators: Primary: 2_RPR ; HMW DISTRICT: RLH	

Glossaries of terms used in the [Correspondence Type](#), [TCEQ Action](#), and [Staff](#) columns.

Correspondence						
<u>Correspondence Type</u>	<u>Correspondence Date</u>	<u>Last Action</u>	<u>Current Coord.</u>	<u>TCEQ Action</u>	<u>Action Date</u>	<u>TCEQ Staff</u>
				FINAL	9/11/1992	DIST

[Run a new query.](#)

[Contact us](#) if you have any questions.

Last Modified: February 1, 2013

Surface Water Transmission Program 96 Clinton Dri

9101 Clinton Drive
Houston, TX 77029

Inquiry Number: 3666716.10

July 16, 2013

Certified Sanborn® Map Report

Certified Sanborn® Map Report

7/16/13

Site Name:

Surface Water Transmission
9101 Clinton Drive
Houston, TX 77029

Client Name:

Geotest Engineering Inc.
5600 Bintiff Drive
Houston, TX 77036



EDR Inquiry # 3666716.10

Contact: Naresh Kolli

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Geotest Engineering Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Surface Water Transmission Program 96
Address: 9101 Clinton Drive
City, State, Zip: Houston, TX 77029
Cross Street:
P.O. # 1130017901
Project: Area 3 Clinton Drive
Certification # 3FCC-4862-9051



Sanborn® Library search results
Certification # 3FCC-4862-9051

Maps Provided:

1966
1950
1946

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

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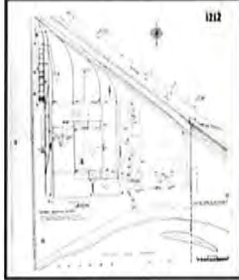
Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.

1966 Source Sheets

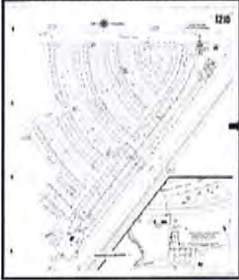


Volume 12, Sheet 1210

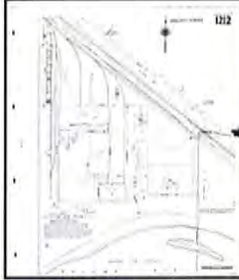


Volume 12, Sheet 1212

1950 Source Sheets

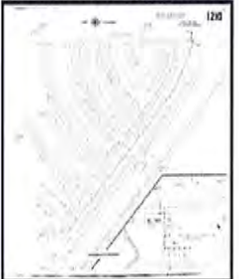


Volume 12, Sheet 1210



Volume 12, Sheet 1212

1946 Source Sheets

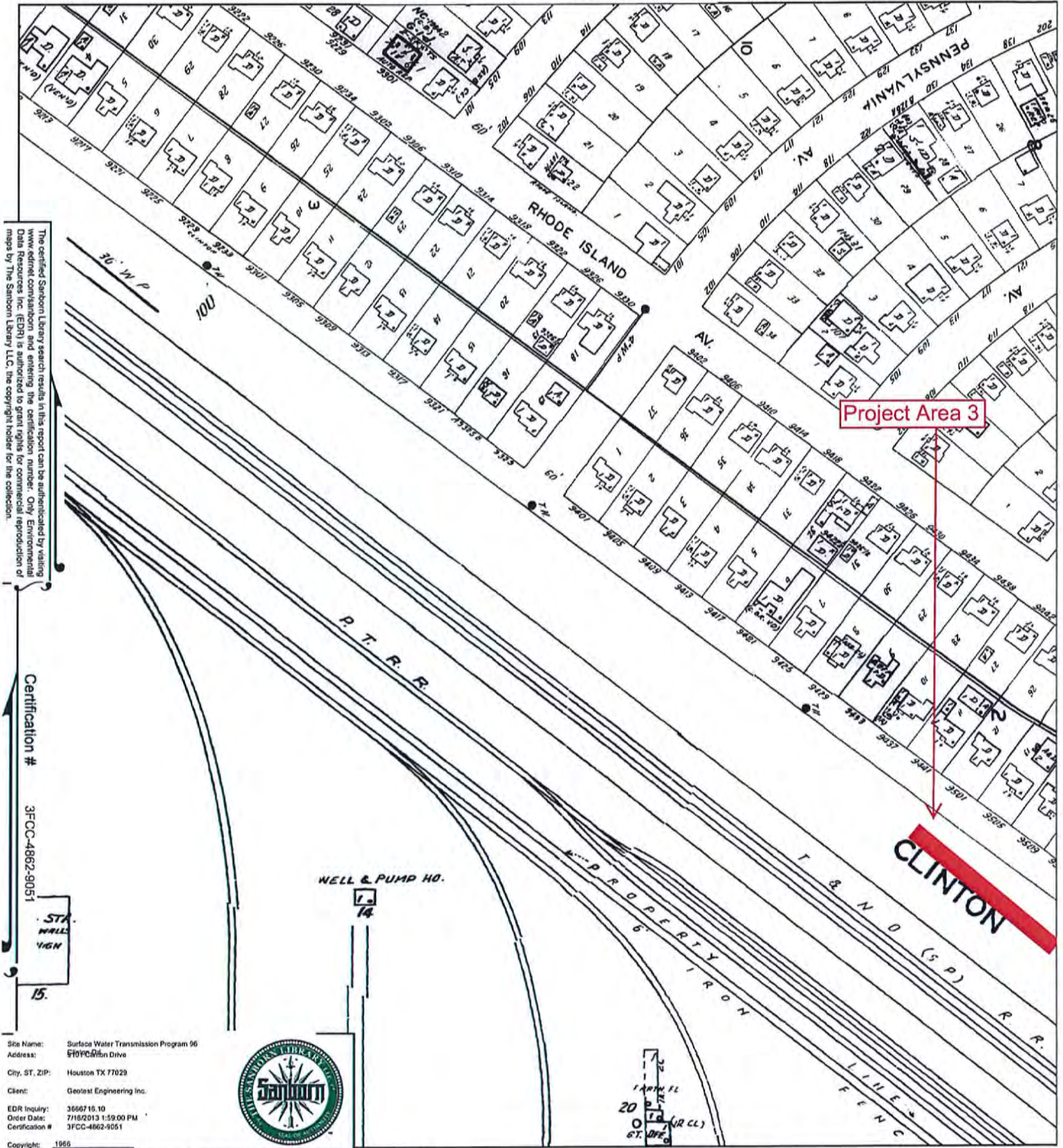


Volume 12, Sheet 1210



Volume 12, Sheet 1212

1966 Certified Sanborn Map



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Certification # 3FCC-4862-9051

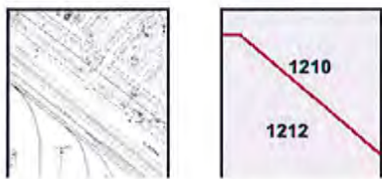
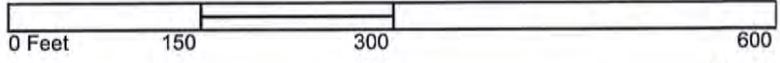
Site Name: Surface Water Transmission Program 96
 Address: 5105 Columbia Drive
 City, ST, ZIP: Houston TX 77029
 Client: Geotest Engineering Inc.
 EDR Inquiry: 3666716.10
 Order Date: 7/16/2013 1:59:00 PM
 Certification # 3FCC-4862-9051
 Copyright: 1966



WELL & PUMP HO.
14

20' ARM FL
ST. (R CL)
ST. DR.

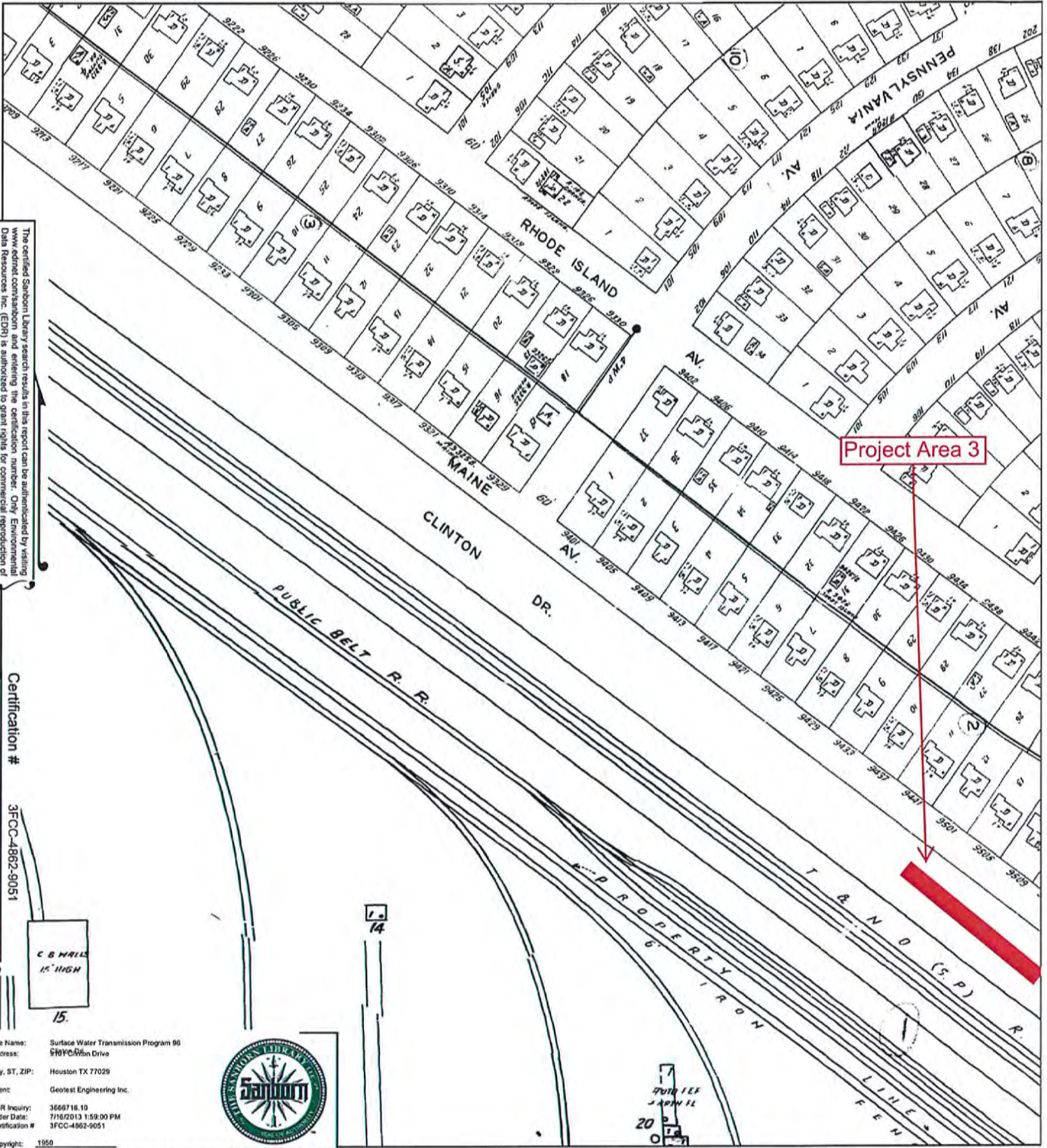
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 12, Sheet 1210
 Volume 12, Sheet 1212



1950 Certified Sanborn Map



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Certification # 3FCC-4862-9051

C & H WALL
15' HIGH
15.

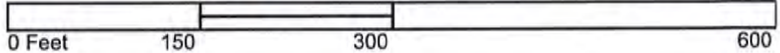
Site Name: Surface Water Transmission Program 96
 Address: 5780C Wilson Drive
 City, ST, ZIP: Houston TX 77029
 Client: Geotest Engineering Inc.
 EDR Inquiry: 3666716.10
 Order Date: 7/16/2013 1:59:00 PM
 Certification # 3FCC-4862-9051
 Copyright: 1950



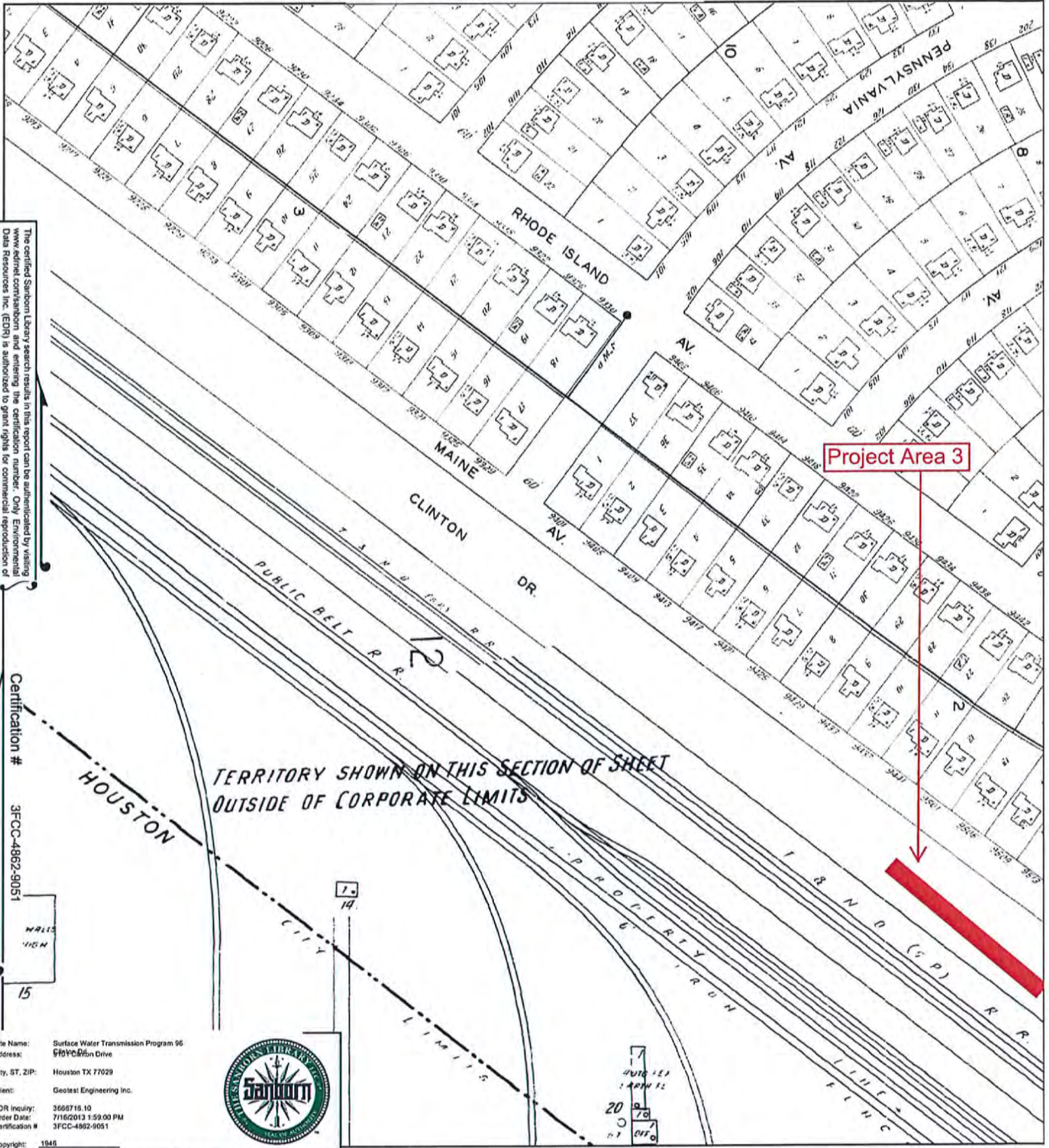
This Certified Sanborn Map combines the following sheets.
 Outlined areas indicate map sheets within the collection.



Volume 12, Sheet 1210
 Volume 12, Sheet 1212



1946 Certified Sanborn Map



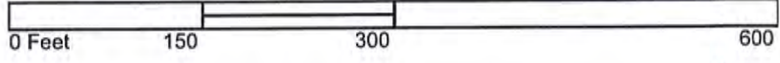
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Certification # 3FCC-4862-9051

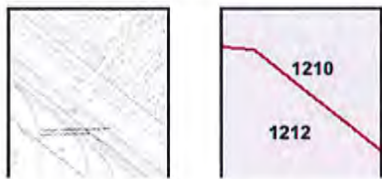
Site Name: Surface Water Transmission Program 96
 Address: 6700 Main Drive
 City, ST, ZIP: Houston TX 77029
 Client: Geotest Engineering Inc.
 EDRI Inquiry: 3666716.10
 Order Date: 7/16/2013 1:59:00 PM
 Certification # 3FCC-4862-9051
 Copyright: 1946



TERRITORY SHOWN ON THIS SECTION OF SHEET OUTSIDE OF CORPORATE LIMITS



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 12, Sheet 1210
 Volume 12, Sheet 1212



Hazmat Chemical Release

1 off 1

Date	Address	Mapkey	Chemical Released	Amount Released
11/26/2003	958 East Loop North	495U	Diesel	20 gal
04/30/2004	East Loop North @ Turning Basin	495U	(Turn around)	
06/25/2004	9581 East Loop North	495U	Diesel	15 gal
08/18/2004	958 South Loop East	495U	Motor Oil	12 gal
08/31/2004	958 EAST LOOP NORTH	495U	Diesel	7000 gal
11/18/2004	958 E. IH 610 LOOP N.	495U	(Turn around)	
10/21/2005	958 E. IH 610 N.	495U	Diesel	50 gal
01/03/2006	1039 E. IH 610 N.	495U	(Turn around)	
02/05/2006	1115 Maxine	495U	Natural Gas	Undetrmd Amt
08/29/2006	1039 IH 610	495U	(Turn Around)	
02/04/2007	8750 Clinton	495 U	Unknown	Undetrmd Amt
10/24/2007	1228 E. IH 610 N.	495 U	Diesel	50 gal
03/11/2008	9009 CLINTON DR	495 U	Diesel	Undetrmd Amt
08/25/2008	8800 CLINTON	495 U	Carbon Monoxide	Undetrmd Amt
06/17/2009	201 OWENS	495U	(Turn around)	
06/24/2013	122 CALLOWAY	495U	NATURAL GAS (METHANE)	unkno Undetermined



Hazmat Chemical Release

1 of 1

Date	Address	Mapkey	Chemical Released	Amount Released
02/28/2005	9800 Clinton	495Z	Hydraulic Oil	25 gal
05/05/2005	9800 Clinton Dr.	495Z	(Turn around)	
01/09/2006	9900 Clinton Dr.	495Z	Hydrochloric Acid	Undetrmnd Amt
08/22/2006	9704 Clinton	495Z	(Turn around)	
03/02/2007	9800 Clinton	495Z	(Turn Around)	
12/30/2007	9800 CLINTON	495 Z	(Turn around)	
03/12/2008	9550 CLINTON DRIVE	495 Z	Unknown	Undetrmnd Amt
05/20/2008	9702 CLINTON	495 Z	(Turn around)	
01/18/2010	307 ARMSTRONG STREET	495Z	(Turn around)	

Surface Water Transmission Program 96 Clinton Dr

9101 Clinton Drive
Houston, TX 77029

Inquiry Number: 3666716.13

July 16, 2013

The EDR-City Directory Abstract

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1921 through 2012. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

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Data by

infoUSA[®]

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2012	Cole Information Services	X	-	X	-
2007	Cole Information Services	X	X	X	-
2004	Cole Information Services	-	X	X	-
	Cole Information Services	-	X	X	X
2000	Cole Information Services	X	X	X	X
1993	Southwestern Bell Telephone Company	-	X	X	-
1988	Southwestern Bell Yellow Pages	-	-	-	-
1986	R. L. Polk Co.	X	X	X	X
1983	Southwestern Bell Yellow Pages	-	-	-	-
1982	Southwestern Bell Yellow Pages	-	-	-	-
1980	R. L. Polk Co.	X	X	X	X
1975	R. L. Polk Co.	X	X	X	X
1971	R. L. Polk Co.	-	X	X	X
1968	R. L. Polk Co.	-	X	X	X
1962	R. L. Polk Co.	-	X	X	X

EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1956	Morrison and Fourmy Directory Co.	-	X	X	-
1953	Morrison and Fourmy Directory Co.	-	X	X	-
1948	Morrison and Fourmy Directory Co.	-	-	-	-
1944	Morrison and Fourmy Directory Co.	-	-	-	-
1940	Morrison and Fourmy Directory Co.	-	X	X	-
1935	Morrison and Fourmy Directory Co.	-	-	-	-
1930	Morrison and Fourmy Directory Co.	-	-	-	-
1926	Morrison and Fourmy Directory Co.	-	-	-	-
1921	Morrison and Fourmy Directory Co.	-	-	-	-

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

9101 Clinton Drive
Houston, TX 77029

FINDINGS DETAIL

Target Property research detail.

9101 Clinton Drive

9101 Clinton Drive

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2012	CLINTON MART	Cole Information Services	
2007	EL PUEBLO TAQUERIA	Cole Information Services	
	NEW ORLEANS PO BOY 2	Cole Information Services	
2000	Arbys Store	Cole Information Services	Image pg. A5
	Mobil	Cole Information Services	Image pg. A5
1986	Vacant	R. L. Polk Co.	Image pg. A10
1980	Gulf Oil Service Station	R. L. Polk Co.	Image pg. A15
1975	Gulf Oil Service Station	R. L. Polk Co.	Image pg. A20

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

CAROLINA N

100 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Mattox Ellis	Morrison and Fourmy Directory Co.

104 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Mitchell Dudley	Morrison and Fourmy Directory Co.

108 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Tinsley Eldarine Mrs	Morrison and Fourmy Directory Co.

109 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Robnett Bennie B	Morrison and Fourmy Directory Co.

112 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Wright Howard W	Morrison and Fourmy Directory Co.

115 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Ross D B	Morrison and Fourmy Directory Co.

116 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Teel Joe	Morrison and Fourmy Directory Co.

120 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Vinson Jack	Morrison and Fourmy Directory Co.

124 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Lemure Arth	Morrison and Fourmy Directory Co.

FINDINGS

128 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Cone Fred	Morrison and Fourmy Directory Co.

93 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Clinton Park Service Garage	Morrison and Fourmy Directory Co.

95 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Blantons Barbeque	Morrison and Fourmy Directory Co.

96 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Friendly Barber Shop liquor	Morrison and Fourmy Directory Co.

97 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Friendly Barber Shop	Morrison and Fourmy Directory Co.

99 CAROLINA N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Charles Good Deal Drive Inn	Morrison and Fourmy Directory Co.
	Charles Jos M	Morrison and Fourmy Directory Co.

CAROLINA ST

100 CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Sunline Products Inc	Cole Information Services	Image pg. A1
	Slpc Inc	Cole Information Services	Image pg. A1

CAROLINA ST N

100 CAROLINA ST N

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Davis Willie M Mrs	R. L. Polk Co.	Image pg. A21
1971	Davis Willie M Mrs	R. L. Polk Co.	Image pg. A25

104 CAROLINA ST N

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Mitchell Dudley	R. L. Polk Co.	Image pg. A21

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1971	Mitchell Dudley	R. L. Polk Co.	Image pg. A25
108 CAROLINA ST N			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Sims Al Uine Mrs	R. L. Polk Co.	Image pg. A21
1971	Savoy Norine	R. L. Polk Co.	Image pg. A25
109 CAROLINA ST N			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Johnson Alexander	R. L. Polk Co.	Image pg. A21
1971	Robinett Bennie B Rev	R. L. Polk Co.	Image pg. A25
111 CAROLINA ST N			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	No Return	R. L. Polk Co.	Image pg. A21
112 CAROLINA ST N			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1971	No Return	R. L. Polk Co.	Image pg. A25
115 CAROLINA ST N			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Ross D B Mrs	R. L. Polk Co.	Image pg. A21
1971	Ross Barber Shop	R. L. Polk Co.	Image pg. A25
	Ross D B	R. L. Polk Co.	Image pg. A25
116 CAROLINA ST N			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Watson Willie	R. L. Polk Co.	Image pg. A21
1971	Haggan Isiah	R. L. Polk Co.	Image pg. A25
120 CAROLINA ST N			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Vinson Jack	R. L. Polk Co.	Image pg. A21
1971	Vinson Jack	R. L. Polk Co.	Image pg. A25
124 CAROLINA ST N			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Owens Eug	R. L. Polk Co.	Image pg. A21
1971	Orange Eug	R. L. Polk Co.	Image pg. A25

FINDINGS

128 CAROLINA ST N

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Cone Fred D	R. L. Polk Co.	Image pg. A21
1971	Cone Fred D	R. L. Polk Co.	Image pg. A25

90 CAROLINA ST N

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	RH ODE ISLAND	R. L. Polk Co.	Image pg. A21
	Friendly Barber Shop	R. L. Polk Co.	Image pg. A21
	IUTERSECTS	R. L. Polk Co.	Image pg. A21
1971	Friendly Barber Shop	R. L. Polk Co.	Image pg. A25

CLINTAN DR

9229 CLINTAN DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	FULLER DR	Southwestern Bell Telephone Company

CLINTON DR

9104 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Martinez Jesus stove repr	Morrison and Fourmy Directory Co.

9201 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Emeust dchotson	Cole Information Services	Image pg. A2
2000	K O Fuller	Cole Information Services	Image pg. A5
1986	Nicholson Ernest	R. L. Polk Co.	Image pg. A10
1980	Nicholson Ernest	R. L. Polk Co.	Image pg. A15
1975	Nicholson Ernest	R. L. Polk Co.	Image pg. A20
1968	ODUM RICHO H 0 a	R. L. Polk Co.	Image pg. A30
	NICHOLSON ERNEST S	R. L. Polk Co.	Image pg. A30
1962	Nicholson Ernest	R. L. Polk Co.	Image pg. A36
1956	Nicholson Ernest	Morrison and Fourmy Directory Co.	

9205 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Joann Ann M Tucker	Cole Information Services	Image pg. A2
	Michael LTucker	Cole Information Services	Image pg. A2
2000	J Tucker	Cole Information Services	Image pg. A5

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1993	ODUMS Richard	Southwestern Bell Telephone Company	
1986	Oduurns Richd H	R. L. Polk Co.	Image pg. A10
1980	Odums Richd H	R. L. Polk Co.	Image pg. A15
1975	Odums Richd H	R. L. Polk Co.	Image pg. A20
1962	OdumsRichd HO	R. L. Polk Co.	Image pg. A36
1956	Odums Richd H	Morrison and Fourmy Directory Co.	

9209 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	La Ind Eric	R. L. Polk Co.	Image pg. A10
1980	Land Eric	R. L. Polk Co.	Image pg. A15
1975	Land Eric	R. L. Polk Co.	Image pg. A20
1968	LAND ERI A	R. L. Polk Co.	Image pg. A30
1962	Land Erie	R. L. Polk Co.	Image pg. A36
1956	Land Kric	Morrison and Fourmy Directory Co.	

9213 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Zeldat Johncan	Cole Information Services	Image pg. A2
	John H r Jican	Cole Information Services	Image pg. A2
2000	John H Johnican	Cole Information Services	Image pg. A5
1993	JOHNICAN John H	Southwestern Bell Telephone Company	
1986	John Ican John H	R. L. Polk Co.	Image pg. A10
1980	Johnican John H	R. L. Polk Co.	Image pg. A15
1975	Johnican John H	R. L. Polk Co.	Image pg. A20
1968	JOHNICAN JOHN H O f	R. L. Polk Co.	Image pg. A30
1962	Johnican John H D	R. L. Polk Co.	Image pg. A36
1956	Johnican John H	Morrison and Fourmy Directory Co.	

9217 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Carrie L Haeroll	Cole Information Services	Image pg. A5
1993	BROWN Geraldine	Southwestern Bell Telephone Company	
1986	Brown Harry	R. L. Polk Co.	Image pg. A10
1980	Brown Karry	R. L. Polk Co.	Image pg. A15
1975	Brown Karry	R. L. Polk Co.	Image pg. A20
1968	WHITE EZELL	R. L. Polk Co.	Image pg. A30
1962	Whitmeyer Maryland	R. L. Polk Co.	Image pg. A36
1956	Whitmeyer Maryland	Morrison and Fourmy Directory Co.	

FINDINGS

9220 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1968	BRADLEY A HERMAN 0 f	R. L. Polk Co.	Image pg. A30

9221 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1968	VACANT	R. L. Polk Co.	Image pg. A30
1962	Harns Lee D	R. L. Polk Co.	Image pg. A36
1956	Vacant	Morrison and Fourmy Directory Co.	

9225 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Efizabeth Burrell	Cole Information Services	Image pg. A2
	Hannah Burrell	Cole Information Services	Image pg. A2
2000	C L Bradley	Cole Information Services	Image pg. A5
1993	BOUDREAUX Ernest V	Southwestern Bell Telephone Company	
	BRADLEY CL	Southwestern Bell Telephone Company	
1986	Bradley Cathryn Mrs	R. L. Polk Co.	Image pg. A10
1980	Bradley H H	R. L. Polk Co.	Image pg. A15
1975	Bradley A Herman	R. L. Polk Co.	Image pg. A20
1962	Bradley A Hermon	R. L. Polk Co.	Image pg. A36
1956	Bradley A Herman	Morrison and Fourmy Directory Co.	

9229 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Deborah Ruth Fuller	Cole Information Services	Image pg. A2
1986	Davifa Regina	R. L. Polk Co.	Image pg. A10
1980	Goodwin Hanna Mrs	R. L. Polk Co.	Image pg. A15
1975	Goodwin Hanna	R. L. Polk Co.	Image pg. A20
1968	GOODMAN LEON S	R. L. Polk Co.	Image pg. A30
1962	Goodman Leon	R. L. Polk Co.	Image pg. A36
1956	Hudson Walter	Morrison and Fourmy Directory Co.	

9233 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Derreek Gene Lamso	Cole Information Services	Image pg. A2
	Anita J Lawns	Cole Information Services	Image pg. A2
1986	Tkompson Julia W Mrs	R. L. Polk Co.	Image pg. A10
1980	Thompson Julia W Mrs	R. L. Polk Co.	Image pg. A15
1975	Thompson Julia W Mrs	R. L. Polk Co.	Image pg. A20
1968	THOMPSON JULIA W MRS	R. L. Polk Co.	Image pg. A30

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Thompson Leon A	R. L. Polk Co.	Image pg. A36
1956	Thompson Julia Mrs	Morrison and Fourmy Directory Co.	

9301 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Dooy ACaslle	Cole Information Services	Image pg. A2
	David E Castille	Cole Information Services	Image pg. A2
1980	Poston Jefferey	R. L. Polk Co.	Image pg. A15
1975	Vacant	R. L. Polk Co.	Image pg. A20
1968	SCRUBB WM JR S	R. L. Polk Co.	Image pg. A30
1962	Bryant Dorothy Mrs	R. L. Polk Co.	Image pg. A36
1956	Nicholson Charlie	Morrison and Fourmy Directory Co.	

9305 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Rthvne Michael	Cole Information Services	Image pg. A2
	WRyne	Cole Information Services	Image pg. A2
1993	DOUGLASS Rubystein	Southwestern Bell Telephone Company	
1986	Douglas Ruby S	R. L. Polk Co.	Image pg. A10
1980	Douglas James	R. L. Polk Co.	Image pg. A15
1975	Douglas James	R. L. Polk Co.	Image pg. A20
1968	AUSTIN BEVA L MRS	R. L. Polk Co.	Image pg. A30
1962	Austin Belva Mrs	R. L. Polk Co.	Image pg. A36
1956	Austin Belva Mrs	Morrison and Fourmy Directory Co.	

9309 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	No Information	Cole Information Services	Image pg. A2
1993	JEMKINS C M	Southwestern Bell Telephone Company	
1986	Davis Bwfes M	R. L. Polk Co.	Image pg. A10
1980	Davis Loroy M	R. L. Polk Co.	Image pg. A15
1975	Davis Leroy M	R. L. Polk Co.	Image pg. A20
1968	DAVIS LEROY M O a	R. L. Polk Co.	Image pg. A30
1962	Davis Leroy M	R. L. Polk Co.	Image pg. A36
1956	Davis Leroy M	Morrison and Fourmy Directory Co.	

9313 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Hamilton Leona	R. L. Polk Co.	Image pg. A10
1980	Hamilton Charles	R. L. Polk Co.	Image pg. A15

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Hamilton Charles	R. L. Polk Co.	Image pg. A20
1968	HAMILTON CHARLES	R. L. Polk Co.	Image pg. A30
1962	Hamilton Chas O	R. L. Polk Co.	Image pg. A36
1956	Hamilton Chas	Morrison and Fourmy Directory Co.	

9317 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Jackson Survella	R. L. Polk Co.	Image pg. A10
1980	Jackson Survella	R. L. Polk Co.	Image pg. A15
1975	Jackson Survella	R. L. Polk Co.	Image pg. A20
1968	JACKSON SURVELLA	R. L. Polk Co.	Image pg. A30
1962	Jackson Survella D	R. L. Polk Co.	Image pg. A36
1956	Jackson Survella	Morrison and Fourmy Directory Co.	

9321 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Mc Knight Sandra	R. L. Polk Co.	Image pg. A10
1980	Dabs Polly Mrs	R. L. Polk Co.	Image pg. A15
1975	Dabs Rufus	R. L. Polk Co.	Image pg. A20
1968	NO RETURN	R. L. Polk Co.	Image pg. A30
1962	Dabbs Rufus	R. L. Polk Co.	Image pg. A36
1956	Dabbs Rufus	Morrison and Fourmy Directory Co.	

9325 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Cooper Freddie	R. L. Polk Co.	Image pg. A20
1968	VACANT	R. L. Polk Co.	Image pg. A30
1962	Stevens Mary W Mrs	R. L. Polk Co.	Image pg. A36
1956	Stevens Mary W	Morrison and Fourmy Directory Co.	

9329 CLINTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Robinson Modene L	R. L. Polk Co.	Image pg. A10
	PENNSYLVANIA	R. L. Polk Co.	Image pg. A10
1980	Martin Allie Mrs	R. L. Polk Co.	Image pg. A15
	PENNSYLVANIA	R. L. Polk Co.	Image pg. A15
1975	Robinson Lucille Mrs	R. L. Polk Co.	Image pg. A20
1968	VACANT	R. L. Polk Co.	Image pg. A30
	PENNSYLVAINIA	R. L. Polk Co.	Image pg. A30
1962	Jones Henry M	R. L. Polk Co.	Image pg. A36

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Eason Charlie	Morrison and Fourmy Directory Co.

DE HAVEN

101 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	White Raymond	Morrison and Fourmy Directory Co.

102 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Scott Emmett	Morrison and Fourmy Directory Co.

105 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Quick Serv Shoe Repr	Morrison and Fourmy Directory Co.

106 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Crawford Jim	Morrison and Fourmy Directory Co.

109 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Haywood Alberta Mrs	Morrison and Fourmy Directory Co.

110 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Stafford Foster	Morrison and Fourmy Directory Co.

113 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Dial Vera S	Morrison and Fourmy Directory Co.

114 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Archie Pasker	Morrison and Fourmy Directory Co.

117 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Crockett Jim S	Morrison and Fourmy Directory Co.

FINDINGS

118 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Horton Abbie	Morrison and Fourmy Directory Co.

121 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Rylander Robt	Morrison and Fourmy Directory Co.

122 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Goodwin Talmadge C	Morrison and Fourmy Directory Co.

125 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Lockett Hugh	Morrison and Fourmy Directory Co.

126 DE HAVEN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	King Geo	Morrison and Fourmy Directory Co.

DE HAVEN ST

101 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Barbara JChappel	Cole Information Services	Image pg. A3
	Donald R Chappel	Cole Information Services	Image pg. A3
1986	Winfrey Gayle	R. L. Polk Co.	Image pg. A11
1980	Prejean Russell	R. L. Polk Co.	Image pg. A16
1975	Clay Geo	R. L. Polk Co.	Image pg. A22
1971	Clay Geo	R. L. Polk Co.	Image pg. A26
1968	CLAY GEO	R. L. Polk Co.	Image pg. A31
1962	Vacant	R. L. Polk Co.	Image pg. A37
1953	Davis Leroy M	Morrison and Fourmy Directory Co.	

102 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Bobbie Oliver	Cole Information Services	Image pg. A3
1986	Jones Martha	R. L. Polk Co.	Image pg. A11
1980	Harris Lillian Mrs	R. L. Polk Co.	Image pg. A16
1975	Moore Emily L	R. L. Polk Co.	Image pg. A22
1971	Rogers Sonny	R. L. Polk Co.	Image pg. A26

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1968	KELLY ERNEST S	R. L. Polk Co.	Image pg. A31
1962	Vacant	R. L. Polk Co.	Image pg. A37
1953	Scott Emmetto	Morrison and Fourmy Directory Co.	

105 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Ricky D Raven	Cole Information Services	Image pg. A3
	Vanessa Raven	Cole Information Services	Image pg. A3
2000	VRaven	Cole Information Services	Image pg. A6
1993	RAVEN Margaret	Southwestern Bell Telephone Company	
1986	Raven Margt	R. L. Polk Co.	Image pg. A11
1980	Almas Eat Shop restr	R. L. Polk Co.	Image pg. A16
	Spencer Alma	R. L. Polk Co.	Image pg. A16
1975	Alma s Eat Shop	R. L. Polk Co.	Image pg. A22
	Spencer Alma	R. L. Polk Co.	Image pg. A22
1971	Quick Service Shoe Repair	R. L. Polk Co.	Image pg. A26
	Spencer Hamburger Stand	R. L. Polk Co.	Image pg. A26
	Spencer Vastine	R. L. Polk Co.	Image pg. A26
1968	SPENCER VASTINE	R. L. Polk Co.	Image pg. A31
	STAND	R. L. Polk Co.	Image pg. A31
	SPENCER HAMBURGER	R. L. Polk Co.	Image pg. A31
	REPAIR	R. L. Polk Co.	Image pg. A31
	QUICK SERVICE SHOE	R. L. Polk Co.	Image pg. A31
1962	Spencer Vastine B	R. L. Polk Co.	Image pg. A37
	Quick Serv Shoe Repr	R. L. Polk Co.	Image pg. A37
1953	Spencer Vastine5	Morrison and Fourmy Directory Co.	

106 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Gertrude G Garrett	Cole Information Services	Image pg. A3
2000	G Garrets	Cole Information Services	Image pg. A6
1986	Garrett Gertrude	R. L. Polk Co.	Image pg. A11
1980	Vacant	R. L. Polk Co.	Image pg. A16
1975	Garrett Mc Kinley	R. L. Polk Co.	Image pg. A22
1971	Garrett Mc Kinley	R. L. Polk Co.	Image pg. A26
1968	GARRETT MC KINLEY	R. L. Polk Co.	Image pg. A31
1962	Garrett Gertrude Mrs	R. L. Polk Co.	Image pg. A37
1953	Roberts Emmett Bo	Morrison and Fourmy Directory Co.	

FINDINGS

109 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Gloria Thompson 010 NP	Cole Information Services	Image pg. A3
1986	Thompson Joseph	R. L. Polk Co.	Image pg. A11
1980	Thompson Joseph	R. L. Polk Co.	Image pg. A16
1975	Thompson Joseph	R. L. Polk Co.	Image pg. A22
1968	LEWIS JAMES A	R. L. Polk Co.	Image pg. A31
1962	Haywood Alberta Mrs B	R. L. Polk Co.	Image pg. A37
1953	Thompson Chias	Morrison and Fourmy Directory Co.	

110 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Denia BAlcantara	Cole Information Services	Image pg. A3
2000	Katharine Aten	Cole Information Services	Image pg. A6
1986	Williams Barbara	R. L. Polk Co.	Image pg. A11
1980	Stafford Foster	R. L. Polk Co.	Image pg. A16
1975	Stafford Foster	R. L. Polk Co.	Image pg. A22
1971	Stafford Foster	R. L. Polk Co.	Image pg. A26
1968	STAFFORD FOSTER	R. L. Polk Co.	Image pg. A31
1962	Stafford Foster	R. L. Polk Co.	Image pg. A37
1953	Stafford Foster n	Morrison and Fourmy Directory Co.	

113 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Oshan SJonson	Cole Information Services	Image pg. A3
	Nai KJohnson	Cole Information Services	Image pg. A3
1986	Ross Freeman	R. L. Polk Co.	Image pg. A11
1980	Jenning Vernice	R. L. Polk Co.	Image pg. A16
1975	Jameson Wesley	R. L. Polk Co.	Image pg. A22
1971	Jones Charles	R. L. Polk Co.	Image pg. A26
1968	SMITH ARCHIE a	R. L. Polk Co.	Image pg. A31
1962	Dial Vera S Mrs B	R. L. Polk Co.	Image pg. A37
1953	Dial Vera S	Morrison and Fourmy Directory Co.	

114 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Beatrice Johnson	Cole Information Services	Image pg. A3
	Andrea Jones	Cole Information Services	Image pg. A3
2000	Andrea Jones	Cole Information Services	Image pg. A6
1986	Nerocker Frank	R. L. Polk Co.	Image pg. A11

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Pasker Archie	R. L. Polk Co.	Image pg. A16
1975	Archie Pasker	R. L. Polk Co.	Image pg. A22
1971	Archie Pasker	R. L. Polk Co.	Image pg. A26
1968	ARCHIE PASKER	R. L. Polk Co.	Image pg. A31
1962	Archie Pasker	R. L. Polk Co.	Image pg. A37
1953	Archie Pasker	Morrison and Fourmy Directory Co.	

117 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Curtis Craft	Cole Information Services	Image pg. A3
	Jennifer Craft	Cole Information Services	Image pg. A3
1993	CROCKETT Jim	Southwestern Bell Telephone Company	
1986	Crockett Jim S	R. L. Polk Co.	Image pg. A11
1980	Crockett Jim S	R. L. Polk Co.	Image pg. A16
1975	Crockett Jim S	R. L. Polk Co.	Image pg. A22
1971	Crockett Jim S	R. L. Polk Co.	Image pg. A26
1968	CROCKETT JIM S	R. L. Polk Co.	Image pg. A31
1962	Crockett Jim S B	R. L. Polk Co.	Image pg. A37
1953	Crockett Jim	Morrison and Fourmy Directory Co.	

118 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Racquele A Grant	Cole Information Services	Image pg. A6
1986	No Return	R. L. Polk Co.	Image pg. A11
1980	Horton Kath Mrs	R. L. Polk Co.	Image pg. A16
1975	Horton Abbie	R. L. Polk Co.	Image pg. A22
1971	Horton Abbie	R. L. Polk Co.	Image pg. A26
1968	HORTON ABBIE S	R. L. Polk Co.	Image pg. A31
1962	Horton Abbie B	R. L. Polk Co.	Image pg. A37
1953	Horton Abbieo	Morrison and Fourmy Directory Co.	

121 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Bylander Rickey	R. L. Polk Co.	Image pg. A11
1980	Bylander Clara Mrs	R. L. Polk Co.	Image pg. A16
1975	Rylander Clara Mrs	R. L. Polk Co.	Image pg. A22
1971	Rylander Clara Mrs	R. L. Polk Co.	Image pg. A26
1968	RYLANDER ROOT 0 A	R. L. Polk Co.	Image pg. A31
1962	Rylander Robt B	R. L. Polk Co.	Image pg. A37

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1953	Rylander Robt	Morrison and Fourmy Directory Co.

122 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Louise Mc Gaffie	Cole Information Services	Image pg. A3
	Mary LMc Gaffle	Cole Information Services	Image pg. A3
1986	Mc Gaffie Earl	R. L. Polk Co.	Image pg. A11
1975	Vacant	R. L. Polk Co.	Image pg. A22
1971	Sumpter Cecil	R. L. Polk Co.	Image pg. A26
1968	SUMPTER CECIL a	R. L. Polk Co.	Image pg. A31
1962	Vacant	R. L. Polk Co.	Image pg. A37
1953	Rylander Murphyo	Morrison and Fourmy Directory Co.	

125 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Jimmy L Lee	Cole Information Services	Image pg. A3
	Bety BLee	Cole Information Services	Image pg. A3
1986	Lee Jimmy	R. L. Polk Co.	Image pg. A11
1980	Lockett Hugh	R. L. Polk Co.	Image pg. A16
1975	Lockett Hugh	R. L. Polk Co.	Image pg. A22
1971	Lockett Hugh	R. L. Polk Co.	Image pg. A26
1968	LOCK ETT HUGH 0 A	R. L. Polk Co.	Image pg. A31
1962	Lockett Hugh B	R. L. Polk Co.	Image pg. A37
1953	Lolkett Hugh	Morrison and Fourmy Directory Co.	

126 DE HAVEN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	MM King	Cole Information Services	Image pg. A6
1993	KING MM	Southwestern Bell Telephone Company	
1986	King Geo	R. L. Polk Co.	Image pg. A11
1980	King Geo H	R. L. Polk Co.	Image pg. A16
1975	King Geo H	R. L. Polk Co.	Image pg. A22
1971	King Geo H	R. L. Polk Co.	Image pg. A26
1968	KING GE 8 H	R. L. Polk Co.	Image pg. A31
1962	King Geo B	R. L. Polk Co.	Image pg. A37
1953	King Geoo	Morrison and Fourmy Directory Co.	

FINDINGS

DEFENDER

700 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Moreland L J	Morrison and Fourmy Directory Co.

701 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Harriel Robt C	Morrison and Fourmy Directory Co.

703 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Ray Sherman	Morrison and Fourmy Directory Co.

704 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Taylor Cledies	Morrison and Fourmy Directory Co.

705 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Williams Cafe	Morrison and Fourmy Directory Co.
	Jones Robt	Morrison and Fourmy Directory Co.

708 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Smith Alvin	Morrison and Fourmy Directory Co.

709 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Grigsby Jas	Morrison and Fourmy Directory Co.

713 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Lewis Cannie	Morrison and Fourmy Directory Co.

714 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Bell Hadie	Morrison and Fourmy Directory Co.

717 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Jenkins Henry	Morrison and Fourmy Directory Co.

FINDINGS

718 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1993	ELUSON Kenny	Southwestern Bell Telephone Company
1956	Taylor Barney C	Morrison and Fourmy Directory Co.

721 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Thomas Leroy	Morrison and Fourmy Directory Co.

722 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Williams Henry C	Morrison and Fourmy Directory Co.

724 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Williams A B Rev	Morrison and Fourmy Directory Co.

726 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Hewett Ira	Morrison and Fourmy Directory Co.

801 DEFENDER

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Sampson Eppie	Morrison and Fourmy Directory Co.

DEFENDER ST

700 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	No Information	Cole Information Services	Image pg. A4
1993	MORELAND LJ	Southwestern Bell Telephone Company	
1986	Moreland L J	R. L. Polk Co.	Image pg. A11
1980	Moreland L J	R. L. Polk Co.	Image pg. A16
1975	Moreland L J	R. L. Polk Co.	Image pg. A22
1971	Moreland L J	R. L. Polk Co.	Image pg. A27
1968	MORELAND L J	R. L. Polk Co.	Image pg. A32
1962	Moreland L J	R. L. Polk Co.	Image pg. A38
1953	Moreland L J	Morrison and Fourmy Directory Co.	

701 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Ester M Smith	Cole Information Services	Image pg. A4

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Ester Smith	Cole Information Services	Image pg. A6
1986	Harriel Fannie Mrs	R. L. Polk Co.	Image pg. A11
1980	Harriel Fannie Mrs	R. L. Polk Co.	Image pg. A16
1975	Harriel Fannie Mrs	R. L. Polk Co.	Image pg. A22
1971	Harriel Fannie Mrs	R. L. Polk Co.	Image pg. A27
1962	Harriel Fannie Mrs	R. L. Polk Co.	Image pg. A38
1953	Harrell Robt5	Morrison and Fourmy Directory Co.	

703 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	OMe D Charles	Cole Information Services	Image pg. A4
2000	Oe Charies	Cole Information Services	Image pg. A6
1993	CHARLES Ollie	Southwestern Bell Telephone Company	
1986	Charles Ollie Mrs	R. L. Polk Co.	Image pg. A11
1980	Charles OUie Mrs	R. L. Polk Co.	Image pg. A16
1975	Charles Merrick	R. L. Polk Co.	Image pg. A22
1971	Charles Ollie Mrs	R. L. Polk Co.	Image pg. A27
1968	MERRICK CHARLES O S	R. L. Polk Co.	Image pg. A32
1962	Merrick Chas BS	R. L. Polk Co.	Image pg. A38
1953	Ray Sherman5	Morrison and Fourmy Directory Co.	

704 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Jack Stephanie + NP	Cole Information Services	Image pg. A4
1986	Kent Larry	R. L. Polk Co.	Image pg. A11
1980	Kent	R. L. Polk Co.	Image pg. A16
1975	Johnaon Jimmy	R. L. Polk Co.	Image pg. A22
1971	Vacant	R. L. Polk Co.	Image pg. A27
1968	VACANT	R. L. Polk Co.	Image pg. A32
1962	Dial Estella B	R. L. Polk Co.	Image pg. A38
1953	Taylor Cledies	Morrison and Fourmy Directory Co.	

705 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	No Information	Cole Information Services	Image pg. A4
1986	Haywood Alberta	R. L. Polk Co.	Image pg. A11
1980	Jones Mary E Mrs	R. L. Polk Co.	Image pg. A16
1975	Jones Mary E Mrs	R. L. Polk Co.	Image pg. A22
1971	Hickeys Lounge	R. L. Polk Co.	Image pg. A27

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1971	Jones Mary E Mrs	R. L. Polk Co.	Image pg. A27
1968	HICKEYS LOUNGE A	R. L. Polk Co.	Image pg. A32
	JONES MARY E MRS	R. L. Polk Co.	Image pg. A32
1962	Jones Drive Inn restr	R. L. Polk Co.	Image pg. A38
	Jones Robt	R. L. Polk Co.	Image pg. A38
1953	Jones Robt	Morrison and Fourmy Directory Co.	
	Jones Bar B Que	Morrison and Fourmy Directory Co.	

708 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Bernice Anderson	Cole Information Services	Image pg. A4
2000	Ftor B Anderson	Cole Information Services	Image pg. A6
	Jas C Anderson Jr	Cole Information Services	Image pg. A6
1993	ANDERSON James CJr	Southwestern Bell Telephone Company	
	ANDERSON Florence Bell	Southwestern Bell Telephone Company	
1986	Anderson Florence B	R. L. Polk Co.	Image pg. A11
1980	Anderson James C	R. L. Polk Co.	Image pg. A16
1975	Anderson James C	R. L. Polk Co.	Image pg. A22
1971	Anderson James C	R. L. Polk Co.	Image pg. A27
1968	ANDERSON JAMES C S a	R. L. Polk Co.	Image pg. A32
1962	Lister T C	R. L. Polk Co.	Image pg. A38
1953	Smithl Alvin	Morrison and Fourmy Directory Co.	

709 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1993	SOLS Verbie	Southwestern Bell Telephone Company	
	WALKER Picolia	Southwestern Bell Telephone Company	
1986	Sols Verbie	R. L. Polk Co.	Image pg. A11
1980	Wheeler Geo	R. L. Polk Co.	Image pg. A16
1975	Sols Verbie R Mrs	R. L. Polk Co.	Image pg. A22
1971	Sols Nerbie Mrs	R. L. Polk Co.	Image pg. A27
1968	WALKER PICOLIA MRS	R. L. Polk Co.	Image pg. A32
1962	Walker Picolia Mrs	R. L. Polk Co.	Image pg. A38
1953	Brown Elmer E	Morrison and Fourmy Directory Co.	

713 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Jose LRendon	Cole Information Services	Image pg. A4
	Melisa Rendon	Cole Information Services	Image pg. A4

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Canie Lems	Cole Information Services	Image pg. A6
1993	LEWIS Cannie	Southwestern Bell Telephone Company	
1986	Lewis Cannie	R. L. Polk Co.	Image pg. A11
1980	Lewis Cannie	R. L. Polk Co.	Image pg. A16
1975	Lewis Cannie	R. L. Polk Co.	Image pg. A22
1971	Lewis Cannie	R. L. Polk Co.	Image pg. A27
1968	LEWIS CANNIE 0 A	R. L. Polk Co.	Image pg. A32
1962	Lewis Cannie	R. L. Polk Co.	Image pg. A38
1953	George Clarence	Morrison and Fourmy Directory Co.	

714 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Gwendolyn Long	Cole Information Services	Image pg. A4
2000	Sila M Ross	Cole Information Services	Image pg. A6
1993	ROSS Lebert	Southwestern Bell Telephone Company	
1986	Rosa Lebert	R. L. Polk Co.	Image pg. A11
1980	Ross Sila M Mrs	R. L. Polk Co.	Image pg. A16
1975	Vacant	R. L. Polk Co.	Image pg. A22
1971	Vacant	R. L. Polk Co.	Image pg. A27
1968	BELL HADIE 0 A	R. L. Polk Co.	Image pg. A32
1962	Bell Hadie	R. L. Polk Co.	Image pg. A38
1953	Bell Hadle	Morrison and Fourmy Directory Co.	

717 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Madle J Russell	Cole Information Services	Image pg. A4
	Cheryl A Russell	Cole Information Services	Image pg. A4
2000	Madie J Russel	Cole Information Services	Image pg. A6
1993	RUSSELL Madie Jean	Southwestern Bell Telephone Company	
1986	Russell Madie J Mrs	R. L. Polk Co.	Image pg. A11
1980	Russell Jacqueline Mrs	R. L. Polk Co.	Image pg. A16
1975	Russell Jacqueline	R. L. Polk Co.	Image pg. A22
1971	Russell Jacqueline	R. L. Polk Co.	Image pg. A27
1968	JENKINS LORA D MRS	R. L. Polk Co.	Image pg. A32
1962	Jenkins Lora D Mrs O	R. L. Polk Co.	Image pg. A39
1953	Jenkina Henry	Morrison and Fourmy Directory Co.	

FINDINGS

718 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Tanisha York	Cole Information Services	Image pg. A4
	Terry Monk	Cole Information Services	Image pg. A4
	Donzell W Monk	Cole Information Services	Image pg. A4
	Ira MC Cruse	Cole Information Services	Image pg. A4
	Apartments	Cole Information Services	Image pg. A4
2000	Ira M Csruse	Cole Information Services	Image pg. A6
1971	Taylor Barney	R. L. Polk Co.	Image pg. A27
1968	PAINTING CONTR A	R. L. Polk Co.	Image pg. A32
	TAYLOR BARNEY C	R. L. Polk Co.	Image pg. A32
1962	Taylor Barney C	R. L. Polk Co.	Image pg. A39
1953	Taylor Barney C Jr	Morrison and Fourmy Directory Co.	

721 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Thomas Leroy	R. L. Polk Co.	Image pg. A11
1980	Thomas Leroy	R. L. Polk Co.	Image pg. A16
1975	Thomas Leroy	R. L. Polk Co.	Image pg. A22
1971	Thomas Leroy	R. L. Polk Co.	Image pg. A27
1968	THOMAS LEROY 0 a	R. L. Polk Co.	Image pg. A32
1962	Thomas Leroy	R. L. Polk Co.	Image pg. A39
1953	Thomas Leroyo	Morrison and Fourmy Directory Co.	

722 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Helen M Williams	Cole Information Services	Image pg. A4
2000	MHen War	Cole Information Services	Image pg. A6
	Helens Snack Shop	Cole Information Services	Image pg. A6
1986	Helens Snack Shop	R. L. Polk Co.	Image pg. A11
	Williams Helen M	R. L. Polk Co.	Image pg. A11
1980	Williams Henry C	R. L. Polk Co.	Image pg. A16
	Helens Snack Shop	R. L. Polk Co.	Image pg. A16
1975	Williams Henry C	R. L. Polk Co.	Image pg. A22
	Helen s Snack Shop restr	R. L. Polk Co.	Image pg. A22
1971	Helens Snack Shop restr	R. L. Polk Co.	Image pg. A27
	Williams Henry C	R. L. Polk Co.	Image pg. A27
1968	HELENS SNACK SHOP	R. L. Polk Co.	Image pg. A32
	WILLIAMS HENRY C	R. L. Polk Co.	Image pg. A32
	RESTR	R. L. Polk Co.	Image pg. A32

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Williamns Henry C	R. L. Polk Co.	Image pg. A39
1953	Williams Henry C	Morrison and Fourmy Directory Co.	

725 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Gladys E Wiliams 73 NP	Cole Information Services	Image pg. A4
	Maurice W Loud	Cole Information Services	Image pg. A4
2000	Bishop Wiliams	Cole Information Services	Image pg. A6
1993	WILLIAMS ABBishop	Southwestern Bell Telephone Company	
	WILUAMS GE	Southwestern Bell Telephone Company	
1980	William Gladys Mrs	R. L. Polk Co.	Image pg. A16
1971	Williams A Bishop Rev	R. L. Polk Co.	Image pg. A27
1968	WILLIAMS A BISHOP REV	R. L. Polk Co.	Image pg. A32
1962	Williams A Bishop Rev	R. L. Polk Co.	Image pg. A39
1953	Williams A B Revo	Morrison and Fourmy Directory Co.	

726 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1993	HEWETT Huelene	Southwestern Bell Telephone Company	
1986	Hewett Ira	R. L. Polk Co.	Image pg. A11
	Williams A B	R. L. Polk Co.	Image pg. A11
1980	Hewett Ira	R. L. Polk Co.	Image pg. A16
1975	Hewett Ira	R. L. Polk Co.	Image pg. A22
1971	Hewett Ira	R. L. Polk Co.	Image pg. A27
1968	HEWETT IRA 0 A	R. L. Polk Co.	Image pg. A32
1962	Hewett Ira	R. L. Polk Co.	Image pg. A39
1953	Helvett Ira o	Morrison and Fourmy Directory Co.	
	Stafford Georgiana	Morrison and Fourmy Directory Co.	

728 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	William Gladys Mrs	R. L. Polk Co.	Image pg. A22

801 DEFENDER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	George R Neal	Cole Information Services	Image pg. A4
	Willie Lee Neal	Cole Information Services	Image pg. A4
2000	Oscar Neal	Cole Information Services	Image pg. A6
1993	NEAL Oscar	Southwestern Bell Telephone Company	
1986	Neal Oscar G	R. L. Polk Co.	Image pg. A11

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Neal Oscar G	R. L. Polk Co.	Image pg. A16
1975	Neal Oscar G	R. L. Polk Co.	Image pg. A22
1971	Neal Oscar G	R. L. Polk Co.	Image pg. A27
1968	EPPIE SAMPSON	R. L. Polk Co.	Image pg. A32
1953	Sampson Eppie o	Morrison and Fourmy Directory Co.	

N CAROLINA ST

100 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Tamoka Ogletree	Cole Information Services	Image pg. A7
1986	Vacant	R. L. Polk Co.	Image pg. A12
1980	Davis Willie M Mrs	R. L. Polk Co.	Image pg. A17
1968	DAVIS WILLIE M MRS I	R. L. Polk Co.	Image pg. A33
1962	Davis Willis M Mrs	R. L. Polk Co.	Image pg. A40
1953	Davis Wille M Mrs	Morrison and Fourmy Directory Co.	

104 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Hatt I io Gradnigo	Cole Information Services	Image pg. A7
1986	Mitchell Dudley	R. L. Polk Co.	Image pg. A12
1980	Mitche U Dudley	R. L. Polk Co.	Image pg. A17
1968	MITCHELL DUDLEY 0 A	R. L. Polk Co.	Image pg. A33
1962	Mitchell Dudley	R. L. Polk Co.	Image pg. A40
1953	Mitchell Dudley	Morrison and Fourmy Directory Co.	

108 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Drunigo Willie	R. L. Polk Co.	Image pg. A12
1980	Brennon Aaron	R. L. Polk Co.	Image pg. A17
1968	TEAMER MARY MRS	R. L. Polk Co.	Image pg. A33
1962	Lewis Hester Mrs	R. L. Polk Co.	Image pg. A40
1953	Tinsley Robto	Morrison and Fourmy Directory Co.	

109 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Ismael Carbajal	Cole Information Services	Image pg. A7
1986	Johnson Alex	R. L. Polk Co.	Image pg. A12
1980	Johnson Alexander	R. L. Polk Co.	Image pg. A17
1968	ROBINETT SENNIE S REV	R. L. Polk Co.	Image pg. A33

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Robnett Bennie B	R. L. Polk Co.	Image pg. A40
1953	Robnett Bennie B Rev T	Morrison and Fourmy Directory Co.	

112 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Lowery Wilson	R. L. Polk Co.	Image pg. A12
1980	Smith Lawrence	R. L. Polk Co.	Image pg. A17
1968	LE BLANC PAUL C S	R. L. Polk Co.	Image pg. A33
1962	Chandler W J	R. L. Polk Co.	Image pg. A40
1953	Wright Howard	Morrison and Fourmy Directory Co.	

115 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Ross D B Mrs	R. L. Polk Co.	Image pg. A12
1980	Ron D B Mrs	R. L. Polk Co.	Image pg. A17
1968	ROSS BARBER SHOP	R. L. Polk Co.	Image pg. A33
	ROSS 0D	R. L. Polk Co.	Image pg. A33
1962	Ross Barber Shop	R. L. Polk Co.	Image pg. A40
	Ross D B	R. L. Polk Co.	Image pg. A40
1953	Brown Bomber Barber	Morrison and Fourmy Directory Co.	
	Ross D B	Morrison and Fourmy Directory Co.	

116 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Willio Watson	Cole Information Services	Image pg. A7
1986	Watson Willie	R. L. Polk Co.	Image pg. A12
1980	Vacant	R. L. Polk Co.	Image pg. A17
1968	LISTER T C	R. L. Polk Co.	Image pg. A33
1962	Lewis Wilford	R. L. Polk Co.	Image pg. A40
1953	Gilliard Martin F	Morrison and Fourmy Directory Co.	

120 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Vinson Irene Mrs	R. L. Polk Co.	Image pg. A12
1980	Vinoon Jack	R. L. Polk Co.	Image pg. A17
1968	VINSON JACK O A	R. L. Polk Co.	Image pg. A33
1962	Vinson Jack	R. L. Polk Co.	Image pg. A40
1953	Vinson Jaok O	Morrison and Fourmy Directory Co.	

FINDINGS

124 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Doris A Ward	Cole Information Services	Image pg. A7
1986	Owens Olvia	R. L. Polk Co.	Image pg. A12
1980	Owens Eug	R. L. Polk Co.	Image pg. A17
1968	ORANGE EUG W	R. L. Polk Co.	Image pg. A33
1962	Orange Eugene	R. L. Polk Co.	Image pg. A40
1953	Sparrow Dewey	Morrison and Fourmy Directory Co.	

128 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Cone Fred D f	R. L. Polk Co.	Image pg. A12
1980	Cone Fred D	R. L. Polk Co.	Image pg. A17
1968	CONE FRED D W A	R. L. Polk Co.	Image pg. A33
1962	Cone Fred	R. L. Polk Co.	Image pg. A40
1953	Cone Fred	Morrison and Fourmy Directory Co.	

90 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	No Return	R. L. Polk Co.	Image pg. A12
	RHODE ISLAND	R. L. Polk Co.	Image pg. A12
1980	RHODE ISLAND	R. L. Polk Co.	Image pg. A17
	Friendly Barber Shop	R. L. Polk Co.	Image pg. A17

93 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Clinton Park Fire Dept	Morrison and Fourmy Directory Co.	
	Clinton Park Service	Morrison and Fourmy Directory Co.	
	Garage	Morrison and Fourmy Directory Co.	

95 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1968	FRIENDLY BARBER SHOP	R. L. Polk Co.	Image pg. A33
1962	Friendly Barber Shop	R. L. Polk Co.	Image pg. A40
1953	Blantons Barbecue	Morrison and Fourmy Directory Co.	

97 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1968	VACANT	R. L. Polk Co.	Image pg. A33
1962	Steves Liquor Store	R. L. Polk Co.	Image pg. A40

FINDINGS

99 N CAROLINA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1968	DRIVE INN RESTR	R. L. Polk Co.	Image pg. A33
	CHARLES JOSEPH M	R. L. Polk Co.	Image pg. A33
	RHODE ISLAND	R. L. Polk Co.	Image pg. A33
	CHARLES G 000 DEAL	R. L. Polk Co.	Image pg. A33
1962	Charles Jos M	R. L. Polk Co.	Image pg. A40
	Charles Good Deal Drive	R. L. Polk Co.	Image pg. A40
	Inn restr	R. L. Polk Co.	Image pg. A40
1953	Charles Good Deal Drive	Morrison and Fourmy Directory Co.	
	Chlarles Jas M	Morrison and Fourmy Directory Co.	

RHODE ISLAND

9202 RHODE ISLAND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Wells L W	Morrison and Fourmy Directory Co.

9206 RHODE ISLAND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Chambers Maurine Mrs	Morrison and Fourmy Directory Co.

9210 RHODE ISLAND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Jones Frank I	Morrison and Fourmy Directory Co.

9214 RHODE ISLAND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Williams Robt L	Morrison and Fourmy Directory Co.

9218 RHODE ISLAND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Ransom Vida J Mrs	Morrison and Fourmy Directory Co.

9222 RHODE ISLAND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Arrington Willie	Morrison and Fourmy Directory Co.

9226 RHODE ISLAND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Hollis Leon G	Morrison and Fourmy Directory Co.

FINDINGS

9230 RHODE ISLAND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1956	Toran Otis W	Morrison and Fourmy Directory Co.
	Mason Robt	Morrison and Fourmy Directory Co.

RHODE ISLAND ST

9202 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	9206 NP	Cole Information Services	Image pg. A8
1986	Vacant	R. L. Polk Co.	Image pg. A13
1980	Hayes Geo L	R. L. Polk Co.	Image pg. A18
1975	Hayes Geo L	R. L. Polk Co.	Image pg. A23
1971	Richardson Lydia Mrs	R. L. Polk Co.	Image pg. A28
1968	RICHARDSON LYDIA MRS	R. L. Polk Co.	Image pg. A34
1962	Vacant	R. L. Polk Co.	Image pg. A41
	Wells L W	R. L. Polk Co.	Image pg. A41
1953	Wells L WO	Morrison and Fourmy Directory Co.	

9206 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	E Oa CGranados	Cole Information Services	
	EMa CGranados	Cole Information Services	
1993	CHAMBERS Maurine Mrs	Southwestern Bell Telephone Company	
1986	Chambers Maurine Mrs	R. L. Polk Co.	Image pg. A13
1980	Chambers Maurine Mrs	R. L. Polk Co.	Image pg. A18
1975	Chambers Maurine Mrs	R. L. Polk Co.	Image pg. A23
1971	Chambers Maurine Mrs	R. L. Polk Co.	Image pg. A28
1968	CHAMBERS MAURINE MRS	R. L. Polk Co.	Image pg. A34
1962	Champbers Maurine Mrs	R. L. Polk Co.	Image pg. A41
1953	Chambers Maurino Mrs	Morrison and Fourmy Directory Co.	

9210 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Mildred D Jones	Cole Information Services	Image pg. A8
1993	JONES Mildred D	Southwestern Bell Telephone Company	
1986	Jones Frank I	R. L. Polk Co.	Image pg. A13
1980	Jones Frank I	R. L. Polk Co.	Image pg. A18
1975	Jones Frank I	R. L. Polk Co.	Image pg. A23
1971	Jones Frank I	R. L. Polk Co.	Image pg. A28

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1968	JONES FRANK	R. L. Polk Co.	Image pg. A34
1962	Jones Frank I	R. L. Polk Co.	Image pg. A41
1953	Jones Frank II	Morrison and Fourmy Directory Co.	

9212 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Williams Shoe Repair	Morrison and Fourmy Directory Co.	

9214 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	DWiltmams	Cole Information Services	
	Delcemta E Wiams	Cole Information Services	
2000	Delcenia Williams	Cole Information Services	Image pg. A8
1993	WLLIAMS Delcenia Mrs	Southwestern Bell Telephone Company	
1986	Williams Delcenia Mrs	R. L. Polk Co.	Image pg. A13
1980	Williams Delcenia Mrs	R. L. Polk Co.	Image pg. A18
1975	Williams Delcenia Mrs	R. L. Polk Co.	Image pg. A23
1971	Williams Delcenia Mrs	R. L. Polk Co.	Image pg. A28
1968	WILLIAMS DELCENIA	R. L. Polk Co.	Image pg. A34
	MRS 6a	R. L. Polk Co.	Image pg. A34
1962	Williams Delcenia Mrs	R. L. Polk Co.	Image pg. A41
1953	Williams Robt LO	Morrison and Fourmy Directory Co.	

9218 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Occupant	Cole Information Services	
2000	Franklin D Wilson	Cole Information Services	Image pg. A8
1986	Ransom Vida J Mrs	R. L. Polk Co.	Image pg. A13
1980	Ransom Vida J Mrs	R. L. Polk Co.	Image pg. A18
1975	Ransom Vida J Mrs	R. L. Polk Co.	Image pg. A23
1971	Ransom Vida J Mrs	R. L. Polk Co.	Image pg. A28
1968	RANSOM VIDA J MRS	R. L. Polk Co.	Image pg. A34
1962	Ransom Wilson	R. L. Polk Co.	Image pg. A41
1953	Ransom Vida J Mrs	Morrison and Fourmy Directory Co.	

9222 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	9226 NP	Cole Information Services	Image pg. A8
1986	Vacant	R. L. Polk Co.	Image pg. A13
1980	Arrington Willie L	R. L. Polk Co.	Image pg. A18

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Arrington Willie L	R. L. Polk Co.	Image pg. A23
1971	Arrington Willie L	R. L. Polk Co.	Image pg. A28
1968	ARRINGTON WILLIE L	R. L. Polk Co.	Image pg. A34
1962	Arrington Willie	R. L. Polk Co.	Image pg. A41
1953	Arrington Willie	Morrison and Fourmy Directory Co.	

9226 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Geraldine GNeal 02 UP	Cole Information Services	
1993	ADAMS Bertha C	Southwestern Bell Telephone Company	
1986	Hollingsworth Patricia	R. L. Polk Co.	Image pg. A13
1980	Hollis Leon	R. L. Polk Co.	Image pg. A18
1975	Holis Leon	R. L. Polk Co.	Image pg. A23
1971	Hollis Leon G	R. L. Polk Co.	Image pg. A28
1968	HOLLIS LEON G	R. L. Polk Co.	Image pg. A34
1962	Hollis Leon G	R. L. Polk Co.	Image pg. A41
1953	Hollis Leon	Morrison and Fourmy Directory Co.	

9230 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Deborah Givans	Cole Information Services	Image pg. A8
	Melvin Givans	Cole Information Services	Image pg. A8
1986	Mollette Willie	R. L. Polk Co.	Image pg. A13
1980	Holmes Andrew	R. L. Polk Co.	Image pg. A18
1975	Holmes Lula	R. L. Polk Co.	Image pg. A23
1971	Ross Anniemse	R. L. Polk Co.	Image pg. A28
1968	TORAN OTIS W	R. L. Polk Co.	Image pg. A34
1962	Toran Otis W	R. L. Polk Co.	Image pg. A41
1953	Stephens Bonie H	Morrison and Fourmy Directory Co.	

9231 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Allen EStean	Cole Information Services	
1993	L	Southwestern Bell Telephone Company	
1986	Adams Bertha C	R. L. Polk Co.	Image pg. A13
1980	Hardy Herbert	R. L. Polk Co.	Image pg. A18
1975	Hardy Herbert	R. L. Polk Co.	Image pg. A23
1971	Landry Joseph C	R. L. Polk Co.	Image pg. A28
1968	LOVE JIMMIE R a	R. L. Polk Co.	Image pg. A34

FINDINGS

9234 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Berrice ACriff	Cole Information Services	
	Tom JCriff	Cole Information Services	
2000	Bemice Criff	Cole Information Services	Image pg. A8
1993	ALBERT Bernice	Southwestern Bell Telephone Company	
1986	Mason Oceola P Mrs	R. L. Polk Co.	Image pg. A13
1980	Mason Oceola P Mrs	R. L. Polk Co.	Image pg. A18
1975	Mason s Beauty Bar	R. L. Polk Co.	Image pg. A23
	Mason Oceola P Mrs	R. L. Polk Co.	Image pg. A23
1971	Masons Beauty Bar	R. L. Polk Co.	Image pg. A28
	Mason Oceola P Mrs	R. L. Polk Co.	Image pg. A28
1968	MASON OCEOLA P MRS	R. L. Polk Co.	Image pg. A34
	MASONS BEAUTY BAR S	R. L. Polk Co.	Image pg. A34
1962	Masons Beauty Bar	R. L. Polk Co.	Image pg. A41
	Mason Oceola Mrs	R. L. Polk Co.	Image pg. A41
1953	Mason Beauty Bar	Morrison and Fourmy Directory Co.	
	Mason Robt	Morrison and Fourmy Directory Co.	

9235 RHODE ISLAND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2007	RHODE ISLAND RED PAINT & BD	Cole Information Services	
2004	PENNSYULANIA STINTS	Cole Information Services	
	Rhode Island Red Paint&Bd	Cole Information Services	
2000	James Jones	Cole Information Services	Image pg. A8
1986	Vacant	R. L. Polk Co.	Image pg. A13
1980	Smith Garage	R. L. Polk Co.	Image pg. A18
	Smith James	R. L. Polk Co.	Image pg. A18
1975	Smith Garage auto repair	R. L. Polk Co.	Image pg. A23

ZACHARY

101 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Shelby Roselene Mrs	R. L. Polk Co.	Image pg. A42
1956	Shelby Madison jr	Morrison and Fourmy Directory Co.	
1953	Shelby Madison jr	Morrison and Fourmy Directory Co.	

FINDINGS

104 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Lewis Adolph	R. L. Polk Co.	Image pg. A42
1956	Newell Jas	Morrison and Fourmy Directory Co.	

105 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Flowers Alex	R. L. Polk Co.	Image pg. A42
1956	Flowers Alex	Morrison and Fourmy Directory Co.	
	Flowers Alex	Morrison and Fourmy Directory Co.	
1953	Flowers Alex	Morrison and Fourmy Directory Co.	

109 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Johnson Ernest A	R. L. Polk Co.	Image pg. A42
1956	Johnson Ernest A	Morrison and Fourmy Directory Co.	
1953	Johnson Ernest	Morrison and Fourmy Directory Co.	

110 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Nichols Armstead	R. L. Polk Co.	Image pg. A42
1956	Waterhouse Jeff	Morrison and Fourmy Directory Co.	
1953	Barnes Clarence C o	Morrison and Fourmy Directory Co.	

113 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Vacant	R. L. Polk Co.	Image pg. A42
1956	Vacant	Morrison and Fourmy Directory Co.	
1953	Stafford Edw	Morrison and Fourmy Directory Co.	

114 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Lardge Curtis	R. L. Polk Co.	Image pg. A42
1956	Simpson Elmer	Morrison and Fourmy Directory Co.	
1953	Boltrip Clarence	Morrison and Fourmy Directory Co.	

116 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1956	Ganaway Cleophus	Morrison and Fourmy Directory Co.	

FINDINGS

117 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Andrews Jake jr	R. L. Polk Co.	Image pg. A42
1956	Andrews Jake	Morrison and Fourmy Directory Co.	
1953	Andrews Jake t	Morrison and Fourmy Directory Co.	

120 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Yarbrough Eddie	R. L. Polk Co.	Image pg. A42
1956	Yarbrough Eddie	Morrison and Fourmy Directory Co.	
1953	Yarbrough Eddie C	Morrison and Fourmy Directory Co.	

121 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Wheelock Willie	R. L. Polk Co.	Image pg. A42
1956	Wheelock Willie	Morrison and Fourmy Directory Co.	
1953	Whelock Willie	Morrison and Fourmy Directory Co.	

125 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Lee Jos A	R. L. Polk Co.	Image pg. A42
1956	Lee Jos A	Morrison and Fourmy Directory Co.	
1953	Lee Jos A	Morrison and Fourmy Directory Co.	

126 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Horace Gus	R. L. Polk Co.	Image pg. A42
1956	Frazier Henry	Morrison and Fourmy Directory Co.	
1953	Horace Gus a	Morrison and Fourmy Directory Co.	

129 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Lewis Aaron C	R. L. Polk Co.	Image pg. A42
1956	Lewis Aaron C	Morrison and Fourmy Directory Co.	
1953	Lewis Aaron CR	Morrison and Fourmy Directory Co.	

130 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Culbreath Ernest	R. L. Polk Co.	Image pg. A42
1956	Culbreath Ernest	Morrison and Fourmy Directory Co.	
1953	Culbreath Ernest	Morrison and Fourmy Directory Co.	

FINDINGS

133 ZACHARY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1962	Perkins Raymond O	R. L. Polk Co.	Image pg. A42
1956	Ham Lillian Mrs	Morrison and Fourmy Directory Co.	
	Lillians Candy Shop	Morrison and Fourmy Directory Co.	
1953	Ham Lillian Mrs	Morrison and Fourmy Directory Co.	

ZACHARY ST

100 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Flowers Alex	R. L. Polk Co.	Image pg. A19

101 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Roselene Shelby	Cole Information Services	
	Alvin TShelvy Jr	Cole Information Services	
2000	Roselene Shelby	Cole Information Services	Image pg. A9
1993	SHELBY Rosetene	Southwestern Bell Telephone Company	
1986	Shelby Roselene	R. L. Polk Co.	Image pg. A14
1980	Jones Edw H	R. L. Polk Co.	Image pg. A19
1975	Jones Edw E	R. L. Polk Co.	Image pg. A24
	Wiley Lillian H Mrs	R. L. Polk Co.	Image pg. A24
1971	Jones Edw E	R. L. Polk Co.	Image pg. A29
1968	JONES EDW E A	R. L. Polk Co.	Image pg. A35

102 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	bLevin Walter	R. L. Polk Co.	Image pg. A19
1975	Aa Wi Uiams Walter	R. L. Polk Co.	Image pg. A24
	Washington Alex	R. L. Polk Co.	Image pg. A24
	b Ward Columbus	R. L. Polk Co.	Image pg. A24
	Ac Jones Harry	R. L. Polk Co.	Image pg. A24

104 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Ward Cammie	R. L. Polk Co.	Image pg. A14
	A Vacant	R. L. Polk Co.	Image pg. A14
1980	Vacant	R. L. Polk Co.	Image pg. A19
	Washington Alex W	R. L. Polk Co.	Image pg. A19
1971	Tatum Pete Jr	R. L. Polk Co.	Image pg. A29

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1971	Vacant	R. L. Polk Co.	Image pg. A29
1968	THOMAS JOHN L	R. L. Polk Co.	Image pg. A35
	VACANT	R. L. Polk Co.	Image pg. A35

105 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1993	FLOWERS Larry V	Southwestern Bell Telephone Company	
1986	Flowers Hazel V	R. L. Polk Co.	Image pg. A14
1975	Flowers Alex	R. L. Polk Co.	Image pg. A24
1971	Flowers Alex	R. L. Polk Co.	Image pg. A29
1968	FLOWERS ALEX 0 A	R. L. Polk Co.	Image pg. A35

106 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	d Vacant	R. L. Polk Co.	Image pg. A14
	bWifflarns Gary	R. L. Polk Co.	Image pg. A14
	Vacant	R. L. Polk Co.	Image pg. A14
1980	Ab Garcia	R. L. Polk Co.	Image pg. A19
	AcGray Steve	R. L. Polk Co.	Image pg. A19
	d Wilford Join	R. L. Polk Co.	Image pg. A19
	Davis Cafe beer	R. L. Polk Co.	Image pg. A19
	A Vacant	R. L. Polk Co.	Image pg. A19
1975	Muilins Lucious	R. L. Polk Co.	Image pg. A24
	Oak Grove Lounge beer	R. L. Polk Co.	Image pg. A24
	Criff Jessie	R. L. Polk Co.	Image pg. A24
1971	Vacant	R. L. Polk Co.	Image pg. A29
	Oak Grove Lounge	R. L. Polk Co.	Image pg. A29
1968	VACANT	R. L. Polk Co.	Image pg. A35
	JONES GENEVA	R. L. Polk Co.	Image pg. A35
	OAK GROVE LOUNGE	R. L. Polk Co.	Image pg. A35

109 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Annette Menefee	Cole Information Services	
1986	Parker Gertrude Y	R. L. Polk Co.	Image pg. A14
1980	Johnson Ernest A	R. L. Polk Co.	Image pg. A19
1975	Johnson Ernest A	R. L. Polk Co.	Image pg. A24
1971	Johnson Ernest A	R. L. Polk Co.	Image pg. A29
1968	JOHNSON ERNEST A 0 A	R. L. Polk Co.	Image pg. A35

FINDINGS

110 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Sandra Williams	Cole Information Services	Image pg. A9
	Apartments Patricia Johnson	Cole Information Services	Image pg. A9
1986	Vacant	R. L. Polk Co.	Image pg. A14
	lo YALumpkin Clouit	R. L. Polk Co.	Image pg. A14
1980	Vacant	R. L. Polk Co.	Image pg. A19
1975	Mapps Gracie	R. L. Polk Co.	Image pg. A24
1971	Nichols Armstead	R. L. Polk Co.	Image pg. A29
1968	NICHOLS AEMSTEAD	R. L. Polk Co.	Image pg. A35

113 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Vacant	R. L. Polk Co.	Image pg. A14
1980	Perkins Saul	R. L. Polk Co.	Image pg. A19
1975	Perkins Saul	R. L. Polk Co.	Image pg. A24
1971	Mc Keever Illfrey	R. L. Polk Co.	Image pg. A29
1968	VACANT	R. L. Polk Co.	Image pg. A35

114 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Ester MTownsend	Cole Information Services	
2000	David Daniels	Cole Information Services	Image pg. A9
1986	Vacant	R. L. Polk Co.	Image pg. A14
1980	Russell	R. L. Polk Co.	Image pg. A19
1975	Vacant	R. L. Polk Co.	Image pg. A24
1971	Lardge Curtis	R. L. Polk Co.	Image pg. A29
1968	LARDGS CURTIS	R. L. Polk Co.	Image pg. A35

117 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Harris Frank	R. L. Polk Co.	Image pg. A19
1975	Mc Clenton Franklin	R. L. Polk Co.	Image pg. A24
1971	Clinton Franklin	R. L. Polk Co.	Image pg. A29
1968	HORHN JOHNNIE	R. L. Polk Co.	Image pg. A35

120 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Bobby NTeamer	Cole Information Services	
	Tamechia Kenyatta Teamer	Cole Information Services	
2000	Tamechia Teamer	Cole Information Services	Image pg. A9

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	Tamechia Teamer	Cole Information Services	Image pg. A9
1993	TEAMER Mary	Southwestern Bell Telephone Company	
1986	Teamer Mary M Mrs	R. L. Polk Co.	Image pg. A14
1980	Teamer Mary M Mrs	R. L. Polk Co.	Image pg. A19
1975	Teamer Mary Mrs	R. L. Polk Co.	Image pg. A24
1971	Teames Mary Mrs	R. L. Polk Co.	Image pg. A29
1968	YARBROUSH EDDIE 0 A	R. L. Polk Co.	Image pg. A35

121 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Occupant	Cole Information Services	
1993	MINNIX Taaron A	Southwestern Bell Telephone Company	
1986	Vacant	R. L. Polk Co.	Image pg. A14
1980	Wheelock Eleanor Mrs	R. L. Polk Co.	Image pg. A19
1975	Wheelock Eleanor Mrs	R. L. Polk Co.	Image pg. A24
1971	Wheelock Eleanor Mrs	R. L. Polk Co.	Image pg. A29
1968	WHEELLOCK ELEANOR MRS	R. L. Polk Co.	Image pg. A35

125 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Frank C Baldwin III + NP Irene L Baldwin + NP	Cole Information Services Cole Information Services	
2000	Dorothy J Lee	Cole Information Services	Image pg. A9
1993	LEE Dorothy Jo	Southwestern Bell Telephone Company	
1986	Lee Dorothy Mrs	R. L. Polk Co.	Image pg. A14
1980	Lee Dorothy Mrs	R. L. Polk Co.	Image pg. A19
1975	Lee Dorothy Mrs	R. L. Polk Co.	Image pg. A24
1971	Lee Joseph A	R. L. Polk Co.	Image pg. A29
1968	LEE JOSEPH A	R. L. Polk Co.	Image pg. A35

126 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Sam George Scott Jr	Cole Information Services	
2000	Sam Scott ODIvia D Scott	Cole Information Services Cole Information Services	Image pg. A9 Image pg. A9
1986	Scott Sam	R. L. Polk Co.	Image pg. A14
1980	Scott Sam	R. L. Polk Co.	Image pg. A19
1975	Scott Sam	R. L. Polk Co.	Image pg. A24
1971	Horace Gus	R. L. Polk Co.	Image pg. A29

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1968	HORACE GUS 0 A	R. L. Polk Co.	Image pg. A35

129 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Yvonne Lynnette Wilkerson 99 713 674 252 E	Cole Information Services	
1986	Ross Yvonne	R. L. Polk Co.	Image pg. A14
1980	Ross Yvonne	R. L. Polk Co.	Image pg. A19
1975	Lewis Aaron C	R. L. Polk Co.	Image pg. A24
1971	Lewis Aaron C	R. L. Polk Co.	Image pg. A29
1968	LEWIS AARON C a A	R. L. Polk Co.	Image pg. A35

130 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	Blanch R Culbreath	Cole Information Services	
2000	Ernest Culbreath	Cole Information Services	Image pg. A9
1986	Culbreath Ernest	R. L. Polk Co.	Image pg. A14
1980	Culbreath Ernest	R. L. Polk Co.	Image pg. A19
1975	Culbreath Ernest	R. L. Polk Co.	Image pg. A24
1971	Culbreath Ernest	R. L. Polk Co.	Image pg. A29
1968	CULSREATH ERNEST 0 A	R. L. Polk Co.	Image pg. A35

133 ZACHARY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2004	+James Johnson 020 NP	Cole Information Services	
1986	Johnson Reginald	R. L. Polk Co.	Image pg. A14
1980	Gardner Nathan Jr	R. L. Polk Co.	Image pg. A19
1975	Vacant	R. L. Polk Co.	Image pg. A24
1971	Scott Frank	R. L. Polk Co.	Image pg. A29
1968	PERKINS LILLIAN MRS	R. L. Polk Co.	Image pg. A35

FINDINGS

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched

9101 Clinton Drive

Address Not Identified in Research Source

2004, 1993, 1988, 1983, 1982, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched

100 CAROLINA N

Address Not Identified in Research Source

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

100 CAROLINA ST

2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

100 CAROLINA ST N

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

100 N CAROLINA ST

2012, 2007, 2004, 1993, 1988, 1983, 1982, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921

100 ZACHARY ST

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

101 DE HAVEN

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

101 DE HAVEN ST

2012, 2007, 2000, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921

101 ZACHARY

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1948, 1944, 1940, 1935, 1930, 1926, 1921

101 ZACHARY ST

2012, 2007, 1988, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

102 DE HAVEN

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

102 DE HAVEN ST

2012, 2007, 2000, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921

102 ZACHARY ST

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

104 CAROLINA N

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

104 CAROLINA ST N

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

104 N CAROLINA ST

2012, 2007, 2004, 1993, 1988, 1983, 1982, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921

104 ZACHARY

2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

FINDINGS

<u>Address Researched</u>	<u>Address Not Identified in Research Source</u>
104 ZACHARY ST	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1975, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
105 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
105 DE HAVEN ST	2012, 2007, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
105 ZACHARY	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1948, 1944, 1940, 1935, 1930, 1926, 1921
105 ZACHARY ST	2012, 2007, 2004, 2000, 1988, 1983, 1982, 1980, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
106 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
106 DE HAVEN ST	2012, 2007, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
106 ZACHARY ST	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
108 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
108 CAROLINA ST N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
108 N CAROLINA ST	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
109 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
109 CAROLINA ST N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
109 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
109 DE HAVEN ST	2012, 2007, 2000, 1993, 1988, 1983, 1982, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
109 N CAROLINA ST	2012, 2007, 2004, 1993, 1988, 1983, 1982, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
109 ZACHARY	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1948, 1944, 1940, 1935, 1930, 1926, 1921
109 ZACHARY ST	2012, 2007, 2000, 1993, 1988, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
110 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
110 DE HAVEN ST	2012, 2007, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
110 ZACHARY	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1948, 1944, 1940, 1935, 1930, 1926, 1921
110 ZACHARY ST	2012, 2007, 2004, 1993, 1988, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
111 CAROLINA ST N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
112 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

FINDINGS

<u>Address Researched</u>	<u>Address Not Identified in Research Source</u>
112 CAROLINA ST N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
112 N CAROLINA ST	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
113 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
113 DE HAVEN ST	2012, 2007, 2000, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
113 ZACHARY	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1948, 1944, 1940, 1935, 1930, 1926, 1921
113 ZACHARY ST	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
114 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
114 DE HAVEN ST	2012, 2007, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
114 ZACHARY	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1948, 1944, 1940, 1935, 1930, 1926, 1921
114 ZACHARY ST	2012, 2007, 1993, 1988, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
115 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
115 CAROLINA ST N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
115 N CAROLINA ST	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
116 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
116 CAROLINA ST N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
116 N CAROLINA ST	2012, 2007, 2004, 1993, 1988, 1983, 1982, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
116 ZACHARY	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
117 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
117 DE HAVEN ST	2012, 2007, 2000, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
117 ZACHARY	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1948, 1944, 1940, 1935, 1930, 1926, 1921
117 ZACHARY ST	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
118 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
118 DE HAVEN ST	2012, 2007, 2004, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
120 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

FINDINGS

<u>Address Researched</u>	<u>Address Not Identified in Research Source</u>
120 CAROLINA ST N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
120 N CAROLINA ST	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
120 ZACHARY	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1948, 1944, 1940, 1935, 1930, 1926, 1921
120 ZACHARY ST	2012, 2007, 1988, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
121 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
121 DE HAVEN ST	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
121 ZACHARY	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1948, 1944, 1940, 1935, 1930, 1926, 1921
121 ZACHARY ST	2012, 2007, 2000, 1988, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
122 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
122 DE HAVEN ST	2012, 2007, 2000, 1993, 1988, 1983, 1982, 1980, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
124 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
124 CAROLINA ST N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
124 N CAROLINA ST	2012, 2007, 2004, 1993, 1988, 1983, 1982, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
125 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
125 DE HAVEN ST	2012, 2007, 2000, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
125 ZACHARY	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1948, 1944, 1940, 1935, 1930, 1926, 1921
125 ZACHARY ST	2012, 2007, 1988, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
126 DE HAVEN	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
126 DE HAVEN ST	2012, 2007, 2004, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
126 ZACHARY	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1948, 1944, 1940, 1935, 1930, 1926, 1921
126 ZACHARY ST	2012, 2007, 1993, 1988, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
128 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
128 CAROLINA ST N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
128 N CAROLINA ST	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921

FINDINGS

<u>Address Researched</u>	<u>Address Not Identified in Research Source</u>
717 DEFENDER ST	2012, 2007, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
718 DEFENDER	2012, 2007, 2004, 2000, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
718 DEFENDER ST	2012, 2007, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
721 DEFENDER	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
721 DEFENDER ST	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
722 DEFENDER	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
722 DEFENDER ST	2012, 2007, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
724 DEFENDER	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
725 DEFENDER ST	2012, 2007, 1988, 1986, 1983, 1982, 1975, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
726 DEFENDER	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
726 DEFENDER ST	2012, 2007, 2004, 2000, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
728 DEFENDER ST	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
801 DEFENDER	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
801 DEFENDER ST	2012, 2007, 1988, 1983, 1982, 1962, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
90 CAROLINA ST N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
90 N CAROLINA ST	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9104 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1935, 1930, 1926, 1921
9201 CLINTON DR	2012, 2007, 1993, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9202 RHODE ISLAND	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9202 RHODE ISLAND ST	2012, 2007, 2004, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9205 CLINTON DR	2012, 2007, 1988, 1983, 1982, 1971, 1968, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9206 RHODE ISLAND	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9206 RHODE ISLAND ST	2012, 2007, 2000, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9209 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

FINDINGS

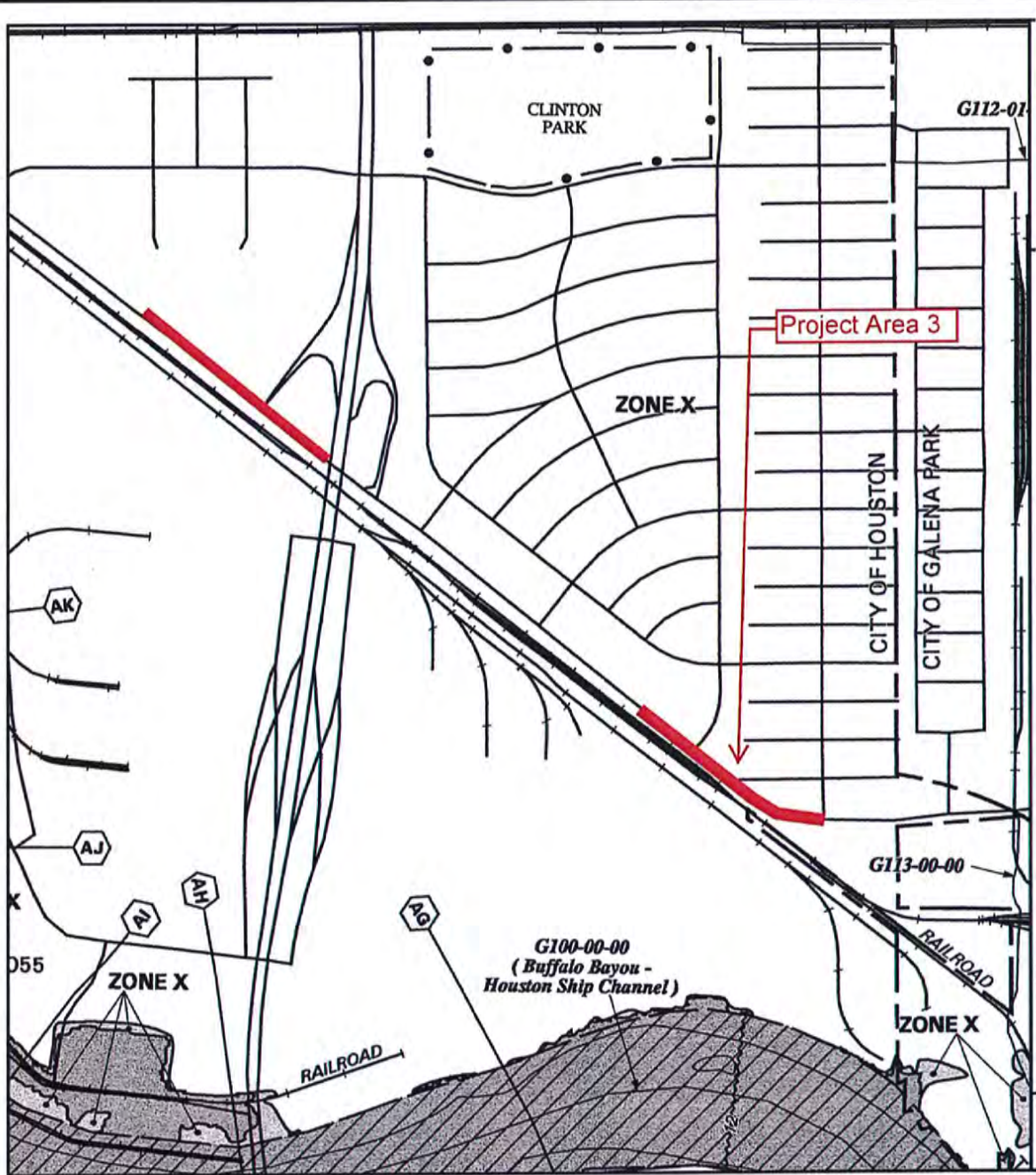
<u>Address Researched</u>	<u>Address Not Identified in Research Source</u>
9210 RHODE ISLAND	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9210 RHODE ISLAND ST	2012, 2007, 2004, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9212 RHODE ISLAND ST	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9213 CLINTON DR	2012, 2007, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9214 RHODE ISLAND	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9214 RHODE ISLAND ST	2012, 2007, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9217 CLINTON DR	2012, 2007, 2004, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9218 RHODE ISLAND	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9218 RHODE ISLAND ST	2012, 2007, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9220 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9221 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9222 RHODE ISLAND	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9222 RHODE ISLAND ST	2012, 2007, 2004, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9225 CLINTON DR	2012, 2007, 1988, 1983, 1982, 1971, 1968, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9226 RHODE ISLAND	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9226 RHODE ISLAND ST	2012, 2007, 2000, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9229 CLINTAN DR	2012, 2007, 2004, 2000, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9229 CLINTON DR	2012, 2007, 2000, 1993, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9230 RHODE ISLAND	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9230 RHODE ISLAND ST	2012, 2007, 2004, 1993, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9231 RHODE ISLAND ST	2012, 2007, 2000, 1988, 1983, 1982, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9233 CLINTON DR	2012, 2007, 2000, 1993, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9234 RHODE ISLAND ST	2012, 2007, 1988, 1983, 1982, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9235 RHODE ISLAND ST	2012, 2007, 1993, 1988, 1983, 1982, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9235 RHODE ISLAND ST	2012, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921

FINDINGS

Address Researched

Address Not Identified in Research Source

93 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
93 N CAROLINA ST	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9301 CLINTON DR	2012, 2007, 2000, 1993, 1988, 1986, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9305 CLINTON DR	2012, 2007, 2000, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9309 CLINTON DR	2012, 2007, 2000, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9313 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9317 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9321 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9325 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
9329 CLINTON DR	2012, 2007, 2004, 2000, 1993, 1988, 1983, 1982, 1971, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
95 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
95 N CAROLINA ST	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921
96 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
97 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
97 N CAROLINA ST	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1956, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
99 CAROLINA N	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1968, 1962, 1953, 1948, 1944, 1940, 1935, 1930, 1926, 1921
99 N CAROLINA ST	2012, 2007, 2004, 2000, 1993, 1988, 1986, 1983, 1982, 1980, 1975, 1971, 1956, 1948, 1944, 1940, 1935, 1930, 1926, 1921



FLOOD INSURANCE RATE MAP
NATIONAL FLOOD INSURANCE PROGRAM
FEDERAL EMERGENCY MANAGEMENT AGENCY
Harris County, Texas and Incorporated Areas
Map No. 48201C0885L
Revised: June 18, 2007
Scale: 1 inch = 1000 ft

LEGEND



SPECIAL FLOOD HAZARD AREAS INUNDATED BY 100-YEAR FLOOD

- ZONE A** No base flood elevations determined.
- ZONE AE** Base flood elevations determined.
- ZONE AH** Flood depths of 1 to 3 feet (usually areas of ponding); base flood elevations determined.
- ZONE AO** Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined.
- ZONE A99** To be protected from 100-year flood by Federal flood protection system under construction; no base elevations determined.
- ZONE V** Coastal flood with velocity hazard (wave action); no base flood elevations determined.
- ZONE VE** Coastal flood with velocity hazard (wave action); base flood elevations determined.

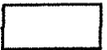


FLOODWAY AREAS IN ZONE AE



OTHER FLOOD AREAS

- ZONE X** Areas of 500-year flood; areas of 100-year flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 100-year flood.



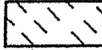
OTHER AREAS

- ZONE X** Areas determined to be outside 500-year floodplain.
- ZONE D** Areas in which flood hazards are undetermined.

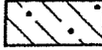
UNDEVELOPED COASTAL BARRIERS



Identified
1983



Identified
1990

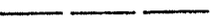


Otherwise
Protected Areas

Coastal barrier areas are normally located within or adjacent to Special Flood Hazard Areas.



Flood Boundary



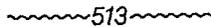
Floodway Boundary



Zone D Boundary



Boundary Dividing Special Flood Hazard Zones, and Boundary Dividing Areas of Different Coastal Base Flood Elevations Within Special Flood Hazard Zones.



Base Flood Elevation Line; Elevation in Feet. See Map Index for Elevation Datum.



Cross Section Line

(EL 987)

Base Flood Elevation in Feet Where Uniform Within Zone. See Map Index for Elevation Datum.

RM7 X

Elevation Reference Mark

• M2

River Mile

97°07'30", 32°22'30"

Horizontal Coordinates Based on North American Datum of 1927 (NAD 27) Projection.

NOTES

This map is for use in administering the National Flood Insurance Program; it does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size, or all planimetric features outside Special Flood Hazard Areas.

Coastal base flood elevations apply only landward of 0.0 NGVD, and include the effects of wave action; these elevations may also differ significantly from those developed by the National Weather Service for hurricane evacuation planning.

Areas of Special Flood Hazard (100-year flood) include Zones A, AE, AH, AO, A99, V, and VE.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the Federal Emergency Management Agency.

Floodway widths in some areas may be too narrow to show to scale. Floodway widths are provided in the Flood Insurance Study Report.

This map may incorporate approximate boundaries of Coastal Barrier Resource System Units and/or Otherwise Protected Areas established under the Coastal Barrier Improvement Act of 1990 (PL 101-691).

Corporate limits shown are current as of the date of this map. The user should contact appropriate community officials to determine if corporate limits have changed subsequent to the issuance of this map.

For community map revision history prior to countywide mapping, see Section 6.0 of the Flood Insurance Study Report.

For adjoining map panels and base map source see separately printed Map Index.



U.S. Fish and Wildlife Service

National Wetlands Inventory

Clinton Drive

Dec 5, 2013



Wetlands

- Freshwater Emergent
- Freshwater Forested/Shrub
- Estuarine and Marine Deepwater
- Estuarine and Marine
- Freshwater Pond
- Lake
- Riverine
- Other

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

User Remarks:

Area 3

MapID# C15



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5600 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 1130017901

Date: 7-30-13

Time: 11:30 am

Facility Name: ONEAL STEEL INC

Address: 9500 Clinton Dr.

Type of Site: Warehouse

57900 Clinton

Method of Communication: On site

Contact Person: David Parrot

Title: Materials Manager

Telephone: 713-670-2708

By: Johanna Murray

1. When was this facility founded?

1920

2. What kind of facility is this?

General Manufacturing Warehouse/Steel

3. What was the past use of this property?

No idea / steel company

4. Are you aware of any incident that may cause environmental problems?

None

5. Have you noticed any contamination in the groundwater/soil?

No

~~6. Is this facility in compliance with TCEQ guideline?~~

~~Yes~~

7. What is the latest status of EPA report?

Don't know

8. Do you have any environmental concerns in this area?

No they you are worried about

9. Additional comments.

nothing



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5600 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 1130017901

Date: 7-30-13

Time: 10:30 am

Facility Name: Gulf States Jagota - Shell Station

Address: 8998 Clinton Dr.

Type of Site: C Store - food - fuel

Method of Communication: On Site

By: Jeffrey Murray

Contact Person: Deep Singh

Title: Cashier

Telephone: 713-671-2338

1. When was this facility founded?

Not know

2. What kind of facility is this?

Gas station / C Store

3. What was the past use of this property?

Don't know

4. Are you aware of any incident that may cause environmental problems?

Not yet. It floods on Clinton Dr when it rains.

5. Have you noticed any contamination in the groundwater/soil?

Don't know

6. Is this facility in compliance with TCEQ guideline?

Don't know

7. What is the latest status of EPA report?

Yes

8. Do you have any environmental concerns in this area?

Don't know

9. Additional comments.

When it rains it floods on Clinton Dr.

Area 3

Map ID #28



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5600 Binliff Drive Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 1130017901

Date: 7-30-13

Time: 12 pm

Facility Name: Encoat Lease Site

Address: 9800 Clinton Drive

Type of Site: Warehouse / Storage Facility

Method of Communication: on site

By: J. Murray

Contact Person: Wayne Yang

Title: Operations Manager

Telephone: 281-995-1493

1. When was this facility founded?

1983

2. What kind of facility is this?

Storage Facility

3. What was the past use of this property?

Don't know

4. Are you aware of any incident that may cause environmental problems?

None

5. Have you noticed any contamination in the groundwater/soil?

None

6. Is this facility in compliance with TCEQ guideline?

Yes

7. What is the latest status of EPA report?

OK

8. Do you have any environmental concerns in this area?

None

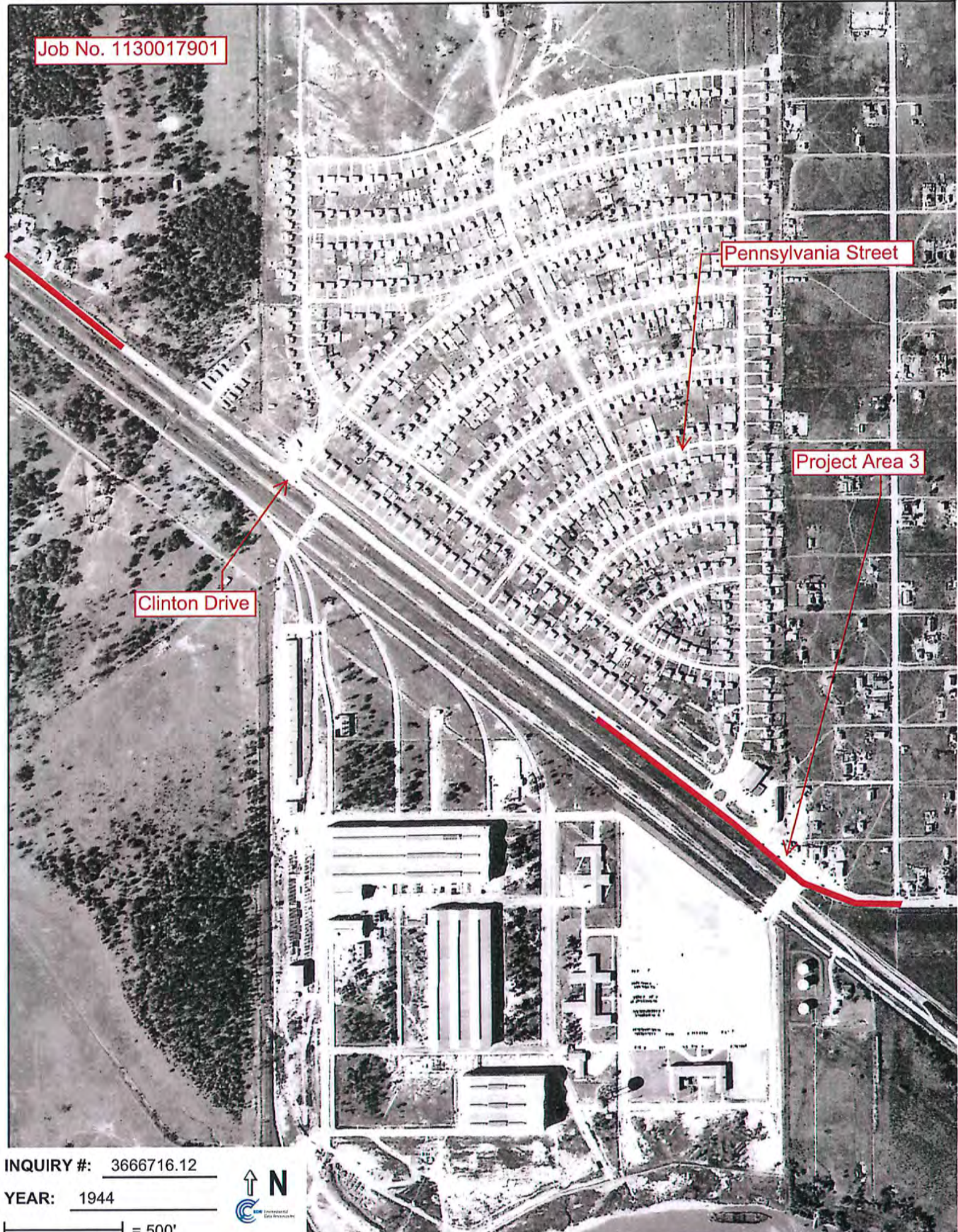
9. Additional comments.

As far as I know everything is OK.

APPENDIX K

AERIAL PHOTOGRAPHS

Job No. 1130017901



Pennsylvania Street

Clinton Drive

Project Area 3

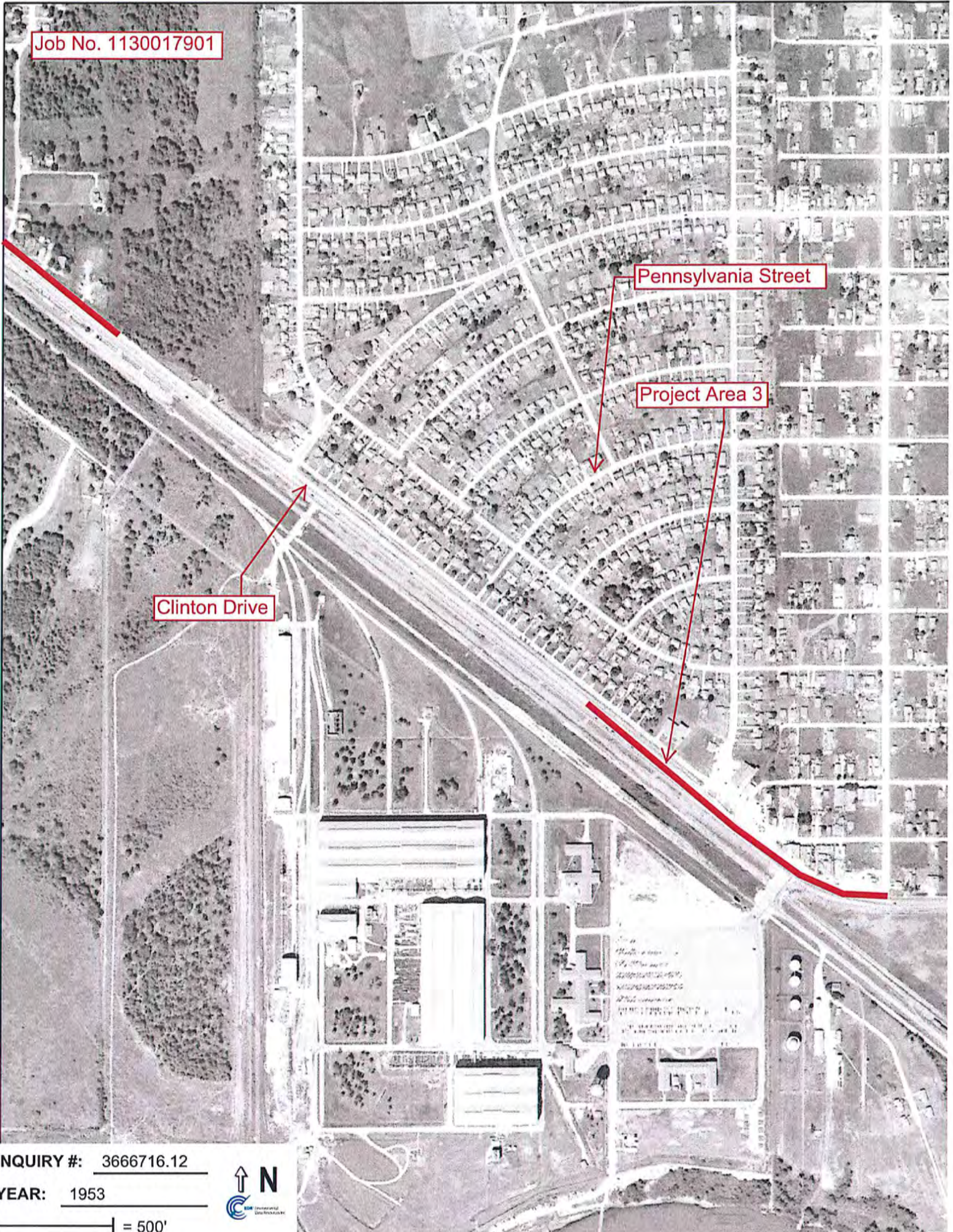
INQUIRY #: 3666716.12

YEAR: 1944

| = 500'



Job No. 1130017901



Pennsylvania Street

Project Area 3

Clinton Drive

INQUIRY #: 3666716.12

YEAR: 1953

1" = 500'



Job No. 1130017901

Pennsylvania Street

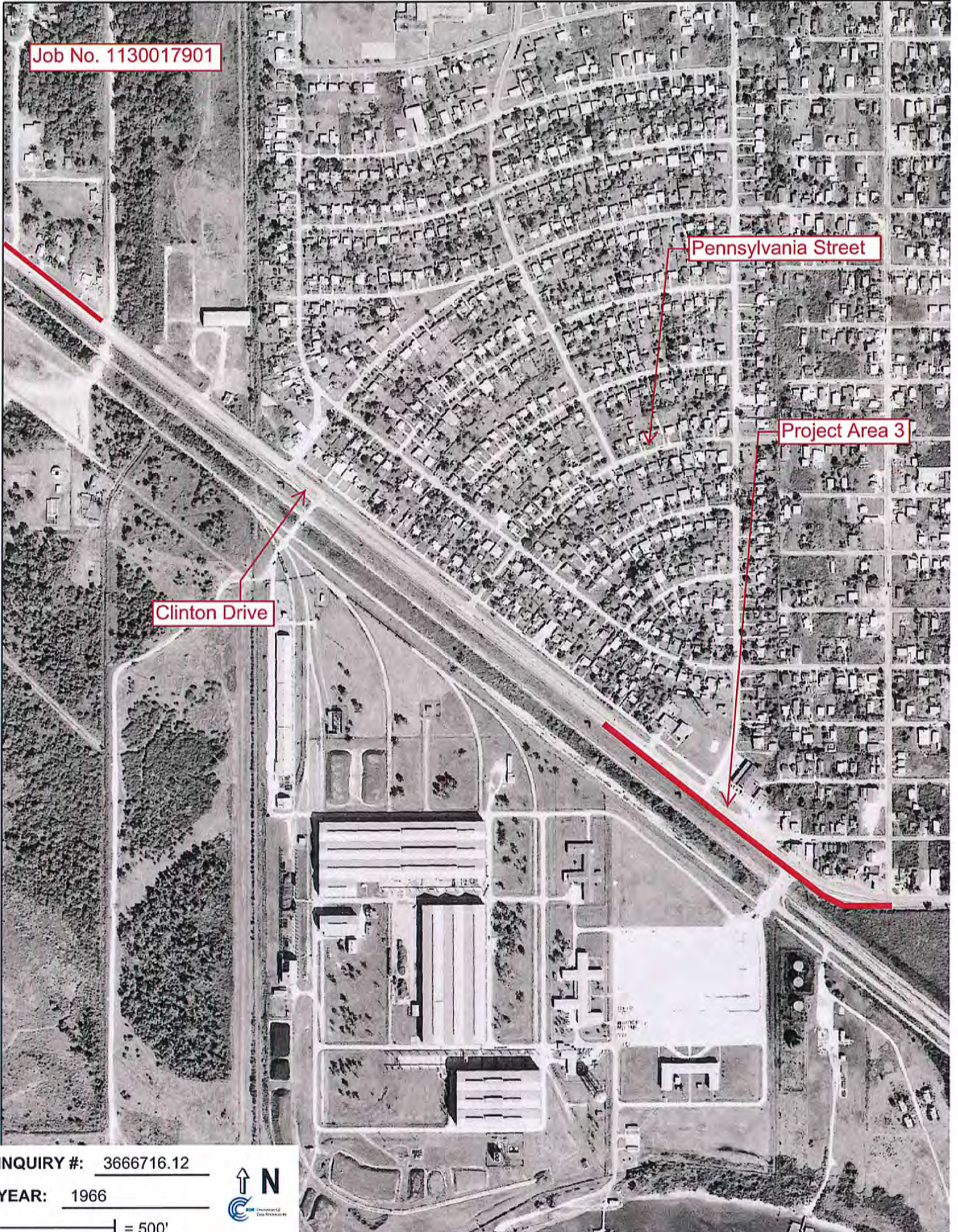
Project Area 3

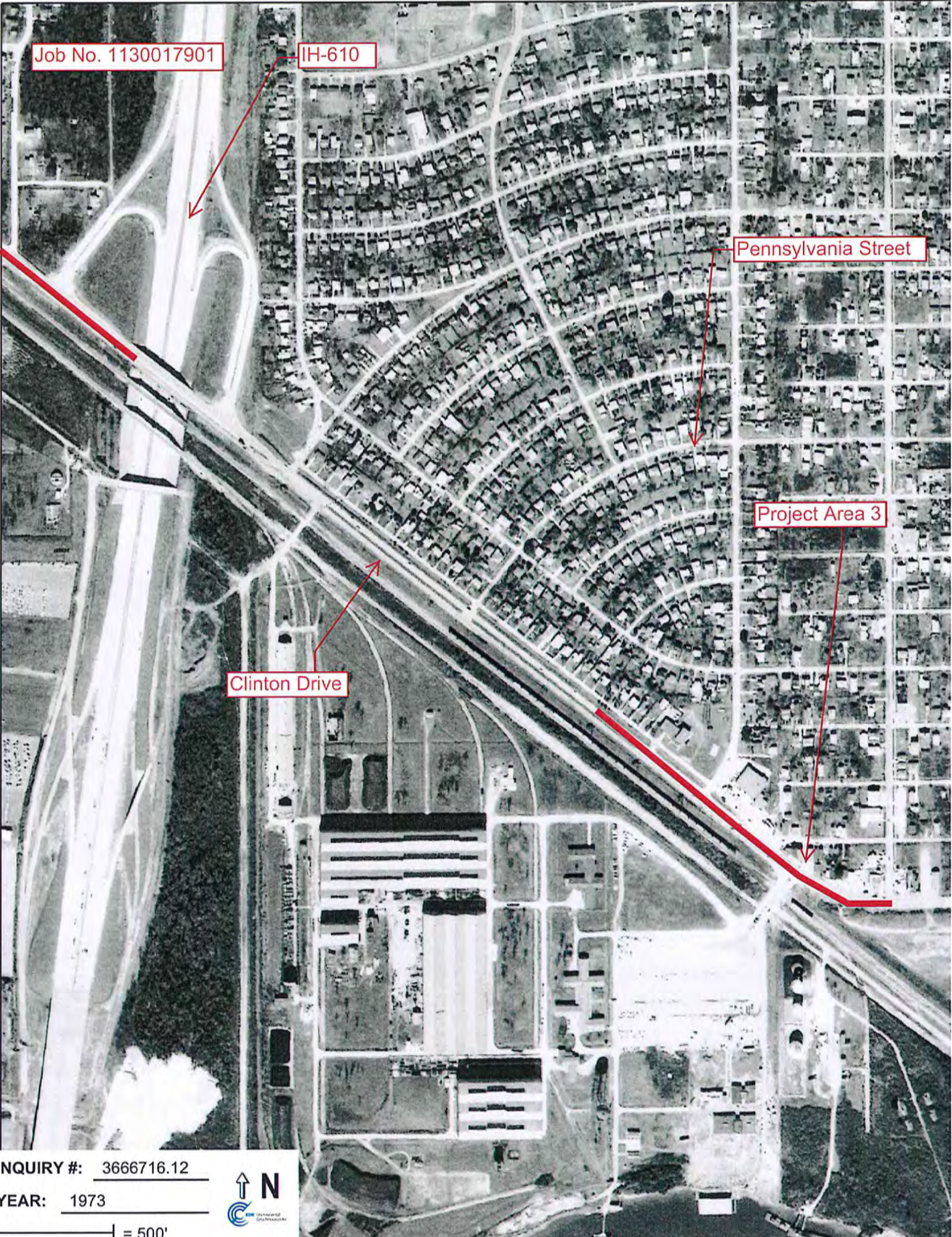
Clinton Drive

INQUIRY #: 3666716.12

YEAR: 1966

1" = 500'





Job No. 1130017901

IH-610

Pennsylvania Street

Project Area 3

Clinton Drive

INQUIRY #: 3666716.12

YEAR: 1973

1" = 500'

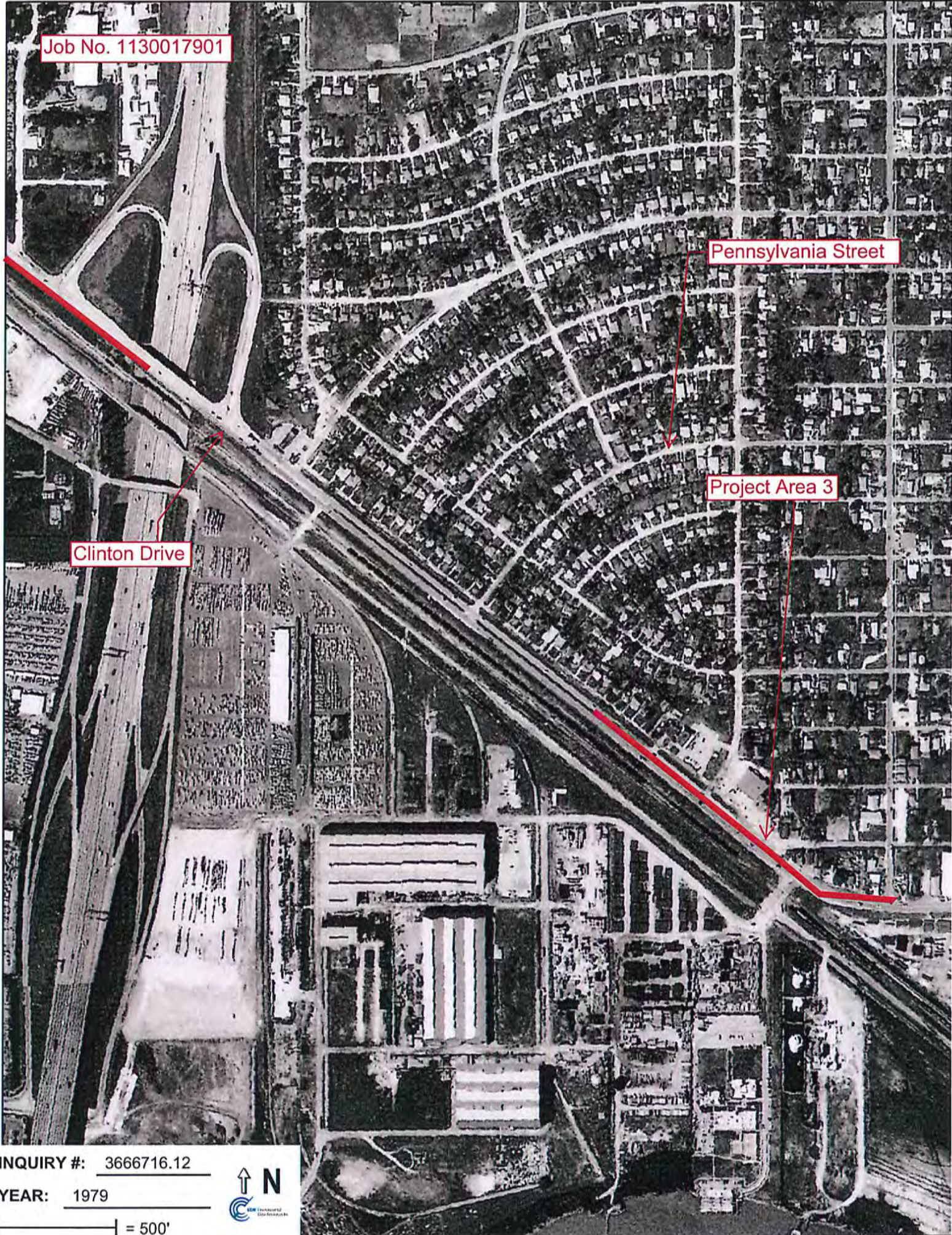


Job No. 1130017901

Pennsylvania Street

Project Area 3

Clinton Drive



INQUIRY #: 3666716.12

YEAR: 1979

1" = 500'



Job No. 1130017901

Pennsylvania Street

Project Area 3

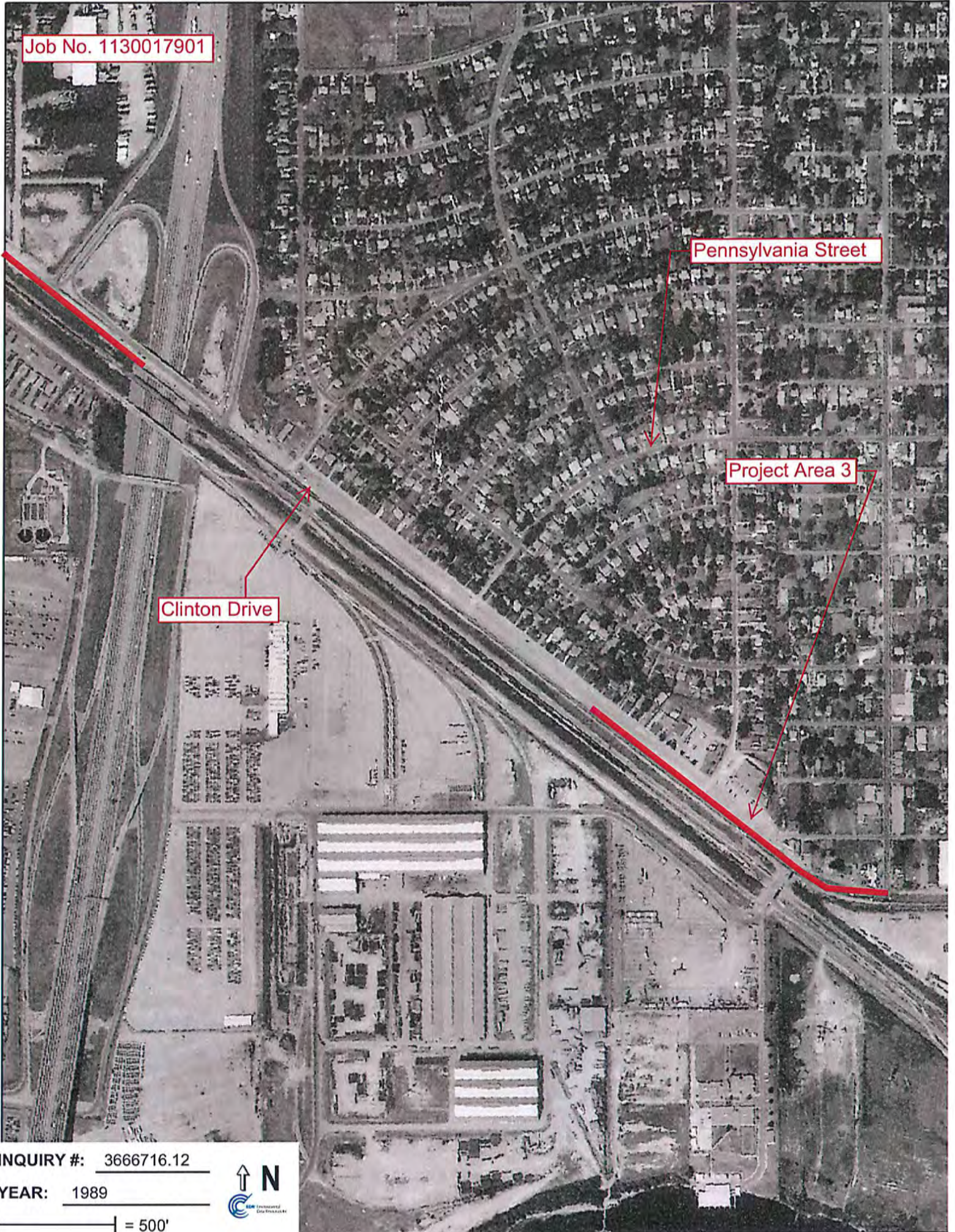
Clinton Drive

INQUIRY #: 3666716.12

YEAR: 1989



1" = 500'



Job No. 1130017901

Pennsylvania Street

Project Area 3

Clinton Drive

INQUIRY #: 3666716.12

YEAR: 1995

— = 500'



Job No. 1130017901

Pennsylvania Street

Project Area 3

Clinton Drive

INQUIRY #: 3666716.12

YEAR: 2004

1" = 500'



Job No. 1130017901

Pennsylvania Street

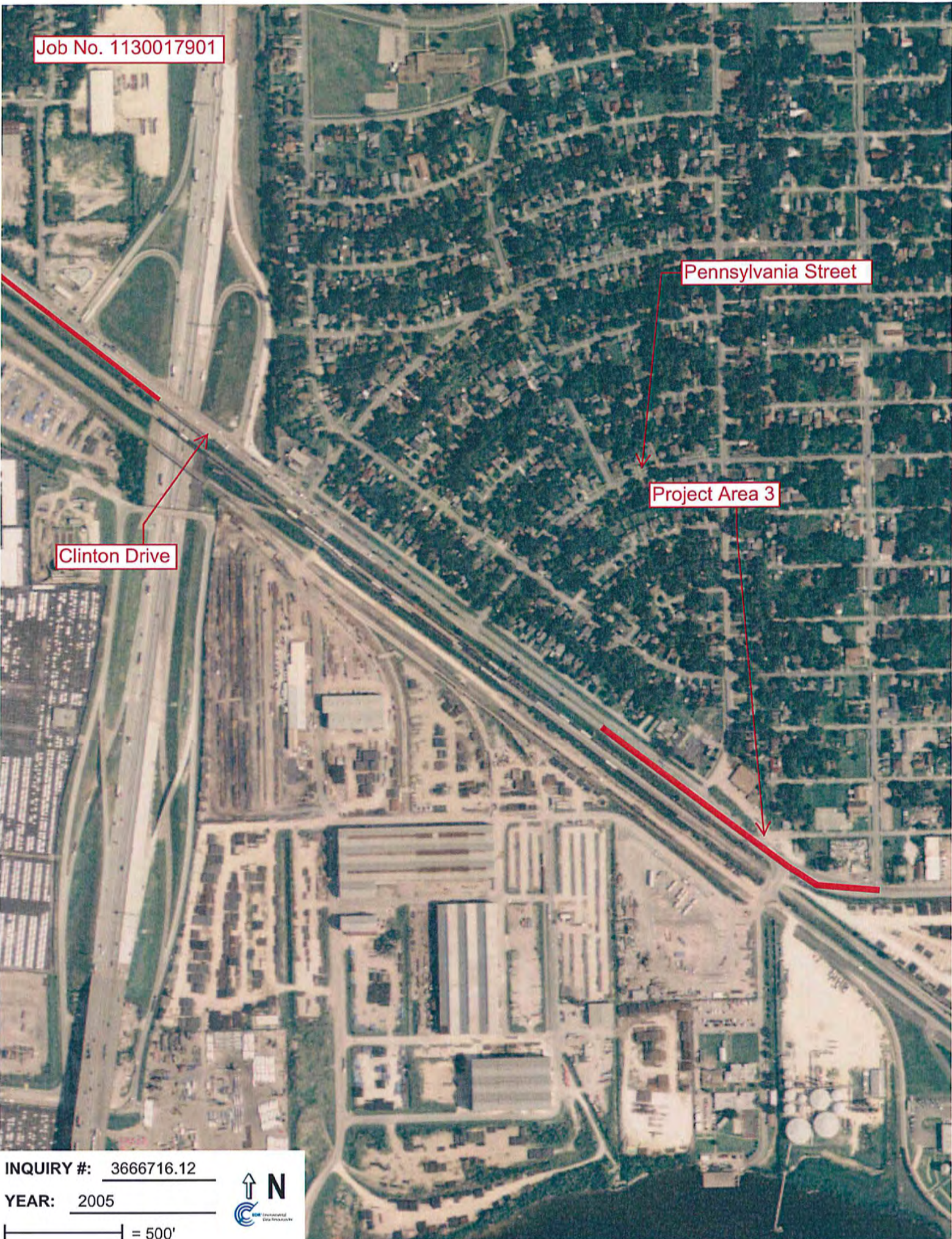
Project Area 3

Clinton Drive

INQUIRY #: 3666716.12

YEAR: 2005

— = 500'



Job No. 1130017901

Project Area 3

Pennsylvania Street

Clinton Drive

INQUIRY #: 3666716.12

YEAR: 2010

1" = 500'



Job No. 1130017901

Pennsylvania Street

Project Area 3

Clinton Drive

INQUIRY #: 3666716.12

YEAR: 2012

1" = 500'



APPENDIX L

SITE PHOTOGRAPHS



Picture 1: Project Area 3 on Clinton Drive.



Picture 2: Project Area 3 on Clinton Drive.



Picture 3: Project Area 3 on Clinton Drive.



Picture 4: Project Area 3 on Clinton Drive.

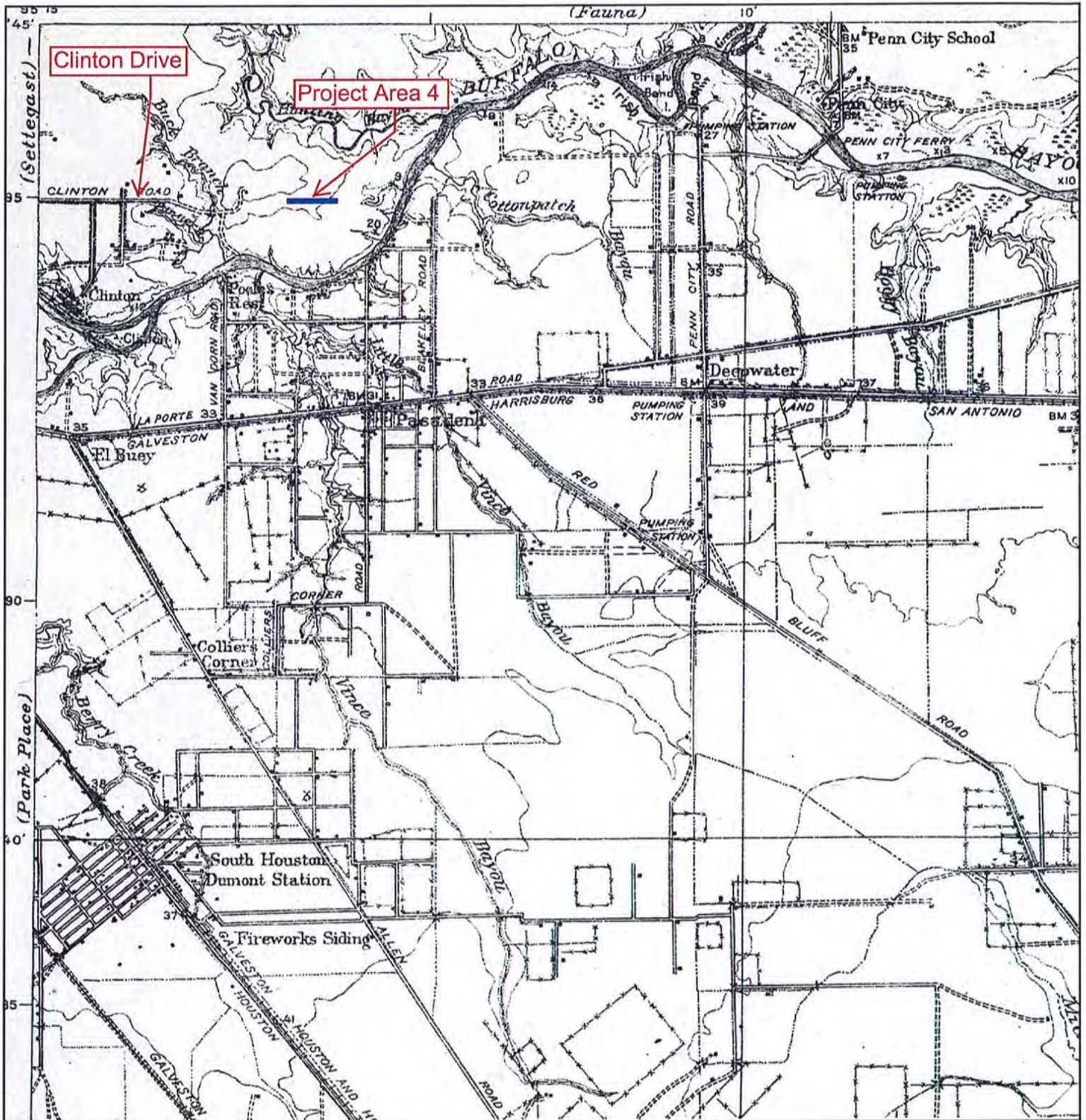


Picture 5: O'Neal Steel, Inc., a listed CERC NFRAP, located at 9500 Clinton Drive.

ILLUSTRATIONS

	<u>Figure</u>
Topographic Maps	2.21 thru 2.26
Environmental Information Maps.....	3.9 thru 3.11

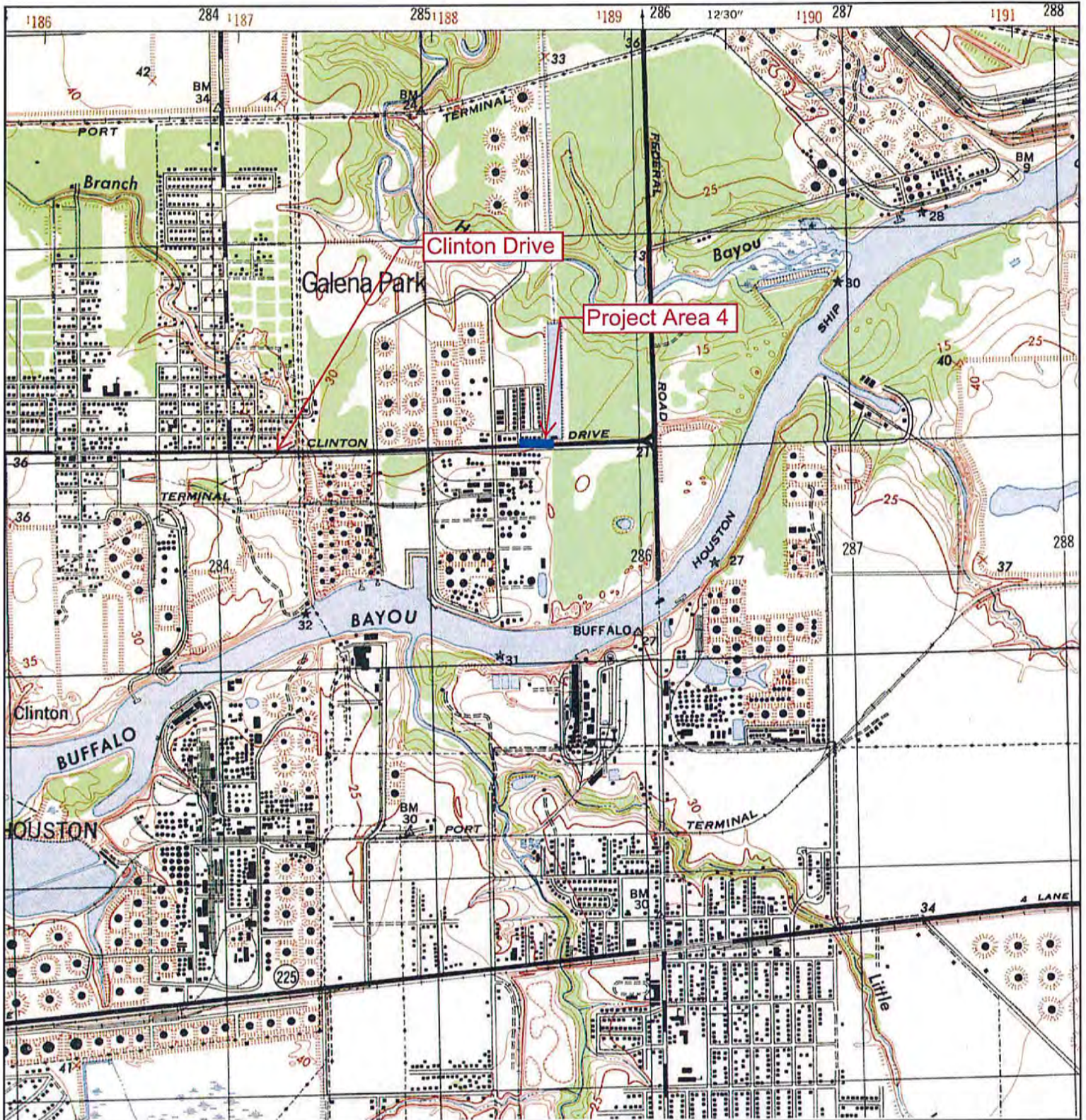
Historical Topographic Map



Job No. 1130017901

<p>N ↑</p>	<p>TARGET QUAD NAME: FRIENDSWOOD MAP YEAR: 1919</p>	<p>SITE NAME: Surface Water Transmission Program 96 Clinton Dr</p>	<p>CLIENT: Geotest Engineering Inc.</p>
	<p>SERIES: 15 SCALE: 1:62500</p>	<p>ADDRESS: 780 Clinton Drive Galena Park, TX 77547</p>	<p>CONTACT: Naresh Kolli INQUIRY#: 3794340.4 RESEARCH DATE: 11/25/2013</p>
		<p>LAT/LONG: 29.7327 / -95.2173</p>	<p>FIGURE 2.21</p>

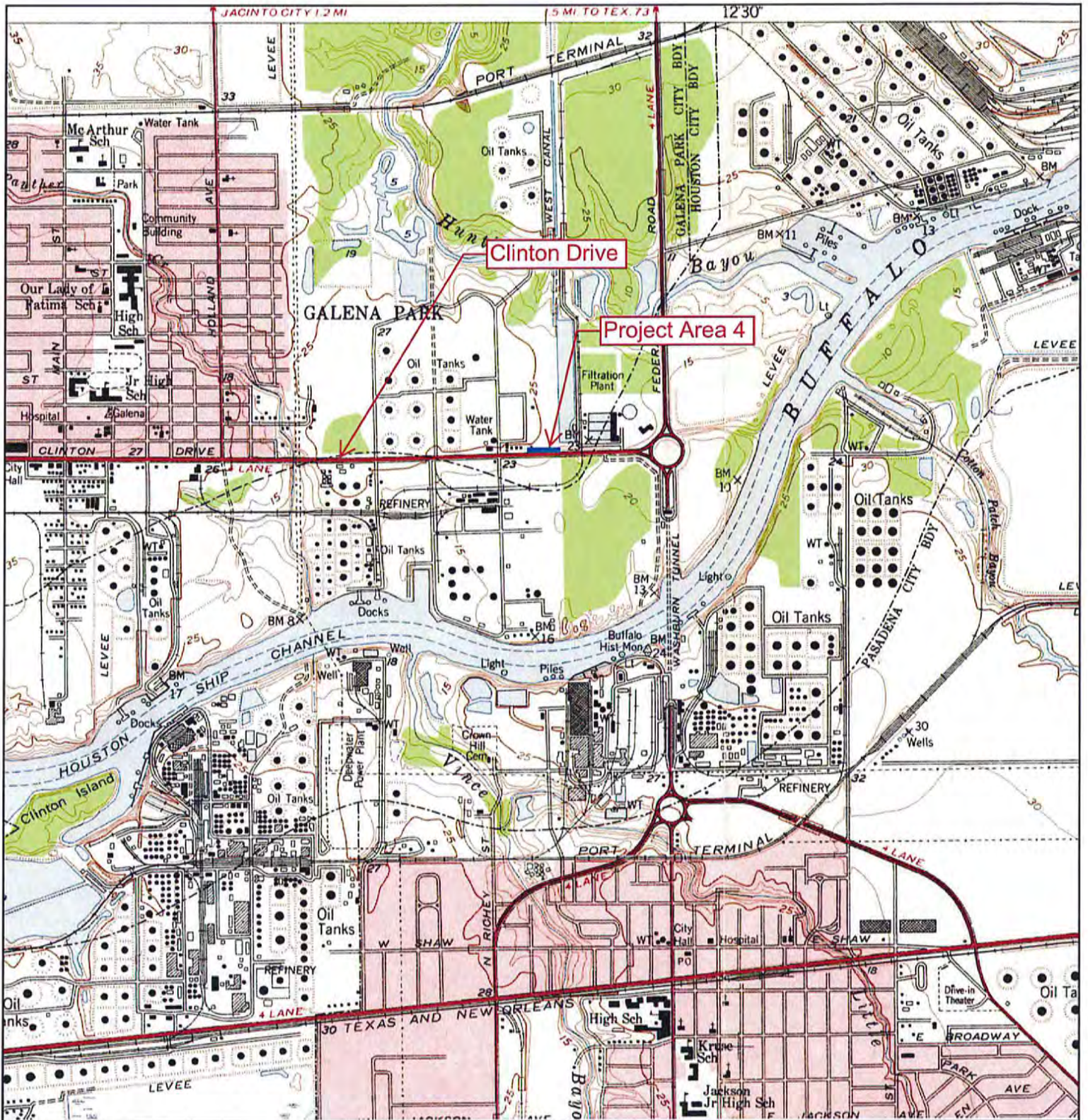
Historical Topographic Map



Job No. 1130017901

<p>N ↑</p>	<p>TARGET QUAD NAME: PASADENA MAP YEAR: 1944</p>	<p>SITE NAME: Surface Water Transmission Program 96 Clinton Dr ADDRESS: 780 Clinton Drive Galena Park, TX 77547 LAT/LONG: 29.7327 / -95.2173</p>	<p>CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY#: 3794340.4 RESEARCH DATE: 11/25/2013</p>
	<p>SERIES: 7.5 SCALE: 1:25000</p>	<p>FIGURE 2.22</p>	

Historical Topographic Map

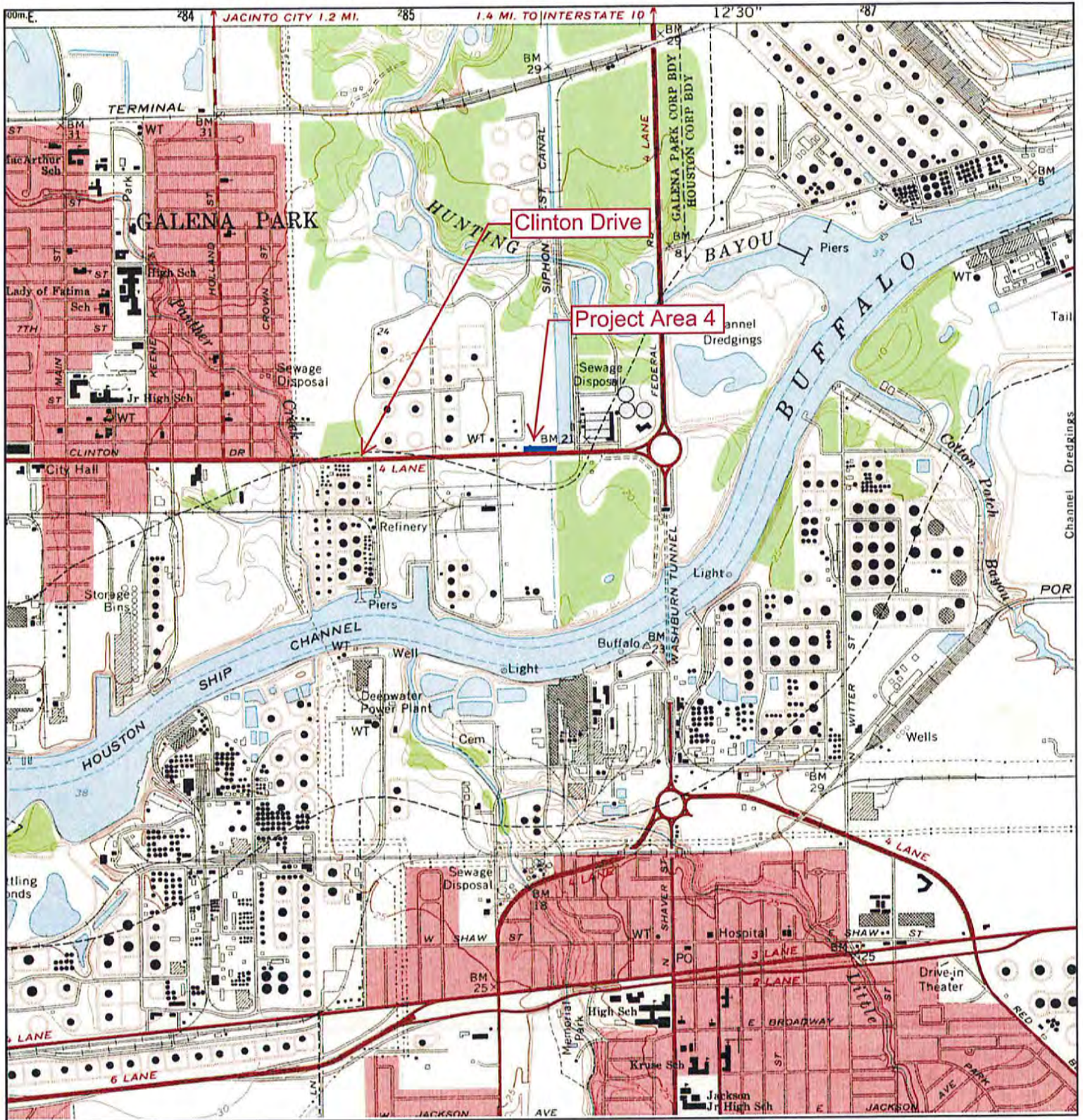


Job No. 1130017901

	TARGET QUAD	SITE NAME:	Surface Water Transmission Program 96 Clinton Dr	CLIENT:	Geotest Engineering Inc.	
	NAME:	PASADENA	ADDRESS:	780 Clinton Drive	CONTACT:	Naresh Kolli
	MAP YEAR:	1955	ADDRESS:	Galena Park, TX 77547	INQUIRY#:	3794340.4
	SERIES:	7.5	LAT/LONG:	29.7327 / -95.2173	RESEARCH DATE:	11/25/2013
	SCALE:	1:24000				

FIGURE 2.23

Historical Topographic Map

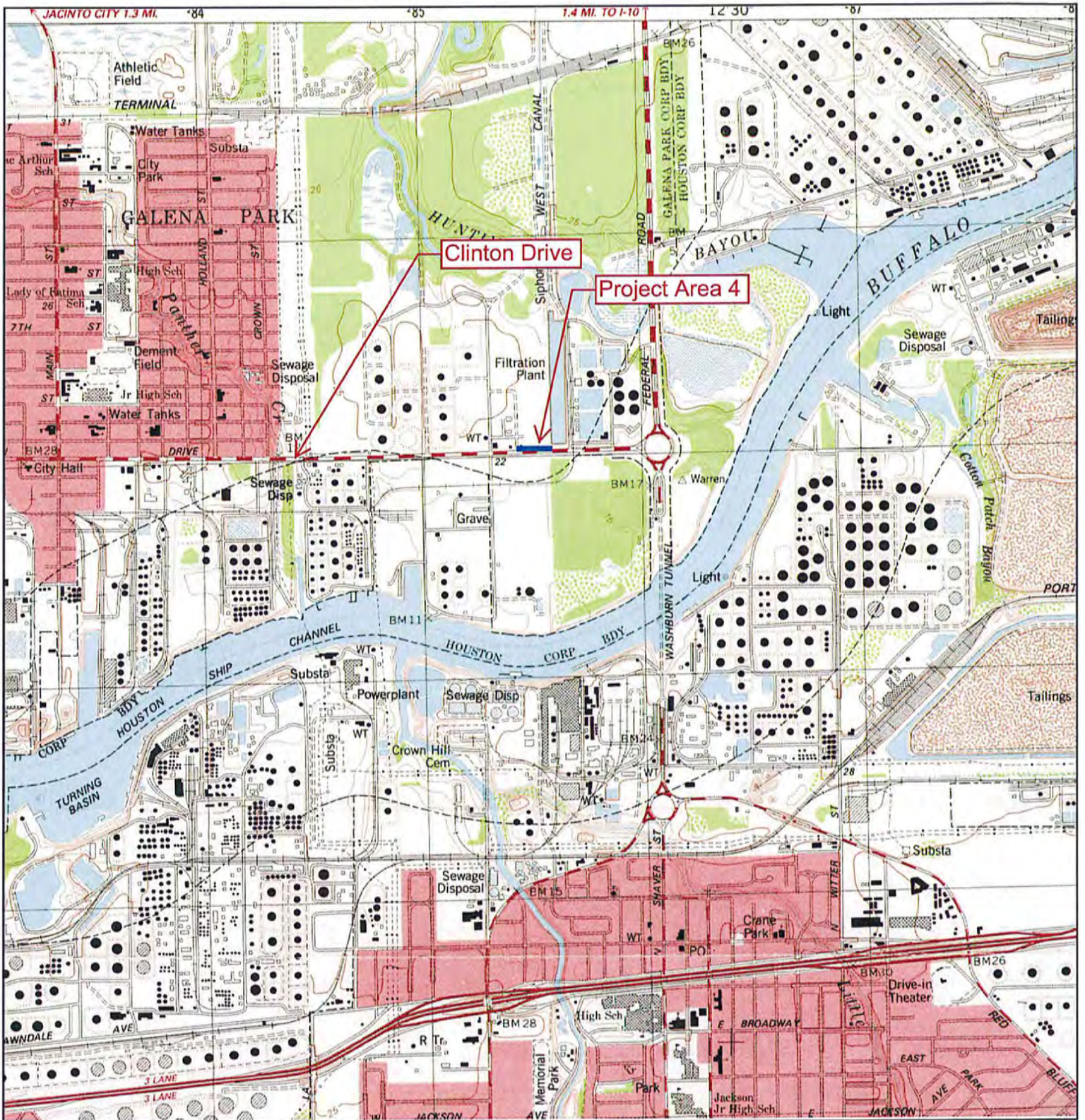


Job No. 1130017901

	TARGET QUAD NAME: PASADENA MAP YEAR: 1967	SITE NAME: Surface Water Transmission Program 96 Clinton Dr ADDRESS: 780 Clinton Drive Galena Park, TX 77547	CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY#: 3794340.4 RESEARCH DATE: 11/25/2013
	SERIES: 7.5 SCALE: 1:24000	LAT/LONG: 29.7327 / -95.2173	

FIGURE 2.24

Historical Topographic Map

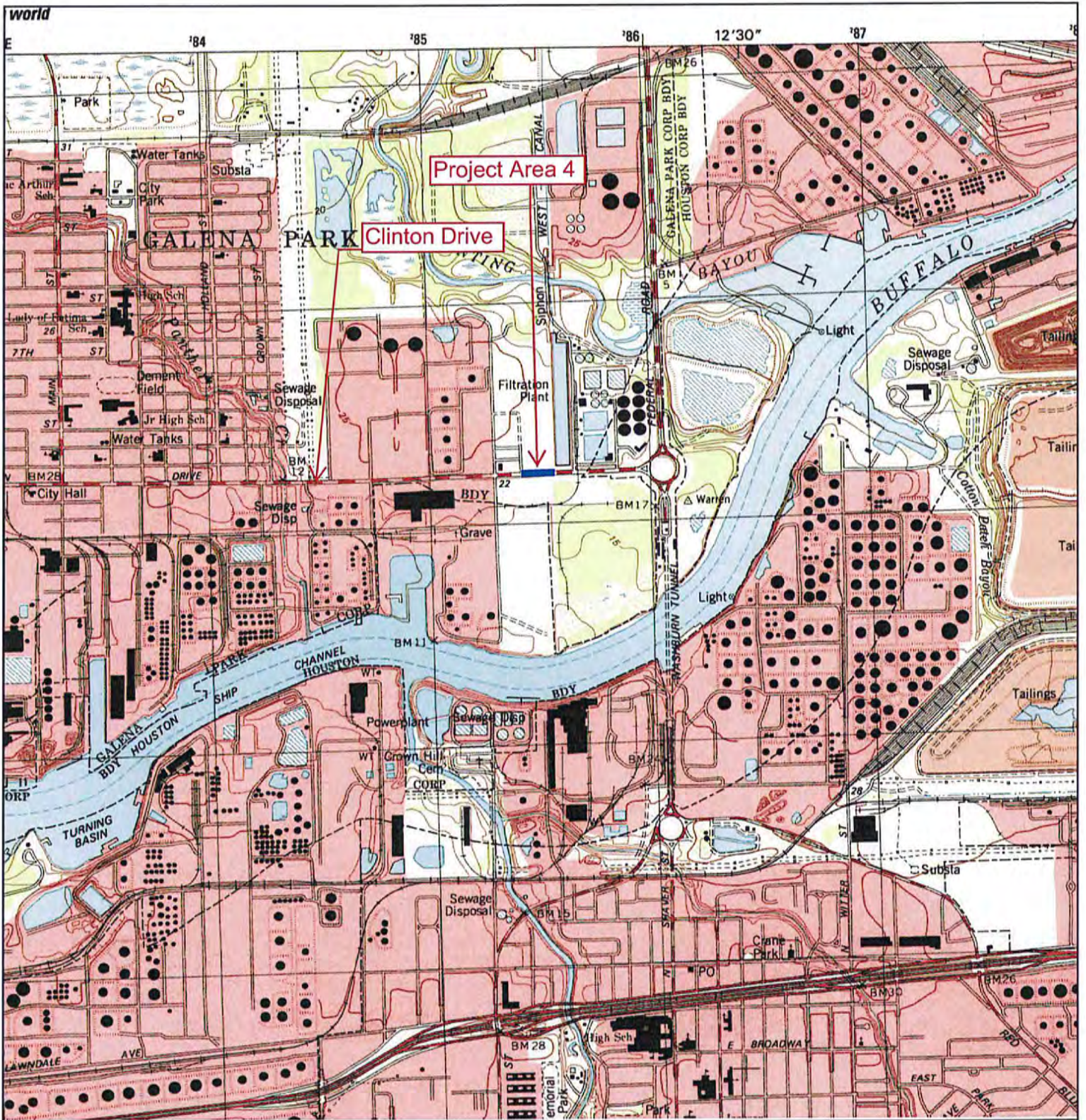


Job No. 1130017901

<p>N</p> 	<p>TARGET QUAD NAME: PASADENA MAP YEAR: 1982</p>	<p>SITE NAME: Surface Water Transmission Program 96 Clinton Dr</p>	<p>CLIENT: Geotest Engineering Inc.</p>
	<p>SERIES: 7.5 SCALE: 1:24000</p>	<p>ADDRESS: 780 Clinton Drive Galena Park, TX 77547</p>	<p>CONTACT: Naresh Kholi INQUIRY#: 3794340.4 RESEARCH DATE: 11/25/2013</p>

FIGURE 2.25

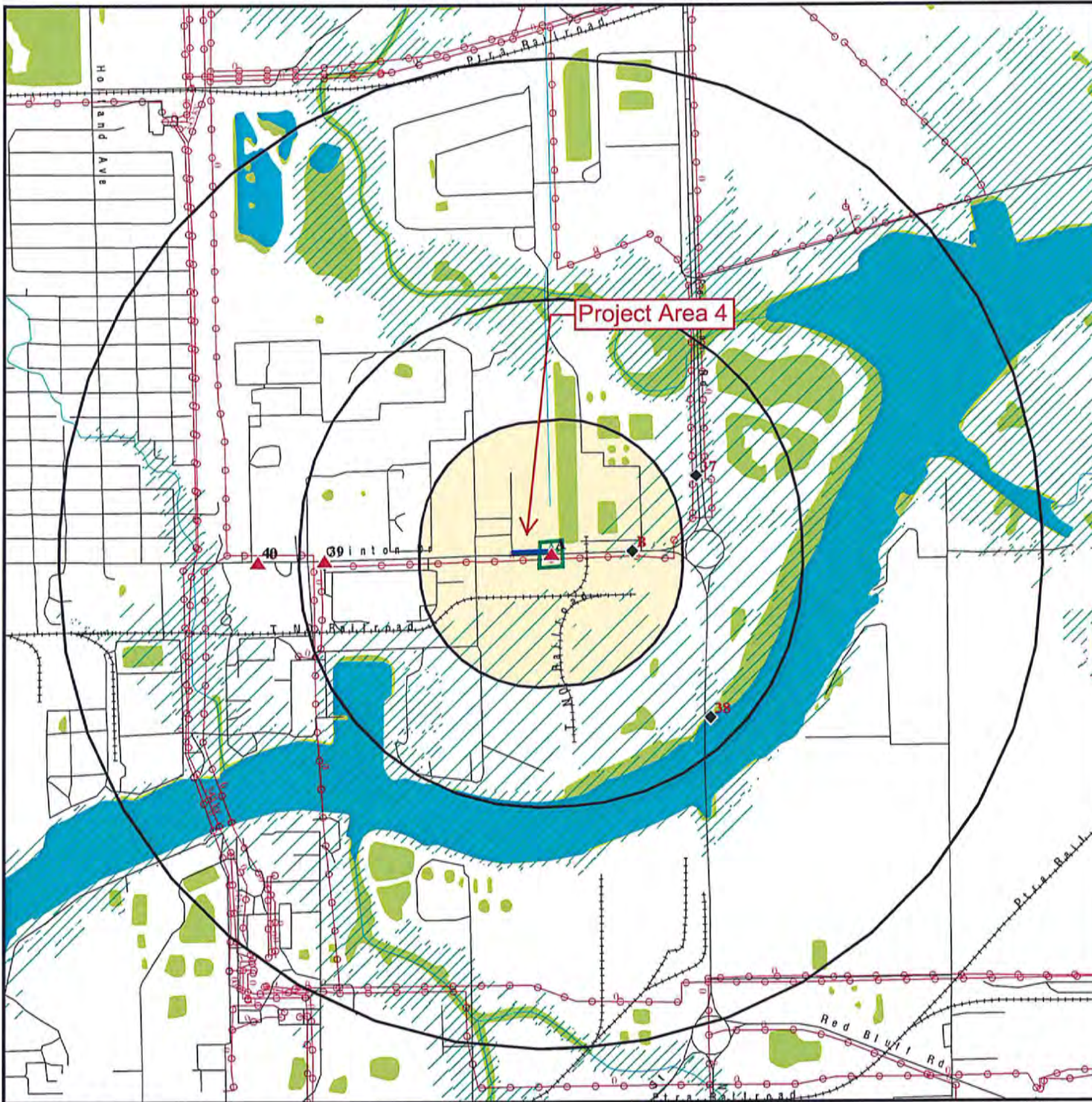
Historical Topographic Map



Job No. 1130017901

<p>N ↑</p>	<p>TARGET QUAD NAME: PASADENA MAP YEAR: 1995</p>	<p>SITE NAME: Surface Water Transmission Program 96 Clinton Dr</p>	<p>CLIENT: Geotest Engineering Inc.</p>
	<p>SERIES: 7.5 SCALE: 1:24000</p>	<p>ADDRESS: 780 Clinton Drive Galena Park, TX 77547</p>	<p>CONTACT: Naresh Kolli INQUIRY#: 3794340.4 RESEARCH DATE: 11/25/2013</p>
		<p>LAT/LONG: 29.7327 / -95.2173</p>	<p>FIGURE 2.26</p>

OVERVIEW MAP - 3794340.2s



- Target Property
- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites
- Indian Reservations BIA
- Power transmission lines
- Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone
- National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

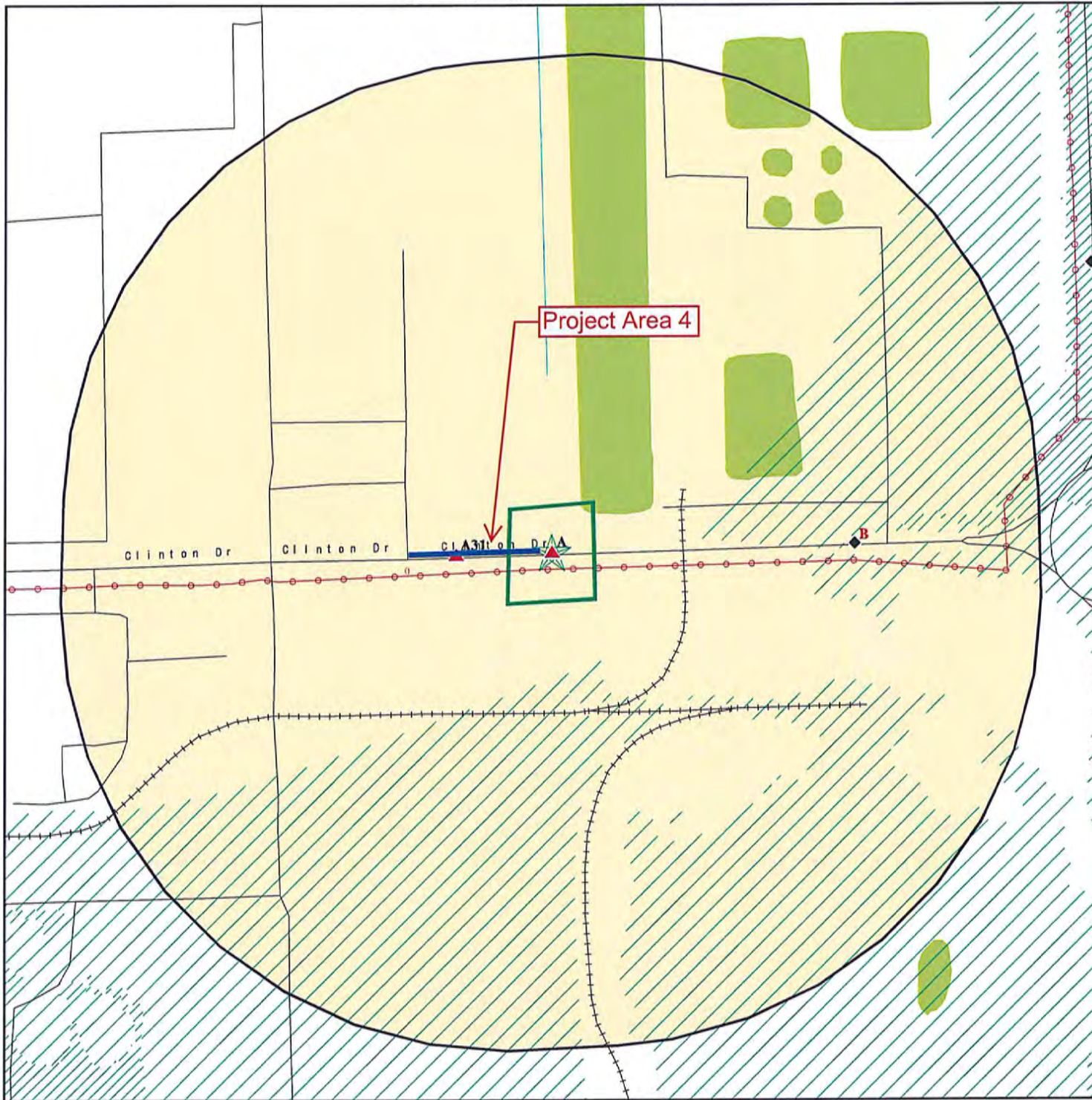
Job No. 1130017901

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 780 Clinton Drive
 Galena Park TX 77547
 LAT/LONG: 29.7327 / 95.2173

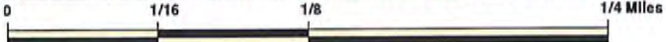
CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3794340.2s
 DATE: November 22, 2013 6:29 pm

FIGURE 3.9

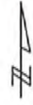
DETAIL MAP - 3794340.2s



- Target Property
- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors
- National Priority List Sites
- Dept. Defense Sites



- Indian Reservations BIA
- Power transmission lines
- Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone
- National Wetland Inventory



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

Job No. 1130017901

<p>SITE NAME: Surface Water Transmission Program 96 Clinton Dr ADDRESS: 780 Clinton Drive Galena Park TX 77547 LAT/LONG: 29.7327 / 95.2173</p>	<p>CLIENT: Geotest Engineering Inc. CONTACT: Naresh Kolli INQUIRY #: 3794340.2s DATE: November 22, 2013 6:32 pm</p>
---	--

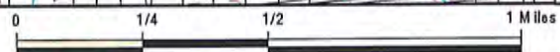
FIGURE 3.10

PHYSICAL SETTING SOURCE MAP - 3794340.2s



- County Boundary
- Major Roads
- Contour Lines
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil or gas wells



Job No. 1130017901

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 780 Clinton Drive
 Galena Park TX 77547
 LAT/LONG: 29.7327 / 95.2173

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kollu
 INQUIRY #: 3794340.2s
 DATE: November 22, 2013 6:32 pm

FIGURE 3.11

APPENDIX M

ENVIRONMENTAL DATA RESOURCES REPORT

Surface Water Transmission Program 96 Clinton Dr

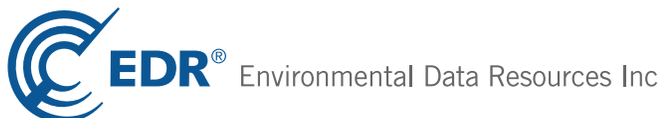
780 Clinton Drive

Galena Park, TX 77547

Inquiry Number: 3794340.2s

November 22, 2013

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road
Milford, CT 06461
Toll Free: 800.352.0050
www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

780 CLINTON DRIVE
GALENA PARK, TX 77547

COORDINATES

Latitude (North): 29.7327000 - 29° 43' 57.72"
Longitude (West): 95.2173000 - 95° 13' 2.28"
Universal Transverse Mercator: Zone 15
UTM X (Meters): 285544.1
UTM Y (Meters): 3291046.8
Elevation: 20 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 29095-F2 PASADENA, TX
Most Recent Revision: 1995

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2012
Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

<u>Site</u>	<u>Database(s)</u>	<u>EPA ID</u>
780 CLINTON DRIVE 780 CLINTON DRIVE GALENA PARK, TX	ERNS	N/A
HOUSTON LUBRICANTS PLANT 780 CLINTON DRIVE GALENA PARK, TX 77547	TSCA	N/A
780 CLINTON DRIVE 780 CLINTON DRIVE GALENA PARK, TX 77547	ERNS	N/A
780 CLINTON DR. 780 CLINTON DR. GALENA PARK, TX 77547	ERNS	N/A

EXECUTIVE SUMMARY

SOPUS PRODUCTS - HOUSTON PLANT 780 CLINTON DR GALENA PARK, TX 77547	AIRS TIER 2	N/A
780 CLINTON DRIVE 780 CLINTON DRIVE GALENA PARK, TX 77547	ERNS	N/A
780 CLINTON DRIVE 780 CLINTON DRIVE GALENA PARK, TX 77547	ERNS	N/A
SHELL LUBRICANTS - HOUSTON PLANT 780 CLINTON DRIVE GALENA PARK, TX 77547	TSCA	N/A
EQUILON ENTERPRISES L.L.C. 780 CLINTON DRIVE GALENA PARK TX 77547 GALENA PARK, TX 77547	ICIS	N/A
LUBRIPAC 780 CLINTON DRIVE GALENA PARK, TX 77547	SPILLS 90	N/A
SOPUS PRODUCTS - HOUSTON PLANT 780 CLINTON DR GALENA PARK, TX 77547	TIER 2 GCC	N/A
TEXACO LUBRICANTS CO-HOUSTON PLT 780 CLINTON DR GALENA PARK, TX 77547	TSCA	N/A
780 CLINTON DR 780 CLINTON DR GALENA PARK, TX	ERNS	N/A
780 CLINTON DRIVE 780 CLINTON DRIVE GALENA PARK, TX 77547	ERNS	N/A
LUBRIPAC-HOUSTON 780 CLINTON DR GALENA PARK, TX 77547	TSCA	N/A
LUBRIPAC 780 CLINTON DRIVE GALENA PARK, TX 77547	SPILLS 90	N/A

EXECUTIVE SUMMARY

780 CLINTON DR. 780 CLINTON DR. GALENA PARK, TX 77547	ERNS	N/A
PENNZOIL-QUAKER STATE CO - HOUSTO 780 CLINTON DR GALENA PARK, TX 77547	RCRA-CESQG	TXD150364289
780 CLINTON DR 780 CLINTON DR GALENA PARK, TX	ERNS	N/A
HOUSTON PLANT 780 CLINTON DR,GALENA PARK TX 77547 GALENA PARK, TX 77547	AIRS	N/A
SOPUS PRODUCTS - HOUSTON PLANT 780 CLINTON DR. GALENA PARK, TX 77547	TIER 2	N/A
HOUSTON LUBE OIL BLENDING PLANT 780 CLINTON DR GALENA PARK, TX 77547	SPILLS Incident Status: Closed ENF	N/A
HOUSTON LUBE OIL BLENDING PLANT 780 CLINTON DR GALENA PARK, TX	FINDS	N/A
SOPUS PRODUCTS 780 CLINTON DR GALENA PARK, TX 77547	TRIS	77547LBRPC780CL
LUBRIPAL 780 CLINTON DR. GALENA PARK, TX 77547	SPILLS 90	N/A
HOUSTON LUBRICANTS PLANT 780 CLINTON DRIVE GALENA PARK, TX 77547	FINDS US AIRS	N/A
HOUSTON PLANT 780 CLINTON DR GALENA PARK, TX	FINDS	N/A
TEXACO LUBRICANTS COMPANY NORTH A 780 CLINTON DR GALENA PARK, TX 77547	UST	N/A

EXECUTIVE SUMMARY

HOUSTON LUBE OIL BLENDING PLANT 780 CLINTON DR GALENA PARK, TX 77547	SPILLS Ind. Haz Waste IHW CORR ACTION GCC	N/A
SOPUS PRODUCTS 780 CLINTON DRIVE GALENA PARK, TX	FINDS	N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY..... Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators
RCRA-SQG..... RCRA - Small Quantity Generators

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls

EXECUTIVE SUMMARY

LUCIS..... Land Use Control Information System

State- and tribal - equivalent NPL

SHWS..... State Superfund Registry

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Permitted Solid Waste Facilities

CLI..... Closed Landfill Inventory

WasteMgt..... Commercial Hazardous & Solid Waste Management Facilities

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

INDIAN UST..... Underground Storage Tanks on Indian Land

FEMA UST..... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

AUL..... Sites with Controls

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Site Assessments

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI..... Open Dump Inventory

SWRCY..... Recycling Facility Listing

INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

DEL SHWS..... Deleted Superfund Registry Sites

PRIORITYCLEANERS..... Dry Cleaner Remediation Program Prioritization List

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

EXECUTIVE SUMMARY

LIENS..... Environmental Liens Listing
HIST LIENS..... Environmental Liens Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System
SPILLS 80..... SPILLS 80 data from FirstSearch

Other Ascertainable Records

DOT OPS..... Incident and Accident Data
DOD..... Department of Defense Sites
FUDS..... Formerly Used Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision
UMTRA..... Uranium Mill Tailings Sites
US MINES..... Mines Master Index File
FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing
SSTS..... Section 7 Tracking Systems
PADS..... PCB Activity Database System
MLTS..... Material Licensing Tracking System
RADINFO..... Radiation Information Database
RAATS..... RCRA Administrative Action Tracking System
RMP..... Risk Management Plans
IOP..... Innocent Owner/Operator Program
NPDES..... NPDES Facility List
UIC..... Underground Injection Wells Database Listing
DRYCLEANERS..... Drycleaner Registration Database Listing
ED AQUIF..... Edwards Aquifer Permits
MSD..... Municipal Settings Designations Database
RWS..... Radioactive Waste Sites
INDIAN RESERV..... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing
EPA WATCH LIST..... EPA WATCH LIST
PRP..... Potentially Responsible Parties
2020 COR ACTION..... 2020 Corrective Action Program List
US FIN ASSUR..... Financial Assurance Information
PCB TRANSFORMER..... PCB Transformer Registration Database
COAL ASH DOE..... Steam-Electric Plant Operation Data
COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List
Financial Assurance..... Financial Assurance Information Listing
COAL ASH..... Coal Ash Disposal Sites
LEAD SMELTERS..... Lead Smelter Sites

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants
EDR US Hist Cleaners..... EDR Exclusive Historic Dry Cleaners

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

EXECUTIVE SUMMARY

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 07/11/2013 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>GATX INC</i>	<i>906 CLINTON DR.</i>	<i>W 1/2 - 1 (0.586 mi.)</i>	<i>40</i>	<i>269</i>

State and tribal leaking storage tank lists

LPST: The Leaking Petroleum Storage Tank Incident Reports contain an inventory of reported leaking petroleum storage tank incidents. The data come from the Texas Commission on Environmental Quality's Leaking Petroleum Storage Tank Database.

A review of the LPST list, as provided by EDR, and dated 09/26/2013 has revealed that there are 3 LPST sites within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>CITY OF HOUSTON - (NOW PLANT 1</i> Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	<i>12555 CLINTON DRIVE</i>	<i>E 1/8 - 1/4 (0.144 mi.)</i>	<i>B33</i>	<i>236</i>
<i>WASHBURN TUNNEL</i> Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	<i>3200 FEDERAL RD</i>	<i>ENE 1/4 - 1/2 (0.310 mi.)</i>	<i>37</i>	<i>250</i>
<i>PASADENA PULP CO</i> Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	<i>901 N SHAVER</i>	<i>SE 1/4 - 1/2 (0.441 mi.)</i>	<i>38</i>	<i>265</i>

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 09/26/2013 has revealed that there is 1 UST

EXECUTIVE SUMMARY

site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
EAST PURIFICATION PLANT	12555 CLINTON DR	E 1/8 - 1/4 (0.146 mi.)	B35	244

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the AST list, as provided by EDR, and dated 09/26/2013 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
EAST PURIFICATION PLANT	12555 CLINTON DR	E 1/8 - 1/4 (0.146 mi.)	B36	248

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites.

A review of the VCP list, as provided by EDR, and dated 10/07/2013 has revealed that there is 1 VCP site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>ARCO PIPE LINE TRACT B</i>	<i>901 CLINTON DRIVE</i>	<i>W 1/4 - 1/2 (0.448 mi.)</i>	<i>39</i>	<i>266</i>

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 07/11/2013 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>CITY OF HOUSTON - (NOW PLANT 1</i>	<i>12555 CLINTON DRIVE</i>	<i>E 1/8 - 1/4 (0.144 mi.)</i>	<i>B33</i>	<i>236</i>

Ind. Haz Waste: The Industrial and Hazardous Waste Database contains summary reports by waste handlers, generators and shippers in Texas.

A review of the Ind. Haz Waste list, as provided by EDR, and dated 04/11/2013 has revealed that there are 3 Ind. Haz Waste sites within approximately 0.25 miles of the target property.

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CITY OF HOUSTON PUBLIC UTILITY	12555 CLINTON DR	E 1/8 - 1/4 (0.144 mi.)	B32	234
CITY OF HOUSTON - (NOW PLANT 1	12555 CLINTON DRIVE	E 1/8 - 1/4 (0.144 mi.)	B33	236
PUBLIC UTILITIES	12555 CLINTON DR	E 1/8 - 1/4 (0.144 mi.)	B34	242

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there is 1 EDR US Hist Auto Stat site within approximately 0.25 miles of the target property.

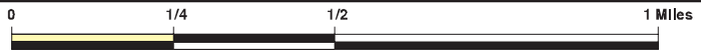
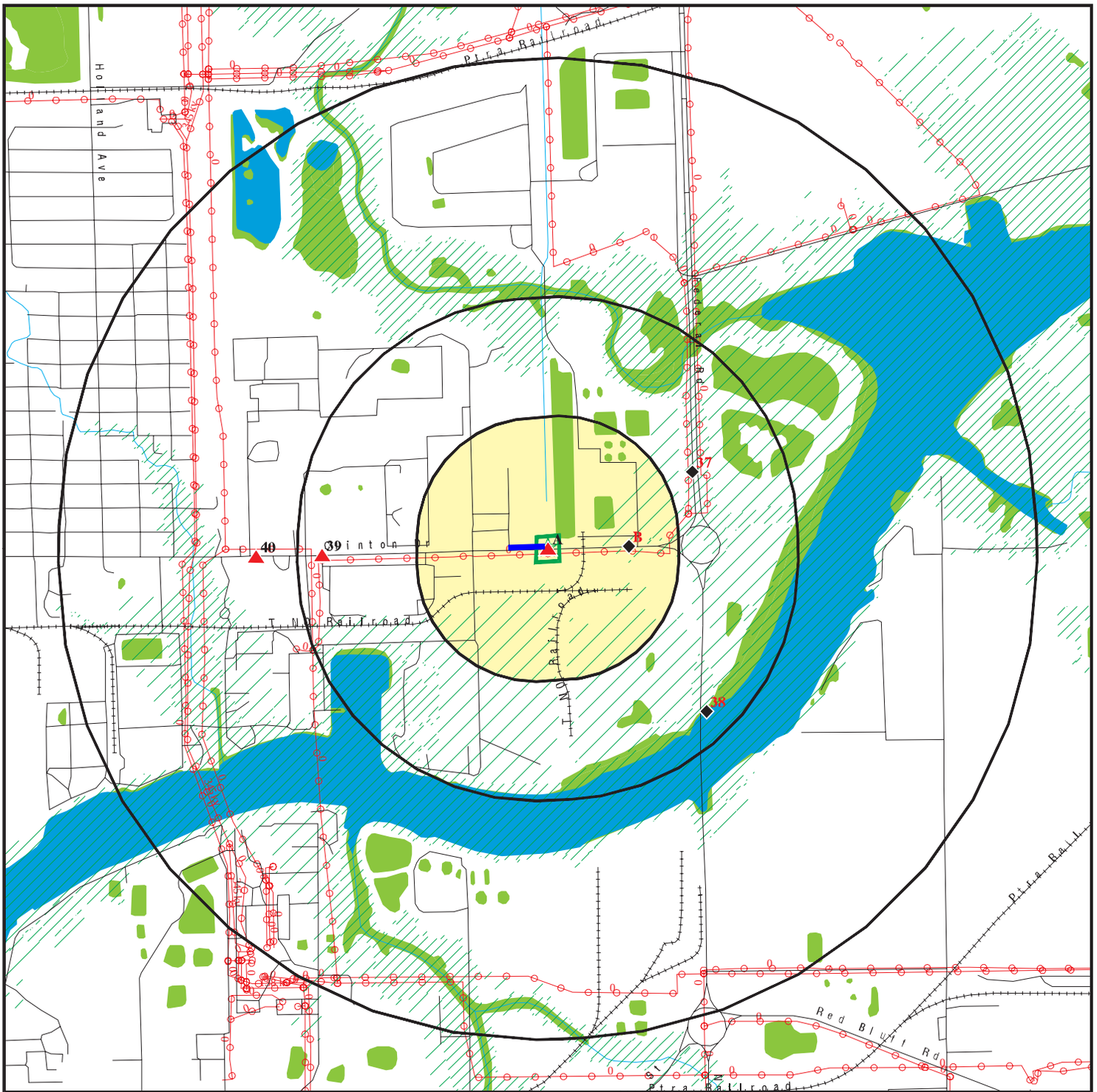
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
RANKIN S BUCK GARAGE REAR	213 CLINTON AVE	W 0 - 1/8 (0.030 mi.)	A31	234

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 20 records.

<u>Site Name</u>	<u>Database(s)</u>
COASTAL WATER AUTHORITY (RED BLUFF	RMP
RADIO UNICA KXYZ	UST
JOBAR PETROLEUM	RCRA NonGen / NLR
COTTONWOOD PARK WATER SYSTEM	ENF
TARGET CENTER WATER PLANT	ENF
FALLBROOK UTILITY DISTRICT WATER S	ENF
HOE WSC WATER SYSTEM	ENF
WITTEN WATER SYSTEM DAIRY QUEEN	ENF
ESTATES WATER CORP	ENF
DELYNN WATER SYSTEM	ENF
GREENLAND SQUARE SUBDIVISION WATER	ENF
PARK FOREST WATER SYSTEM	ENF
QUAILWOOD WATER SYSTEM	ENF
CYPRESS WATER SUPPLY	ENF
DOGWOOD TREE WATER SYSTEM	ENF
MADING LANE WATER SYSTEM	ENF
PINE OAK FOREST WATER SYSTEM	ENF
PROVENCE WATER SYSTEM	ENF
BAYTOWN AREA WATER AUTHORITY	ENF
LAKES OF ROSEHILL WATER SYSTEM	ENF

OVERVIEW MAP - 3794340.2s



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  National Priority List Sites
-  Dept. Defense Sites
-  Indian Reservations BIA
-  Power transmission lines
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory

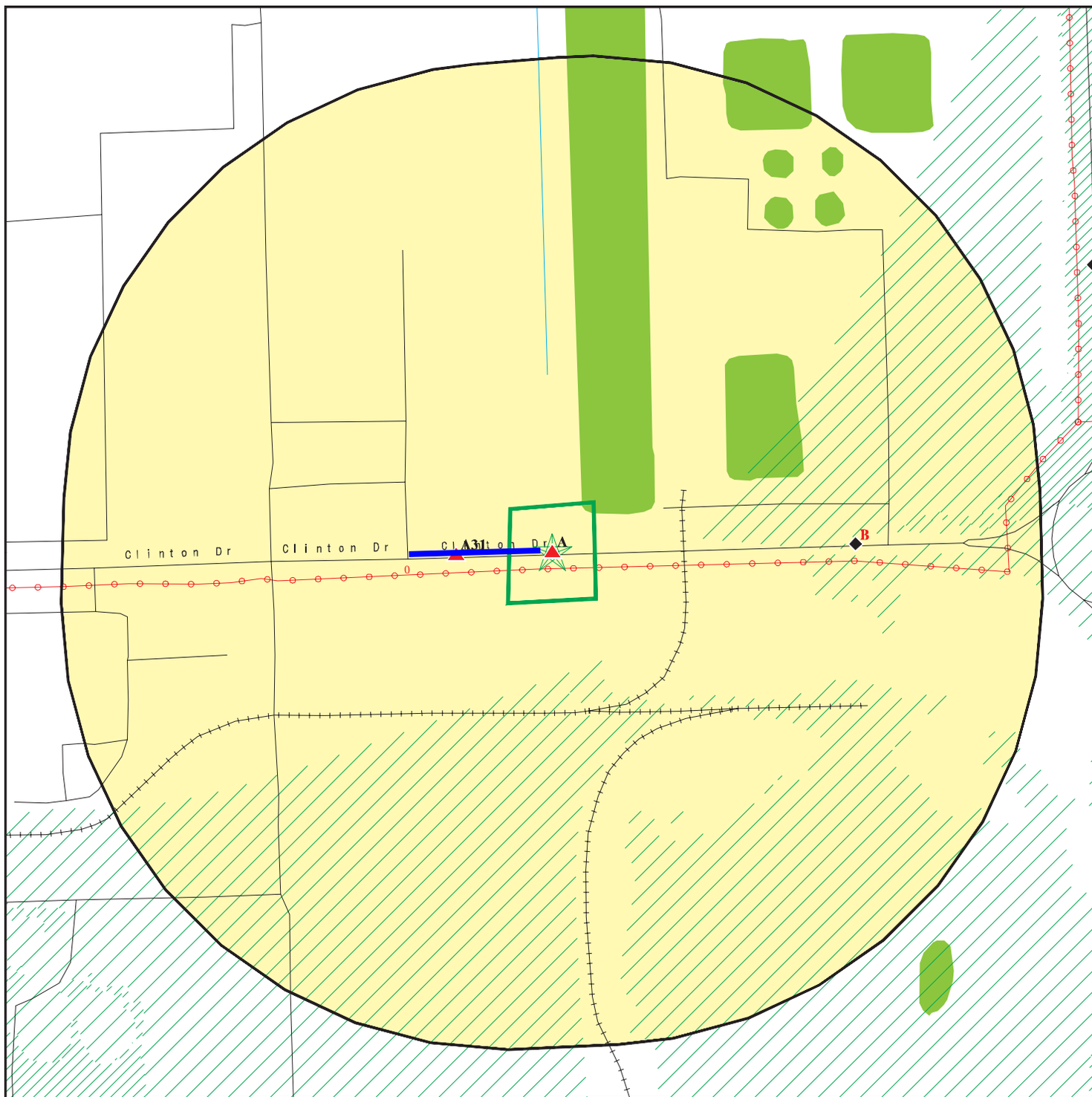


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

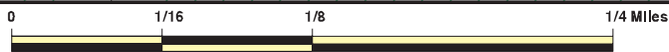
SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 780 Clinton Drive
 Galena Park TX 77547
 LAT/LONG: 29.7327 / 95.2173

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3794340.2s
 DATE: November 22, 2013 6:29 pm

DETAIL MAP - 3794340.2s



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  Sensitive Receptors
-  National Priority List Sites
-  Dept. Defense Sites



-  Indian Reservations BIA
-  Power transmission lines
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 780 Clinton Drive
 Galena Park TX 77547
 LAT/LONG: 29.7327 / 95.2173

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3794340.2s
 DATE: November 22, 2013 6:32 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
CERCLIS	0.500		0	0	0	NR	NR	0
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site List</i>								
CERC-NFRAP	0.500		0	0	0	NR	NR	0
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	1	NR	1
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	0	NR	NR	NR	0
RCRA-CESQG	0.250	1	0	0	NR	NR	NR	1
<i>Federal institutional controls / engineering controls registries</i>								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	TP	9	NR	NR	NR	NR	NR	9
<i>State- and tribal - equivalent NPL</i>								
SHWS	1.000		0	0	0	0	NR	0
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF	0.500		0	0	0	NR	NR	0
CLI	0.500		0	0	0	NR	NR	0
WasteMgt	TP		NR	NR	NR	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
LPST	0.500		0	1	2	NR	NR	3
INDIAN LUST	0.500		0	0	0	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
State and tribal registered storage tank lists								
UST	0.250	1	0	1	NR	NR	NR	2
AST	0.250		0	1	NR	NR	NR	1
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
AUL	0.500		0	0	0	NR	NR	0
State and tribal voluntary cleanup sites								
VCP	0.500		0	0	1	NR	NR	1
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfields sites								
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
SWRCY	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
DEL SHWS	1.000		0	0	0	0	NR	0
PRIORITYCLEANERS	0.500		0	0	0	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
LIENS	TP		NR	NR	NR	NR	NR	0
HIST LIENS	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
SPILLS	TP	2	NR	NR	NR	NR	NR	2
SPILLS 80	TP		NR	NR	NR	NR	NR	0
SPILLS 90	TP	3	NR	NR	NR	NR	NR	3
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		0	1	NR	NR	NR	1

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP	1	NR	NR	NR	NR	NR	1
TSCA	TP	4	NR	NR	NR	NR	NR	4
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP	1	NR	NR	NR	NR	NR	1
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP	4	NR	NR	NR	NR	NR	4
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
IOP	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
ENF	TP	1	NR	NR	NR	NR	NR	1
Ind. Haz Waste	0.250	1	0	3	NR	NR	NR	4
ED AQUIF	TP		NR	NR	NR	NR	NR	0
AIRS	TP	2	NR	NR	NR	NR	NR	2
TIER 2	TP	3	NR	NR	NR	NR	NR	3
MSD	0.500		0	0	0	NR	NR	0
RWS	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
GCC	TP	2	NR	NR	NR	NR	NR	2
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
US AIRS	TP	1	NR	NR	NR	NR	NR	1
IHW CORR ACTION	0.250	1	0	0	NR	NR	NR	1
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	1.000		0	0	0	0	NR	0
---------	-------	--	---	---	---	---	----	---

MAP FINDINGS SUMMARY

<u>Database</u>	<u>Search Distance (Miles)</u>	<u>Target Property</u>	<u>< 1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>> 1</u>	<u>Total Plotted</u>
EDR US Hist Auto Stat	0.250		1	0	NR	NR	NR	1
EDR US Hist Cleaners	0.250		0	0	NR	NR	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID Direction Distance Elevation		Database(s)	EDR ID Number EPA ID Number
--	--	-------------	--------------------------------

A1		ERNS	2001568926
Target	780 CLINTON DRIVE		N/A
Property	GALENA PARK, TX		

Site 1 of 31 in cluster A

Actual: 20 ft. [Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

A2		TSCA	1005929286
Target	HOUSTON LUBRICANTS PLANT		N/A
Property	780 CLINTON DRIVE GALENA PARK, TX 77547		

Site 2 of 31 in cluster A

Actual: 20 ft. [Click this hyperlink](#) while viewing on your computer to access additional TSCA detail in the EDR Site Report.

A3		ERNS	94384869
Target	780 CLINTON DRIVE		N/A
Property	GALENA PARK, TX 77547		

Site 3 of 31 in cluster A

Actual: 20 ft. [Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

A4		ERNS	2008889028
Target	780 CLINTON DR.		N/A
Property	GALENA PARK, TX 77547		

Site 4 of 31 in cluster A

Actual: 20 ft. [Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

A5		AIRS	S108189433
Target	SOPUS PRODUCTS - HOUSTON PLANT	TIER 2	N/A
Property	780 CLINTON DR GALENA PARK, TX 77547		

Site 5 of 31 in cluster A

Actual: 20 ft. AIRS:

Region Code:	12
SIC Code:	2992
SIC Description:	Not reported
EPA Emission Amount Class:	Not reported
Company Contact:	Not reported
Mailing Address:	Not reported
Mailing City, St, Zip:	Not reported
Mailing County:	Not reported
Facility Telephone:	Not reported
Date of Last Emission Inventory:	Not reported
Total Suspected Particulate Actuals:	Not reported
Particulate Matter 10 Microns or Less Actuals:	0.1138
Sulfur Dioxide Actual Emission Amounts:	0.1749
Nitrogen Oxide Actual Emission Amounts:	2.9988

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108189433

Non-Methane Organic Compound Actuals: Not reported
Carbon Monoxide Actual Emission Amounts: 0.3827
Lead Actual emission Amounts: Not reported
Company Name of a TNRCC Account: PENNZOIL QUAKER STATE COMPANY DBA SOPUS PRODUCTS
Unique TNRCC Account Id. Number: HG1928L
Operating Status: Not reported
Investigation Status of Account: Not reported
EPA ID: Not reported
Reported Year: Not reported
PM 2.5: 0.1138
VOC: 16.3576

Region Code: 12
SIC Code: 2992
SIC Description: Not reported
EPA Emission Amount Class: Not reported
Company Contact: Not reported
Mailing Address: Not reported
Mailing City, St, Zip: Not reported
Mailing County: Not reported
Facility Telephone: Not reported
Date of Last Emission Inventory: Not reported
Total Suspected Particulate Actuals: Not reported
Particulate Matter 10 Microns or Less Actuals: 0.10
Sulfur Dioxide Actual Emission Amounts: 0.15
Nitrogen Oxide Actual Emission Amounts: 2.65
Non-Methane Organic Compound Actuals: Not reported
Carbon Monoxide Actual Emission Amounts: 0.34
Lead Actual emission Amounts: Not reported
Company Name of a TNRCC Account: PENNZOIL QUAKER STATE COMPANY DBA SOPUS PRODUCTS
Unique TNRCC Account Id. Number: HG1928L
Operating Status: Not reported
Investigation Status of Account: Not reported
EPA ID: Not reported
Reported Year: Not reported
PM 2.5: 0.10
VOC: 16.95

TIER 2:

Facility Id/Name: FATR20075NK1RN002ZTB/SOPUS PRODUCTS - HOUSTON PLANT
Reporting Year: 2007
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 8/5/2008
Date Tier 2 Signed: 02/28/2008
Mailing Address: P O BOX 626
Mailing City/State/Country: Galena Park, TX USA
Latitude: 29.4351
Longitude: 95.1325
Lat/Long Location Desc: AB - Administrative Building
Lat/Long Method: Not reported
Dikes/Other Safeguard Measure Emp?: Not reported
All Chemicals Same As Last Year: Not reported
State Fees Total: Not reported
Number Of Employess On Site: 210
Site Map: Not reported
Fire District: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108189433

State Id: Not reported
 Label Code: TX2007
 Contact 1: Not reported
 Contact 2: Not reported
 Sub. By: Eli Finister

Notes: Not reported
 Validation: Not reported

A6
 Target
 Property

**780 CLINTON DRIVE
 GALENA PARK, TX 77547**

**ERNS 2001568461
 N/A**

Site 6 of 31 in cluster A

**Actual:
 20 ft.**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

A7
 Target
 Property

**780 CLINTON DRIVE
 GALENA PARK, TX 77547**

**ERNS 2007321463
 N/A**

Site 7 of 31 in cluster A

**Actual:
 20 ft.**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

A8
 Target
 Property

**SHELL LUBRICANTS - HOUSTON PLANT
 780 CLINTON DRIVE
 GALENA PARK, TX 77547**

**TSCA 1014200607
 N/A**

Site 8 of 31 in cluster A

**Actual:
 20 ft.**

[Click this hyperlink](#) while viewing on your computer to access additional TSCA detail in the EDR Site Report.

A9
 Target
 Property

**EQUILON ENTERPRISES L.L.C.
 780 CLINTON DRIVE GALENA PARK TX 77547
 GALENA PARK, TX 77547**

**ICIS 1011622240
 N/A**

Site 9 of 31 in cluster A

**Actual:
 20 ft.**

ICIS:
 Enforcement Action ID: 06-1998-0075
 FRS ID: 110015585614
 Program ID: TRIS 77547LBRPC780CL
 Action Name: TEXACO LUBRICANTS COMPANY, HOUSTON LUBRICANTS PLANT
 Facility Name: EQUILON ENTERPRISES L.L.C.
 Facility Address: 780 CLINTON DRIVE GALENA PARK TX 77547
 GALENA PARK, Texas 77547
 Enforcement Action Type: EPCRA 325 Action For Penalty
 Facility County: Harris
 EPA Region #: 6

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EQUILON ENTERPRISES L.L.C. (Continued)

1011622240

Enforcement Action ID: 06-1998-0075
FRS ID: 110015585614
Program ID: NEI NEITXT\$11729
Action Name: TEXACO LUBRICANTS COMPANY, HOUSTON LUBRICANTS PLANT
Facility Name: Not reported
Facility Address: 780 CLINTON DRIVE GALENA PARK TX 77547
GALENA PARK, Texas 77547
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: Harris
EPA Region #: 6

Enforcement Action ID: 06-1998-0075
FRS ID: 110015585614
Program ID: NEI NTITXT\$11729
Action Name: TEXACO LUBRICANTS COMPANY, HOUSTON LUBRICANTS PLANT
Facility Name: EQUILON GALENA PARK
Facility Address: 780 CLINTON DRIVE GALENA PARK TX 77547
GALENA PARK, Texas 77547
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: Harris
EPA Region #: 6

Enforcement Action ID: 06-1998-0075
FRS ID: 110015585614
Program ID: FRS 110015585614
Action Name: TEXACO LUBRICANTS COMPANY, HOUSTON LUBRICANTS PLANT
Facility Name: EQUILON ENTERPRISES L.L.C.
Facility Address: 780 CLINTON DRIVE GALENA PARK TX 77547
GALENA PARK, Texas 77547
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: Harris
EPA Region #: 6

Enforcement Action ID: 06-1998-0075
FRS ID: 110015585614
Program ID: NCDB I11#20030421SC 1
Action Name: TEXACO LUBRICANTS COMPANY, HOUSTON LUBRICANTS PLANT
Facility Name: EQUILON ENTERPRISES L.L.C.
Facility Address: 780 CLINTON DRIVE GALENA PARK TX 77547
GALENA PARK, Texas 77547
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: Harris
EPA Region #: 6

Enforcement Action ID: 06-1998-0075
FRS ID: 110015585614
Program ID: RCRAINFO TXD150364289
Action Name: TEXACO LUBRICANTS COMPANY, HOUSTON LUBRICANTS PLANT
Facility Name: EQUILON ENTERPRISES LLC
Facility Address: 780 CLINTON DRIVE GALENA PARK TX 77547
GALENA PARK, Texas 77547
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: Harris
EPA Region #: 6

Program ID: FRS 110015585614

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EQUILON ENTERPRISES L.L.C. (Continued)

1011622240

Facility Name: EQUILON ENTERPRISES L.L.C.
Address: 780 CLINTON DRIVE
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: 2992
Latitude: 29.732527
Longitude: -95.222957

Program ID: NCDB I11#20030421SC 1
Facility Name: EQUILON ENTERPRISES L.L.C.
Address: 780 CLINTON DRIVE
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: 2992
Latitude: 29.732527
Longitude: -95.222957

Program ID: NEI NEITXT\$11729
Facility Name: EQUILON ENTERPRISES L.L.C.
Address: 780 CLINTON DRIVE
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: 2992
Latitude: 29.732527
Longitude: -95.222957

Program ID: NEI NTITXT\$11729
Facility Name: EQUILON ENTERPRISES L.L.C.
Address: 780 CLINTON DRIVE
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: 2992
Latitude: 29.732527
Longitude: -95.222957

Program ID: RCRAINFO TXD150364289
Facility Name: EQUILON ENTERPRISES L.L.C.
Address: 780 CLINTON DRIVE
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: 2992
Latitude: 29.732527
Longitude: -95.222957

Program ID: TRIS 77547LBRPC780CL
Facility Name: EQUILON ENTERPRISES L.L.C.
Address: 780 CLINTON DRIVE
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: 2992
Latitude: 29.732527

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EQUILON ENTERPRISES L.L.C. (Continued)

1011622240

Longitude: -95.222957

A10 **LUBRIPAC**
Target **780 CLINTON DRIVE**
Property **GALENA PARK, TX 77547**

SPILLS 90 **S112317440**
N/A

Site 10 of 31 in cluster A

Actual:
20 ft.

Spills:
Status: Not reported
Contact Name: LUBRIPAC
Contact Phone: 7134519966
Site ID: TXSP090619915
Secondary ID: Not reported
Cross Street: 780 CLINTON DRIVE, GALENA PARK
County: HARRIS
Longitude: -95222703
Latitude: 29731471
Elevation: 18

A11 **SOPUS PRODUCTS - HOUSTON PLANT**
Target **780 CLINTON DR**
Property **GALENA PARK, TX 77547**

TIER 2 **S108452094**
GCC **N/A**

Site 11 of 31 in cluster A

Actual:
20 ft.

TIER 2:
Facility Id/Name: FATR20053KK9WJ002YKK/SOPUS PRODUCTS - HOUSTON PLANT
Reporting Year: 2005
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 2/27/2007
Date Tier 2 Signed: 2/13/2006
Mailing Address: Not reported
Mailing City/State/Country: Not reported
Latitude: 29.435100
Longitude: 95.132500
Lat/Long Location Desc: Not reported
Lat/Long Method: Not reported
Dikes/Other Safeguard Measure Emp?: Not reported
All Chemicals Same As Last Year: Not reported
State Fees Total: Not reported
Number Of Employess On Site: 213
Site Map: Not reported
Fire District: Not reported
State Id: Not reported
Label Code: TX2005
Contact 1: Not reported
Contact 2: Not reported
Sub. By: Joe Corby

Facility Id/Name: FATR20063KK9WJ002YKK/SOPUS PRODUCTS - HOUSTON PLANT
Reporting Year: 2006
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 10/10/2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Date Tier 2 Signed: 02/13/2007
Mailing Address: Not reported
Mailing City/State/Country: Not reported
Latitude: 29.4351
Longitude: 95.1325
Lat/Long Location Desc: Not reported
Lat/Long Method: Not reported
Dikes/Other Safeguard Measure Emp?: Not reported
All Chemicals Same As Last Year: Not reported
State Fees Total: 200.00
Number Of Employess On Site: 213
Site Map: Not reported
Fire District: Not reported
State Id: Not reported
Label Code: TX2006
Contact 1: Not reported
Contact 2: Not reported
Sub. By: Eli Finister Plant Manager

Facility Id/Name: FATR20095NK1RN002ZTB/SOPUS PRODUCTS HOUSTON PLANT
Reporting Year: 2009
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 5/24/2010
Date Tier 2 Signed: 2/23/2010
Mailing Address: P O BOX 626
Mailing City/State/Country: Galena Park, TX USA
Latitude: 29.4351
Longitude: 95.1325
Lat/Long Location Desc: AB - Administrative Building
Lat/Long Method: Not reported
Dikes/Other Safeguard Measure Emp?: Not reported
All Chemicals Same As Last Year: Not reported
State Fees Total: 300.00
Number Of Employess On Site: 210
Site Map: Not reported
Fire District: Not reported
State Id: Not reported
Label Code: TX2009
Contact 1: Not reported
Contact 2: Not reported
Sub. By: Eli Finister

Notes: Not reported
Validation: Not reported

Notes: Not reported
Validation: Not reported

Chemical Inventory:
Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1111 (Code 220000040)
Chemical Inv Record Id: CVTR20095NMBCY0075EG
CAS Number: Not reported
Chemical Same As Last Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 429
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMBP9008306
Chemical Inventory Record Id: CVTR20095NMBCY0075EG
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 41914
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: whse
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 764 (Code 220000091)
Chemical Inv Record Id: CVTR20095NMC3100F028
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 429
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMC5P00G9KB
Chemical Inventory Record Id: CVTR20095NMC3100F028
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 27798
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: whse
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1480 (Code 220001477)
Chemical Inv Record Id: CVTR20095NMQYN025KAG
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 469829
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMR27026MPN
Chemical Inventory Record Id: CVTR20095NMQYN025KAG
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 469829
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 888 (Code 220001399)
Chemical Inv Record Id: CVTR20095NPNS201U2ZE
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 176610
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NPNVC01VY1H
Chemical Inventory Record Id: CVTR20095NPNS201U2ZE
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 176610
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1451 (Code220001468)
Chemical Inv Record Id: CVTR20095NMETF033B5Y
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 42777
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMUER034QN7
Chemical Inventory Record Id: CVTR20095NMTFX033B5Y
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 42777
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Oronite PAO 4 cst (Code 220002488)
Chemical Inv Record Id: CVTR20095NPJ4D010NTB
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 209408
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NPJ8J0119E0
Chemical Inventory Record Id: CVTR20095NPJ4D010NTB

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 209408
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1563 (Code 220001512)
Chemical Inv Record Id: CVTR20095NPG3700LUBG
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 903641
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NPG6900MGYC
Chemical Inventory Record Id: CVTR20095NPG3700LUBG
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 903641
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1292 (Code 220001385)
Chemical Inv Record Id: CVTR20095NPJAZ014D6Q
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Max Amount In Largest Container: 79508
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NPJDQ015QZH
Chemical Inventory Record Id: CVTR20095NPJAZ014D6Q
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 79508
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1528 (Code220001495)
Chemical Inv Record Id: CVTR20095NMS0X02VXUW
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 478469
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMS3L02W8GL
Chemical Inventory Record Id: CVTR20095NMS0X02VXUW
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 478469
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Oloa 59055 (Code220001385)
Chemical Inv Record Id: CVTR20095NMJTG01RLU6
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 79508
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMK2M01SJ69
Chemical Inventory Record Id: CVTR20095NMJTG01RLU6
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 79508
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Chemical Name: Lubad 1490 (Code 2220001483)
Chemical Inv Record Id: CVTR20095NMR6102AYLB
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 422527
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMR7V02BJ7V
Chemical Inventory Record Id: CVTR20095NMR6102AYLB
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 211263
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1510 (Code220001490)
Chemical Inv Record Id: CVTR20095NMRKZ02KZY3
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 1,000,000 - 9,999,999 pounds
Max Amount In Largest Container: 1093033
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMRMM02LEZU
Chemical Inventory Record Id: CVTR20095NMRKZ02KZY3
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 1093033
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubrizol 7077 (Code 220001471)
Chemical Inv Record Id: CVTR20095NMS6J02ZSX0
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 161372
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMTDA0301R4
Chemical Inventory Record Id: CVTR20095NMS6J02ZSX0
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 161372
Amount Units: pounds

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1518 (Code 220002750)
Chemical Inv Record Id: CVTR20095NPFUK00FC0V
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 179343
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NPFWS00G8UX
Chemical Inventory Record Id: CVTR20095NPFUK00FC0V
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 179343
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Exxon ISOPAR G (Code 220001408)
Chemical Inv Record Id: CVTR20095NKJ3700KKA2
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 429
Chronic Health Risks: T
EHS Substance: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NKJYR00T3MZ
Chemical Inventory Record Id: CVTR20095NKJ3700KKA2
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 10749
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: whse
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Kensol 48H (Code220001421)
Chemical Inv Record Id: CVTR20095NMHPB012LUP
CAS Number: 64742-47-8
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 146708
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

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S108452094

Chemical Inventory Location:

Record Key: CLTR20095NMHSN013GPE
Chemical Inventory Record Id: CVTR20095NMHPB012LUP
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 146708
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 651 (Code 220002761)
Chemical Inv Record Id: CVTR20095NPMU201QDSH
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 114745
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NPMXB01R7ZM
Chemical Inventory Record Id: CVTR20095NPMU201QDSH
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 114745
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1532 (Code 220001441)
Chemical Inv Record Id: CVTR20095NMAZL001LMQ
CAS Number: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 429
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMB790028TH
Chemical Inventory Record Id: CVTR20095NMAZL001LMQ
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 25033
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: whse
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1544 (Code 220001507)
Chemical Inv Record Id: CVTR20095NPF40019E3
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 368927
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NPFE8002Z2C
Chemical Inventory Record Id: CVTR20095NPFB40019E3
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 368927
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Hi-tech 5710 (Code 220001422)
Chemical Inv Record Id: CVTR20095NMGMY00UZYZ
CAS Number: 8012-95-1
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 141167
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMHG200VAUG
Chemical Inventory Record Id: CVTR20095NMGMY00UZYZ
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 141167
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Infineum P5216 (Code 220001451)
Chemical Inv Record Id: CVTR20095NMJAV01F7SW
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 88095
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMJGM01G7AP
Chemical Inventory Record Id: CVTR20095NMJAV01F7SW
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 88095
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1513 (Code 220001513)
Chemical Inv Record Id: CVTR20095NMRA602EJ1Y
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 433028
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMRGN02F4MQ
Chemical Inventory Record Id: CVTR20095NMRA602EJ1Y
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 433028
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1226 (Code 220001395)
Chemical Inv Record Id: CVTR20095NPJK801CHX0
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 161179
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NPJN901D543

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Chemical Inventory Record Id: CVTR20095NPJK801CHX0
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 161179
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: LUBAD 1309 (Code 220002206)
Chemical Inv Record Id: CVTR20095NKHLF00J2QC
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 429
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NKJFS00MEKP
Chemical Inventory Record Id: CVTR20095NKHLF00J2QC
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 35200
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Whse
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1128 (Code 220000256)
Chemical Inv Record Id: CVTR20095NMG5X00M4LS
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 429
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMGFS00NNTY
Chemical Inventory Record Id: CVTR20095NMG5X00M4LS
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 23096
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: whse
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 263 (Code 220002455)
Chemical Inv Record Id: CVTR20095NPJG1018RBY
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 127703
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NPJJ0019FU0
Chemical Inventory Record Id: CVTR20095NPJG1018RBY
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 127703
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1659 (Code 220001429)
Chemical Inv Record Id: CVTR20095NKK3100YUK7
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 0 - 99 pounds
Max Daily Amount: 100 - 999 pounds
Max Amount In Largest Container: 164
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NKK8W00ZWNB
Chemical Inventory Record Id: CVTR20095NKK3100YUK7
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 164
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: whse
Last Modified: 3/1/2010

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S108452094

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Oloa 9362S (code 220001438)
Chemical Inv Record Id: CVTR20095NMHXZ0173H7
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 96059
Chronic Health Risks: Not reported
EHS Substance: T
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMJ0M018CPS
Chemical Inventory Record Id: CVTR20095NMHXZ0173H7
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 96059
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Infineum P6608A (code 220001455)
Chemical Inv Record Id: CVTR20095NMJ2Q01B6F1
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 163913
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMJ6N01CLP8
Chemical Inventory Record Id: CVTR20095NMJ2Q01B6F1
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 163913
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Prebl DCF FL 12500C (Code 320000724)
Chemical Inv Record Id: CVTR20095NMJMR01KMV8
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 1,000 - 9,999 pounds
Max Amount In Largest Container: 4818
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMJPR01LCW5
Chemical Inventory Record Id: CVTR20095NMJMR01KMV8
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 4818

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1481 (Code 220001476)
Chemical Inv Record Id: CVTR20095NMQT2020QCY
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 445466
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMQVT0213P6
Chemical Inventory Record Id: CVTR20095NMQT2020QCY
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 445466
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1515 (Code 220002631)
Chemical Inv Record Id: CVTR20095NMRRV02R32K
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 224565
Chronic Health Risks: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMRXH02SZ3B
Chemical Inventory Record Id: CVTR20095NMRRV02R32K
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 224565
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Lubad 1573 (Code 220001513)
Chemical Inv Record Id: CVTR20095NPHWL00TXJA
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 433028
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Chemical Inventory Location:

Record Key: CLTR20095NPHZE00UD2D
Chemical Inventory Record Id: CVTR20095NPHWL00TXJA
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 433028
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Hitech 5777 (Code 220001487)
Chemical Inv Record Id: CVTR20095NMUXF03F5YR
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 158945
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NMV0E03GR83
Chemical Inventory Record Id: CVTR20095NMUXF03F5YR
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 158945
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Facility Id: FATR20095NK1RN002ZTB
Chemical Name: Prebl H1500 (Code 320000732)
Chemical Inv Record Id: CVTR20095NPFLB0088AK
CAS Number: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 73819
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/1/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2009
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20095NPFQ1009F26
Chemical Inventory Record Id: CVTR20095NPFLB0088AK
Facility Route Record Id: FATR20095NK1RN002ZTB
Amt Of Sub Stored Or Transported: 73819
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Tank farm
Last Modified: 3/1/2010

Contact:

Contact Email: Not reported
Contact Mail Address: P O Box 626
Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Submitter
Contact Type 2: Emergency Contact
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20095NKH390077KR
Contact Name: Christopher Cassidey
Title: Environ Coordinator
Modification Date: 3/1/2010

Contact:

Contact Email: Not reported
Contact Mail Address: 780 Clinton Dr

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Emergency Contact
Contact Type 2: Emergency Contact
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR200971KQLV001RKC
Contact Name: Shona Bascon
Title: HSSE Rep
Modification Date: 3/1/2010

Contact:
Contact Email: Not reported
Contact Mail Address: P O Box 626
Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Owner / Operator
Contact Type 2: Emergency Contact
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20095NKGUQ001TZ1
Contact Name: Eli Finister
Title: Plant mgr
Modification Date: 3/1/2010

Notes: Not reported

Additional Info:
Description: Not reported
Facility Id: FATR20095NK1RN002ZTB
Id: 2992
Last Modified: 2/26/2008
Record Key: FDTR20095NK1RN003ZU8
Id Type: SIC

Description: Not reported
Facility Id: FATR20095NK1RN002ZTB
Id: 16-36-4289
Last Modified: 2/26/2008
Record Key: FDTR20095NK1RN004ZU8
Id Type: Dun & Bradstreet

Description: Not reported
Facility Id: FATR20095NK1RN002ZTB
Id: 324191
Last Modified: 2/22/2010
Record Key: FDTR200971KAQP00185G
Id Type: NAICS

Validation: This facility passed all validation checks.

GCC:
Division: RMD/CA
New Cases: Not reported
File Number: 39781

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S108452094

Contamination Description: BENZENE, LEAD
Date Of Earliest Known Contamination Confirmation: 7/5/2005
Enforcement Status - Level Of Agency Response: 0A
Enforcement Status - Site Activity Status: 2A
Data Quality 1: E
Section 5236: Not reported
Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Agency: Not reported
Section: Not reported
Year Deleted: Not reported
Location: Not reported
Data Quality 2: Not reported

Division: RMD/CA
New Cases: Not reported
File Number: 39781
Contamination Description: BENZENE, LEAD
Date Of Earliest Known Contamination Confirmation: 7/5/2005
Enforcement Status - Level Of Agency Response: 2A
Enforcement Status - Site Activity Status: 2A
Data Quality 1: E
Section 5236: Not reported
Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Agency: Not reported
Section: Not reported
Year Deleted: Not reported
Location: Not reported
Data Quality 2: Not reported

Division: RMD/CA
New Cases: Not reported
File Number: 39781
Contamination Description: BENZENE, LEAD
Date Of Earliest Known Contamination Confirmation: 7/5/2005
Enforcement Status - Level Of Agency Response: 2A
Enforcement Status - Site Activity Status: 2A
Data Quality 1: E
Section 5236: Not reported
Type: TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Agency: Not reported
Section: Not reported
Year Deleted: Not reported
Location: Not reported
Data Quality 2: Not reported

A12 **TEXACO LUBRICANTS CO-HOUSTON PLT**
Target **780 CLINTON DR**
Property **GALENA PARK, TX 77547**

TSCA **1005932722**
N/A

Site 12 of 31 in cluster A

Actual:
20 ft.

[Click this hyperlink](#) while viewing on your computer to access additional TSCA detail in the EDR Site Report.

MAP FINDINGS

Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
A13 Target Property	780 CLINTON DR GALENA PARK, TX Site 13 of 31 in cluster A	ERNS	90178526 N/A
Actual: 20 ft.	Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A14 Target Property	780 CLINTON DRIVE GALENA PARK, TX 77547 Site 14 of 31 in cluster A	ERNS	96471365 N/A
Actual: 20 ft.	Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A15 Target Property	LUBRIPAC-HOUSTON 780 CLINTON DR GALENA PARK, TX 77547 Site 15 of 31 in cluster A	TSCA	1005930248 N/A
Actual: 20 ft.	Click this hyperlink while viewing on your computer to access additional TSCA detail in the EDR Site Report.		
A16 Target Property	LUBRIPAC 780 CLINTON DRIVE GALENA PARK, TX 77547 Site 16 of 31 in cluster A	SPILLS 90	S112317367 N/A
Actual: 20 ft.	Spills: Status: Not reported Contact Name: LUBRIPAC Contact Phone: 7134519966 Site ID: TXSP0905199110 Secondary ID: Not reported Cross Street: 780 CLINTON DRIVE, GALENA PARK County: HARRIS Longitude: -95222703 Latitude: 29731471 Elevation: 18		
A17 Target Property	780 CLINTON DR. GALENA PARK, TX 77547 Site 17 of 31 in cluster A	ERNS	2006801155 N/A
Actual: 20 ft.	Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.		

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A18 **PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT**
Target **780 CLINTON DR**
Property **GALENA PARK, TX 77547**

RCRA-CESQG **1000362316**
TXD150364289

Site 18 of 31 in cluster A

Actual:
20 ft.

RCRA-CESQG:
Date form received by agency: 06/01/2012
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Facility address: 780 CLINTON DR
GALENA PARK, TX 77547
EPA ID: TXD150364289
Mailing address: PO BOX 4427
HOUSTON, TX 77210
Contact: BRENDA L CLARK
Contact address: PO BOX 4427
HOUSTON, TX 77210
Contact country: US
Contact telephone: 713-5466923
Contact email: Not reported
EPA Region: 06
Land type: Private
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: PENNZOIL-QUAKER STATE COMPANY
Owner/operator address: PO BOX 4427
HOUSTON, TX 77210
Owner/operator country: Not reported
Owner/operator telephone: 1-713-5466923
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/01/2012
Owner/Op end date: Not reported

Owner/operator name: PENNZOIL-QUAKER STATE COMPANY
Owner/operator address: PO BOX 4427
HOUSTON, TX 77210
Owner/operator country: Not reported
Owner/operator telephone: 1-713-5466923
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/01/2012
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT (Continued)

1000362316

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/01/2012
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: HOUSTON LUBE OIL BLENDING PLANT
Classification: Large Quantity Generator

Date form received by agency: 02/29/2012
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: EQUILON ENTERPRISES LLC
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/26/2011
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: HOUSTON LUBE OIL BLENDING PLANT
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/05/2011
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: HOUSTON LUBE OIL BLENDING PLANT
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/26/2010
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: PENNZOIL-QUAKER STATE COMPANY
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/26/2010
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: PENNZOIL-QUAKER STATE COMPANY
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/08/2009
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: PENNZOIL-QUAKER STATE COMPANY
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 10/27/2009
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: PENNZOIL-QUAKER STATE COMPANY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT (Continued)

1000362316

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 09/22/2009

Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT

Site name: PENNZOIL-QUAKER STATE COMPANY

Classification: Small Quantity Generator

Date form received by agency: 09/22/2009

Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT

Site name: PENNZOIL-QUAKER STATE COMPANY

Classification: Small Quantity Generator

Date form received by agency: 01/27/2009

Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT

Site name: PENNZOIL-QUAKER STATE COMPANY

Classification: Small Quantity Generator

Date form received by agency: 09/03/2008

Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT

Site name: PENNZOIL-QUAKER STATE COMPANY

Classification: Small Quantity Generator

Date form received by agency: 08/05/2008

Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT

Site name: PENNZOIL-QUAKER STATE COMPANY

Classification: Small Quantity Generator

Date form received by agency: 03/18/2008

Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT

Site name: PENNZOIL-QUAKER STATE COMPANY

Classification: Small Quantity Generator

Date form received by agency: 01/04/2008

Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT

Site name: PENNZOIL-QUAKER STATE COMPANY

Classification: Large Quantity Generator

Date form received by agency: 08/21/2007

Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT

Site name: EQUILON ENTERPRISES LLC

Classification: Large Quantity Generator

Date form received by agency: 08/14/2007

Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT

Site name: EQUILON ENTERPRISES LLC

Classification: Large Quantity Generator

Date form received by agency: 05/25/2007

Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT

Site name: EQUILON ENTERPRISES LLC

Classification: Large Quantity Generator

Date form received by agency: 11/29/2005

Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT

Site name: EQUILON ENTERPRISES LLC

Classification: Large Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT (Continued)

1000362316

Date form received by agency: 11/15/2004
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: EQUILON ENTERPRISES LLC
Classification: Large Quantity Generator

Date form received by agency: 06/12/2002
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: EQUILON ENTERPRISES LLC
Classification: Small Quantity Generator

Date form received by agency: 03/13/2002
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: EQUILON ENTERPRISES LLC
Classification: Large Quantity Generator

Date form received by agency: 06/29/1998
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: EQUILON ENTERPRISES LLC
Classification: Small Quantity Generator

Date form received by agency: 03/01/1996
Facility name: PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT
Site name: TEXACO LUBRICANTS COMPANY
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: F001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT (Continued)

1000362316

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F006

Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Waste code: U220

Waste name: BENZENE, METHYL-

Biennial Reports:

Last Biennial Reporting Year: 2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT (Continued)

1000362316

Annual Waste Handled:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Amount (Lbs): 1180

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 10/20/2009
Date achieved compliance: 10/28/2009
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 11/30/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 10/20/2009
Date achieved compliance: 10/28/2009
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 11/30/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 10/20/2009
Date achieved compliance: 10/28/2009
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/19/2007
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENNZOIL-QUAKER STATE CO - HOUSTON LUBE OIL BLENDING PLANT (Continued)

1000362316

Area of violation: State Statute or Regulation
Date violation determined: 10/20/2009
Date achieved compliance: 10/28/2009
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/19/2007
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 10/20/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 10/28/2009
Evaluation lead agency: State

Evaluation date: 10/20/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 10/28/2009
Evaluation lead agency: State

Evaluation date: 08/17/2007
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 10/28/2009
Evaluation lead agency: State

Evaluation date: 08/17/2007
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 10/28/2009
Evaluation lead agency: State

A19
Target
Property

780 CLINTON DR
GALENA PARK, TX

ERNS 2001569148
N/A

Site 19 of 31 in cluster A

Actual:
20 ft.

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

A20
Target
Property

HOUSTON PLANT
780 CLINTON DR,GALENA PARK TX 77547
GALENA PARK, TX 77547

AIRS S109316680
N/A

Site 20 of 31 in cluster A

Actual:
20 ft.

AIRS:
Region Code: 12
SIC Code: 2992
SIC Description: LUBRICATING OILS AND GREASES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON PLANT (Continued)

S109316680

EPA Emission Amount Class:	Not reported
Company Contact:	Not reported
Mailing Address:	Not reported
Mailing City,St,Zip:	Not reported
Mailing County:	Not reported
Facility Telephone:	Not reported
Date of Last Emission Inventory:	Not reported
Total Suspected Particulate Actuals:	Not reported
Particulate Matter 10 Microns or Less Actuals:	0.0002
Sulfur Dioxide Actual Emission Amounts:	0
Nitrogen Oxide Actual Emission Amounts:	0.0026
Non-Methane Organic Compound Actuals:	Not reported
Carbon Monoxide Actual Emission Amounts:	0.0022
Lead Actual emission Amounts:	0
Company Name of a TNRCC Account:	SOPUS PRODUCTS
Unique TNRCC Account Id. Number:	HG1928L
Operating Status:	Not reported
Investigation Status of Account:	Not reported
EPA ID:	Not reported
Reported Year:	2011
PM 2.5:	0.0002
VOC:	14.4406
Region Code:	12
SIC Code:	2992
SIC Description:	Not reported
EPA Emission Amount Class:	Not reported
Company Contact:	Not reported
Mailing Address:	Not reported
Mailing City,St,Zip:	Not reported
Mailing County:	Not reported
Facility Telephone:	Not reported
Date of Last Emission Inventory:	Not reported
Total Suspected Particulate Actuals:	Not reported
Particulate Matter 10 Microns or Less Actuals:	0.40
Sulfur Dioxide Actual Emission Amounts:	0.15
Nitrogen Oxide Actual Emission Amounts:	6.35
Non-Methane Organic Compound Actuals:	Not reported
Carbon Monoxide Actual Emission Amounts:	3.85
Lead Actual emission Amounts:	0.00
Company Name of a TNRCC Account:	PENNZOIL QUAKER STATE COMPANY
Unique TNRCC Account Id. Number:	HG1928L
Operating Status:	Not reported
Investigation Status of Account:	Not reported
EPA ID:	Not reported
Reported Year:	Not reported
PM 2.5:	0.40
VOC:	16.21
Region Code:	12
SIC Code:	2992
SIC Description:	Not reported
EPA Emission Amount Class:	Not reported
Company Contact:	Not reported
Mailing Address:	Not reported
Mailing City,St,Zip:	Not reported
Mailing County:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON PLANT (Continued)

S109316680

Facility Telephone: Not reported
Date of Last Emission Inventory: Not reported
Total Suspected Particulate Actuals: Not reported
Particulate Matter 10 Microns or Less Actuals: 0.0002
Sulfur Dioxide Actual Emission Amounts: 0
Nitrogen Oxide Actual Emission Amounts: 0.0026
Non-Methane Organic Compound Actuals: Not reported
Carbon Monoxide Actual Emission Amounts: 0.0022
Lead Actual emission Amounts: 0
Company Name of a TNRCC Account: SOPUS PRODUCTS
Unique TNRCC Account Id. Number: HG1928L
Operating Status: Not reported
Investigation Status of Account: Not reported
EPA ID: Not reported
Reported Year: 2010
PM 2.5: 0.0002
VOC: 14.4406

Region Code: 12
SIC Code: 2992
SIC Description: Not reported
EPA Emission Amount Class: Not reported
Company Contact: Not reported
Mailing Address: Not reported
Mailing City, St, Zip: Not reported
Mailing County: Not reported
Facility Telephone: Not reported
Date of Last Emission Inventory: Not reported
Total Suspected Particulate Actuals: Not reported
Particulate Matter 10 Microns or Less Actuals: 0.0758
Sulfur Dioxide Actual Emission Amounts: 0.006
Nitrogen Oxide Actual Emission Amounts: 0.9984
Non-Methane Organic Compound Actuals: Not reported
Carbon Monoxide Actual Emission Amounts: 0.8388
Lead Actual emission Amounts: 0
Company Name of a TNRCC Account: SOPUS PRODUCTS
Unique TNRCC Account Id. Number: HG1928L
Operating Status: Not reported
Investigation Status of Account: Not reported
EPA ID: Not reported
Reported Year: 2008
PM 2.5: 0.0758
VOC: 18.9479

Region Code: 12
SIC Code: 2992
SIC Description: Not reported
EPA Emission Amount Class: Not reported
Company Contact: Not reported
Mailing Address: Not reported
Mailing City, St, Zip: Not reported
Mailing County: Not reported
Facility Telephone: Not reported
Date of Last Emission Inventory: Not reported
Total Suspected Particulate Actuals: Not reported
Particulate Matter 10 Microns or Less Actuals: 0.0002
Sulfur Dioxide Actual Emission Amounts: 0

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HOUSTON PLANT (Continued)

S109316680

Nitrogen Oxide Actual Emission Amounts: 0.0026
 Non-Methane Organic Compound Actuals: Not reported
 Carbon Monoxide Actual Emission Amounts: 0.0022
 Lead Actual emission Amounts: 0
 Company Name of a TNRCC Account: SOPUS PRODUCTS
 Unique TNRCC Account Id. Number: HG1928L
 Operating Status: Not reported
 Investigation Status of Account: Not reported
 EPA ID: Not reported
 Reported Year: 2009
 PM 2.5: 0.0002
 VOC: 13.1252

**A21
 Target
 Property**

**SOPUS PRODUCTS - HOUSTON PLANT
 780 CLINTON DR.
 GALENA PARK, TX 77547**

**TIER 2 S111054848
 N/A**

Site 21 of 31 in cluster A

**Actual:
 20 ft.**

TIER 2:
 Facility Id/Name: FATR20107R46M6006H90/SOPUS PRODUCTS - HOUSTON PLANT
 Reporting Year: 2010
 Facility Country: USA
 Facility Department: Not reported
 Facility Date Modified: 6/1/2011
 Date Tier 2 Signed: 02/25/2011
 Mailing Address: PO Box 626
 Mailing City/State/Country: Galena Park, TX USA
 Latitude: 29.7314
 Longitude: 95.2236
 Lat/Long Location Desc: AB - Administrative Building
 Lat/Long Method: OT - Other
 Dikes/Other Safeguard Measure Emp?: Not reported
 All Chemicals Same As Last Year: Not reported
 State Fees Total: 300
 Number Of Employess On Site: 180
 Site Map: Not reported
 Fire District: Not reported
 State Id: Not reported
 Label Code: TX2010
 Contact 1: Not reported
 Contact 2: Not reported
 Sub. By: Eli Finister

Facility Id/Name: FATR20117R46M6006H90/SOPUS PRODUCTS - HOUSTON PLANT
 Reporting Year: 2011
 Facility Country: USA
 Facility Department: Not reported
 Facility Date Modified: 5/16/2012
 Date Tier 2 Signed: 02/28/2012
 Mailing Address: PO Box 626
 Mailing City/State/Country: Galena Park, TX USA
 Latitude: 29.7314
 Longitude: 95.2236
 Lat/Long Location Desc: AB - Administrative Building
 Lat/Long Method: OT - Other
 Dikes/Other Safeguard Measure Emp?: Not reported
 All Chemicals Same As Last Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

State Fees Total: 300
Number Of Emploeyess On Site: 180
Site Map: Not reported
Fire District: Not reported
State Id: Not reported
Label Code: TX2011
Contact 1: Not reported
Contact 2: Not reported
Sub. By: Elijah Finister

Facility Id/Name: FATR20127R46M6006H90/SOPUS PRODUCTS - HOUSTON PLANT
Reporting Year: 2012
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 5/10/2013
Date Tier 2 Signed: 02-21-2013
Mailing Address: PO Box 626
Mailing City/State/Country: Galena Park, TX USA
Latitude: 29.7314
Longitude: 95.2236
Lat/Long Location Desc: AB - Administrative Building
Lat/Long Method: OT - Other
Dikes/Other Safeguard Measure Emp?: Not reported
All Chemicals Same As Last Year: Not reported
State Fees Total: 300
Number Of Emploeyess On Site: 180
Site Map: Not reported
Fire District: Not reported
State Id: Not reported
Label Code: TX2012
Contact 1: Not reported
Contact 2: Not reported
Sub. By: Garry Morehead

Chemical Inventory:

Facility Id: FATR20107R46M6006H90
Chemical Name: HITEC 5710 (Code 220001422)
Chemical Inv Record Id: CVTR20107R473S006UD1
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 125765
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R66UV002V9A
Chemical Inventory Record Id: CVTR20107R473S006UD1
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 125765
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T103
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: HITEC 5777 (Code 220001487)
Chemical Inv Record Id: CVTR20107R47F0007KAE
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 136846
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4C3W00KZYU
Chemical Inventory Record Id: CVTR20107R47F0007KAE
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 136846
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T184

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: Kensol 48H (Code 220001421)
Chemical Inv Record Id: CVTR20107R4C5Y00LSSU
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 154189
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4C9200MGBW
Chemical Inventory Record Id: CVTR20107R4C5Y00LSSU
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 154189
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T121
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1111 (Code 220000040)
Chemical Inv Record Id: CVTR20107R4CAB00NKUQ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 40023
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4CCL00PHV6
Chemical Inventory Record Id: CVTR20107R4CAB00NKUQ
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 40023
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1128 (Code 220000256)
Chemical Inv Record Id: CVTR20107R4CDH00QBDS
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 21379
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4CFX00RDVX
Chemical Inventory Record Id: CVTR20107R4CDH00QBDS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 21379
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1226 (Code 220001395)
Chemical Inv Record Id: CVTR20107R4CGM00S158
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 144752
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4DJE00TZ8D
Chemical Inventory Record Id: CVTR20107R4CGM00S158
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 144752
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T112
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1292 (Code 220001386)
Chemical Inv Record Id: CVTR20107R4DKR00U487
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Max Amount In Largest Container: 27845
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4DQW00VL7Y
Chemical Inventory Record Id: CVTR20107R4DKR00U487
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 27845
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T195
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1309 (Code 220002206)
Chemical Inv Record Id: CVTR20107R4DTJ00XVV7
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4DZB00YW49
Chemical Inventory Record Id: CVTR20107R4DTJ00XV7
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 31485
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1451 (Code 220001468)
Chemical Inv Record Id: CVTR20107R4E1R00ZZAS
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 21288
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 270
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4E470103KK
Chemical Inventory Record Id: CVTR20107R4E1R00ZZAS
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 21288
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T116
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Name: LUBAD 1490 (Code 220001483)
Chemical Inv Record Id: CVTR20107R4E4R011KHD
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 323778
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 300
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4E7C012U0G
Chemical Inventory Record Id: CVTR20107R4E4R011KHD
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 323778
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T513
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1510 (Code 220001490)
Chemical Inv Record Id: CVTR20107R4E8Y0136T0
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 1,000,000 - 9,999,999 pounds
Max Amount In Largest Container: 729763
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4FTZ0142TX
Chemical Inventory Record Id: CVTR20107R4E8Y0136T0
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 729763
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T171
Last Modified: 3/11/2011

Record Key: CLTR20107R4FUT015T61
Chemical Inventory Record Id: CVTR20107R4E8Y0136T0
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 439899
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T170
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1515 (Code 220002631)
Chemical Inv Record Id: CVTR20107R4FXN01992J
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 385799
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4GN701AGUH
Chemical Inventory Record Id: CVTR20107R4FXN01992J
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 385799
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T137
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1528 (Code 220001495)
Chemical Inv Record Id: CVTR20107R4HA401DFXV
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 195685
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 90
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4HDA01E6T1
Chemical Inventory Record Id: CVTR20107R4HA401DFXV
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 195685
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T193
Last Modified: 3/11/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1532 (Code 220001441)
Chemical Inv Record Id: CVTR20107R4HDX01FRCY
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4HFR01GB0X
Chemical Inventory Record Id: CVTR20107R4HDX01FRCY
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 44700
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: OLOA 342 (Code 220001414)
Chemical Inv Record Id: CVTR20107R64JZ024GFW
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R64MG025MS3
Chemical Inventory Record Id: CVTR20107R64JZ024GFW
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 10843
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1216 (Code 220004310)
Chemical Inv Record Id: CVTR20107R6D500023BY
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 150
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R6DE4003Z8V
Chemical Inventory Record Id: CVTR20107R6D500023BY
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 16538

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1544 (Code 220001507)
Chemical Inv Record Id: CVTR20107R4HGD01HW71
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 291681
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 90
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4HL801J6Y7
Chemical Inventory Record Id: CVTR20107R4HGD01HW71
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 291681
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T146
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1563 (Code 220001512)
Chemical Inv Record Id: CVTR20107R4HMA01K44W
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 433730
Chronic Health Risks: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R4HPV01LBQ9
Chemical Inventory Record Id: CVTR20107R4HMA01K44W
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 433730
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T198
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1573 (Code 220001513)
Chemical Inv Record Id: CVTR20107R4HRB01MM67
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 146346
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Location:

Record Key: CLTR20107R4J7L01NPFQ
Chemical Inventory Record Id: CVTR20107R4HRB01MM67
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 146346
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T113
Last Modified: 3/11/2011

Record Key: CLTR20107R4J7V01PWSS
Chemical Inventory Record Id: CVTR20107R4HRB01MM67
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 77496
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T140
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 764 (Code 220000091)
Chemical Inv Record Id: CVTR20107R5NXX003UHQ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5NLC0042WF
Chemical Inventory Record Id: CVTR20107R5NXX003UHQ
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 22767

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 888 (Code 220001399)
Chemical Inv Record Id: CVTR20107R5NN3005KPF
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 164705
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5NRA006CLG
Chemical Inventory Record Id: CVTR20107R5NN3005KPF
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 164705
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T120
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1409 (Code 220001452)
Chemical Inv Record Id: CVTR20107RAZMT00106W
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 86499
Chronic Health Risks: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107RAZRS002EZY
Chemical Inventory Record Id: CVTR20107RAZMT00106W
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 86499
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T709
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1562 (Code 220003672)
Chemical Inv Record Id: CVTR20107RAZT8003Q3Y
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 33759
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 30
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Location:

Record Key: CLTR20107RAZZ4004SV3
Chemical Inventory Record Id: CVTR20107RAZT8003Q3Y
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 33759
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T507
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1597 (Code 220001533)
Chemical Inv Record Id: CVTR20107RB02E005NAZ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 44127
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 150
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107RB04H006FAZ
Chemical Inventory Record Id: CVTR20107RB02E005NAZ
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 44127
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T604
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: High Flash Solvents
Chemical Inv Record Id: CVTR20107RB0P5001L3H
CAS Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107RB10L002GHX
Chemical Inventory Record Id: CVTR20107RB0P5001L3H
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 13498
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1253 (Code 220001432)
Chemical Inv Record Id: CVTR20107RB13L0032FC
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 270
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107RB17L004J9B
Chemical Inventory Record Id: CVTR20107RB13L0032FC
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 16000
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 263 (Code 220002455)
Chemical Inv Record Id: CVTR20107RB1880053HA
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 116131
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107RB1CN006X1Q
Chemical Inventory Record Id: CVTR20107RB1880053HA
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 116131
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Desc of Loc(Or Transported) Subs: T183
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1425 (Code 220001566)
Chemical Inv Record Id: CVTR20107R5YXG010TZA
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5YZV011VUS
Chemical Inventory Record Id: CVTR20107R5YXG010TZA
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 10180
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1443 (Code 220000069)
Chemical Inv Record Id: CVTR20107R5Z11012WLR
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5Z3C013XDW
Chemical Inventory Record Id: CVTR20107R5Z11012WLR
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 14453
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1578 (Code 220002566)
Chemical Inv Record Id: CVTR20107R603Q01EM8X
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 37598
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R605801FYHJ

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Record Id: CVTR20107R603Q01EM8X
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 37598
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T117
Last Modified: 3/11/2011

Record Key: CLTR20107R8C4A0014UC
Chemical Inventory Record Id: CVTR20107R603Q01EM8X
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 30067
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1730 (Code 220004560)
Chemical Inv Record Id: CVTR20107R63T20201XE
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 77880
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 150
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R63WB021VVU
Chemical Inventory Record Id: CVTR20107R63T20201XE
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 77880
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T132
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 955 (Code 220004763)
Chemical Inv Record Id: CVTR20107R63ZU022XEH
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R641Y023R8J
Chemical Inventory Record Id: CVTR20107R63ZU022XEH
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 35863
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1518 (Code 220002269)
Chemical Inv Record Id: CVTR20107R5ZRT019AZF
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 166208
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5ZTU01A2CR
Chemical Inventory Record Id: CVTR20107R5ZRT019AZF
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 166208
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T110
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1541 (Code 220002046)
Chemical Inv Record Id: CVTR20107R5ZW701B4E6
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 112268
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Record Key: CLTR20107R5ZXY01CMND
Chemical Inventory Record Id: CVTR20107R5ZW701B4E6
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 90765
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T707
Last Modified: 3/11/2011

Record Key: CLTR20107R5ZZW01DB0R
Chemical Inventory Record Id: CVTR20107R5ZW701B4E6
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 21521
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1671 (Code 220003530)
Chemical Inv Record Id: CVTR20107R62P501G9AU
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 485392
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 240
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R62SK01H7VG
Chemical Inventory Record Id: CVTR20107R62P501G9AU
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 485392
Amount Units: pounds
Type Of Storage: Above ground tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T139
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1673 (Code 220003569)
Chemical Inv Record Id: CVTR20107R62TJ01J2BS
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 389068
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 300
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:
Record Key: CLTR20107R62VX01K4E4
Chemical Inventory Record Id: CVTR20107R62TJ01J2BS
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 389068
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T510
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1696 (Code 220004293)
Chemical Inv Record Id: CVTR20107R62XD01LD9V
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 351720
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Days On Site: 300
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R630A01MWS3
Chemical Inventory Record Id: CVTR20107R62XD01LD9V
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 351720
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T146
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1710 (Code 220004313)
Chemical Inv Record Id: CVTR20107R631S01N67L
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 482969
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Location:

Record Key: CLTR20107R635101PZWT
Chemical Inventory Record Id: CVTR20107R631S01N67L
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 482969
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T198
Last Modified: 3/11/2011

Record Key: CLTR20107R635R01QM8F
Chemical Inventory Record Id: CVTR20107R631S01N67L
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 363349
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T510
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1713 (Code 220004340)
Chemical Inv Record Id: CVTR20107R637Q01RB56
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 137509
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 300
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R63AV01S1LK
Chemical Inventory Record Id: CVTR20107R637Q01RB56
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 137509

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T111
Last Modified: 3/11/2011

Record Key: CLTR20107R63BM01TPV0
Chemical Inventory Record Id: CVTR20107R637Q01RB56
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 107994
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T193
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1717 (Code 220004425)
Chemical Inv Record Id: CVTR20107R63ET01UF8K
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 159898
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 240
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R63J501VBZM
Chemical Inventory Record Id: CVTR20107R63ET01UF8K
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 159898
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T104
Last Modified: 3/11/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1723 (Code 220004493)
Chemical Inv Record Id: CVTR20107R63LK01WEZQ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 453066
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 150
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R63PA01XTNC
Chemical Inventory Record Id: CVTR20107R63LK01WEZQ
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 453066
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T513
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1729 (Code 220004562)
Chemical Inv Record Id: CVTR20107R63PZ01YDEP
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 457168
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 150
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R63SB01ZEKB
Chemical Inventory Record Id: CVTR20107R63PZ01YDEP
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 457168
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T139
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: OLOA 9726 (Code 220003913)
Chemical Inv Record Id: CVTR20107R64RH02649Y
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 160136
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R64T5027JMB
Chemical Inventory Record Id: CVTR20107R64RH02649Y
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 160136

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T130
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: Rust Inhibitor 505 (Code 320000707)
Chemical Inv Record Id: CVTR20107R6512028DA6
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R653N029MTR
Chemical Inventory Record Id: CVTR20107R6512028DA6
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 18587
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1685 (Code 220003951)
Chemical Inv Record Id: CVTR20107R6DND0074Z6
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 159898
Chronic Health Risks: T

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R6DRW0085R7
Chemical Inventory Record Id: CVTR20107R6DND0074Z6
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 159898
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T604
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 651 (Code 220002761)
Chemical Inv Record Id: CVTR20107R6DSM009T7W
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 101334
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Location:

Record Key: CLTR20107R6DWX00AH8C
Chemical Inventory Record Id: CVTR20107R6DSM009T7W
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 101334
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T192
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: HITEC 5733 (Code 220001384)
Chemical Inv Record Id: CVTR20107R6ERE00B5W5
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R6EUH00CUXR
Chemical Inventory Record Id: CVTR20107R6ERE00B5W5
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 16025
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1296 (Code 220002906)
Chemical Inv Record Id: CVTR20107R6FGG00HUG9
CAS Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 57098
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R6FJQ00JSAB
Chemical Inventory Record Id: CVTR20107R6FGG00HUG9
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 57098
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T191
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: Lubrizol 7077 (Code 220001571)
Chemical Inv Record Id: CVTR20107R5NS90076ZK
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 164510
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5NTX008MAY
Chemical Inventory Record Id: CVTR20107R5NS90076ZK
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 164510
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T128
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: OLOA 59055 (Code 220001475)
Chemical Inv Record Id: CVTR20107R5NUP0099HJ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 125287
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5NZF00ADRO
Chemical Inventory Record Id: CVTR20107R5NUP0099HJ
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 60394
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Desc of Loc(Or Transported) Subs: T111
Last Modified: 3/11/2011

Record Key: CLTR20107R5NZQ00BMU9
Chemical Inventory Record Id: CVTR20107R5NUP0099HJ
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 125287
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T189
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: OLOA 9362S (Code 220001438)
Chemical Inv Record Id: CVTR20107R5P3P00C313
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 103820
Chronic Health Risks: Not reported
EHS Substance: T
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5P7E00DAG5
Chemical Inventory Record Id: CVTR20107R5P3P00C313
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 103820
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T194
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: HITEC 422E (Code 220001583)
Chemical Inv Record Id: CVTR20107R5PSC00FPBH

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5Q8B00GGXH
Chemical Inventory Record Id: CVTR20107R5PSC00FPBH
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 19375
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: HITEC 5724 (Code 220001389)
Chemical Inv Record Id: CVTR20107R5QH700K6UD
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5QK900LYZW
Chemical Inventory Record Id: CVTR20107R5QH700K6UD
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 15064
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: HITEC 5788 (Code 220001387)
Chemical Inv Record Id: CVTR20107R5QWH00MPCE
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5QZB00N4KX
Chemical Inventory Record Id: CVTR20107R5QWH00MPCE
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 14912
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: INFINIUM P5216 (Code 220001451)
Chemical Inv Record Id: CVTR20107R5RHU00P4PX
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 83931
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 305
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5RL700Q6KU
Chemical Inventory Record Id: CVTR20107R5RHU00P4PX
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 83931
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T710
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1259 (Code 220001418)
Chemical Inv Record Id: CVTR20107R5XB800RWG2
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 94963
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5XEJ00SRFD
Chemical Inventory Record Id: CVTR20107R5XB800RWG2
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 94963
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T190
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1316 (Code 220001442)
Chemical Inv Record Id: CVTR20107R5XKY00UF8A
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 201365
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Record Key: CLTR20107R5XP300V5AT
Chemical Inventory Record Id: CVTR20107R5XKY00UF8A
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 201365
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T197
Last Modified: 3/11/2011

Facility Id: FATR20107R46M6006H90
Chemical Name: LUBAD 1405 (Code 220001460)
Chemical Inv Record Id: CVTR20107R5Y6300WVGB
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 16018
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/11/2011
Days On Site: 150
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2010
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107R5Y9600XJ96
Chemical Inventory Record Id: CVTR20107R5Y6300WVGB
Facility Route Record Id: FATR20107R46M6006H90
Amt Of Sub Stored Or Transported: 16018
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T117
Last Modified: 3/11/2011

Contact:

Contact Email: Not reported
Contact Mail Address: 780 Clinton Dr.

Map ID
Direction
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Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Emergency Contact
Contact Type 2: Emergency Contact
Contact Type 3: Emergency Contact
Contact Type 4: Not reported
Contact Record Id: CTTR20107R4AQL00E2TN
Contact Name: Shona Bascon
Title: HSSE Rep
Modification Date: 3/11/2011

Contact:

Contact Email: Not reported
Contact Mail Address: PO Box 626
Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Submitter
Contact Type 2: Emergency Contact
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20107R482P008AUE
Contact Name: Christopher Cassidey
Title: Environmental Coordinator
Modification Date: 3/11/2011

Contact:

Contact Email: Not reported
Contact Mail Address: PO Box 626
Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Owner / Operator
Contact Type 2: Emergency Contact
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20107R47VF0021UP
Contact Name: Eli Finister
Title: Plant Manager
Modification Date: 3/11/2011

Notes:

Not reported

Additional Info:

Description: LUBRICATING OILS AND GREASES
Facility Id: FATR20107R46M6006H90
Id: 2992
Last Modified: 2/21/2011
Record Key: FDTR20107R46W1002518
Id Type: SIC

Description: Not reported
Facility Id: FATR20107R46M6006H90
Id: 324191
Last Modified: 2/21/2011
Record Key: FDTR20107R46M6007H9F
Id Type: NAICS

Map ID
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Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Description: Not reported
Facility Id: FATR20107R46M6006H90
Id: 16-36-4289
Last Modified: 2/21/2011
Record Key: FDTR20107R46V7001F2F
Id Type: Dun & Bradstreet

Validation: Not reported

Chemical Inventory:

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1752 (220005044)
Chemical Inv Record Id: CVTR20118ES3TB00D661
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 241098
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20118ES5DL00E3KL
Chemical Inventory Record Id: CVTR20118ES3TB00D661
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 89689
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T183
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 954
Chemical Inv Record Id: CVTR20118F31QT003A54
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 30227
Chronic Health Risks: Not reported
EHS Substance: T
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: T
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20118F31Y4004M5B
Chemical Inventory Record Id: CVTR20118F31QT003A54
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 30227
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: Lubad 1259
Chemical Inv Record Id: CVTR20118F334W00AWNV
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 95326
Chronic Health Risks: T
EHS Substance: T
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20118F33A500BF48
Chemical Inventory Record Id: CVTR20118F334W00AWN
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 95326
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T190
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: HITEC 5710 (Code 220001422)
Chemical Inv Record Id: CVTR20117R473S006UD1
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 172642
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R66UV002V9A
Chemical Inventory Record Id: CVTR20117R473S006UD1
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 128221
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T103
Last Modified: 2/29/2012

Map ID
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Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Facility Id: FATR20117R46M6006H90
Chemical Name: HITEC 5777 (Code 220001487)
Chemical Inv Record Id: CVTR20117R47F0007KAE
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 72341
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4C3W00KZYU
Chemical Inventory Record Id: CVTR20117R47F0007KAE
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 72341
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T184
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: Kensol 48H (Code 220001421)
Chemical Inv Record Id: CVTR20117R4C5Y00LSSU
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 216797
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4C9200MGBW
Chemical Inventory Record Id: CVTR20117R4C5Y00LSSU
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 161091
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T121
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1111 (Code 220000040)
Chemical Inv Record Id: CVTR20117R4CAB00NKUQ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 50756
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4CCL00PHV6
Chemical Inventory Record Id: CVTR20117R4CAB00NKUQ
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 50756

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1128 (Code 220000256)
Chemical Inv Record Id: CVTR20117R4CDH00QBDS
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 22119
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4CFX00RDVX
Chemical Inventory Record Id: CVTR20117R4CDH00QBDS
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 22110
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1226 (Code 220001395)
Chemical Inv Record Id: CVTR20117R4CGM00S158
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 208177
Chronic Health Risks: Not reported

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4DJE00TZ8D
Chemical Inventory Record Id: CVTR20117R4CGM00S158
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 127521
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T112
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1292 (Code 220001386)
Chemical Inv Record Id: CVTR20117R4DKR00U487
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 27845
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Location:

Record Key: CLTR20117R4DQW00VL7Y
Chemical Inventory Record Id: CVTR20117R4DKR00U487
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 27845
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T195
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1309 (Code 220002206)
Chemical Inv Record Id: CVTR20117R4DTJ00XVV7
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 39291
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4DZB00YW49
Chemical Inventory Record Id: CVTR20117R4DTJ00XVV7
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 39291
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1451 (Code 220001468)
Chemical Inv Record Id: CVTR20117R4E1R00ZZAS
CAS Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 21288
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 270
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4E470103KK
Chemical Inventory Record Id: CVTR20117R4E1R00ZZAS
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 21288
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T116
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1490 (Code 220001483)
Chemical Inv Record Id: CVTR20117R4E4R011KHD
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 323778
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 300
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4E7C012U0G
Chemical Inventory Record Id: CVTR20117R4E4R011KHD
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 323778
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T513
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1510 (Code 220001490)
Chemical Inv Record Id: CVTR20117R4E8Y0136T0
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 1,000,000 - 9,999,999 pounds
Max Amount In Largest Container: 1602778
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4FTZ0142TX
Chemical Inventory Record Id: CVTR20117R4E8Y0136T0
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 689617
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Desc of Loc(Or Transported) Subs: T171
Last Modified: 2/29/2012

Record Key: CLTR20117R4FUT015T61
Chemical Inventory Record Id: CVTR20117R4E8Y0136T0
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 480740
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T170
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1515 (Code 220002631)
Chemical Inv Record Id: CVTR20117R4FXN01992J
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 566593
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4GN701AGUH
Chemical Inventory Record Id: CVTR20117R4FXN01992J
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 385799
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T137
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1528 (Code 220001495)
Chemical Inv Record Id: CVTR20117R4HA401DFXV

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 195685
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 90
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4HDA01E6T1
Chemical Inventory Record Id: CVTR20117R4HA401DFXV
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 195685
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T193
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1532 (Code 220001441)
Chemical Inv Record Id: CVTR20117R4HDX01FRCY
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 44700
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4HFR01GB0X
Chemical Inventory Record Id: CVTR20117R4HDX01FRCY
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 44700
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1544 (Code 220001507)
Chemical Inv Record Id: CVTR20117R4HGD01HW71
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 291681
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 90
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4HL801J6Y7
Chemical Inventory Record Id: CVTR20117R4HGD01HW71
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 291681
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T146
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1563 (Code 220001512)
Chemical Inv Record Id: CVTR20117R4HMA01K44W
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 433730
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4HPV01LBQ9
Chemical Inventory Record Id: CVTR20117R4HMA01K44W
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 433730
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T198
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1573 (Code 220001513)
Chemical Inv Record Id: CVTR20117R4HRB01MM67
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 184753
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R4J7L01NPFQ
Chemical Inventory Record Id: CVTR20117R4HRB01MM67
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 139993
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T113
Last Modified: 2/29/2012

Record Key: CLTR20117R4J7V01PWSS
Chemical Inventory Record Id: CVTR20117R4HRB01MM67
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 44540
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehousewarehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 764 (Code 220000091)
Chemical Inv Record Id: CVTR20117R5NJX003UHQ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 24805
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5NLC0042WF
Chemical Inventory Record Id: CVTR20117R5NJX003UHQ
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 24805
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 888 (Code 220001399)
Chemical Inv Record Id: CVTR20117R5NN3005KPF
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 229029
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5NRA006CLG
Chemical Inventory Record Id: CVTR20117R5NN3005KPF
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 147879
Amount Units: pounds
Type Of Storage: Above ground tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T120
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: Lubrizol 7077 (Code 220001571)
Chemical Inv Record Id: CVTR20117R5NS90076ZK
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 210986
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5NTX008MAY
Chemical Inventory Record Id: CVTR20117R5NS90076ZK
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 122228
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T128
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: OLOA 59055 (Code 220001475)
Chemical Inv Record Id: CVTR20117R5NUP0099HJ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 125287
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5NZF00ADR0
Chemical Inventory Record Id: CVTR20117R5NUP0099HJ
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 60394
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T111
Last Modified: 2/23/2012

Record Key: CLTR20117R5NZQ00BMU9
Chemical Inventory Record Id: CVTR20117R5NUP0099HJ
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 125287
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T189
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: OLOA 9362S (Code 220001438)
Chemical Inv Record Id: CVTR20117R5P3P00C313
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 103688
Chronic Health Risks: Not reported
EHS Substance: T
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5P7E00DAG5
Chemical Inventory Record Id: CVTR20117R5P3P00C313
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 65149
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T194
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: HITEC 422E (Code 220001583)
Chemical Inv Record Id: CVTR20117R5PSC00FPBH
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 21566
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5Q8B00GGXH
Chemical Inventory Record Id: CVTR20117R5PSC00FPBH
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 21566
Amount Units: pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: HITEC 5724 (Code 220001389)
Chemical Inv Record Id: CVTR20117R5QH700K6UD
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 23285
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5QK900LYZW
Chemical Inventory Record Id: CVTR20117R5QH700K6UD
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 23285
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: HITEC 5788 (Code 220001387)
Chemical Inv Record Id: CVTR20117R5QWH00MPCE
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 12182
Chronic Health Risks: Not reported
EHS Substance: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5QZB00N4KX
Chemical Inventory Record Id: CVTR20117R5QWH00MPCE
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 12182
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: INFINIUM P5216 (Code 220001451)
Chemical Inv Record Id: CVTR20117R5RHU00P4PX
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 83931
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 305
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Location:

Record Key: CLTR20117R5RL700Q6KU
Chemical Inventory Record Id: CVTR20117R5RHU00P4PX
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 83931
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T710
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1259 (Code 220001418)
Chemical Inv Record Id: CVTR20117R5XB800RWG2
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 94963
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5XEJ00SRFD
Chemical Inventory Record Id: CVTR20117R5XB800RWG2
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 94963
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T190
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1316 (Code 220001442)
Chemical Inv Record Id: CVTR20117R5XKY00UF8A
CAS Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 318081
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5XP300V5AT
Chemical Inventory Record Id: CVTR20117R5XKY00UF8A
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 183826
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T197
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1405 (Code 220001460)
Chemical Inv Record Id: CVTR20117R5Y6300WVGB
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 16018
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 150
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5Y9600XJ96
Chemical Inventory Record Id: CVTR20117R5Y6300WVGB
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 16018
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T117
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1425 (Code 220001566)
Chemical Inv Record Id: CVTR20117R5YXG010TZA
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 11741
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5YZV011VUS
Chemical Inventory Record Id: CVTR20117R5YXG010TZA
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 11741
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1443 (Code 220000069)
Chemical Inv Record Id: CVTR20117R5Z11012WLR
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 11890
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5Z3C013XDW
Chemical Inventory Record Id: CVTR20117R5Z11012WLR
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 11890
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1518 (Code 220002269)
Chemical Inv Record Id: CVTR20117R5ZRT019AZF
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 166208
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 365
Fire Hazard: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5ZTU01A2CR
Chemical Inventory Record Id: CVTR20117R5ZRT019AZF
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 166208
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T110
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1541 (Code 220002046)
Chemical Inv Record Id: CVTR20117R5ZW701B4E6
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 122863
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R5ZXY01CMND

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Record Id: CVTR20117R5ZW701B4E6
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 80116
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T707
Last Modified: 2/29/2012

Record Key: CLTR20117R5ZZW01DB0R
Chemical Inventory Record Id: CVTR20117R5ZW701B4E6
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 21521
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1578 (Code 220002566)
Chemical Inv Record Id: CVTR20117R603Q01EM8X
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 70007
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R605801FYHJ
Chemical Inventory Record Id: CVTR20117R603Q01EM8X
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 44147
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1

Map ID
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Distance
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T117
Last Modified: 2/29/2012

Record Key: CLTR20117R8C4A0014UC
Chemical Inventory Record Id: CVTR20117R603Q01EM8X
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 30067
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1671 (Code 220003530)
Chemical Inv Record Id: CVTR20117R62P501G9AU
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 485392
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 240
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R62SK01H7VG
Chemical Inventory Record Id: CVTR20117R62P501G9AU
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 485392
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T139
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1673 (Code 220003569)

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inv Record Id: CVTR20117R62TJ01J2BS
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 389068
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 300
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R62VX01K4E4
Chemical Inventory Record Id: CVTR20117R62TJ01J2BS
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 389068
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T510
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1696 (Code 220004293)
Chemical Inv Record Id: CVTR20117R62XD01LD9V
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 490193
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R630A01MWS3
Chemical Inventory Record Id: CVTR20117R62XD01LD9V
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 395872
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T146
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1710 (Code 220004313)
Chemical Inv Record Id: CVTR20117R631S01N67L
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 1,000,000 - 9,999,999 pounds
Max Amount In Largest Container: 1346932
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R635101PZWT
Chemical Inventory Record Id: CVTR20117R631S01N67L
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 465757
Amount Units: pounds
Type Of Storage: Above ground tank

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T198
Last Modified: 2/29/2012

Record Key: CLTR20117R635R01QM8F
Chemical Inventory Record Id: CVTR20117R631S01N67L
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 531325
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T510
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1713 (Code 220004340)
Chemical Inv Record Id: CVTR20117R637Q01RB56
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 1,000,000 - 9,999,999 pounds
Max Amount In Largest Container: 229273
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 300
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R63AV01S1LK
Chemical Inventory Record Id: CVTR20117R637Q01RB56
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 154807
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T111
Last Modified: 2/29/2012

Record Key: CLTR20117R63BM01TPV0

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EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Record Id: CVTR20117R637Q01RB56
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 23399
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T193
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1717 (Code 220004425)
Chemical Inv Record Id: CVTR20117R63ET01UF8K
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 276519
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 240
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R63J501VBZM
Chemical Inventory Record Id: CVTR20117R63ET01UF8K
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 152758
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T104
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1723 (Code 220004493)
Chemical Inv Record Id: CVTR20117R63LK01WEZQ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds

Map ID
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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 750053
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R63PA01XTNC
Chemical Inventory Record Id: CVTR20117R63LK01WEZQ
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 438114
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T513
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1729 (Code 220004562)
Chemical Inv Record Id: CVTR20117R63PZ01YDEP
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 1,000,000 - 9,999,999 pounds
Max Amount In Largest Container: 1035031
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20118EX2Y2002W5C
Chemical Inventory Record Id: CVTR20117R63PZ01YDEP
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 410602
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T147
Last Modified: 2/29/2012

Record Key: CLTR20117R63SB01ZEKB
Chemical Inventory Record Id: CVTR20117R63PZ01YDEP
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 469669
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T139
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1730 (Code 220004560)
Chemical Inv Record Id: CVTR20117R63T20201XE
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 111366
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Record Key: CLTR20117R63WB021VVU
Chemical Inventory Record Id: CVTR20117R63T20201XE
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 76194
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T132
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 955 (Code 220004763)
Chemical Inv Record Id: CVTR20117R63ZU022XEH
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 36671
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R641Y023R8J
Chemical Inventory Record Id: CVTR20117R63ZU022XEH
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 36671
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: OLOA 342 (Code 220001414)
Chemical Inv Record Id: CVTR20117R64JZ024GFW
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 13526
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R64MG025MS3
Chemical Inventory Record Id: CVTR20117R64JZ024GFW
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 13526
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: OLOA 9726 (Code 220003913)
Chemical Inv Record Id: CVTR20117R64RH02649Y
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 137042
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R64T5027JMB
Chemical Inventory Record Id: CVTR20117R64RH02649Y
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 93961
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T130
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: Rust Inhibitor 505 (Code 320000707)
Chemical Inv Record Id: CVTR20117R6512028DA6
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 19399
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R653N029MTR
Chemical Inventory Record Id: CVTR20117R6512028DA6
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 19399
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

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Database(s)

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1216 (Code 220004310)
Chemical Inv Record Id: CVTR20117R6D500023BY
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 23296
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R6DE4003Z8V
Chemical Inventory Record Id: CVTR20117R6D500023BY
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 23296
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1685 (Code 220003951)
Chemical Inv Record Id: CVTR20117R6DND0074Z6
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 159898
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R6DRW0085R7
Chemical Inventory Record Id: CVTR20117R6DND0074Z6
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 140555
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T604
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 651 (Code 220002761)
Chemical Inv Record Id: CVTR20117R6DSM009T7W
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 145354
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20118F312Q00264X
Chemical Inventory Record Id: CVTR20117R6DSM009T7W
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 43021

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Database(s)

EDR ID Number
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Plastic or non-metallic drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Shell Stock
Last Modified: 2/29/2012

Record Key: CLTR20117R6DWX00AH8C
Chemical Inventory Record Id: CVTR20117R6DSM009T7W
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 108168
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T192
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: HITEC 5733 (Code 220001384)
Chemical Inv Record Id: CVTR20117R6ERE00B5W5
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 13639
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R6EUH00CUXR
Chemical Inventory Record Id: CVTR20117R6ERE00B5W5
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 13639
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

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EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1296 (Code 220002906)
Chemical Inv Record Id: CVTR20117R6FGG00HUG9
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 57040
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117R6FJQ00JSAB
Chemical Inventory Record Id: CVTR20117R6FGG00HUG9
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 57098
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T191
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1409 (Code 220001452)
Chemical Inv Record Id: CVTR20117RAZMT00106W
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 123421
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T

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EDR ID Number
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117RAZRS002EZY
Chemical Inventory Record Id: CVTR20117RAZMT00106W
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 86601
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T709
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1562 (Code 220003672)
Chemical Inv Record Id: CVTR20117RAZT8003Q3Y
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 244853
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20118F2ZYU001ECC
Chemical Inventory Record Id: CVTR20117RAZT8003Q3Y
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 44760

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Tank inside building
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/29/2012

Record Key: CLTR20117RAZZ4004SV3
Chemical Inventory Record Id: CVTR20117RAZT8003Q3Y
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 111875
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T507
Last Modified: 2/29/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1597 (Code 220001533)
Chemical Inv Record Id: CVTR20117RB02E005NAZ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 44127
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 150
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117RB04H006FAZ
Chemical Inventory Record Id: CVTR20117RB02E005NAZ
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 44127
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T604
Last Modified: 2/23/2012

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Facility Id: FATR20117R46M6006H90
Chemical Name: High Flash Solvents
Chemical Inv Record Id: CVTR20117RB0P5001L3H
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117RB10L002GHX
Chemical Inventory Record Id: CVTR20117RB0P5001L3H
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 13498
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 1253 (Code 220001432)
Chemical Inv Record Id: CVTR20117RB13L0032FC
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: Not reported
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 270
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117RB17L004J9B
Chemical Inventory Record Id: CVTR20117RB13L0032FC
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 16000
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 2/23/2012

Facility Id: FATR20117R46M6006H90
Chemical Name: LUBAD 263 (Code 220002455)
Chemical Inv Record Id: CVTR20117RB1880053HA
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 134170
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/29/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2011
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117RB1CN006X1Q
Chemical Inventory Record Id: CVTR20117RB1880053HA
Facility Route Record Id: FATR20117R46M6006H90
Amt Of Sub Stored Or Transported: 89689

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T183
Last Modified: 2/29/2012

Contact:

Contact Email: Not reported
Contact Mail Address: PO Box 626
Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Owner / Operator
Contact Type 2: Emergency Contact
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20117R47VF0021UP
Contact Name: Eli Finister
Title: Plant Manager
Modification Date: 2/29/2012

Contact:

Contact Email: Not reported
Contact Mail Address: PO Box 626
Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Submitter
Contact Type 2: Emergency Contact
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20117R482P008AUE
Contact Name: Christopher Cassidey
Title: Environmental Coordinator
Modification Date: 2/23/2012

Contact:

Contact Email: Not reported
Contact Mail Address: 780 Clinton Dr.
Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Emergency Contact
Contact Type 2: Emergency Contact
Contact Type 3: Emergency Contact
Contact Type 4: Not reported
Contact Record Id: CTTR20117R4AQL00E2TN
Contact Name: Shona Bascon
Title: HSSE Rep
Modification Date: 2/29/2012

Contact:

Map ID
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Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Contact Email: judy.r.leblanc@shell.com
Contact Mail Address: 780 Clinton Dr.
Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Submitter
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20118ES35U009KWB
Contact Name: Judy LeBlanc
Title: HSSE Administrator
Modification Date: 2/22/2012

Notes: Not reported

Additional Info:

Description: Not reported
Facility Id: FATR20117R46M6006H90
Id: 324191
Last Modified: 2/21/2011
Record Key: FDTR20117R46M6007H9F
Id Type: NAICS

Description: Not reported
Facility Id: FATR20117R46M6006H90
Id: 16-36-4289
Last Modified: 2/21/2011
Record Key: FDTR20117R46V7001F2F
Id Type: Dun & Bradstreet

Description: LUBRICATING OILS AND GREASES
Facility Id: FATR20117R46M6006H90
Id: 2992
Last Modified: 2/21/2011
Record Key: FDTR20117R46W1002518
Id Type: SIC

Validation: Not reported

Chemical Inventory:

Facility Id: FATR20127R46M6006H90
Chemical Name: HITEC 5710 (Code 220001422)
Chemical Inv Record Id: CVTR20127R473S006UD1
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 86070
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R66UV002V9A
Chemical Inventory Record Id: CVTR20127R473S006UD1
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 86070
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T103
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: Kensol 48H (Code 220001421)
Chemical Inv Record Id: CVTR20127R4C5Y00LSSU
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 124607
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R4C9200MGBW
Chemical Inventory Record Id: CVTR20127R4C5Y00LSSU
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 124607

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T121
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1111 (Code 220000040)
Chemical Inv Record Id: CVTR20127R4CAB00NKUQ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 38580
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R4CCL00PHV6
Chemical Inventory Record Id: CVTR20127R4CAB00NKUQ
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 38580
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1128 (Code 220000256)
Chemical Inv Record Id: CVTR20127R4CDH00QBDS
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 15172
Chronic Health Risks: Not reported

Map ID
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R4CFX00RDVX
Chemical Inventory Record Id: CVTR20127R4CDH00QBDS
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 15172
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1226 (Code 220001395)
Chemical Inv Record Id: CVTR20127R4CGM00S158
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 103099
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Location:

Record Key: CLTR20127R4DJE00TZ8D
Chemical Inventory Record Id: CVTR20127R4CGM00S158
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 103099
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T112
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1309 (Code 220002206)
Chemical Inv Record Id: CVTR20127R4DTJ00XVV7
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 28660
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R4DZB00YW49
Chemical Inventory Record Id: CVTR20127R4DTJ00XVV7
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 28660
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1510 (Code 220001490)
Chemical Inv Record Id: CVTR20127R4E8Y0136T0
CAS Number: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 1,000,000 - 9,999,999 pounds
Max Amount In Largest Container: 1092301
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R4FTZ0142TX
Chemical Inventory Record Id: CVTR20127R4E8Y0136T0
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 1092301
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T171
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1515 (Code 220002631)
Chemical Inv Record Id: CVTR20127R4FXN01992J
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 328993
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R4GN701AGUH
Chemical Inventory Record Id: CVTR20127R4FXN01992J
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 328993
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T137
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1573 (Code 220001513)
Chemical Inv Record Id: CVTR20127R4HRB01MM67
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 125047
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R4J7L01NPFQ
Chemical Inventory Record Id: CVTR20127R4HRB01MM67
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 125047
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Map ID
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Desc of Loc(Or Transported) Subs: T113
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 764 (Code 220000091)
Chemical Inv Record Id: CVTR20127R5NJX003UHQ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 21406
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R5NLC0042WF
Chemical Inventory Record Id: CVTR20127R5NJX003UHQ
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 21406
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 888 (Code 220001399)
Chemical Inv Record Id: CVTR20127R5NN3005KPF
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 115964
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R5NRA006CLG
Chemical Inventory Record Id: CVTR20127R5NN3005KPF
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 115964
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T120
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: Lubrizol 7077 (Code 220001571)
Chemical Inv Record Id: CVTR20127R5NS90076ZK
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 128879
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R5NTX008MAY

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Record Id: CVTR20127R5NS90076ZK
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 128879
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T128
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: HITEC 422E (Code 220001583)
Chemical Inv Record Id: CVTR20127R5PSC00FPBH
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 18288
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R5Q8B00GGXH
Chemical Inventory Record Id: CVTR20127R5PSC00FPBH
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 18288
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: HITEC 5724 (Code 220001389)
Chemical Inv Record Id: CVTR20127R5QH700K6UD
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 16605
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R5QK900LYZW
Chemical Inventory Record Id: CVTR20127R5QH700K6UD
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 16605
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1316 (Code 220001442)
Chemical Inv Record Id: CVTR20127R5XKY00UF8A
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 249541
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R5XP300V5AT
Chemical Inventory Record Id: CVTR20127R5XKY00UF8A
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 249541
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T197
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1425 (Code 220001566)
Chemical Inv Record Id: CVTR20127R5YXG010TZA
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 17871
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R5YZV011VUS
Chemical Inventory Record Id: CVTR20127R5YXG010TZA
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 17871
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1541 (Code 220002046)
Chemical Inv Record Id: CVTR20127R5ZW701B4E6
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 48925
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R5ZXY01CMND
Chemical Inventory Record Id: CVTR20127R5ZW701B4E6
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 48925
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T707
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1578 (Code 220002566)
Chemical Inv Record Id: CVTR20127R603Q01EM8X
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 34962
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R605801FYHJ
Chemical Inventory Record Id: CVTR20127R603Q01EM8X
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 34962
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T117
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1696 (Code 220004293)
Chemical Inv Record Id: CVTR20127R62XD01LD9V
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 319881
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R630A01MWS3
Chemical Inventory Record Id: CVTR20127R62XD01LD9V
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 319881

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T146
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1710 (Code 220004313)
Chemical Inv Record Id: CVTR20127R631S01N67L
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 907764
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R635101PZWT
Chemical Inventory Record Id: CVTR20127R631S01N67L
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 445081
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T198
Last Modified: 3/8/2013

Record Key: CLTR20127R635R01QM8F
Chemical Inventory Record Id: CVTR20127R631S01N67L
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 462683
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T510
Last Modified: 3/8/2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1717 (Code 220004425)
Chemical Inv Record Id: CVTR20127R63ET01UF8K
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 76972
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 240
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R63J501VBZM
Chemical Inventory Record Id: CVTR20127R63ET01UF8K
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 76972
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T104
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1723 (Code 220004493)
Chemical Inv Record Id: CVTR20127R63LK01WEZQ
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 341986
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T

Map ID
Direction
Distance
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R63PA01XTNC
Chemical Inventory Record Id: CVTR20127R63LK01WEZQ
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 341986
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T513
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1729 (Code 220004562)
Chemical Inv Record Id: CVTR20127R63PZ01YDEP
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 100,000 - 999,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 863228
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R63SB01ZEKB
Chemical Inventory Record Id: CVTR20127R63PZ01YDEP
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 356015

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T139
Last Modified: 3/8/2013

Record Key: CLTR20128EX2Y2002W5C
Chemical Inventory Record Id: CVTR20127R63PZ01YDEP
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 379974
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T147
Last Modified: 3/8/2013

Record Key: CLTR201294CTJ200GKMA
Chemical Inventory Record Id: CVTR20127R63PZ01YDEP
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 127239
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T146
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1730 (Code 220004560)
Chemical Inv Record Id: CVTR20127R63T20201XE
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 69111
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

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MAP FINDINGS

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Database(s)

EDR ID Number
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Location:

Record Key: CLTR20127R63WB021VVU
Chemical Inventory Record Id: CVTR20127R63T20201XE
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 69111
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T132
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 955 (Code 220004763)
Chemical Inv Record Id: CVTR20127R63ZU022XEH
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 23644
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R641Y023R8J
Chemical Inventory Record Id: CVTR20127R63ZU022XEH
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 23644
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: OLOA 342 (Code 220001414)
Chemical Inv Record Id: CVTR20127R64JZ024GFW
CAS Number: Not reported

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Database(s)

EDR ID Number
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 10673
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R64MG025MS3
Chemical Inventory Record Id: CVTR20127R64JZ024GFW
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 10673
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: Rust Inhibitor 505 (Code 320000707)
Chemical Inv Record Id: CVTR20127R6512028DA6
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 12070
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R653N029MTR
Chemical Inventory Record Id: CVTR20127R6512028DA6
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 12070
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1216 (Code 220004310)
Chemical Inv Record Id: CVTR20127R6D500023BY
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 12192
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R6DE4003Z8V
Chemical Inventory Record Id: CVTR20127R6D500023BY
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 12192
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1685 (Code 220003951)
Chemical Inv Record Id: CVTR20127R6DND0074Z6
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 136295
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R6DRW0085R7
Chemical Inventory Record Id: CVTR20127R6DND0074Z6
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 136295
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T604
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 651 (Code 220002761)
Chemical Inv Record Id: CVTR20127R6DSM009T7W
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 72340
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R6DWX00AH8C
Chemical Inventory Record Id: CVTR20127R6DSM009T7W
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 72340
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T192
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: HITEC 5733 (Code 220001384)
Chemical Inv Record Id: CVTR20127R6ERE00B5W5
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 10400
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R6EUH00CUXR

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Chemical Inventory Record Id: CVTR20127R6ERE00B5W5
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 10400
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1296 (Code 220002906)
Chemical Inv Record Id: CVTR20127R6FGG00HUG9
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 35340
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127R6FJQ00JSAB
Chemical Inventory Record Id: CVTR20127R6FGG00HUG9
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 35340
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T191
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1409 (Code 220001452)
Chemical Inv Record Id: CVTR20127RAZMT00106W
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 81069
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127RAZRS002EZY
Chemical Inventory Record Id: CVTR20127RAZMT00106W
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 81069
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T709
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1562 (Code 220003672)
Chemical Inv Record Id: CVTR20127RAZT8003Q3Y
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 85041
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012

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Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127RAZZ4004SV3
Chemical Inventory Record Id: CVTR20127RAZT8003Q3Y
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 85041
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T507
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 263 (Code 220002455)
Chemical Inv Record Id: CVTR20127RB1880053HA
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 45302
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127RB1CN006X1Q
Chemical Inventory Record Id: CVTR20127RB1880053HA
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 45302
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T183
Last Modified: 3/8/2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1752 (220005044)
Chemical Inv Record Id: CVTR20128ES3TB00D661
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 100,000 - 999,999 pounds
Max Amount In Largest Container: 136069
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: T
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20128ES5DL00E3KL
Chemical Inventory Record Id: CVTR20128ES3TB00D661
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 136069
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T183
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: Lubad 1259
Chemical Inv Record Id: CVTR20128F334W00AWN
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 79244
Chronic Health Risks: T
EHS Substance: T
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20128F33A500BF48
Chemical Inventory Record Id: CVTR20128F334W00AWN
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 79244
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T190
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: Ethanox 4727J
Chemical Inv Record Id: CVTR201294CTS900HNPB
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 22467
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201294CTV500J63P
Chemical Inventory Record Id: CVTR201294CTS900HNPB
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 22467

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1292
Chemical Inv Record Id: CVTR201294CTXG00K62T
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: T
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 12728
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201294CTZF00LWC0
Chemical Inventory Record Id: CVTR201294CTXG00K62T
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 6561
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T195
Last Modified: 3/8/2013

Record Key: CLTR201294CU0E00MQSS
Chemical Inventory Record Id: CVTR201294CTXG00K62T
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 6167
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1518
Chemical Inv Record Id: CVTR201294CU2B00NCQ5
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 97901
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201294CU4000PUE0
Chemical Inventory Record Id: CVTR201294CU2B00NCQ5
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 97901
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T110
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1724
Chemical Inv Record Id: CVTR201294CU5000QPXF
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 32021
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201294CU6J00R0K8
Chemical Inventory Record Id: CVTR201294CU5000QPXF
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 32021
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T513
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1751
Chemical Inv Record Id: CVTR201294CU7A00SP31
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 14568
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201294CU8E00TN99
Chemical Inventory Record Id: CVTR201294CU7A00SP31
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 14568

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T707
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1762
Chemical Inv Record Id: CVTR201294CU9D00UGFS
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 1,000 - 9,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 12838
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201294CUAK00VGPU
Chemical Inventory Record Id: CVTR201294CU9D00UGFS
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 12838
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T118
Last Modified: 3/8/2013

Facility Id: FATR20127R46M6006H90
Chemical Name: LUBAD 1777
Chemical Inv Record Id: CVTR201294CUBH00WAJD
CAS Number: Not reported
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported
Average Daily Amount: 10,000 - 99,999 pounds
Max Daily Amount: 10,000 - 99,999 pounds
Max Amount In Largest Container: 20267
Chronic Health Risks: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

EHS Substance: Not reported
Last Modified: 3/8/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not reported
Pure Form: Not reported
Reactive Hazard: Not reported
Solid: Not reported
Label Code: TX2012
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201294CUDD00XXQZ
Chemical Inventory Record Id: CVTR201294CUBH00WAJD
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 14003
Amount Units: pounds
Type Of Storage: Above ground tank
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: T118
Last Modified: 3/8/2013

Record Key: CLTR201294CUDU00YASN
Chemical Inventory Record Id: CVTR201294CUBH00WAJD
Facility Route Record Id: FATR20127R46M6006H90
Amt Of Sub Stored Or Transported: 6264
Amount Units: pounds
Type Of Storage: Steel drum
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Warehouse
Last Modified: 3/8/2013

Contact:

Contact Email: judy.r.leblanc@shell.com
Contact Mail Address: 780 Clinton Dr.
Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Submitter
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR20128ES35U009KWB
Contact Name: Judy LeBlanc
Title: HSSE Administrator
Modification Date: 2/22/2012

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOPUS PRODUCTS - HOUSTON PLANT (Continued)

S111054848

Contact:

Contact Email: garry.morehead@shell.com
Contact Mail Address: 780 Clinton Dr.
Contact City/State/Zip: Galena Park, TX 77547
Contact Mail Country: USA
Contact Type 1: Emergency Contact
Contact Type 2: Owner / Operator
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR201294CLBY006DC4
Contact Name: Garry Morehead
Title: Plant Manager
Modification Date: 3/8/2013

Contact:

Contact Email: david.soza@shell.com
Contact Mail Address: 777 Walker St
Contact City/State/Zip: Houston, TX 77002
Contact Mail Country: USA
Contact Type 1: Emergency Contact
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported
Contact Record Id: CTTR201294CLKR00B5A2
Contact Name: David Soza
Title: HSSE Specialist
Modification Date: 3/8/2013

Notes: Not reported

Additional Info:

Description: Not reported
Facility Id: FATR20127R46M6006H90
Id: 324191
Last Modified: 2/21/2011
Record Key: FDTR20127R46M6007H9F
Id Type: NAICS

Description: Not reported
Facility Id: FATR20127R46M6006H90
Id: 16-36-4289
Last Modified: 2/21/2011
Record Key: FDTR20127R46V7001F2F
Id Type: Dun & Bradstreet

Description: LUBRICATING OILS AND GREASES
Facility Id: FATR20127R46M6006H90
Id: 2992
Last Modified: 2/21/2011
Record Key: FDTR20127R46W1002518
Id Type: SIC

Validation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

A22 HOUSTON LUBE OIL BLENDING PLANT
Target 780 CLINTON DR
Property GALENA PARK, TX 77547

SPILLS S107632302
ENF N/A

Site 22 of 31 in cluster A

Actual:
20 ft.

SPILLS:
Spill Address: 780 CLINTON DR
Facility Id: RN100209410
Incident Number: 103417
Date of Spill: Not reported
Seq Num: Not reported
Responsible Party Name: Not reported
Responsible Party Address: Not reported
Responsible Party City: Not reported
Responsible Party State: Not reported
Responsible Party Zip: Not reported
Responsible Party Telephone: Not reported
Material: Lube oil
Material Code: Not reported
Media Affected: Not reported
Permit Number: Not reported
County Code: Not reported
District: Not reported
Origin: Not reported
Cause: Not reported
Adequate Clean: Not reported
Basin Code: Not reported
Notify Date: Not reported
Classification: 002 - Medium >24B/1,000G
Amnt Spilled: 7,500.00 GALLONS
Amnt in Water: Not reported
Water Affected: Not reported
Basin Name: Not reported
Inspected By: Not reported
Interim Report: Not reported
Enforce: Not reported
Information Final: Not reported
Coordinator: Not reported
Time Reported: Not reported
Spill Time: Not reported
Incident Type: Emergency Response
Near City Name: GALENA PARK
Importance Level: 8
Received Date: 02/07/2008
Start Date: 08/16/2007
Status Date: 02/07/2008
Media Name: WASTE
Customer: PENNZOIL-QUAKER STATE COMPANY
Effect: ENVIRONMEN
Num Complaining: 0
Frequency: PAST
Nature: OTHER
Watertext: Not reported
Air Text: pennzoil quaker state
Incident Status: **Closed**
Disputed Status: Not reported
Disputed Date: 02/07/2008
Comments: Booms and pads deployed and vacuum trucks used to remove free product.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S107632302

Not reported

Spill Address: 780 CLINTON DR, GALENA PARK, TX
Facility Id: RN100209410
Incident Number: 103417
Date of Spill: Not reported
Seq Num: Not reported
Responsible Party Name: Not reported
Responsible Party Address: Not reported
Responsible Party City: Not reported
Responsible Party State: Not reported
Responsible Party Zip: Not reported
Responsible Party Telephone: Not reported
Material: Lube oil
Material Code: Not reported
Media Affected: Not reported
Permit Number: Not reported
County Code: Not reported
District: REGION 12
Origin: Not reported
Cause: Not reported
Adequate Clean: Not reported
Basin Code: Not reported
Notify Date: Not reported
Classification: 002 - Medium >24B/1,000G
Amnt Spilled: 7500 GALLONS
Amnt in Water: Not reported
Water Affected: Not reported
Basin Name: Not reported
Inspected By: Not reported
Interim Report: Not reported
Enforce: Not reported
Information Final: Not reported
Coordinator: Not reported
Time Reported: Not reported
Spill Time: Not reported
Incident Type: Emergency Response
Near City Name: GALENA PARK
Importance Level: 8
Received Date: 02/07/2008
Start Date: 08/16/2007
Status Date: 02/07/2008
Media Name: WASTE
Customer: PENNZOIL-QUAKER STATE COMPANY
Effect: ENVIRONMEN
Num Complaining: 0
Frequency: PAST
Nature: OTHER
Watertext: Not reported
Air Text: pennzoil quaker state
Incident Status: **Closed**
Disputed Status: Not reported
Disputed Date: 02/07/2008
Comments: Booms and pads deployed and vacuum trucks used to remove free product.
Not reported

Spill Address: 780 CLINTON DR, GALENA PARK, TX

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S107632302

Facility Id: RN100209410
Incident Number: 42605
Date of Spill: Not reported
Seq Num: Not reported
Responsible Party Name: Not reported
Responsible Party Address: Not reported
Responsible Party City: Not reported
Responsible Party State: Not reported
Responsible Party Zip: Not reported
Responsible Party Telephone: Not reported
Material: Motor oil
Material Code: Not reported
Media Affected: Not reported
Permit Number: Not reported
County Code: Not reported
District: REGION 12 - HOUSTON
Origin: Not reported
Cause: Not reported
Adequate Clean: Not reported
Basin Code: Not reported
Notify Date: Not reported
Classification: 003 - Oil Minor <24B/1,000G
Amnt Spilled: 0.00
Amnt in Water: Not reported
Water Affected: Not reported
Basin Name: Not reported
Inspected By: Not reported
Interim Report: Not reported
Enforce: Not reported
Information Final: Not reported
Coordinator: Not reported
Time Reported: Not reported
Spill Time: Not reported
Incident Type: Emergency Response
Near City Name: GALENA PARK
Importance Level: 8
Received Date: 07/13/2004
Start Date: 07/10/2004
Status Date: 04/12/2005
Media Name: WATER
Customer: SHELL OIL COMPANY
Effect: ENVIRONMEN
Num Complaining: 0
Frequency: PAST
Nature: OTHER
Watertext: Not reported
Air Text: Shell Oil
Incident Status: Closed
Disputed Status: Not reported
Disputed Date: 07/17/2004
Comments: After hours call to matt allen, 7/10/04.

ENFORCEMENT:

Unique TCEQ Ref # Of Customer: CN601537673
Unique TCEQ Ref # Of Reg. Entity: RN100209410
Contact Person For The Reg. Entity: Not reported
Owner/operator Of A Regulated Entity: EQUILON ENTERPRISES LLC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S107632302

Regulated Entity Associated With An NOV: BLENDING AND PACKAGING OF PET
Org Title Of The Contact Person: Not reported
Mail Address: 780 CLINTON DR
Mail City,St,Zip: GALENA PARK, TX 77547
Investigation Num: Not reported
Status Code: Not reported
Status Date: Not reported
Violation Tracking Num: Not reported
Violation Category: Not reported
Nov Id: Not reported
Role Code: Not reported
Date Notice Of Violation Issued: 08/04/2003
Description 1: Failure to maintain temperature of the thermal oxidizer above 1500 degrees Fahrenheit as required by permit # 21527.
Description 2: Not reported
Category Of The NOV: Moderate
Method Of Notice Issuance: WRITTEN
TCEQ Prog Area Monitoring Violation: AIR
TCEQ Rule # Cited For The Violation: 116.115(c)
Status Of The NOV: RESOLVED

Unique TCEQ Ref # Of Customer: CN601537673
Unique TCEQ Ref # Of Reg. Entity: RN100209410
Contact Person For The Reg. Entity: BRENDA CLARK
Owner/operator Of A Regulated Entity: EQUILON ENTERPRISES LLC
Regulated Entity Associated With An NOV: BLENDING AND PACKAGING OF PET
Org Title Of The Contact Person: REGIONAL ENVIRONMENTAL ENGINEER
Mail Address: 780 CLINTON DR
Mail City,St,Zip: GALENA PARK, TX 77547
Investigation Num: Not reported
Status Code: Not reported
Status Date: Not reported
Violation Tracking Num: Not reported
Violation Category: Not reported
Nov Id: Not reported
Role Code: Not reported
Date Notice Of Violation Issued: 12/19/2007
Description 1: Facility did not update NOR in a timely manner.
Description 2: On January 11, 2008, the Houston Region Office received a letter from Shell Lubricants documenting corrective measures taken by facility to resolve the referenced alleged violation. The document attached to the letter indicates that the notice of registration has been updated as requested. Based on the documents submitted and a review of the NOR by the investigator, this alleged violation has been resolved.

Category Of The NOV: Minor
Method Of Notice Issuance: WRITTEN
TCEQ Prog Area Monitoring Violation: WASTE
TCEQ Rule # Cited For The Violation: 335.6(c)
Status Of The NOV: RESOLVED

Unique TCEQ Ref # Of Customer: CN601537673
Unique TCEQ Ref # Of Reg. Entity: RN100209410
Contact Person For The Reg. Entity: BRENDA CLARK
Owner/operator Of A Regulated Entity: EQUILON ENTERPRISES LLC
Regulated Entity Associated With An NOV: BLENDING AND PACKAGING OF PET
Org Title Of The Contact Person: REGIONAL ENVIRONMENTAL ENGINEER
Mail Address: 780 CLINTON DR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S107632302

Mail City,St,Zip:	GALENA PARK, TX 77547
Investigation Num:	Not reported
Status Code:	Not reported
Status Date:	Not reported
Violation Tracking Num:	Not reported
Violation Category:	Not reported
Nov Id:	Not reported
Role Code:	Not reported
Date Notice Of Violation Issued:	12/19/2007
Description 1:	Failure to provide documentation of LDR determination.
Description 2:	On January 11, 2008, the Houston Region Office received a letter from Shell Lubricants documenting corrective measures taken by facility to resolve the referenced alleged violation. A copy of the requested LDR was provided as requested. Based on the document submitted, this alleged violation has been resolved.
Category Of The NOV:	Moderate
Method Of Notice Issuance:	WRITTEN
TCEQ Prog Area Monitoring Violation:	WASTE
TCEQ Rule # Cited For The Violation:	268.7(a)(1)
Status Of The NOV:	RESOLVED
Unique TCEQ Ref # Of Customer:	CN601537673
Unique TCEQ Ref # Of Reg. Entity:	RN100209410
Contact Person For The Reg. Entity:	BRENDA CLARK
Owner/operator Of A Regulated Entity:	EQUILON ENTERPRISES LLC
Regulated Entity Associated With An NOV:	BLENDING AND PACKAGING OF PET
Org Title Of The Contact Person:	REGIONAL ENVIRONMENTAL ENGINEER
Mail Address:	780 CLINTON DR
Mail City,St,Zip:	GALENA PARK, TX 77547
Investigation Num:	Not reported
Status Code:	Not reported
Status Date:	Not reported
Violation Tracking Num:	Not reported
Violation Category:	Not reported
Nov Id:	Not reported
Role Code:	Not reported
Date Notice Of Violation Issued:	12/19/2007
Description 1:	Failure to provide documentation of LDR determination.
Description 2:	On January 11, 2008, the Houston Region Office received a letter from Shell Lubricants documenting corrective measures taken by facility to resolve the referenced alleged violation. A copy of the requested LDR was provided as requested. Based on the document submitted, this alleged violation has been resolved.
Category Of The NOV:	Moderate
Method Of Notice Issuance:	WRITTEN
TCEQ Prog Area Monitoring Violation:	WASTE
TCEQ Rule # Cited For The Violation:	335.431(c)(1)
Status Of The NOV:	RESOLVED
Unique TCEQ Ref # Of Customer:	CN602831455
Unique TCEQ Ref # Of Reg. Entity:	RN100209410
Contact Person For The Reg. Entity:	BRENDA CLARK
Owner/operator Of A Regulated Entity:	SOPUS PRODUCTS
Regulated Entity Associated With An NOV:	BLENDING AND PACKAGING OF PET
Org Title Of The Contact Person:	REGIONAL ENVIRONMENTAL ENGINEER
Mail Address:	780 CLINTON DR
Mail City,St,Zip:	GALENA PARK, TX 77547

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S107632302

Investigation Num: Not reported
Status Code: Not reported
Status Date: Not reported
Violation Tracking Num: Not reported
Violation Category: Not reported
Nov Id: Not reported
Role Code: Not reported
Date Notice Of Violation Issued: 12/19/2007
Description 1: Facility did not update NOR in a timely manner.
Description 2: On January 11, 2008, the Houston Region Office received a letter from Shell Lubricants documenting corrective measures taken by facility to resolve the referenced alleged violation. The document attached to the letter indicates that the notice of registration has been updated as requested. Based on the documents submitted and a review of the NOR by the investigator, this alleged violation has been resolved.

Category Of The NOV: Minor
Method Of Notice Issuance: WRITTEN
TCEQ Prog Area Monitoring Violation: WASTE
TCEQ Rule # Cited For The Violation: 335.6(c)
Status Of The NOV: RESOLVED

Unique TCEQ Ref # Of Customer: CN602831455
Unique TCEQ Ref # Of Reg. Entity: RN100209410
Contact Person For The Reg. Entity: BRENDA CLARK
Owner/operator Of A Regulated Entity: SOPUS PRODUCTS
Regulated Entity Associated With An NOV: BLENDING AND PACKAGING OF PET
Org Title Of The Contact Person: REGIONAL ENVIRONMENTAL ENGINEER
Mail Address: 780 CLINTON DR
Mail City,St,Zip: GALENA PARK, TX 77547
Investigation Num: Not reported
Status Code: Not reported
Status Date: Not reported
Violation Tracking Num: Not reported
Violation Category: Not reported
Nov Id: Not reported
Role Code: Not reported
Date Notice Of Violation Issued: 12/19/2007
Description 1: Failure to provide documentation of LDR determination.
Description 2: On January 11, 2008, the Houston Region Office received a letter from Shell Lubricants documenting corrective measures taken by facility to resolve the referenced alleged violation. A copy of the requested LDR was provided as requested. Based on the document submitted, this alleged violation has been resolved.

Category Of The NOV: Moderate
Method Of Notice Issuance: WRITTEN
TCEQ Prog Area Monitoring Violation: WASTE
TCEQ Rule # Cited For The Violation: 268.7(a)(1)
Status Of The NOV: RESOLVED

Unique TCEQ Ref # Of Customer: CN602831455
Unique TCEQ Ref # Of Reg. Entity: RN100209410
Contact Person For The Reg. Entity: BRENDA CLARK
Owner/operator Of A Regulated Entity: SOPUS PRODUCTS
Regulated Entity Associated With An NOV: BLENDING AND PACKAGING OF PET
Org Title Of The Contact Person: REGIONAL ENVIRONMENTAL ENGINEER
Mail Address: 780 CLINTON DR
Mail City,St,Zip: GALENA PARK, TX 77547

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S107632302

Investigation Num:	Not reported
Status Code:	Not reported
Status Date:	Not reported
Violation Tracking Num:	Not reported
Violation Category:	Not reported
Nov Id:	Not reported
Role Code:	Not reported
Date Notice Of Violation Issued:	12/19/2007
Description 1:	Failure to provide documentation of LDR determination.
Description 2:	On January 11, 2008, the Houston Region Office received a letter from Shell Lubricants documenting corrective measures taken by facility to resolve the referenced alleged violation. A copy of the requested LDR was provided as requested. Based on the document submitted, this alleged violation has been resolved.
Category Of The NOV:	Moderate
Method Of Notice Issuance:	WRITTEN
TCEQ Prog Area Monitoring Violation:	WASTE
TCEQ Rule # Cited For The Violation:	335.431(c)(1)
Status Of The NOV:	RESOLVED
Unique TCEQ Ref # Of Customer:	CN601537673
Unique TCEQ Ref # Of Reg. Entity:	RN100209410
Contact Person For The Reg. Entity:	Not reported
Owner/operator Of A Regulated Entity:	EQUILON ENTERPRISES LLC
Regulated Entity Associated With An NOV:	BLENDING AND PACKAGING OF PET
Org Title Of The Contact Person:	Not reported
Mail Address:	780 CLINTON DR
Mail City,St,Zip:	GALENA PARK, TX 77547
Investigation Num:	Not reported
Status Code:	Not reported
Status Date:	Not reported
Violation Tracking Num:	Not reported
Violation Category:	Not reported
Nov Id:	Not reported
Role Code:	Not reported
Date Notice Of Violation Issued:	11/30/2009
Description 1:	Failure to provide documentation of LDR determination.
Description 2:	On January 11, 2008, the Houston Region Office received a letter from Shell Lubricants documenting corrective measures taken by facility to resolve the referenced alleged violation. A copy of the requested LDR was provided as requested. Based on the document submitted, this alleged violation has been resolved.
Category Of The NOV:	Moderate
Method Of Notice Issuance:	VERBAL
TCEQ Prog Area Monitoring Violation:	WASTE
TCEQ Rule # Cited For The Violation:	335.431(c)(1)
Status Of The NOV:	RESOLVED
Unique TCEQ Ref # Of Customer:	CN601537673
Unique TCEQ Ref # Of Reg. Entity:	RN100209410
Contact Person For The Reg. Entity:	Not reported
Owner/operator Of A Regulated Entity:	EQUILON ENTERPRISES LLC
Regulated Entity Associated With An NOV:	BLENDING AND PACKAGING OF PET
Org Title Of The Contact Person:	Not reported
Mail Address:	780 CLINTON DR
Mail City,St,Zip:	GALENA PARK, TX 77547
Investigation Num:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S107632302

Status Code:	Not reported
Status Date:	Not reported
Violation Tracking Num:	Not reported
Violation Category:	Not reported
Nov Id:	Not reported
Role Code:	Not reported
Date Notice Of Violation Issued:	08/04/2003
Description 1:	Failure to submit a revised Table 7 showing when the permitted tanks have undergone a change of service.
Description 2:	Not reported
Category Of The NOV:	Minor
Method Of Notice Issuance:	WRITTEN
TCEQ Prog Area Monitoring Violation:	AIR
TCEQ Rule # Cited For The Violation:	116.115(c)
Status Of The NOV:	RESOLVED

A23
Target
Property

HOUSTON LUBE OIL BLENDING PLANT
780 CLINTON DR
GALENA PARK, TX

FINDS 1010753574
N/A

Site 23 of 31 in cluster A

Actual:
20 ft.

FINDS:

Registry ID: 110034069763

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

A24
Target
Property

SOPUS PRODUCTS
780 CLINTON DR
GALENA PARK, TX 77547

TRIS 1009999751
77547LBRPC780CL

Site 24 of 31 in cluster A

Actual:
20 ft.

TRIS:

[Click this hyperlink](#) while viewing on your computer to access 1 additional US_TRIS: record(s) in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBRICANTS PLANT (Continued)

1010417546

Default compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR LOCAL GOVERNMENT
Current HPV: Not reported

Compliance and Enforcement Major Issues:

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Historical Compliance Minor Sources:

State compliance status: IN VIOLATION - NO SCHEDULE
Hist compliance date: 1001
Air prog code hist file: SIP SOURCE

State compliance status: IN VIOLATION - NO SCHEDULE
Hist compliance date: 1001
Air prog code hist file: NSPS

State compliance status: IN VIOLATION - NO SCHEDULE
Hist compliance date: 1002
Air prog code hist file: SIP SOURCE

State compliance status: IN VIOLATION - NO SCHEDULE
Hist compliance date: 1002
Air prog code hist file: NSPS

State compliance status: IN VIOLATION - NO SCHEDULE
Hist compliance date: 1003
Air prog code hist file: SIP SOURCE

State compliance status: IN VIOLATION - NO SCHEDULE
Hist compliance date: 1003
Air prog code hist file: NSPS

State compliance status: IN VIOLATION - NO SCHEDULE
Hist compliance date: 1004
Air prog code hist file: SIP SOURCE

State compliance status: IN VIOLATION - NO SCHEDULE
Hist compliance date: 1004
Air prog code hist file: NSPS

State compliance status: IN VIOLATION - NO SCHEDULE
Hist compliance date: 1101
Air prog code hist file: SIP SOURCE

State compliance status: IN VIOLATION - NO SCHEDULE
Hist compliance date: 1101
Air prog code hist file: NSPS

State compliance status: IN VIOLATION - NO SCHEDULE
Hist compliance date: 1102

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBRICANTS PLANT (Continued)

1010417546

Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1102
Air prog code hist file:	NSPS
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1103
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1103
Air prog code hist file:	NSPS
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1104
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1104
Air prog code hist file:	NSPS
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1201
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1201
Air prog code hist file:	NSPS
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1202
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1202
Air prog code hist file:	NSPS
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1203
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1203
Air prog code hist file:	NSPS
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1204
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION - NO SCHEDULE
Hist compliance date:	1204
Air prog code hist file:	NSPS
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1001
Air prog code hist file:	NSR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBRICANTS PLANT (Continued)

1010417546

State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1001
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1002
Air prog code hist file:	NSR
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1002
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1003
Air prog code hist file:	NSR
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1003
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1004
Air prog code hist file:	NSR
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1004
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1101
Air prog code hist file:	NSR
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1101
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1102
Air prog code hist file:	NSR
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1102
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1103
Air prog code hist file:	NSR
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1103
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1104
Air prog code hist file:	NSR
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBRICANTS PLANT (Continued)

1010417546

Hist compliance date: 1104
Air prog code hist file: TITLE V PERMITS

State compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1201
Air prog code hist file: NSR

State compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1201
Air prog code hist file: TITLE V PERMITS

State compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1202
Air prog code hist file: NSR

State compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1202
Air prog code hist file: TITLE V PERMITS

State compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1203
Air prog code hist file: NSR

State compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1203
Air prog code hist file: TITLE V PERMITS

State compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1204
Air prog code hist file: NSR

State compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1204
Air prog code hist file: TITLE V PERMITS

Compliance & Violation Data by Minor Sources:

Air program code: SIP SOURCE
Plant air program pollutant: CARBON MONOXIDE
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: LEAD
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: SULFUR DIOXIDE
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBRICANTS PLANT (Continued)

1010417546

Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: VOLATILE ORGANIC COMPOUNDS
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non atnmnt: Not reported
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: NSPS
Plant air program pollutant: CARBON MONOXIDE
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: NSPS
Plant air program pollutant: LEAD
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: NSPS
Plant air program pollutant: TOTAL PARTICULATE MATTER
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: NSPS
Plant air program pollutant: VOLATILE ORGANIC COMPOUNDS
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non atnmnt: Not reported
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBRICANTS PLANT (Continued)

1010417546

Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: PARTICULATE MATTER
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non attainment: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: TOTAL PARTICULATE MATTER
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non attainment: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non attainment: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: NSR
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Def. attainment/non attainment: SEVERE (FOR VOC AND NO) 2
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: NSPS
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non attainment: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: NSPS
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non attainment: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: NSPS
Plant air program pollutant: PARTICULATE MATTER
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
Def. attainment/non attainment: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HOUSTON LUBRICANTS PLANT (Continued)

1010417546

Air program code: NSPS
 Plant air program pollutant: SULFUR DIOXIDE
 Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
 Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
 Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
 Repeat violator date: Not reported
 Turnover compliance: Not reported

Air program code: NSPS
 Plant air program pollutant: Not reported
 Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
 Def. poll. compliance status: IN VIOLATION - NO SCHEDULE
 Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
 Repeat violator date: Not reported
 Turnover compliance: Not reported

Air program code: TITLE V PERMITS
 Plant air program pollutant: Not reported
 Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
 Def. poll. compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
 Def. attainment/non atnmnt: SEVERE (FOR VOC AND NO) 2
 Repeat violator date: Not reported
 Turnover compliance: Not reported

**A27
 Target
 Property**

**HOUSTON PLANT
 780 CLINTON DR
 GALENA PARK, TX**

**FINDS 1014840212
 N/A**

Site 27 of 31 in cluster A

**Actual:
 20 ft.**

FINDS:

Registry ID: 110040881891

Environmental Interest/Information System
 CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

**A28
 Target
 Property**

**TEXACO LUBRICANTS COMPANY NORTH AMERICA
 780 CLINTON DR
 GALENA PARK, TX 77547**

**UST U003103813
 N/A**

Site 28 of 31 in cluster A

**Actual:
 20 ft.**

UST:

Facility Id: 817658672002086
 Additional Id: 68572
 Facility Num/AI: 103745
 Facility Type: INDUST/MFG/CHEM PLANT
 Facility Begin Date: 11/01/1986
 Facility Status (Pending, Active, Inactive): INACTIVE
 Facility Exempt Status: N
 Records Off-Site: N
 Ust Financial Assurance Required: N
 Number Of Active Usts: 0
 Site Location Description: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO LUBRICANTS COMPANY NORTH AMERICA (Continued)

U003103813

Site Location (Nearest City Name):	Not reported
Site Location (County Name):	HARRIS
Site Location (Tceq Region):	12
Site Location (Location Zip):	77547
Contact First Name:	DAVID
Contact Middle Name:	Not reported
Contact Last Name:	DUNCAN
Contact Title:	Not reported
Contact Organization Name:	TEXACO LUBRICANTS COMPANY NORTH AMERICA
Contact Mailing Address1:	Not reported
Contact Mailing Address2:	Not reported
Contact Mailing City:	Not reported
Contact Mailing State:	Not reported
Contact Mailing Zip:	Not reported
Contact Phone Number:	7137526741
Contact Fax Number:	Not reported
Contact Email Address:	Not reported
Facility Contact Address Deliverable:	Not reported
Application Received Date On Earliest Reg Form:	12/22/1995
Signature Date On Earliest Reg Form:	05/30/1996
Signature First Name On Earliest Reg Form:	DAVID H
Signature Middle Name On Earliest Reg Form:	Not reported
Signature Last Name On Earliest Reg Form:	DUNCAN
Signature Title On Earliest Reg Form:	EHS COOR
Signature Role On Earliest Reg Form:	Not reported
Signature Company On Earliest Reg Form:	Not reported
Enforcement Action:	Not reported
Enforcement Action Date:	Not reported
Facility Not Inspectable:	N
Facility Not Inspectable Reason:	Not reported
Facility Not Inspectable Reason:	Not reported
Owner:	
Princ Id:	827658662002086
Additional Id:	817658672002086
Facility Num/Ai:	68572
Owner Cn:	CN600941975
Owner Name(Company Or Ind.S Last Name):	TEXACO LUBRICANTS COMPANY NORTH AMERICA
Owner Name (Individual.S First Name):	Not reported
Owner Name (Individual.S Middle Name):	Not reported
Owner Effective Begin Date (Mm/Dd/Yyyy):	11/01/1986
Owner Type:	OR
State Tax Id:	Not reported
Contact Role:	Not reported
Contact First Name:	Not reported
Contact Middle Name:	Not reported
Contact Last Name:	Not reported
Contact Title:	Not reported
Contact Organization Name:	Not reported
Contact Mailing Address (Delivery):	Not reported
Contact Mailing Address (Internal Delivery):	Not reported
Contact Mailing Address (City Name):	Not reported
Contact Mailing Address (State Code):	Not reported
Contact Mailing Address (Zip Code):	Not reported
Contact Mailing Address (Zip Code Extension):	Not reported
Contact Mailing Address (Foreign Postal Code):	Not reported
Contact Mailing Address (Country Code):	Not reported
Contact Phone Number (Country Code):	Not reported

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 EPA ID Number

TEXACO LUBRICANTS COMPANY NORTH AMERICA (Continued)

U003103813

Contact Phone Number (Area Code):	Not reported
Contact Phone Number:	Not reported
Contact Phone Number (Extension):	Not reported
Contact Fax Number (Country Code):	Not reported
Contact Fax Number (Area Code):	Not reported
Contact Fax Number:	Not reported
Contact Fax Number (Extension Number):	Not reported
Contact Email Address:	Not reported
Contact Address Deliverable:	Not reported

Operator Records Not Found for this Facility:

UST:

UST Id:	180348
Facility Id:	103745
Facility Num/AI:	68572
Tank Id:	TK185
Number Of Compartments:	1
Tank Installation Date:	11/01/1986
Tank Registration Date:	12/22/1995
Tank Capacity (In Gallons):	500
Tank Status (Current):	PERM FILLED IN PLACE
Tank Status Date:	11/20/1997
Empty:	N
Tank Regulatory Status:	FULLY REGULATED
Tank Int Prot (Internal Tank Lining Date):	Not reported
Tank Design (Single Wall):	Y
Tank Design (Double Wall):	N
Piping Design (Single Wall):	Y
Piping Design (Double Wall):	N
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	N
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Tank Ext Cont(Tank Vault/Rigid Trench Liner):	N
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	N
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Piping Ext Cont(Tank Vault/Rigid Trench Liner):	N
Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	Not reported
Tank Material (Steel):	N
Tank Material(Frp(Fiberglass-Reinforced Plastic):	Y
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N
Tank Mat(Concrete):	N
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	N
Piping Material (Steel):	Y
Piping Mat(Frp(Fiberglass Reinforced Plastic):	N
Piping Mat(Concrete):	N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	N
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
TankCorrosionProtMeth(ExtDielectricCoat/Laminate/Tape/Wrap):	Y
Tank Corr Prot Meth(Cathodic Prot-FacInstallation):	N
Tank Corr Prot Meth(Cathodic Prot - Field Installation):	N
Tank Corr Prot Meth(Composite Tank(Steel W/Frp Ext Laminate):	N
TankCorrProtMeth(Coated Tank(Steel W/ExtPolyurethaneLam):	N
Tank Corr Prot Meth(Frp Tank Or Piping(Noncorrodible):	N

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TEXACO LUBRICANTS COMPANY NORTH AMERICA (Continued)

U003103813

Tank Corr Prot Meth(Ext Nonmetallic Jacket):	N
Tank Corr Prot Meth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap):	N
Piping Corr Prot Method (Cathodic Prot-Factory Install):	N
Piping Corr Prot Method(Cathodic Prot-Field Install):	N
Piping Corr Prot Method (Frp Tank Or Piping(Noncorrodible):	N
Piping Corr Prot Method(Nonmetallic FlexPiping (Noncorrodible)):	N
Piping Corr Prot Meth(Isolated Open Area/2nd Containment):	N
Piping Corr Prot Method (Dual Protected):	N
Piping Corro Prot Method(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	N
Piping Corr Prot Compliance Flag:	N
Tank Corrosion Prot Variance (:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	N
Installation Signature Date:	Not reported
Compartment Records:	
Tank Id:	TK185
UST Comprt Id:	167870
UST Id:	180348
Facility Num/Ai:	68572
Compartment Id (A, B, C, Etc.):	A
Capacity (In Gallons):	Not reported
Substance Stored1:	LUBRICANTS
Substance Stored2:	Not reported
Substance Stored3:	Not reported
CompartmentReleaseDetectionMethod(CRDM)(Vapor Monitor):	N
CRDM(Groundwater Monitoring):	N
CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control):	N
CRDM(Interstitial Monitoring w/in SecWall/Jacket):	N
CRDM(Wkly Manual TankGauging(Tanks<=1000 Gal)):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks)):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
Piping Release Detection Method(PRDM)(Vapor Monitoring)):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Secondary Containment Barrier):	N
PRDM(Interstitial Monitoring w/in Sec Wall/Jacket)):	N
PRDM(Mthly Piping Tightness Test(@0.2 Gph)):	N
PRDM(AnnualPipingTightnessTest/Annual ElecMon(@0.1 Gph):	N
PRDM(TriennialTightnessTest(Suction/Gravity Piping):	N
PRDM AutoLine Leak Det(3.0 Gph Pressure Piping):	N
PRDM(Sir(StatInv Recon)/Inv Control)):	N
PRDM(Exempt System Suction):	N
SpillOverfillPreventionEquip(Tight-Fill FittCont/Buck/Sump):	N
SpillOverfillPreventionEquip(Fac Built Spill Cont/Bucket/Sump):	N
SpillOverfill Prevention Equip(DelShut-Off Valve):	N
SpillOverfill Prevention Equip(FlowRestrictor Value:	N
SpillOverfill Prevention Equip(Alarm (Set@<=90%) W/3a Or 3b:	N
SpillOverfill Prevention Equip(N/A All Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	N
Piping Release Detection Compliance Flag):	N
Spill And Overfill Prevention Compliance Flag:	N
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N

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MAP FINDINGS

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TEXACO LUBRICANTS COMPANY NORTH AMERICA (Continued)

U003103813

Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	Not reported
Stage 1 Installation Date:	Not reported
UST Id:	180349
Facility Id:	103745
Facility Num/AI:	68572
Tank Id:	TK186
Number Of Compartments:	1
Tank Installation Date:	11/01/1986
Tank Registration Date:	12/22/1995
Tank Capacity (In Gallons):	2000
Tank Status (Current):	PERM FILLED IN PLACE
Tank Status Date:	11/20/1997
Empty:	N
Tank Regulatory Status:	FULLY REGULATED
Tank Int Prot (Internal Tank Lining Date):	Not reported
Tank Design (Single Wall):	Y
Tank Design (Double Wall):	N
Piping Design (Single Wall):	Y
Piping Design (Double Wall):	N
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	N
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Tank Ext Cont(Tank Vault/Rigid Trench Liner):	N
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	N
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Piping Ext Cont(Tank Vault/Rigid Trench Liner):	N
Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	Not reported
Tank Material (Steel):	N
Tank Material(Frp(Fiberglass-Reinforced Plastic):	Y
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N
Tank Mat(Concrete):	N
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	N
Piping Material (Steel):	Y
Piping Mat(Frp(Fiberglass Reinforced Plastic):	N
Piping Mat(Concrete):	N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	N
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
TankCorrosionProtMeth(ExtDielectricCoat/Laminate/Tape/Wrap):	Y
Tank Corr Prot Meth(Cathodic Prot-FacInstallation):	N
Tank Corr Prot Meth(Cathodic Prot - Field Installation):	N
Tank Corr Prot Meth(Composite Tank(Steel W/Frp Ext Laminate):	N
TankCorrProtMeth(Coated Tank(Steel W/ExtPolyurethaneLam):	N
Tank Corr Prot Meth(Frp Tank Or Piping(Noncorrodible):	N
Tank Corr Prot Meth(Ext Nonmetallic Jacket):	N
Tank Corr Prot Meth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap):	N
Piping Corr Prot Method (Cathodic Prot-Factory Install):	N
Piping Corr Prot Method(Cathodic Prot-Field Install):	N
Piping Corr Prot Method (Frp Tank Or Piping(Noncorrodible):	N
Piping Corr Prot Method(Nonmetallic FlexPiping (Noncorrodible)):	N
Piping Corr Prot Meth(Isolated Open Area/2nd Containment):	N

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TEXACO LUBRICANTS COMPANY NORTH AMERICA (Continued)

U003103813

Piping Corr Prot Method (Dual Protected):	N
Piping Corro Prot Method(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	N
Piping Corr Prot Compliance Flag:	N
Tank Corrosion Prot Variance (:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	N
Installation Signature Date:	Not reported
Compartment Records:	
Tank Id:	TK186
UST Comprt Id:	167871
UST Id:	180349
Facility Num/Ai:	68572
Compartment Id (A, B, C, Etc.):	A
Capacity (In Gallons):	Not reported
Substance Stored1:	LUBRICANTS
Substance Stored2:	Not reported
Substance Stored3:	Not reported
CompartmentReleaseDetectionMethod(CRDM)(Vapor Monitor):	N
CRDM(Grounddwater Monitoring):	N
CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control):	N
CRDM(Interstitial Monitoring win SecWall/Jacket):	N
CRDM(Wkly Manual TankGauging(Tanks<=1000 Gal)):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks)):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
Piping Release Detection Method(PRDM)(Vapor Monitoring)):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Secondary Containment Barrier):	N
PRDM(Interstitial Monitoring w/in Sec Wall/Jacket)):	N
PRDM(Mthly Piping Tightness Test(@0.2 Gph))):	N
PRDM(AnnualPipingTightnessTest/Annual ElecMon(@0.1 Gph):	N
PRDM(TriennialTightnessTest(Suction/Gravity Piping):	N
PRDM AutoLine Leak Det(3.0 Gph Pressure Piping):	N
PRDM(Sir(StatInv Recon)/Inv Control)):	N
PRDM(Exempt System Suction):	N
SpillOverfillPreventionEquip(Tight-Fill FittCont/Buck/Sump):	N
SpillOverfillPreventionEquip(Fac Built Spill Cont/Bucket/Sump):	N
SpillOverfill Prevention Equip(DelShut-Off Valve):	N
SpillOverfill Prevention Equip(FlowRestrictor Value:	N
SpillOverfill Prevention Equip(Alarm (Set@<=90%) W/3a Or 3b:	N
SpillOverfill Prevention Equip(N/A All Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	N
Piping Release Detection Compliance Flag):	N
Spill And Overfill Prevention Compliance Flag:	N
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	Not reported
Stage 1 Installation Date:	Not reported

Billing Contacts:

Facility Id: 103745

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TEXACO LUBRICANTS COMPANY NORTH AMERICA (Continued)

U003103813

Additional Id:	817658672002086
Princ Id:	827658662002086
Facility Num/Ai:	68572
Facility Name:	TEXACO LUBRICANTS COMPANY NORTH AMERICA
Ar Number:	Not reported
Ar Number Suffix (U = Ust Fee Code):	Not reported
Ar Number Suffix (A = Ast Fee Code):	Not reported
Contact First Name:	DAVID
Contact Middle Name:	Not reported
Contact Last Name:	DUNCAN
Contact Title:	Not reported
Contact Organization Name:	TEXACO LUBRICANTS COMPANY NORTH AMERICA
Contact Mailing Address (Delivery):	PO BOX 626
Contact Mailing Address (Internal Delivery):	Not reported
Contact Mailing Address (City Name):	GALENA PARK
Contact Mailing Address (State Code):	TX
Contact Mailing Address (Zip Code):	77547
Contact Mailing Address (Zip Code Extension):	0626
Contact Phone Number (Area Code):	Not reported
Contact Phone Number:	Not reported
Phone Number (Extension):	Not reported
Fax Number (Area Code):	Not reported
Contact Fax Number:	Not reported
Contact Fax Number (Extension):	Not reported
Contact Email Address:	Not reported
Contact Address Deliverable:	Y

**A29
 Target
 Property**

**HOUSTON LUBE OIL BLENDING PLANT
 780 CLINTON DR
 GALENA PARK, TX 77547**

**SPILLS
 Ind. Haz Waste
 IHW CORR ACTION
 GCC**

**S103604441
 N/A**

Site 29 of 31 in cluster A

**Actual:
 20 ft.**

SPILLS:

Spill Address:	780 CLINTON DR., GALENA PARK
Facility Id:	Not reported
Incident Number:	Not reported
Date of Spill:	09/06/1991
Seq Num:	Not reported
Responsible Party Name:	LUBRIPAL
Responsible Party Address:	780 CLINTON DR
Responsible Party City:	GALENA PARK
Responsible Party State:	TX
Responsible Party Zip:	77547
Responsible Party Telephone:	7134519966
Material:	STORMWATER/NONHAZ
Material Code:	9000
Media Affected:	Not reported
Permit Number:	39781
County Code:	101
District:	Odessa
Origin:	Fixed Site - Inland
Cause:	Act of God
Adequate Clean:	None
Basin Code:	0
Notify Date:	Not reported
Classification:	Other Pollutant

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Database(s)

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EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Amnt Spilled: 80000 GAL
Amnt in Water: 0 GAL
Water Affected: NONE
Basin Name: Not reported
Inspected By: NONE
Interim Report: Not reported
Enforce: Not reported
Information Final: Yes
Coordinator: L. BETTY
Time Reported: Not reported
Spill Time: Not reported
Incident Type: Not reported
Near City Name: Not reported
Importance Level: Not reported
Received Date: Not reported
Start Date: Not reported
Status Date: Not reported
Media Name: Not reported
Customer: Not reported
Effect: Not reported
Num Complaining: Not reported
Frequency: Not reported
Nature: Not reported
Watertext: Not reported
Air Text: Not reported
Incident Status: Not reported
Disputed Status: Not reported
Disputed Date: Not reported
Comments: Not reported

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 39781
Registration Initial Notification Date: 19920310
Registration Last Amendment Date: 20120601
EPA Identification: TXD150364289
Primary NAICS Code: 324191
Status Change Date: 19920310
Land Type: Not reported
Description of Facility Site Location: Not reported
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: Yes
Required to Submit Annual Waste Summary: Yes
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: ACTIVE
Type of Generator: INDUS, CESQG
Company Name: PENNZOIL-QUAKER STATE COMPANY
Contact Name: BRENDA L CLARK
Contact Telephone Number: 713-5466923
Mailing Address: PO BOX 4427
Mailing Address2: Not reported

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MAP FINDINGS

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Mailing City,St,Zip: HOUSTON, TX 772104427
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 16265
Site Owner Tax ID: 760200625
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20120601
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: PO BOX 4427
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77210 4427
Owner Country: UNITED STA
Owner Phone Number: 1-713-5466923
Owner Fax Number: 1-713-5468505
Owner Email Address: brenda.l.clark@shell.com
Owner Business Type: Corporation
Owner Tax Id: 17602006250
Owner Bankruptcy Code: Not reported

Operator:

Year: 2013
Operator Last Name: PENNZOIL-QUAKER STATE COMPANY
Operator First Name: Not reported
Operator Name: PENNZOIL-QUAKER STATE COMPANY
Operator Mailing Address: PO BOX 4427
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77210 4427
Operator Country: UNITED STA
Operator Phone: 1-713-5466923
Operator Fax: 1-713-5468505
Operator Email: brenda.l.clark@shell.com
Operator Business Type: Corporation
Operator Tax Id: 17602006250
Operator Bankruptcy Code: Not reported

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: PO BOX 4427
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77210 4427
Contact Phone: 1-713-5466923
Contact Fax: 1-713-5468505
Contact Email: brenda.l.clark@shell.com

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 4427
Contact Address2: Not reported

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EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Contact City,St,Zip: HOUSTON, TX 77210 4427
Contact Phone: 1-713-5466923
Contact Fax: 1-713-5468505
Contact Email: brenda.l.clark@shell.com

Contact:

Contact Name: BRENDA CLARK
Contact Title: SR ENVIRONMENTAL ENGINEER
Contact Role: STEERCNT
Contact Address: PO BOX 4427
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77210 4427
Contact Phone: 1-713-7523052
Contact Fax: Not reported
Contact Email: brenda.l.clark@shell.com

Contact:

Contact Name: BRENDA CLARK
Contact Title: SENIOR ENVIRONMENTAL ENGI
Contact Role: PRICONT
Contact Address: PO BOX 4427
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77210 4427
Contact Phone: 1-713-5466923
Contact Fax: 1-713-5466923
Contact Email: brenda.l.clark@shell.com

Business Records Not Found for this RegNo/Year:

Unit:

Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Storage area is limited to metal drum DOT approved containers that meet Sub p
Dt Last Changed: 19890501
TNRCC Facility ID: 16265
Unit ID: 001
Unit Description: Storage area is limited to metal drum DOT approved containers that meet Sub part "CC" requirements and other sections of 40 CFR Subparts C & D as app licable. Located in QA/QC lab 2nd floor

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

retain area.
WasteID: 226295, 226296, 334927, 72371, 72372, 72378,

Unit:
Year: 2013
Unit No: 003
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Roll-off by T-1002 for various oily-contaminated wastes
Dt Last Changed: 20080804
TNRCC Facility ID: 16265
Unit ID: 003
Unit Description: Roll-off by T-1002 for various oily-contaminated wastes
WasteID: 145690, 226299, 229713, 231065, 327589,

Unit:
Year: 2013
Unit No: 004
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Bins by Tank 506 for various oily-contaminated wastes
Dt Last Changed: 20080804
TNRCC Facility ID: 16265
Unit ID: 004

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Unit Description: Bins by Tank 506 for various oily-contaminated wastes
WasteID: 145690, 226299,

Unit:
Year: 2013
Unit No: 005
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 13
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Designated quarantine area in shipping that can include off-spec or outdated mat
Dt Last Changed: 20080804
TNRCC Facility ID: 16265
Unit ID: 005
Unit Description: Designated quarantine area in shipping that can include off-spec or outdated mat erials (both RCRA haz. and RCRA non-hazardous at the time of shipment)
WasteID: 145692, 145696, 145697, 145699, 241780,

Unit:
Year: 2013
Unit No: 006
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Raw goods warehouse (near breakroom)

Map ID
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MAP FINDINGS

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EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Dt Last Changed: 20080804
TNRCC Facility ID: 16265
Unit ID: 006
Unit Description: Raw goods warehouse (near breakroom)
WastelD: 192121, 241780,

Unit:

Year: 2013
Unit No: 007
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 13
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Printer maintenance area
Dt Last Changed: 20080804
TNRCC Facility ID: 16265
Unit ID: 007
Unit Description: Printer maintenance area
WastelD: 226297,

Unit:

Year: 2013
Unit No: 008
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 24
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Compactor and Dumpster units by west ramp

Map ID
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MAP FINDINGS

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EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Dt Last Changed: 20080804
TNRCC Facility ID: 16265
Unit ID: 008
Unit Description: Compactor and Dumpster units by west ramp
WasteID: 226298,

Unit:
Year: 2013
Unit No: 009
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 13
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: 25300
Capacity Measurement: Galons
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Tank 102
Dt Last Changed: 20080804
TNRCC Facility ID: 16265
Unit ID: 009
Unit Description: Tank 102
WasteID: 122494, 226300,

Unit:
Year: 2013
Unit No: 010
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Drum and roll-off staging area next to former Grease Dept. dock door

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Dt Last Changed: 20091019
TNRCC Facility ID: 16265
Unit ID: 010
Unit Description: Drum and roll-off staging area next to former Grease Dept. dock door
WasteID: 226299,

Unit:

Year: 2013
Unit No: 011
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Drum storage area next to bulk department offices
Dt Last Changed: 20091019
TNRCC Facility ID: 16265
Unit ID: 011
Unit Description: Drum storage area next to bulk department offices
WasteID: 118417, 192125, 226295, 226302, 241780, 72378, 72379,

Unit:

Year: 2013
Unit No: 012
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: 05
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported
Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type Code 1: 141
System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
Permit Seq #: Not reported
Unit Description on NOR: Staging area in SE area of facility for roll-off and misc. containers

Map ID
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MAP FINDINGS

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EDR ID Number
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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

of constru
Dt Last Changed: 20091019
TNRCC Facility ID: 16265
Unit ID: 012
Unit Description: Staging area in SE area of facility for roll-off and misc. containers
of constru ction/project-related wastes.
WasteID: 135923, 192125, 229713, 231065, 240989,

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 72379
Waste Desc Yr: 2013
Waste Description: Sludge/sediment/cleanup operations/7-8-93
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00076091
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 72378
Waste Desc Yr: 2013
Waste Description: Non-chlorinated spent solvents (mixture of heptane, acetone, toluene
and methano
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0006204H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W204
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Waste ID: 72374
Waste Desc Yr: 2013
Waste Description: Gasoline additive waste/tank cleanout/8-2-93; Due to change(s) in the product pr
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0005201H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W204
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 72373
Waste Desc Yr: 2013
Waste Description: Tank bottom sludge/tank cleanout/7-20-93; A new hazardous waste determination ha
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00046951
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: RECLASSIFIED
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 72372
Waste Desc Yr: 2013
Waste Description: Hazardous lab pack/laboratory use/6-15-93. EPA Codes: Varies
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0003003H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W001
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 72371
Waste Desc Yr: 2013
Waste Description: Nonhazardous lab pack/laboratory use/6-15-93
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00020031
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 72370
Waste Desc Yr: 2013
Waste Description: GREASE AND GREASE CONTAMINATED SOLIDS. GENERATING PROCESS: CLEANING PROCESSEQUIP
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0001409H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W409
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013

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EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Waste ID: 334927
Waste Desc Yr: 2013
Waste Description: Spent carbon from scrubbing burnt additive.
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02824041
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: SPRENT CARBON
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 328553
Waste Desc Yr: 2013
Waste Description: Concrete powder from cutting and water
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02815191
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: CONCRETE SLURRY
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 327589
Waste Desc Yr: 2013
Waste Description: Oily water with dye from production processes and clean up of spills.
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02801141
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported

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EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: OILY WATER WITH DYE
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 302932
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: DT8M3061
Waste Code Status: Not reported
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 298829
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: DNJC3191
Waste Code Status: Not reported
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported

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Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 276970
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: CQL44091
Waste Code Status: Not reported
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 276588
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: CQ4P9012
Waste Code Status: Not reported
Waste Classification: 2
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 257090
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: AC5C6031
Waste Code Status: Not reported

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EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 255546
Waste Desc Yr: 2013
Waste Description: Scrap metal with traces of dried therminal.
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0279307H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: SCRAP W THERMINOL
Primary NAICS Code: 324191
EPA Waste Form Code: W307
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 241780
Waste Desc Yr: 2013
Waste Description: Off-spec petroleum based additive.
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02782191
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: OFF-SPEC ADDITIVE
Primary NAICS Code: Not reported

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 240989
Waste Desc Yr: 2013
Waste Description: Mixture of rinse water and detergent used to prepare tank metal surfaces for pai

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02771021
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: RINSEWATER DETERGENT
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 237125
Waste Desc Yr: 2013
Waste Description: Off-spec Therminol 55 synthetic heat transfer fluid
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0276219H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: THERMINOL 55 FLUID
Primary NAICS Code: 324191
EPA Waste Form Code: W219
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 231065
Waste Desc Yr: 2013
Waste Description: Uncontaminated and weathered asphalt debris removed from paved area during plant
Desc of Waste: Not reported

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Texas Waste Code: Not reported
Texas Waste Code 2: 02754092
Waste Code Status: ACT
Waste Classification: 2
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: ASPHALT DEBRIS
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 229713
Waste Desc Yr: 2013
Waste Description: White inorganic solid removed during excavation activities for drainage system u

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02743191
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: WHITE INORG SOLID
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 226302
Waste Desc Yr: 2013
Waste Description: Tank sludge/bottoms generated from tank cleaning activities that cannot be recyc

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02736031
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: TANK SLUDGE BOTTOMS
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 226301
Waste Desc Yr: 2013
Waste Description: Washwater generated from tank cleaning that cannot be recycled off-site

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02722051
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: TANK WASHWATER
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 226300
Waste Desc Yr: 2013
Waste Description: Oil released during spills at facility that is contaminated and cannot be reblen

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02712061
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: MIXED OIL
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 226299
Waste Desc Yr: 2013
Waste Description: Oil-contaminated containers (buckets), limited quantities of other misc. oil-con

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02704891
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: OILY CONTAINERS
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 226298
Waste Desc Yr: 2013
Waste Description: Trash from general plant operations and cleanup activities

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02699992
Waste Code Status: ACT
Waste Classification: 2
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: PLANT TRASH
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 226297
Waste Desc Yr: 2013
Waste Description: Waste printer ink/make-up ink/cleaning solvent

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0268209H

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Database(s)

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EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: WASTE INK SOLVENT
Primary NAICS Code: 324191
EPA Waste Form Code: W209
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 226296
Waste Desc Yr: 2013
Waste Description: Waste mixture of antifreeze (10%) and water (90%) from lab glycol bath
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02671011
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: ANTIFREEZE WATER MIX
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 226295
Waste Desc Yr: 2013
Waste Description: Spent solvent mixture (waste chlorobenzene, glacial acetic and isopropyl)
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0266202H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: TBN TAN TEST SOLVENT

Map ID
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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Primary NAICS Code: 324191
EPA Waste Form Code: W204
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 207359
Waste Desc Yr: 2013
Waste Description: Denatonium benzoate in ethylene glycol - outdated material DOG:
11/01/04; Due to

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02652191
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 192127
Waste Desc Yr: 2013
Waste Description: SODIUM HYDROXIDE SOLID. GENERATING PROCESS: SPILL CLEAN UP OF SODIUM
HYDROXIDE L

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 02643061
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: OTS
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 192126
Waste Desc Yr: 2013

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Waste Description: TALLOW AND WATER. GENERATING PROCESS: TALLOW EXPOSED TO WATER IN GREASE MANUFACT

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 01705192
Waste Code Status: NACT
Waste Classification: 2
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: Yes
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 192125
Waste Desc Yr: 2013
Waste Description: Petroleum-contaminated soil. TxDOT recycle notification submitted 10/19/2009.

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 01693011
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 192124
Waste Desc Yr: 2013
Waste Description: METHYL 12 HYDROXYSTEARATS. GENERATING PROCESS: OUTDATED PRODUCT FROM GASOLINE AD

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 01685192
Waste Code Status: NACT
Waste Classification: 2
Waste is Radioactive: No

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 192123
Waste Desc Yr: 2013
Waste Description: PHOSPHORIC ACID SOLID. GENERATING PROCESS: LUBE OIL BLENDING AND PACKAGING.; Due
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0167407H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W409
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 192122
Waste Desc Yr: 2013
Waste Description: WASTE TRICHLOROETHANE. GENERATING PROCESS; OIL BLENDING AND PACKAGING.; Dueto ch
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0166219H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W219

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 192121
Waste Desc Yr: 2013
Waste Description: Outdated glue used for cartons/labeling.
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 01651191
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 192120
Waste Desc Yr: 2013
Waste Description: AQUEONS ADDITIVE PACKAGE. GENERATING PROCESS; OUTDATED PRODUCT FROM GASOLINE ADD
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 01641191
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 145700
Waste Desc Yr: 2013
Waste Description: Wash down of process area
Desc of Waste: Not reported
Texas Waste Code: Not reported

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Texas Waste Code 2: 00302051
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: TSLBP-47963
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 145699
Waste Desc Yr: 2013
Waste Description: Out-dated material
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0029110H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: TSLBP-47960
Primary NAICS Code: 324191
EPA Waste Form Code: W110
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 145697
Waste Desc Yr: 2013
Waste Description: Out-dated material
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0028110H
Waste Code Status: ACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: TSLBP-47959
Primary NAICS Code: 324191
EPA Waste Form Code: W110

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 145696
Waste Desc Yr: 2013
Waste Description: Out-dated materials
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00274091
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: TSLBP-47958
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 145695
Waste Desc Yr: 2013
Waste Description: Clean-up of grease area. Continuous process; Due to change(s) in the product pro
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00264091
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: TSLBP-47936
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 145693
Waste Desc Yr: 2013
Waste Description: Spent material. Sodium hydroxide solution; Due to change(s) in the productproduc
Desc of Waste: Not reported

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Texas Waste Code: Not reported
Texas Waste Code 2: 0025110H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: TSLBP-47532
Primary NAICS Code: 324191
EPA Waste Form Code: W110
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 145692
Waste Desc Yr: 2013
Waste Description: Outdated material
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00244091
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: TSLBP-47849
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 145691
Waste Desc Yr: 2013
Waste Description: Degreasing in laboratory; Due to waste minimization, ingredient changes or proces
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0023202H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: TSLBP-34546

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Primary NAICS Code: 324191
EPA Waste Form Code: W202
Reason Waste Form No Longer Gen.: SOURCE REDUCTIO
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 145690
Waste Desc Yr: 2013
Waste Description: Oil-contaminated materials - primarily filters from loading rack, packaging and b
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00224891
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 143551
Waste Desc Yr: 2013
Waste Description: Tank cleanout / Sludge removal of fuel additive 4701 on 10/30/95.; Due to change
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0021609H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W609
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 143550
Waste Desc Yr: 2013
Waste Description: Tank cleanout / Sludge removal of fuel additive 4902 on 10/30/95.; Due to change

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0020609H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W609
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 143548
Waste Desc Yr: 2013
Waste Description: Tank clean out of fuel additive 4711 on 10/30/95; Due to change(s) in the product

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00196091
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 136160
Waste Desc Yr: 2013
Waste Description: Plant production refuse - generated daily from lubricants blending facility.; A

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00189022
Waste Code Status: NACT
Waste Classification: 2
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: RECLASSIFIED
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 135923
Waste Desc Yr: 2013
Waste Description: Concrete/cement/construction debris from facility projects. TXDOT
recycle notifi

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00173902
Waste Code Status: ACT
Waste Classification: 2
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: Yes
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 129386
Waste Desc Yr: 2013
Waste Description: Tank cleanout of gasoline additive using diesel-detergent mixture.
Started1/95.

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0016201H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W204
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Waste ID: 122713
Waste Desc Yr: 2013
Waste Description: Waste grease w/lead, lubrication of equipment/9-1-94; Due to change(s) in the pr
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0015409H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W409
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 122494
Waste Desc Yr: 2013
Waste Description: Waste lube oil additive.
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00144891
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 122492
Waste Desc Yr: 2013
Waste Description: Waste methyl alcohol & silicone. Spill cleanup. 9-1-94; Due to change(s) in the p
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00132191
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 122491
Waste Desc Yr: 2013
Waste Description: Waste grease material. Lubrication of equipment. 9/1/94; Due to change(s) in the

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00124091
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 122299
Waste Desc Yr: 2013
Waste Description: Waste oil sludge, petroleum hydrocarbons, water, soil, 9-1-94 - sludge cleanout;

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0011603H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W603
Reason Waste Form No Longer Gen.: PRODUCT CHANGE

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 118417
Waste Desc Yr: 2013
Waste Description: Waste tank sludge - rust, scale, mud, water, grease, sand / from tank clean out/
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00103191
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 101666
Waste Desc Yr: 2013
Waste Description: Waste coker bay sludge and solids, cleanout of bay; 7/93; Due to change(s)in the
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 01634891
Waste Code Status: NACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:
Year: 2013
Waste ID: 101664
Waste Desc Yr: 2013
Waste Description: Waste ammonia - outdated product; 4/94; Due to change(s) in the product produced
Desc of Waste: Not reported

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HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Texas Waste Code: Not reported
Texas Waste Code 2: 0009104H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W103
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 101662
Waste Desc Yr: 2013
Waste Description: Waste nitric acid - unused material; 4/94; Due to change(s) in the productproduc

Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0008104H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 324191
EPA Waste Form Code: W103
Reason Waste Form No Longer Gen.: PRODUCT CHANGE
EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

IHW CORR ACTION:

Program Id: 39781
Location Desc: 780 CLINTON DR, GALENA PARK, TX
Status: INACTIVE
Status Date: 02/01/2011
EDR Link ID: 39781

GCC:

Division: RMD/CA
New Cases: Not reported
File Number: 39781
Contamination Description: BENZENE, LEAD
Date Of Earliest Known Contamination Confirmation: 7/5/2005
Enforcement Status - Level Of Agency Response: 0A
Enforcement Status - Site Activity Status: 2A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSTON LUBE OIL BLENDING PLANT (Continued)

S103604441

Data Quality 1: E
Section 5236: Not reported
Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Agency: Not reported
Section: Not reported
Year Deleted: Not reported
Location: Not reported
Data Quality 2: Not reported

**A30
Target
Property**

**SOPUS PRODUCTS
780 CLINTON DRIVE
GALENA PARK, TX**

**FINDS 1007081511
N/A**

Site 30 of 31 in cluster A

**Actual:
20 ft.**

FINDS:

Registry ID: 110015585614

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A31
West
< 1/8
0.030 mi.
157 ft.

RANKIN S BUCK GARAGE REAR
213 CLINTON AVE
HOUSTON, TX

EDR US Hist Auto Stat 1009362332
N/A

Site 31 of 31 in cluster A

Relative:
Higher

EDR Historical Auto Stations:

Name: RANKIN S BUCK GARAGE REAR
Year: 1953
Type: AUTOMOBILE REPAIRING

Actual:
20 ft.

B32
East
1/8-1/4
0.144 mi.
760 ft.

CITY OF HOUSTON PUBLIC UTILITY
12555 CLINTON DR
HOUSTON, TX 77015

Ind. Haz Waste S101723775
N/A

Site 1 of 5 in cluster B

Relative:
Lower

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 77988
Registration Initial Notification Date: 19920817
Registration Last Amendment Date: 20060105
EPA Identification: TXD988057105
Primary NAICS Code: Not reported
Status Change Date: 19920817
Land Type: Not reported
Description of Facility Site Location: 12555 Clinton Drive, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: NON INDUS, CESQG
Company Name: CITY OF HOUSTON
Contact Name: ODELL ESTERS
Contact Telephone Number: 713-4505134
Mailing Address: PO BOX 1562
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 772511562
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 32212
Site Owner Tax ID: 746001164
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20100604
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: PO BOX 1562
Owner Mailing Address2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF HOUSTON PUBLIC UTILITY (Continued)

S101723775

Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77251 1562
Owner Country: UNITED STA
Owner Phone Number: 1-713-4505134
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Local Government
Owner Tax Id: 17460011640
Owner Bankruptcy Code: Not reported

Operator Records Not Found for this RegNo/Year:

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 1562
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77251 1562
Contact Phone: 1-713-4505134
Contact Fax: Not reported
Contact Email: Not reported

Contact:

Contact Name: ODELL ESTERS
Contact Title: ASST MAINTENANCE MANAGER
Contact Role: PRICONT
Contact Address: PO BOX 1562
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77251 1562
Contact Phone: 1-713-4505134
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: Received letter dated December 11, 1997, from Odell Esters, Assistant Maintenance Manager of the Surface Water Branch of the Water Production Division of the

Unit Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 305929
Waste Desc Yr: 2013
Waste Description: Not reported
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: DXW3319H
Waste Code Status: Not reported
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CITY OF HOUSTON PUBLIC UTILITY (Continued)

S101723775

Primary NAICS Code: Not reported
 EPA Waste Form Code: Not reported
 Reason Waste Form No Longer Gen.: Not reported
 EPA Haz Waste: Not reported

Waste:

Year: 2013
 Waste ID: 305928
 Waste Desc Yr: 2013
 Waste Description: Not reported
 Desc of Waste: Not reported
 Texas Waste Code: Not reported
 Texas Waste Code 2: DXW2397H
 Waste Code Status: Not reported
 Waste Classification: H
 Waste is Radioactive: No
 Waste Treated Off Site: Not reported
 Primary Standard Industrial: Not reported
 Primary Source: Not reported
 Primary Measurement Point: Not reported
 Primary System Type: Not reported
 New Chemical Substance: 0
 Audit Performed: No
 Company Waste ID: Not reported
 Primary NAICS Code: Not reported
 EPA Waste Form Code: Not reported
 Reason Waste Form No Longer Gen.: Not reported
 EPA Haz Waste: Not reported

[Click this hyperlink](#) while viewing on your computer to access
 11 additional TX IHW: record(s) in the EDR Site Report.

B33
East
1/8-1/4
0.144 mi.
760 ft.

CITY OF HOUSTON - (NOW PLANT 1 TRAIN B) E WTR PURIF PLANT
12555 CLINTON DRIVE
HOUSTON, TX
Site 2 of 5 in cluster B

RCRA NonGen / NLR **1000655770**
FINDS **TXD988057105**
LPST
Ind. Haz Waste
AIRS

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 01/05/2006
 Facility name: CITY OF HOUSTON
 Facility address: 12555 CLINTON DRIVE
 HOUSTON, TX 77015
 EPA ID: TXD988057105
 Mailing address: PO BOX 1562
 HOUSTON, TX 77251
 Contact: ODELL ESTERS
 Contact address: PO BOX 1562
 HOUSTON, TX 77251
 Contact country: US
 Contact telephone: 713-450-5134
 Contact email: Not reported
 EPA Region: 06
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
15 ft.

Handler Activities Summary:

U.S. importer of hazardous waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF HOUSTON - (NOW PLANT 1 TRAIN B) E WTR PURIF PLANT (Continued)

1000655770

Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/23/2001
Facility name: CITY OF HOUSTON
Classification: Not a generator, verified

Date form received by agency: 11/01/1991
Facility name: CITY OF HOUSTON
Site name: CITY OF HOUSTON-PUD
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D006
Waste name: CADMIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

FINDS:

Registry ID: 110009502984

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LPST:

Facility ID: 0016644
LPST Id: 109527
Facility Location: 12555 CLINTON DR
TCEQ Region# and City: 12
Region City: HOUSTON

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF HOUSTON - (NOW PLANT 1 TRAIN B) E WTR PURIF PLANT (Continued)

1000655770

Reported Date: 05/17/1995
Entered Date: 06/20/1995
Priority Description: Groundwater is affected.
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1P/1/2
Coordinators RPR: LEM
Responsible Party Name: CITY OF HOUSTON
Responsible Party Contact: TANWIR BADAR
Responsible Party Address: PO BOX 1562
Responsible Party City,St,Zip: HOUSTON, TX 77251 1562
Responsible Party Telephone: 713/837-9474
EDR Link ID: 109527

[Click here to access the Texas LPST database for this site:](#)

Ind. Haz Waste:

Year: 2013
Transporters Registration Number: 79631
Registration Initial Notification Date: 19921217
Registration Last Amendment Date: 20130128
EPA Identification: TXD988079059
Primary NAICS Code: 221320
Status Change Date: 19921217
Land Type: Not reported
Description of Facility Site Location: 2525 S SGT MACARIO GARCIA DR HOUSTON TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: Yes
Facility Involved In Recycling: No
Revr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: ACTIVE
Type of Generator: NON INDUS, SQG
Company Name: CITY OF HOUSTON
Contact Name: CAROL L LA BRECHE
Contact Telephone Number: 832-3955813
Mailing Address: 10500 BELLAIRE BLVD
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 770725212
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 33185
Site Owner Tax ID: 746001164
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20130312
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF HOUSTON - (NOW PLANT 1 TRAIN B) E WTR PURIF PLANT (Continued)

1000655770

Owner Mailing Address: 4545 GROVEWAY DR
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77087 1122
Owner Country: UNITED STA
Owner Phone Number: 1-713-6419955
Owner Fax Number: 1-713-8475164
Owner Email Address: wwregulatory@cityofhouston.net
Owner Business Type: Local Government
Owner Tax Id: 17460011640
Owner Bankruptcy Code: Not reported

Operator:

Year: 2013
Operator Last Name: CITY OF HOUSTON
Operator First Name: Not reported
Operator Name: CITY OF HOUSTON
Operator Mailing Address: 4545 GROVEWAY DR
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77087 1122
Operator Country: UNITED STA
Operator Phone: 1-713-6419955
Operator Fax: 1-713-6419955
Operator Email: wwregulatory@cityofhouston.net
Operator Business Type: Local Government
Operator Tax Id: 17460011640
Operator Bankruptcy Code: Not reported

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: 4545 GROVEWAY DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77087 1122
Contact Phone: 1-713-6419955
Contact Fax: 1-713-6419955
Contact Email: wwregulatory@cityofhouston.net

Contact:

Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: 4545 GROVEWAY DR
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77087 1122
Contact Phone: 1-713-6419955
Contact Fax: 1-713-8475164
Contact Email: wwregulatory@cityofhouston.net

Contact:

Contact Name: CAROL LA BRECHE
Contact Title: SUPERVISING ENGINEER
Contact Role: PRICONT
Contact Address: 10500 BELLAIRE BLVD
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77072 5212
Contact Phone: 1-832-3955813
Contact Fax: 1-832-9836702

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF HOUSTON - (NOW PLANT 1 TRAIN B) E WTR PURIF PLANT (Continued)

1000655770

Contact Email: carol.labreche@houston.tx.gov

Business Records Not Found for this RegNo/Year:

Unit Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:

Waste:

Year: 2013
Waste ID: 180799
Waste Desc Yr: 2013
Waste Description: Spent Naptha solvent; generated from parts degreasing operation;
07/28/98.
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 00032031
Waste Code Status: ACT
Waste Classification: 1
Waste is Radioactive: No
Waste Treated Off Site: 1
Primary Standard Industrial: Not reported
Primary Source: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: Not reported
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 172555
Waste Desc Yr: 2013
Waste Description: Mercury sulfide precipitate from Kjeldahl digestions containing
mercury sulfide,
Desc of Waste: Not reported
Texas Waste Code: Not reported
Texas Waste Code 2: 0001114H
Waste Code Status: NACT
Waste Classification: H
Waste is Radioactive: No
Waste Treated Off Site: Not reported
Primary Measurement Point: Not reported
Primary System Type: Not reported
New Chemical Substance: 0
Audit Performed: No
Company Waste ID: Not reported
Primary NAICS Code: 921140
EPA Waste Form Code: W101
Reason Waste Form No Longer Gen.: UNKNOWN
EPA Haz Waste: Not reported

Waste:

Year: 2013
Waste ID: 172554
Waste Desc Yr: 2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF HOUSTON - (NOW PLANT 1 TRAIN B) E WTR PURIF PLANT (Continued)

1000655770

Waste Description:	Mercury waste consisting of elemental mercury, zinc, glassware, and debris to in
Desc of Waste:	Not reported
Texas Waste Code:	Not reported
Texas Waste Code 2:	0002117H
Waste Code Status:	NACT
Waste Classification:	H
Waste is Radioactive:	No
Waste Treated Off Site:	Not reported
Primary Measurement Point:	Not reported
Primary System Type:	Not reported
New Chemical Substance:	0
Audit Performed:	No
Company Waste ID:	Not reported
Primary NAICS Code:	921140
EPA Waste Form Code:	W117
Reason Waste Form No Longer Gen.:	UNKNOWN
EPA Haz Waste:	Not reported

[Click this hyperlink](#) while viewing on your computer to access 11 additional TX IHW: record(s) in the EDR Site Report.

AIRS:

Region Code:	12
SIC Code:	9111
SIC Description:	Not reported
EPA Emission Amount Class:	B
Company Contact:	JAMES SULLIVAN
Mailing Address:	PO BOX 1562
Mailing City, St, Zip:	HOUSTON, TX 77001 77001
Mailing County:	HARRIS
Facility Telephone:	(713) 222-3011
Date of Last Emission Inventory:	Not reported
Total Suspected Particulate Actuals:	0
Particulate Matter 10 Microns or Less Actuals:	0
Sulfur Dioxide Actual Emission Amounts:	0
Nitrogen Oxide Actual Emission Amounts:	0
Non-Methane Organic Compound Actuals:	0
Carbon Monoxide Actual Emission Amounts:	0
Lead Actual emission Amounts:	0
Company Name of a TNRCC Account:	CITY OF HOUSTON
Unique TNRCC Account Id. Number:	HG0946Q
Operating Status:	O
Investigation Status of Account:	IA
EPA ID:	20100000
Reported Year:	Not reported
PM 2.5:	Not reported
VOC:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

B34
East
1/8-1/4
0.144 mi.
760 ft.

PUBLIC UTILITIES
12555 CLINTON DR
HOUSTON, TX 77015
Site 3 of 5 in cluster B

Ind. Haz Waste **S103609821**
N/A

Relative:
Lower

Ind. Haz Waste:
Year: 2013
Transporters Registration Number: 77707
Registration Initial Notification Date: 19920707
Registration Last Amendment Date: 20020322
EPA Identification: Not reported
Primary NAICS Code: Not reported
Status Change Date: 19920707
Land Type: Not reported
Description of Facility Site Location: 12555 Clinton Drive, Houston, TX
Site Primary Standard Industrial Code: Not reported
Registration is Generator of Waste: Yes
Registration is Receivers of Waste: No
Registration is Transporter of Waste: No
Registration is Transfer Facility: No
Facility is STEERS Reporter: No
Required to Submit Annual Waste Summary: No
Facility Involved In Recycling: No
Revcr Has Monthly Reporting Requirement: 0
Mexican Facility: Not reported
Facility Status: INACTIVE
Type of Generator: NON INDUS, SQG
Company Name: CITY OF HOUSTON
Contact Name: GOERGE H BRAVENEC
Contact Telephone Number: 713-2385250
Mailing Address: PO BOX 1562
Mailing Address2: Not reported
Mailing City,St,Zip: HOUSTON, TX 772511562
Mailing County: UNITED STATES
Facility Country: UNITED STATES
TNRCC Facility ID: 31933
Site Owner Tax ID: 746001164
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20020813
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No

Owner:

Year: 2013
Owner Mailing Address: PO BOX 1562
Owner Mailing Address2: Not reported
Owner Mailing Address3: Not reported
Owner City,St,Zip: HOUSTON, TX 77251 1562
Owner Country: UNITED STA
Owner Phone Number: 1-713-2385250
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Local Government
Owner Tax Id: 17460011640
Owner Bankruptcy Code: Not reported

Operator:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PUBLIC UTILITIES (Continued)

S103609821

Year: 2013
Operator Last Name: CITY OF HOUSTON
Operator First Name: Not reported
Operator Name: CITY OF HOUSTON
Operator Mailing Address: PO BOX 1562
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: HOUSTON, TX 77251 1562
Operator Country: UNITED STA
Operator Phone: 1-713-2385250
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Local Government
Operator Tax Id: 17460011640
Operator Bankruptcy Code: Not reported

Contact:
Contact Name: GOERGE BRAVENEC
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: PRICON
Contact Address: PO BOX 1562
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77251 1562
Contact Phone: 1-713-2385250
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OPRCON
Contact Address: PO BOX 1562
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77251 1562
Contact Phone: 1-713-2385250
Contact Fax: Not reported
Contact Email: Not reported

Contact:
Contact Name: Not reported
Contact Title: Not reported
Contact Role: OWNCON
Contact Address: PO BOX 1562
Contact Address2: Not reported
Contact City,St,Zip: HOUSTON, TX 77251 1562
Contact Phone: 1-713-2385250
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: This registration was inactivated because there were only 6-digit waste codes on the NOR and no waste activity was reported in 1994, 1995 and 1996.

Unit:
Year: 2013
Unit No: 001
Deed Record Needed: Not reported
Deed Recording Date: Not reported
Unit Type Code: 22
Unit Status: ACTIVE
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PUBLIC UTILITIES (Continued)

S103609821

Capacity: Not reported
 Capacity Measurement: Not reported
 Off Site Hazardous Waste: No
 Off Site Class 1 Waste: Not reported
 Off Site Class 2 Waste: Not reported
 Off Site Class 3 Waste: Not reported
 Off Site Non Indstrial Sld Wst: Not reported
 System Type Code: Not reported
 System Type Code 1: 141
 System Type Code 2: Not reported
 System Type Code 3: Not reported
 System Type Code 4: Not reported
 Permit Seq #: Not reported
 Unit Description on NOR: Not reported
 Dt Last Changed: Not reported
 TNRCC Facility ID: 31933
 Unit ID: 001
 Unit Description: Not reported
 WasteID: 00061022, 00061023, 00061024, 00061025,

One Time Shipper Records Not Found for this RegNo/Year:

Waste Records Not Found for this RegNo/Year:

[Click this hyperlink](#) while viewing on your computer to access
 11 additional TX IHW: record(s) in the EDR Site Report.

B35
East
1/8-1/4
0.146 mi.
772 ft.

EAST PURIFICATION PLANT
12555 CLINTON DR
GALENA PARK, TX 77547

UST U003841670
N/A

Site 4 of 5 in cluster B

Relative:
Lower

Actual:
15 ft.

UST:
 Facility Id: 175722312002150
 Additional Id: 16644
 Facility Num/Al: 51547
 Facility Type: FLEET REFUELING
 Facility Begin Date: 08/21/1986
 Facility Status (Pending, Active, Inactive): ACTIVE
 Facility Exempt Status: N
 Records Off-Site: N
 Ust Financial Assurance Required: N
 Number Of Active Usts: 0
 Site Location Description: Not reported
 Site Location (Nearest City Name): Not reported
 Site Location (County Name): HARRIS
 Site Location (Tceq Region): 12
 Site Location (Location Zip): 77547
 Contact First Name: INNOCENT
 Contact Middle Name: Not reported
 Contact Last Name: OHALETE
 Contact Title: Not reported
 Contact Organization Name: EAST PURIFICATION PLANT
 Contact Mailing Address1: Not reported
 Contact Mailing Address2: Not reported
 Contact Mailing City: Not reported
 Contact Mailing State: Not reported
 Contact Mailing Zip: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST PURIFICATION PLANT (Continued)

U003841670

Contact Phone Number:	7132231095
Contact Fax Number:	Not reported
Contact Email Address:	Not reported
Facility Contact Address Deliverable:	Not reported
Application Received Date On Earliest Reg Form:	05/08/1986
Signature Date On Earliest Reg Form:	04/18/1986
Signature First Name On Earliest Reg Form:	B G
Signature Middle Name On Earliest Reg Form:	Not reported
Signature Last Name On Earliest Reg Form:	HEALER
Signature Title On Earliest Reg Form:	MANAGER
Signature Role On Earliest Reg Form:	Not reported
Signature Company On Earliest Reg Form:	Not reported
Enforcement Action:	Not reported
Enforcement Action Date:	Not reported
Facility Not Inspectable:	N
Facility Not Inspectable Reason:	Not reported
Facility Not Inspectable Reason:	Not reported
Owner:	
Princ Id:	156394272001134
Additional Id:	175722312002150
Facility Num/Ai:	16644
Owner Cn:	CN600128995
Owner Name(Company Or Ind.S Last Name):	CITY OF HOUSTON
Owner Name (Individual.S First Name):	Not reported
Owner Name (Individual.S Middle Name):	Not reported
Owner Effective Begin Date (Mm/Dd/Yyyy):	08/21/1986
Owner Type:	CI
State Tax Id:	17460011640
Contact Role:	Not reported
Contact First Name:	Not reported
Contact Middle Name:	Not reported
Contact Last Name:	Not reported
Contact Title:	Not reported
Contact Organization Name:	Not reported
Contact Mailing Address (Delivery):	Not reported
Contact Mailing Address (Internal Delivery):	Not reported
Contact Mailing Address (City Name):	Not reported
Contact Mailing Address (State Code):	Not reported
Contact Mailing Address (Zip Code):	Not reported
Contact Mailing Address (Zip Code Extension):	Not reported
Contact Mailing Address (Foreign Postal Code):	Not reported
Contact Mailing Address (Country Code):	Not reported
Contact Phone Number (Country Code):	Not reported
Contact Phone Number (Area Code):	Not reported
Contact Phone Number:	Not reported
Contact Phone Number (Extension):	Not reported
Contact Fax Number (Country Code):	Not reported
Contact Fax Number (Area Code):	Not reported
Contact Fax Number:	Not reported
Contact Fax Number (Extension Number):	Not reported
Contact Email Address:	Not reported
Contact Address Deliverable:	Not reported

Operator Records Not Found for this Facility:

UST:

UST Id: 42350

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

EAST PURIFICATION PLANT (Continued)

U003841670

Facility Id:	51547
Facility Num/Al:	16644
Tank Id:	1
Number Of Compartments:	1
Tank Installation Date:	01/01/1988
Tank Registration Date:	05/08/1986
Tank Capacity (In Gallons):	6000
Tank Status (Current):	REMOVED FROM GROUND
Tank Status Date:	05/11/1995
Empty:	N
Tank Regulatory Status:	FULLY REGULATED
Tank Int Prot (Internal Tank Lining Date):	Not reported
Tank Design (Single Wall):	Y
Tank Design (Double Wall):	N
Piping Design (Single Wall):	Y
Piping Design (Double Wall):	N
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	N
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Tank Ext Cont(Tank Vault/Rigid Trench Liner):	N
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	N
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Piping Ext Cont(Tank Vault/Rigid Trench Liner):	N
Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	Not reported
Tank Material (Steel):	N
Tank Material(Frp(Fiberglass-Reinforced Plastic):	Y
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N
Tank Mat(Concrete):	N
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	N
Piping Material (Steel):	Y
Piping Mat(Frp(Fiberglass Reinforced Plastic):	N
Piping Mat(Concrete):	N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	N
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
TankCorrosionProtMeth(ExtDielectricCoat/Laminate/Tape/Wrap):	N
Tank Corr Prot Meth(Cathodic Prot-FacInstallation):	N
Tank Corr Prot Meth(Cathodic Prot - Field Installation):	N
Tank Corr Prot Meth(Composite Tank(Steel W/Frp Ext Laminate):	N
TankCorrProtMeth(Coated Tank(Steel W/ExtPolyurethaneLam):	N
Tank Corr Prot Meth(Frp Tank Or Piping(Noncorrodible):	Y
Tank Corr Prot Meth(Ext Nonmetallic Jacket):	N
Tank Corr Prot Meth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap):	N
Piping Corr Prot Method (Cathodic Prot-Factory Install):	N
Piping Corr Prot Method(Cathodic Prot-Field Install):	N
Piping Corr Prot Method (Frp Tank Or Piping(Noncorrodible):	N
Piping Corr Prot Method(Nonmetallic FlexPiping (Noncorrodible)):	N
Piping Corr Prot Meth(Isolated Open Area/2nd Containment):	N
Piping Corr Prot Method (Dual Protected):	N
Piping Corro Prot Method(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	Y
Piping Corr Prot Compliance Flag:	N
Tank Corrosion Prot Variance (:	N
Piping Corrosion Prot Variance:	N

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

EAST PURIFICATION PLANT (Continued)

U003841670

Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	Y
Installation Signature Date:	08/21/1991
Compartment Records:	
Tank Id:	1
UST Comprt Id:	51650
UST Id:	42350
Facility Num/Ai:	16644
Compartment Id (A, B, C, Etc.):	A
Capacity (In Gallons):	6000
Substance Stored1:	DIESEL
Substance Stored2:	Not reported
Substance Stored3:	Not reported
CompartmentReleaseDetectionMethod(CRDM)(Vapor Monitor):	N
CRDM(Grounddwater Monitoring):	N
CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control):	N
CRDM(Interstitial Monitoring win SecWall/Jacket):	N
CRDM(Wkly Manual TankGauging(Tanks<=1000 Gal)):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks)):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
Piping Release Detection Method(PRDM)(Vapor Monitoring):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Secondary Containment Barrier):	N
PRDM(Interstitial Monitoring w/in Sec Wall/Jacket)):	N
PRDM(Mthly Piping Tightness Test(@0.2 Gph)):	N
PRDM(AnnualPipingTightnessTest/Annual ElecMon(@0.1 Gph):	N
PRDM(TriennialTightnessTest(Suction/Gravity Piping):	N
PRDM AutoLine Leak Det(3.0 Gph Pressure Piping):	N
PRDM(Sir(StatInv Recon)/Inv Control):	N
PRDM(Exempt System Suction):	N
SpillOverfillPreventionEquip(Tight-Fill FittCont/Buck/Sump):	N
SpillOverfillPreventionEquip(Fac Built Spill Cont/Bucket/Sump):	N
SpillOverfill Prevention Equip(DelShut-Off Valve):	N
SpillOverfill Prevention Equip(FlowRestrictor Value:	N
SpillOverfill Prevention Equip(Alarm (Set@<=90%) W/3a Or 3b:	N
SpillOverfill Prevention Equip(N/A All Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	N
Piping Release Detection Compliance Flag):	N
Spill And Overfill Prevention Compliance Flag:	N
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	Not reported
Stage 1 Installation Date:	Not reported
Billing Contacts:	
Facility Id:	51547
Additional Id:	175722312002150
Princ Id:	156394272001134
Facility Num/Ai:	16644
Facility Name:	EAST PURIFICATION PLANT
Ar Number:	6049
Ar Number Suffix (U = Ust Fee Code):	A

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

EAST PURIFICATION PLANT (Continued)

U003841670

Ar Number Suffix (A = Ast Fee Code):	U
Contact First Name:	MICHAEL
Contact Middle Name:	Not reported
Contact Last Name:	JOZWIAK
Contact Title:	Not reported
Contact Organization Name:	CITY OF HOUSTON
Contact Mailing Address (Delivery):	PO BOX 1562
Contact Mailing Address (Internal Delivery):	Not reported
Contact Mailing Address (City Name):	HOUSTON
Contact Mailing Address (State Code):	TX
Contact Mailing Address (Zip Code):	77251
Contact Mailing Address (Zip Code Extension):	1562
Contact Phone Number (Area Code):	Not reported
Contact Phone Number:	Not reported
Phone Number (Extension):	Not reported
Fax Number (Area Code):	Not reported
Contact Fax Number:	Not reported
Contact Fax Number (Extension):	Not reported
Contact Email Address:	Not reported
Contact Address Deliverable:	Y

B36
East
1/8-1/4
0.146 mi.
772 ft.

EAST PURIFICATION PLANT
12555 CLINTON DR
GALENA PARK, TX 77547
Site 5 of 5 in cluster B

AST U003422256
N/A

Relative:
Lower

AST:

Actual:
15 ft.

Facility Data:	
Facility ID:	51547
Facility Id:	175722312002150
Additional Id:	16644
Facility Num/AI:	51547
Facility Type:	FLEET REFUELING
Facility Begin Date:	08/21/1986
Facility Status (Pending, Active, Inactive):	ACTIVE
Facility Exempt Status:	N
Records Off-Site:	N
UST Financial Assurance Required:	N
Number of Active ASTs:	1
Site Location Description:	Not reported
Site Location (nearest city name):	Not reported
Site Location (county name):	HARRIS
Site Location (TCEQ region):	12
Site Location (location zip):	77547
Contact First Name:	INNOCENT
Contact Middle Name:	Not reported
Contact Last Name:	OHALETE
Contact Title:	Not reported
Contact Organization Name:	EAST PURIFICATION PLANT
Contact Mailing Address1:	Not reported
Contact Mailing Address2:	Not reported
Contact Mailing City:	Not reported
Contact Mailing State:	Not reported
Contact Mailing Zip:	Not reported
Contact Phone Number:	7132231095

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST PURIFICATION PLANT (Continued)

U003422256

Contact Fax Number: Not reported
Contact Email Address: Not reported
Contact Address Deliverable: Not reported
Application Received Date on earliest Reg Form: 05/08/1986
Signature Date on earliest Reg Form: 04/18/1986
Signature First Name on earliest Reg Form: B G
Signature Middle Name on earliest Reg Form: Not reported
Signature Last Name on earliest Reg Form: HEALER
Signature Title on earliest Reg Form: MANAGER
Signature Role on earliest Reg Form: Not reported
Signature Company on earliest Reg Form: Not reported
Enforcement Action: Not reported
Enforcement Action Date: Not reported
Facility Not Inspectable: N
Facility Not Inspectable Reason: Not reported
Facility Not Inspectable Reason: Not reported
Facility Type: FLEET REFUELING
Number of ASTs: 1

Owner:
Princ Id: 156394272001134
Additional Id: 175722312002150
Facility Num/Ai: 16644
Owner Cn: CN600128995
Owner Name(Company Or Ind.S Last Name): CITY OF HOUSTON
Owner Name (Individual.S First Name): Not reported
Owner Name (Individual.S Middle Name): Not reported
Owner Effective Begin Date (Mm/Dd/Yyyy): 08/21/1986
Owner Type: CI
State Tax Id: 17460011640
Contact Role: Not reported
Contact First Name: Not reported
Contact Middle Name: Not reported
Contact Last Name: Not reported
Contact Title: Not reported
Contact Organization Name: Not reported
Contact Mailing Address (Delivery): Not reported
Contact Mailing Address (Internal Delivery): Not reported
Contact Mailing Address (City Name): Not reported
Contact Mailing Address (State Code): Not reported
Contact Mailing Address (Zip Code): Not reported
Contact Mailing Address (Zip Code Extension): Not reported
Contact Mailing Address (Foreign Postal Code): Not reported
Contact Mailing Address (Country Code): Not reported
Contact Phone Number (Country Code): Not reported
Contact Phone Number (Area Code): Not reported
Contact Phone Number: Not reported
Contact Phone Number (Extension): Not reported
Contact Fax Number (Country Code): Not reported
Contact Fax Number (Area Code): Not reported
Contact Fax Number: Not reported
Contact Fax Number (Extension Number): Not reported
Contact Email Address: Not reported
Contact Address Deliverable: Not reported

Operator Records Not Found for this Facility:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST PURIFICATION PLANT (Continued)

U003422256

Tank Records Not Found for this Facility:

Billing Contacts:

Facility Id: 51547
Additional Id: 175722312002150
Princ Id: 156394272001134
Facility Num/Ai: 16644
Facility Name: EAST PURIFICATION PLANT
Ar Number: 6049
Ar Number Suffix (U = Ust Fee Code): A
Ar Number Suffix (A = Ast Fee Code): U
Contact First Name: MICHAEL
Contact Middle Name: Not reported
Contact Last Name: JOZWIAK
Contact Title: Not reported
Contact Organization Name: CITY OF HOUSTON
Contact Mailing Address (Delivery): PO BOX 1562
Contact Mailing Address (Internal Delivery): Not reported
Contact Mailing Address (City Name): HOUSTON
Contact Mailing Address (State Code): TX
Contact Mailing Address (Zip Code): 77251
Contact Mailing Address (Zip Code Extension): 1562
Contact Phone Number (Area Code): Not reported
Contact Phone Number: Not reported
Phone Number (Extension): Not reported
Fax Number (Area Code): Not reported
Contact Fax Number: Not reported
Contact Fax Number (Extension): Not reported
Contact Email Address: Not reported
Contact Address Deliverable: Y

37
ENE
1/4-1/2
0.310 mi.
1635 ft.

WASHBURN TUNNEL
3200 FEDERAL RD
HOUSTON, TX 77015

LPST U001253687
UST N/A
Financial Assurance

Relative:
Lower

LPST:

Actual:
10 ft.

Facility ID: 0018775
LPST Id: 105514
Facility Location: 3200 FEDERAL ROAD
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 03/06/1992
Entered Date: 01/07/1993
Priority Description: MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 1/2
Coordinators RPR: RPR
Responsible Party Name: HARRIS COUNTY PCT 2
Responsible Party Contact: JACK PEPAS
Responsible Party Address: 1001 PRESTON AVE 7TH FLOOR
Responsible Party City,St,Zip: HOUSTON, TX 77002
Responsible Party Telephone: 713/755-7003
EDR Link ID: 105514

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WASHBURN TUNNEL (Continued)

U001253687

[Click here to access the Texas LPST database for this site:](#)

UST:

Facility Id:	679136952002149
Additional Id:	18775
Facility Num/AI:	80326
Facility Type:	FLEET REFUELING
Facility Begin Date:	09/01/1987
Facility Status (Pending, Active, Inactive):	ACTIVE
Facility Exempt Status:	N
Records Off-Site:	Y
Ust Financial Assurance Required:	Y
Number Of Active Usts:	2
Site Location Description:	Not reported
Site Location (Nearest City Name):	Not reported
Site Location (County Name):	HARRIS
Site Location (Tceq Region):	12
Site Location (Location Zip):	77015
Contact First Name:	GAIL
Contact Middle Name:	Not reported
Contact Last Name:	MILLER
Contact Title:	Not reported
Contact Organization Name:	WASHBURN TUNNEL
Contact Mailing Address1:	Not reported
Contact Mailing Address2:	Not reported
Contact Mailing City:	Not reported
Contact Mailing State:	Not reported
Contact Mailing Zip:	Not reported
Contact Phone Number:	7134550062
Contact Fax Number:	Not reported
Contact Email Address:	Not reported
Facility Contact Address Deliverable:	Not reported
Application Received Date On Earliest Reg Form:	06/04/2013
Signature Date On Earliest Reg Form:	05/30/2013
Signature First Name On Earliest Reg Form:	JOHN
Signature Middle Name On Earliest Reg Form:	R
Signature Last Name On Earliest Reg Form:	BLOUNT
Signature Title On Earliest Reg Form:	Not reported
Signature Role On Earliest Reg Form:	Not reported
Signature Company On Earliest Reg Form:	Not reported
Enforcement Action:	N
Enforcement Action Date:	Not reported
Facility Not Inspectable:	N
Facility Not Inspectable Reason:	Not reported
Facility Not Inspectable Reason:	Not reported

Owner:

Princ Id:	897356642004222
Additional Id:	679136952002149
Facility Num/AI:	18775
Owner Cn:	CN602680423
Owner Name(Company Or Ind.S Last Name):	HARRIS COUNTY
Owner Name (Individual.S First Name):	Not reported
Owner Name (Individual.S Middle Name):	Not reported
Owner Effective Begin Date (Mm/Dd/Yyyy):	09/01/1987
Owner Type:	OG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WASHBURN TUNNEL (Continued)

U001253687

State Tax Id:	Not reported
Contact Role:	OWNCON
Contact First Name:	Not reported
Contact Middle Name:	Not reported
Contact Last Name:	Not reported
Contact Title:	Not reported
Contact Organization Name:	HARRIS COUNTY
Contact Mailing Address (Delivery):	1001 PRESTON ST FL 7
Contact Mailing Address (Internal Delivery):	Not reported
Contact Mailing Address (City Name):	HOUSTON
Contact Mailing Address (State Code):	TX
Contact Mailing Address (Zip Code):	77002
Contact Mailing Address (Zip Code Extension):	1816
Contact Mailing Address (Foreign Postal Code):	Not reported
Contact Mailing Address (Country Code):	Not reported
Contact Phone Number (Country Code):	Not reported
Contact Phone Number (Area Code):	Not reported
Contact Phone Number:	Not reported
Contact Phone Number (Extension):	Not reported
Contact Fax Number (Country Code):	Not reported
Contact Fax Number (Area Code):	Not reported
Contact Fax Number:	Not reported
Contact Fax Number (Extension Number):	Not reported
Contact Email Address:	Not reported
Contact Address Deliverable:	Not reported
Operator:	
Princ Id:	897356642004222
Additional Id:	679136952002149
Facility Num/Ai:	18775
Operator Cn:	CN602680423
Operator Name (Company Or Ind.S Last Name):	HARRIS COUNTY
Operator Name (Individual.S First Name):	Not reported
Operator Name (Individual.S Middle Name):	Not reported
Operator Effective Begin Date:	09/01/1987
Operator Type:	OG
Contact Role:	OPRCON
Contact First Name:	RICH
Contact Middle Name:	Not reported
Contact Last Name:	ELWOOD
Contact Title:	MANAGER OF ROAD & BRIDGE SECTION
Contact Organization Name:	HARRIS COUNTY
Contact Mailing Address (Delivery):	1310 PRAIRIE ST
Contact Mailing Address (Internal Delivery):	SUITE 1105
Contact Mailing Address (City Name):	HOUSTON
Contact Mailing Address (State Code):	TX
Contact Mailing Address (Zip Code):	77002
Contact Mailing Address (Zip Code Extension):	2045
Contact Mailing Address (Foreign Postal Code):	Not reported
Contact Mailing Address (Country Code):	Not reported
Contact Phone Number (Country Code):	1
Contact Phone Number (Area Code):	713
Contact Phone Number:	7757020
Contact Phone Number (Extension):	0
Contact Fax Number (Country Code):	1
Contact Fax Number (Area Code):	713
Contact Fax Number:	7554444

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WASHBURN TUNNEL (Continued)

U001253687

Contact Fax Number (Extension Number): 0
 Contact Email Address: RICH.ELWOOD@HCPID.ORG
 Contact Address Deliverable: Not reported

UST:

UST Id: 48787
 Facility Id: 80326
 Facility Num/AI: 18775
 Tank Id: 3
 Number Of Compartments: 1
 Tank Installation Date: 01/01/1975
 Tank Registration Date: 05/08/1986
 Tank Capacity (In Gallons): 550
 Tank Status (Current): REMOVED FROM GROUND
 Tank Status Date: 11/19/1994
 Empty: N
 Tank Regulatory Status: FULLY REGULATED
 Tank Int Prot (Internal Tank Lining Date): Not reported
 Tank Design (Single Wall): N
 Tank Design (Double Wall): N
 Piping Design (Single Wall): N
 Piping Design (Double Wall): N
 Tank Ext Cont(Fac-Built Nonmetallic Jacket): N
 Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): N
 Tank Ext Cont(Tank Vault/Rigid Trench Liner): N
 Piping Ext Cont(Fac-Built Nonmetallic Jacket): N
 Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): N
 Piping Ext Cont(Tank Vault/Rigid Trench Liner): N
 Type Of Piping(P=Pressurized,S=Suction,G=Gravity): Not reported
 Tank Material (Steel): Y
 Tank Material(Frp(Fiberglass-Reinforced Plastic): N
 Tank Mat(Composite (Steel W/Ext Frp Cladding)): N
 Tank Mat(Concrete): N
 Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): N
 Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): N
 Piping Material (Steel): Y
 Piping Mat(Frp(Fiberglass Reinforced Plastic): N
 Piping Mat(Concrete): N
 Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): N
 Piping Mat(Nonmetallic Flex Piping): N
 PipingConnect/Valves(Shear/Impact Valves(Under Disp)): N
 Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): N
 Piping Connect/Valves (Flex Connectors(Ends Of Piping)): N
 TankCorrosionProtMeth(ExtDielectricCoat/Laminate/Tape/Wrap): N
 Tank Corr Prot Meth(Cathodic Prot-FacInstallation): N
 Tank Corr Prot Meth(Cathodic Prot - Field Installation): N
 Tank Corr Prot Meth(Composite Tank(Steel W/Frp Ext Laminate):N
 TankCorrProtMeth(Coated Tank(Steel W/ExtPolyurethaneLam): N
 Tank Corr Prot Meth(Frp Tank Or Piping(Noncorrodible): N
 Tank Corr Prot Meth(Ext Nonmetallic Jacket): N
 Tank Corr Prot Meth(Unnecessary Per Corrosion Prot Spec): N
 Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap): N
 Piping Corr Prot Method (Cathodic Prot-Factory Install): N
 Piping Corr Prot Method(Cathodic Prot-Field Install): N
 Piping Corr Prot Method (Frp Tank Or Piping(Noncorrodible): N
 Piping Corr Prot Method(Nonmetallic FlexPiping (Noncorrodible)):N
 Piping Corr Prot Meth(Isolated Open Area/2nd Containment): N

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WASHBURN TUNNEL (Continued)

U001253687

Piping Corr Prot Method (Dual Protected):	N
Piping Corro Prot Method(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	N
Piping Corr Prot Compliance Flag:	N
Tank Corrosion Prot Variance (:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	Y
Installation Signature Date:	Not reported
Compartment Records:	
Tank Id:	3
UST Comprt Id:	114559
UST Id:	48787
Facility Num/Ai:	18775
Compartment Id (A, B, C, Etc.):	A
Capacity (In Gallons):	550
Substance Stored1:	DIESEL
Substance Stored2:	Not reported
Substance Stored3:	Not reported
CompartmentReleaseDetectionMethod(CRDM)(Vapor Monitor):	N
CRDM(Grounddwater Monitoring):	N
CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control):	N
CRDM(Interstitial Monitoring win SecWall/Jacket):	N
CRDM(Wkly Manual TankGauging(Tanks<=1000 Gal)):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks)):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
Piping Release Detection Method(PRDM)(Vapor Monitoring)):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Secondary Containment Barrier):	N
PRDM(Interstitial Monitoring w/in Sec Wall/Jacket)):	N
PRDM(Mthly Piping Tightness Test(@0.2 Gph))):	N
PRDM(AnnualPipingTightnessTest/Annual ElecMon(@0.1 Gph):	N
PRDM(TriennialTightnessTest(Suction/Gravity Piping):	N
PRDM AutoLine Leak Det(3.0 Gph Pressure Piping):	N
PRDM(Sir(StatInv Recon)/Inv Control)):	N
PRDM(Exempt System Suction):	N
SpillOverfillPreventionEquip(Tight-Fill FittCont/Buck/Sump):	N
SpillOverfillPreventionEquip(Fac Built Spill Cont/Bucket/Sump):	N
SpillOverfill Prevention Equip(DelShut-Off Valve):	N
SpillOverfill Prevention Equip(FlowRestrictor Value:	N
SpillOverfill Prevention Equip(Alarm (Set@<=90%) W/3a Or 3b:	N
SpillOverfill Prevention Equip(N/A All Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	N
Piping Release Detection Compliance Flag):	N
Spill And Overfill Prevention Compliance Flag:	N
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	Not reported
Stage 1 Installation Date:	Not reported
UST Id:	48788
Facility Id:	80326
Facility Num/AI:	18775

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WASHBURN TUNNEL (Continued)

U001253687

Tank Id:	2A
Number Of Compartments:	1
Tank Installation Date:	01/01/1949
Tank Registration Date:	05/08/1986
Tank Capacity (In Gallons):	Not reported
Tank Status (Current):	REMOVED FROM GROUND
Tank Status Date:	11/19/1994
Empty:	N
Tank Regulatory Status:	FULLY REGULATED
Tank Int Prot (Internal Tank Lining Date):	Not reported
Tank Design (Single Wall):	N
Tank Design (Double Wall):	N
Piping Design (Single Wall):	N
Piping Design (Double Wall):	N
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	N
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Tank Ext Cont(Tank Vault/Rigid Trench Liner):	N
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	N
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Piping Ext Cont(Tank Vault/Rigid Trench Liner):	N
Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	Not reported
Tank Material (Steel):	Y
Tank Material(Frp(Fiberglass-Reinforced Plastic):	N
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N
Tank Mat(Concrete):	N
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	N
Piping Material (Steel):	N
Piping Mat(Frp(Fiberglass Reinforced Plastic):	N
Piping Mat(Concrete):	N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	N
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
TankCorrosionProtMeth(ExtDielectricCoat/Laminate/Tape/Wrap):	N
Tank Corr Prot Meth(Cathodic Prot-FacInstallation):	N
Tank Corr Prot Meth(Cathodic Prot - Field Installation):	N
Tank Corr Prot Meth(Composite Tank(Steel W/Frp Ext Laminate):	N
TankCorrProtMeth(Coated Tank(Steel W/ExtPolyurethaneLam):	N
Tank Corr Prot Meth(Frp Tank Or Piping(Noncorrodible):	N
Tank Corr Prot Meth(Ext Nonmetallic Jacket):	N
Tank Corr Prot Meth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap):	N
Piping Corr Prot Method (Cathodic Prot-Factory Install):	N
Piping Corr Prot Method(Cathodic Prot-Field Install):	N
Piping Corr Prot Method (Frp Tank Or Piping(Noncorrodible):	N
Piping Corr Prot Method(Nonmetallic FlexPiping (Noncorrodible)):	N
Piping Corr Prot Meth(Isolated Open Area/2nd Containment):	N
Piping Corr Prot Method (Dual Protected):	N
Piping Corro Prot Method(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	N
Piping Corr Prot Compliance Flag:	N
Tank Corrosion Prot Variance (:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N

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WASHBURN TUNNEL (Continued)

U001253687

Tank Tested Flag:	Y
Installation Signature Date:	Not reported
Compartment Records:	
Tank Id:	2A
UST Comprt Id:	114560
UST Id:	48788
Facility Num/Ai:	18775
Compartment Id (A, B, C, Etc.):	A
Capacity (In Gallons):	0
Substance Stored1:	GASOLINE
Substance Stored2:	Not reported
Substance Stored3:	Not reported
CompartmentReleaseDetectionMethod(CRDM)(Vapor Monitor):	N
CRDM(Grounddwater Monitoring)):	N
CRDM(Monitoring Of Secondary Cont Barrier)):	N
CRDM(Auto Tank Gauge Test/Inv Control)):	N
CRDM(Interstitial Monitoring win SecWall/Jacket)):	N
CRDM(Wkly Manual TankGauging(Tanks<=1000 Gal)):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks)):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
Piping Release Detection Method(PRDM)(Vapor Monitoring):	N
PRDM(Groundwater Monitoring)):	N
PRDM(Monitoring Secondary Containment Barrier)):	N
PRDM(Interstitial Monitoring w/in Sec Wall/Jacket)):	N
PRDM(Mthly Piping Tightness Test(@0.2 Gph)):	N
PRDM(AnnualPipingTightnessTest/Annual ElecMon(@0.1 Gph):	N
PRDM(TriennialTightnessTest(Suction/Gravity Piping):	N
PRDM AutoLine Leak Det(3.0 Gph Pressure Piping):	N
PRDM(Sir(StatInv Recon)/Inv Control)):	N
PRDM(Exempt System Suction)):	N
SpillOverfillPreventionEquip(Tight-Fill FittCont/Buck/Sump):	N
SpillOverfillPreventionEquip(Fac Built Spill Cont/Bucket/Sump):	N
SpillOverfill Prevention Equip(DelShut-Off Valve)):	N
SpillOverfill Prevention Equip(FlowRestrictor Value:	N
SpillOverfill Prevention Equip(Alarm (Set@<=90%) W/3a Or 3b:	N
SpillOverfill Prevention Equip(N/A All Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	N
Piping Release Detection Compliance Flag):	N
Spill And Overfill Prevention Compliance Flag:	N
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	Not reported
Stage 1 Installation Date:	Not reported
UST Id:	173432
Facility Id:	80326
Facility Num/AI:	18775
Tank Id:	2
Number Of Compartments:	1
Tank Installation Date:	12/01/1994
Tank Registration Date:	05/08/1986
Tank Capacity (In Gallons):	6000
Tank Status (Current):	IN USE
Tank Status Date:	12/01/1994
Empty:	N

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WASHBURN TUNNEL (Continued)

U001253687

Tank Regulatory Status:	FULLY REGULATED
Tank Int Prot (Internal Tank Lining Date):	Not reported
Tank Design (Single Wall):	N
Tank Design (Double Wall):	Y
Piping Design (Single Wall):	N
Piping Design (Double Wall):	Y
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	N
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Tank Ext Cont(Tank Vault/Rigid Trench Liner):	N
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	N
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Piping Ext Cont(Tank Vault/Rigid Trench Liner):	N
Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	P
Tank Material (Steel):	N
Tank Material(Frp(Fiberglass-Reinforced Plastic):	Y
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N
Tank Mat(Concrete):	N
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	N
Piping Material (Steel):	N
Piping Mat(Frp(Fiberglass Reinforced Plastic):	Y
Piping Mat(Concrete):	N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	N
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
TankCorrosionProtMeth(ExtDielectricCoat/Laminate/Tape/Wrap):	N
Tank Corr Prot Meth(Cathodic Prot-FacInstallation):	N
Tank Corr Prot Meth(Cathodic Prot - Field Installation):	N
Tank Corr Prot Meth(Composite Tank(Steel W/Frp Ext Laminate):	N
TankCorrProtMeth(Coated Tank(Steel W/ExtPolyurethaneLam):	N
Tank Corr Prot Meth(Frp Tank Or Piping(Noncorrodible):	Y
Tank Corr Prot Meth(Ext Nonmetallic Jacket):	N
Tank Corr Prot Meth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap):	N
Piping Corr Prot Method (Cathodic Prot-Factory Install):	N
Piping Corr Prot Method(Cathodic Prot-Field Install):	N
Piping Corr Prot Method (Frp Tank Or Piping(Noncorrodible):	Y
Piping Corr Prot Method(Nonmetallic FlexPiping (Noncorrodible)):	N
Piping Corr Prot Meth(Isolated Open Area/2nd Containment):	N
Piping Corr Prot Method (Dual Protected):	N
Piping Corro Prot Method(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	Y
Piping Corr Prot Compliance Flag:	Y
Tank Corrosion Prot Variance (:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	Y
Installation Signature Date:	04/06/1994
Compartment Records:	
Tank Id:	2
UST Comprt Id:	114563
UST Id:	173432
Facility Num/Ai:	18775
Compartment Id (A, B, C, Etc.):	A

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WASHBURN TUNNEL (Continued)

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Capacity (In Gallons):	6000
Substance Stored1:	DIESEL
Substance Stored2:	Not reported
Substance Stored3:	Not reported
CompartmentReleaseDetectionMethod(CRDM)(Vapor Monitor):	N
CRDM(Groundwater Monitoring):	N
CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control):	N
CRDM(Interstitial Monitoring win SecWall/Jacket):	Y
CRDM(Wkly Manual TankGauging(Tanks<=1000 Gal)):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks)):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
Piping Release Detection Method(PRDM)(Vapor Monitoring):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Secondary Containment Barrier):	N
PRDM(Interstitial Monitoring w/in Sec Wall/Jacket)):	Y
PRDM(Mthly Piping Tightness Test(@0.2 Gph)):	N
PRDM(AnnualPipingTightnessTest/Annual ElecMon(@0.1 Gph):	N
PRDM(TriennialTightnessTest(Suction/Gravity Piping):	N
PRDM AutoLine Leak Det(3.0 Gph Pressure Piping):	N
PRDM(Sir(StatInv Recon)/Inv Control)):	N
PRDM(Exempt System Suction)):	N
SpillOverfillPreventionEquip(Tight-Fill FittCont/Buck/Sump):	N
SpillOverfillPreventionEquip(Fac Built Spill Cont/Bucket/Sump):	N
SpillOverfill Prevention Equip(DelShut-Off Valve)):	N
SpillOverfill Prevention Equip(FlowRestrictor Value:	N
SpillOverfill Prevention Equip(Alarm (Set@<=90%) W/3a Or 3b:	N
SpillOverfill Prevention Equip(N/A All Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	Y
Piping Release Detection Compliance Flag):	Y
Spill And Overfill Prevention Compliance Flag:	Y
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	TWO POINT SYSTEM
Stage 1 Installation Date:	12/01/1994
UST Id:	173431
Facility Id:	80326
Facility Num/AI:	18775
Tank Id:	1
Number Of Compartments:	1
Tank Installation Date:	12/01/1994
Tank Registration Date:	05/08/1986
Tank Capacity (In Gallons):	6000
Tank Status (Current):	IN USE
Tank Status Date:	12/01/1994
Empty:	N
Tank Regulatory Status:	FULLY REGULATED
Tank Int Prot (Internal Tank Lining Date):	Not reported
Tank Design (Single Wall):	N
Tank Design (Double Wall):	Y
Piping Design (Single Wall):	N
Piping Design (Double Wall):	Y
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	N
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N

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WASHBURN TUNNEL (Continued)

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Tank Ext Cont(Tank Vault/Rigid Trench Liner):	N
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	N
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Piping Ext Cont(Tank Vault/Rigid Trench Liner):	N
Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	P
Tank Material (Steel):	N
Tank Material(Frp(Fiberglass-Reinforced Plastic):	Y
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N
Tank Mat(Concrete):	N
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	N
Piping Material (Steel):	N
Piping Mat(Frp(Fiberglass Reinforced Plastic):	Y
Piping Mat(Concrete):	N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	N
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
TankCorrosionProtMeth(ExtDielectricCoat/Laminate/Tape/Wrap):	N
Tank Corr Prot Meth(Cathodic Prot-FacInstallation):	N
Tank Corr Prot Meth(Cathodic Prot - Field Installation):	N
Tank Corr Prot Meth(Composite Tank(Steel W/Frp Ext Laminate):	N
TankCorrProtMeth(Coated Tank(Steel W/ExtPolyurethaneLam):	N
Tank Corr Prot Meth(Frp Tank Or Piping(Noncorrodible):	Y
Tank Corr Prot Meth(Ext Nonmetallic Jacket):	N
Tank Corr Prot Meth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap):	N
Piping Corr Prot Method (Cathodic Prot-Factory Install):	N
Piping Corr Prot Method(Cathodic Prot-Field Install):	N
Piping Corr Prot Method (Frp Tank Or Piping(Noncorrodible):	Y
Piping Corr Prot Method(Nonmetallic FlexPiping (Noncorrodible)):	N
Piping Corr Prot Meth(Isolated Open Area/2nd Containment):	N
Piping Corr Prot Method (Dual Protected):	N
Piping Corro Prot Method(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	Y
Piping Corr Prot Compliance Flag:	Y
Tank Corrosion Prot Variance (:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	Y
Installation Signature Date:	04/06/1994

Compartment Records:

Tank Id:	1
UST Comprt Id:	114562
UST Id:	173431
Facility Num/Ai:	18775
Compartment Id (A, B, C, Etc.):	A
Capacity (In Gallons):	6000
Substance Stored1:	GASOLINE
Substance Stored2:	Not reported
Substance Stored3:	Not reported
CompartmentReleaseDetectionMethod(CRDM)(Vapor Monitor):	N
CRDM(Grounddwater Monitoring)):	N
CRDM(Monitoring Of Secondary Cont Barrier)):	N
CRDM(Auto Tank Gauge Test/Inv Control)):	N

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WASHBURN TUNNEL (Continued)

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CRDM(Interstitial Monitoring win SecWall/Jacket) :	Y
CRDM(Wkly Manual TankGauging(Tanks<=1000 Gal)):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks)) :	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
Piping Release Detection Method(PRDM)(Vapor Monitoring):	N
PRDM(Groundwater Monitoring) :	N
PRDM(Monitoring Secondary Containment Barrier) :	N
PRDM(Interstitial Monitoring w/in Sec Wall/Jacket):	Y
PRDM(Mthly Piping Tightness Test(@0.2 Gph)) :	N
PRDM(AnnualPipingTightnessTest/Annual ElecMon(@0.1 Gph):	N
PRDM(TriennialTightnessTest(Suction/Gravity Piping):	N
PRDM AutoLine Leak Det(3.0 Gph Pressure Piping):	N
PRDM(Sir(StatInv Recon)/Inv Control):	N
PRDM(Exempt System Suction) :	N
SpillOverfillPreventionEquip(Tight-Fill FittCont/Buck/Sump):	N
SpillOverfillPreventionEquip(Fac Built Spill Cont/Bucket/Sump):	N
SpillOverfill Prevention Equip(DelShut-Off Valve) :	N
SpillOverfill Prevention Equip(FlowRestrictor Value:	N
SpillOverfill Prevention Equip(Alarm (Set@<=90%) W/3a Or 3b:	N
SpillOverfill Prevention Equip(N/A All Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	Y
Piping Release Detection Compliance Flag):	Y
Spill And Overfill Prevention Compliance Flag:	Y
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	TWO POINT SYSTEM
Stage 1 Installation Date:	12/01/1994

UST Id:	48789
Facility Id:	80326
Facility Num/AI:	18775
Tank Id:	1A
Number Of Compartments:	1
Tank Installation Date:	01/01/1975
Tank Registration Date:	05/08/1986
Tank Capacity (In Gallons):	Not reported
Tank Status (Current):	REMOVED FROM GROUND
Tank Status Date:	11/19/1994
Empty:	N
Tank Regulatory Status:	FULLY REGULATED
Tank Int Prot (Internal Tank Lining Date):	Not reported
Tank Design (Single Wall):	N
Tank Design (Double Wall):	N
Piping Design (Single Wall):	N
Piping Design (Double Wall):	N
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	N
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Tank Ext Cont(Tank Vault/Rigid Trench Liner):	N
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	N
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Piping Ext Cont(Tank Vault/Rigid Trench Liner):	N
Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	Not reported
Tank Material (Steel):	Y
Tank Material(Frp(Fiberglass-Reinforced Plastic):	N
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N

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WASHBURN TUNNEL (Continued)

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Tank Mat(Concrete):	N
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	N
Piping Material (Steel):	N
Piping Mat(Frp(Fiberglass Reinforced Plastic):	N
Piping Mat(Concrete):	N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	N
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
TankCorrosionProtMeth(ExtDielectricCoat/Laminate/Tape/Wrap):	N
Tank Corr Prot Meth(Cathodic Prot-FacInstallation):	N
Tank Corr Prot Meth(Cathodic Prot - Field Installation):	N
Tank Corr Prot Meth(Composite Tank(Steel W/Frp Ext Laminate):	N
TankCorrProtMeth(Coated Tank(Steel W/ExtPolyurethaneLam):	N
Tank Corr Prot Meth(Frp Tank Or Piping(Noncorrodible):	N
Tank Corr Prot Meth(Ext Nonmetallic Jacket):	N
Tank Corr Prot Meth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap):	N
Piping Corr Prot Method (Cathodic Prot-Factory Install):	N
Piping Corr Prot Method(Cathodic Prot-Field Install):	N
Piping Corr Prot Method (Frp Tank Or Piping(Noncorrodible):	N
Piping Corr Prot Method(Nonmetallic FlexPiping (Noncorrodible)):	N
Piping Corr Prot Meth(Isolated Open Area/2nd Containment):	N
Piping Corr Prot Method (Dual Protected):	N
Piping Corro Prot Method(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	N
Piping Corr Prot Compliance Flag:	N
Tank Corrosion Prot Variance (:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	Y
Installation Signature Date:	Not reported
Compartment Records:	
Tank Id:	1A
UST Comprt Id:	114561
UST Id:	48789
Facility Num/Ai:	18775
Compartment Id (A, B, C, Etc.):	A
Capacity (In Gallons):	0
Substance Stored1:	GASOLINE
Substance Stored2:	Not reported
Substance Stored3:	Not reported
CompartmentReleaseDetectionMethod(CRDM)(Vapor Monitor):	N
CRDM(Groundwater Monitoring):	N
CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control)):	N
CRDM(Interstitial Monitoring win SecWall/Jacket)):	N
CRDM(Wkly Manual TankGauging(Tanks<=1000 Gal)):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks)):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
Piping Release Detection Method(PRDM)(Vapor Monitoring)):	N
PRDM(Groundwater Monitoring)):	N
PRDM(Monitoring Secondary Containment Barrier)):	N
PRDM(Interstitial Monitoring w/in Sec Wall/Jacket)):	N

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WASHBURN TUNNEL (Continued)

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PRDM(Mthly Piping Tightness Test(@0.2 Gph)) :	N
PRDM(AnnualPipingTightnessTest/Annual ElecMon(@0.1 Gph):	N
PRDM(TriennialTightnessTest(Suction/Gravity Piping):	N
PRDM AutoLine Leak Det(3.0 Gph Pressure Piping):	N
PRDM(Sir(StatInv Recon)/Inv Control):	N
PRDM(Exempt System Suction) :	N
SpillOverfillPreventionEquip(Tight-Fill FittCont/Buck/Sump):	N
SpillOverfillPreventionEquip(Fac Built Spill Cont/Bucket/Sump):	N
SpillOverfill Prevention Equip(DelShut-Off Valve) :	N
SpillOverfill Prevention Equip(FlowRestrictor Value:	N
SpillOverfill Prevention Equip(Alarm (Set@<=90%) W/3a Or 3b:	N
SpillOverfill Prevention Equip(N/A All Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	N
Piping Release Detection Compliance Flag):	N
Spill And Overfill Prevention Compliance Flag:	N
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	Not reported
Stage 1 Installation Date:	Not reported

Billing Contacts:

Facility Id:	80326
Additional Id:	679136952002149
Princ Id:	897356642004222
Facility Num/Ai:	18775
Facility Name:	WASHBURN TUNNEL
Ar Number:	25186
Ar Number Suffix (U = Ust Fee Code):	A
Ar Number Suffix (A = Ast Fee Code):	U
Contact First Name:	Not reported
Contact Middle Name:	Not reported
Contact Last Name:	Not reported
Contact Title:	Not reported
Contact Organization Name:	HARRIS COUNTY
Contact Mailing Address (Delivery):	1001 PRESTON ST
Contact Mailing Address (Internal Delivery):	Not reported
Contact Mailing Address (City Name):	HOUSTON
Contact Mailing Address (State Code):	TX
Contact Mailing Address (Zip Code):	77002
Contact Mailing Address (Zip Code Extension):	1839
Contact Phone Number (Area Code):	Not reported
Contact Phone Number:	Not reported
Phone Number (Extension):	Not reported
Fax Number (Area Code):	Not reported
Contact Fax Number:	Not reported
Contact Fax Number (Extension):	Not reported
Contact Email Address:	Not reported
Contact Address Deliverable:	Y

TX Financial Assurance 2:

Region:	2
Facility ID:	80326
AI:	18775

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Mechanism Type Other: Not reported
Multiple Mechanism Types: N
Coverage Amt per Annual Aggregate: 2,000,000
Meets Financial Assurance Req Flag: Y
Financial Responsibility Type: LOCAL GOV FIN TEST
Corrective Action MET Flag: Y
3rd Party MET Flag: Y
Financial Assurance Begin Date: 05/13/2013
Date Financial Assurance Form Rec: 06/04/2013
Issuer Name: SELF(FIN TEST OR LOCAL GOV FT)
Issuer Phone: Not reported
Policy Number: Not reported
Coverage Amount: 1,000,000
Coverage Expiration Date: 05/13/2014
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility ID: 80326
Al: 18775
Mechanism Type Other: Not reported
Multiple Mechanism Types: N
Coverage Amt per Annual Aggregate: Not reported
Meets Financial Assurance Req Flag: Not reported
Financial Responsibility Type: LOCAL GOV FIN TEST
Corrective Action MET Flag: Y
3rd Party MET Flag: Y
Financial Assurance Begin Date: 05/23/2012
Date Financial Assurance Form Rec: 06/04/2013
Issuer Name: Not reported
Issuer Phone: 1 713 7555370
Policy Number: None
Coverage Amount: 1000000
Coverage Expiration Date: 05/23/2013
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility ID: 80326
Al: 18775
Mechanism Type Other: Not reported
Multiple Mechanism Types: N
Coverage Amt per Annual Aggregate: Not reported
Meets Financial Assurance Req Flag: Not reported
Financial Responsibility Type: LOCAL GOV FIN TEST
Corrective Action MET Flag: Y
3rd Party MET Flag: Y
Financial Assurance Begin Date: 05/23/2012
Date Financial Assurance Form Rec: 06/04/2013
Issuer Name: SELF(FIN TEST OR LOCAL GOV FT)
Issuer Phone: 1 713 7555370
Policy Number: None
Coverage Amount: 1000000
Coverage Expiration Date: 05/23/2013
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

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WASHBURN TUNNEL (Continued)

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Region: 2
Facility ID: 80326
AI: 18775
Mechanism Type Other: Not reported
Multiple Mechanism Types: N
Coverage Amt per Annual Aggregate: Not reported
Meets Financial Assurance Req Flag: Not reported
Financial Responsibility Type: LOCAL GOV FIN TEST
Corrective Action MET Flag: Y
3rd Party MET Flag: Y
Financial Assurance Begin Date: 05/19/2011
Date Financial Assurance Form Rec: 06/04/2013
Issuer Name: SELF(FIN TEST OR LOCAL GOV FT)
Issuer Phone: 1 713 7555370
Policy Number: None
Coverage Amount: 1000000
Coverage Expiration Date: 11/19/2012
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility ID: 80326
AI: 18775
Mechanism Type Other: Not reported
Multiple Mechanism Types: N
Coverage Amt per Annual Aggregate: Not reported
Meets Financial Assurance Req Flag: Not reported
Financial Responsibility Type: LOCAL GOV FIN TEST
Corrective Action MET Flag: Y
3rd Party MET Flag: Y
Financial Assurance Begin Date: 05/19/2011
Date Financial Assurance Form Rec: 06/04/2013
Issuer Name: SELF(FIN TEST OR LOCAL GOV FT)
Issuer Phone: 1 713 7555370
Policy Number: None
Coverage Amount: 1000000
Coverage Expiration Date: 05/19/2012
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility ID: 80326
AI: 18775
Mechanism Type Other: Not reported
Multiple Mechanism Types: N
Coverage Amt per Annual Aggregate: Not reported
Meets Financial Assurance Req Flag: Not reported
Financial Responsibility Type: LOCAL GOV FIN TEST
Corrective Action MET Flag: Y
3rd Party MET Flag: Y
Financial Assurance Begin Date: 06/21/2010
Date Financial Assurance Form Rec: 06/04/2013
Issuer Name: SELF(FIN TEST OR LOCAL GOV FT)
Issuer Phone: 1 713 7557894
Policy Number: None
Coverage Amount: 10000000
Coverage Expiration Date: 06/21/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WASHBURN TUNNEL (Continued)

U001253687

Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility ID: 80326
AI: 18775
Mechanism Type Other: Not reported
Multiple Mechanism Types: N
Coverage Amt per Annual Aggregate: Not reported
Meets Financial Assurance Req Flag: Not reported
Financial Responsibility Type: LOCAL GOV FIN TEST
Corrective Action MET Flag: Y
3rd Party MET Flag: Y
Financial Assurance Begin Date: 06/03/2008
Date Financial Assurance Form Rec: 06/04/2013
Issuer Name: SELF(FIN TEST OR LOCAL GOV FT)
Issuer Phone: 1 713 7557894
Policy Number: None
Coverage Amount: 0
Coverage Expiration Date: 06/03/2009
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Region: 2
Facility ID: 80326
AI: 18775
Mechanism Type Other: LOCAL GOV. BOND RATING TEST
Multiple Mechanism Types: N
Coverage Amt per Annual Aggregate: Not reported
Meets Financial Assurance Req Flag: Not reported
Financial Responsibility Type: OTHER
Corrective Action MET Flag: Y
3rd Party MET Flag: Y
Financial Assurance Begin Date: 01/01/1901
Date Financial Assurance Form Rec: 06/04/2013
Issuer Name: Not reported
Issuer Phone: Not reported
Policy Number: Unknown
Coverage Amount: 0
Coverage Expiration Date: 01/01/1901
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: No

38
SE
1/4-1/2
0.441 mi.
2328 ft.

PASADENA PULP CO
901 N SHAVER
PASADENA, TX 77506

LPST U003841942
N/A

Relative:
Lower

LPST:

Facility ID: 0036002
LPST Id: 094355
Facility Location: N CHAVEZ & WASHBURN TUNNEL
TCEQ Region# and City: 12
Region City: HOUSTON
Reported Date: 12/12/1989
Entered Date: 01/19/1990
Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP

Actual:
3 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PASADENA PULP CO (Continued)

U003841942

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
Coordinators Primary: 2
Coordinators RPR: HELEN WELCH
Responsible Party Name: SIMPSON PAPER CO
Responsible Party Contact: Not reported
Responsible Party Address: PO BOX 872
Responsible Party City,St,Zip: PASADENA, TX 77501
Responsible Party Telephone: 713/475-6418
EDR Link ID: 094355

[Click here to access the Texas LPST database for this site:](#)

39
West
1/4-1/2
0.448 mi.
2364 ft.

ARCO PIPE LINE TRACT B
901 CLINTON DRIVE
GALENA PARK, TX 77547

VCP S108189445
AIRS N/A
GCC
IHW CORR ACTION

Relative:
Higher

VCP TCEQ:

Actual:
21 ft.

Region: 12
Facility ID: 0820
Facility Type: Tank Farm
VCP Received: 08/20/1998
PCA Number: 31730
Project Number: Wehner
Type Lead: Owner
Phase: Withdrawal
Lat/Long: 29-44-39 / 95-13-34
Lat/Long (DD): Not reported
Acres at Site: 4.0
Contaminant Categories: Not reported
Media Affected: Not reported
Applicant: ARCO Pipe Line Company
Applicant Contact Title: Environmental Advisor, Remediation
Applicant Address: 15600 John F. Kennedy Blvd., Suite 300
Applicant City,St,Zip: Houston, TX 77032
Applicant Phone: 281-986-5010
Applicant Fax: 281-986-5315
Consultant/Attorney: ENSR
Consultant/Attorney Name: Thomas Beck
Consultant/Attorney Contact Title: Senior Program Manager
Consultant/Attorney Address: 3000 Richmond Avenue, Suite 400
Consultant/Attorney City,St,Zip: Houston, TX 77098
Consultant/Attorney Phone: 713-807-6542
Consultant/Attorney Fax: 713-520-6802
TNRCC Solid Waste Registration: Not reported
EPA Texas ID/CERCLIS Registration: Not reported
EPA Registration: Not reported
Application Signed By Applicant: 05/14/1999
Standards: 3
TX Risk Reduction Prgm: Not reported
Institutional Controls: Not reported
Certificate of Completion: Not reported
Remedy Type: Not reported
Risk Reduction or Petroleum Storage Tank: RRR
Leaking Petroleum Storage Registration Tank: Not reported
Cashier Recvd: 08/18/1998

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO PIPE LINE TRACT B (Continued)

S108189445

App Accepted?: Y
Date Accepted: Not reported
Region?: Y
Alt VCP Id: Not reported
Project No.: 317300
Contaminants Identified: Not reported
OffSite?: Not reported
Billing Company: ARCO Pipe Line Company
Billing c/o Name: Harold Underwood, Jr.
Billing Address1: 15600 John F. Kennedy Blvd.
Billing Address2: Suite 300
Billing City: Houston
Billing State: TX
Billing Zip: 77032
Billing Phone: 281-986-5010
IOP No.: Not reported
Region COC?: Not reported
Region R/W?: Y
Survey?: Not reported
Comments: Not reported
Media: F
File Location: CR

AIRS:

Region Code: 12
SIC Code: 4612
SIC Description: Not reported
EPA Emission Amount Class: Not reported
Company Contact: Not reported
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Mailing County: Not reported
Facility Telephone: Not reported
Date of Last Emission Inventory: Not reported
Total Suspected Particulate Actuals: Not reported
Particulate Matter 10 Microns or Less Actuals: 0.00
Sulfur Dioxide Actual Emission Amounts: 0.00
Nitrogen Oxide Actual Emission Amounts: 0.00
Non-Methane Organic Compound Actuals: Not reported
Carbon Monoxide Actual Emission Amounts: 0.00
Lead Actual emission Amounts: Not reported
Company Name of a TNRCC Account: TEPPCO CRUDE OIL PIPELINE LP
Unique TNRCC Account Id. Number: HG3758V
Operating Status: Not reported
Investigation Status of Account: Not reported
EPA ID: Not reported
Reported Year: Not reported
PM 2.5: 0.00
VOC: 76.10

Region Code: 12
SIC Code: 4612
SIC Description: Not reported
EPA Emission Amount Class: Not reported
Company Contact: Not reported
Mailing Address: Not reported
Mailing City,St,Zip: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO PIPE LINE TRACT B (Continued)

S108189445

Mailing County: Not reported
Facility Telephone: Not reported
Date of Last Emission Inventory: Not reported
Total Suspected Pariculate Actuals: Not reported
Pariculate Matter 10 Microns or Less Actuals: 0
Sulfur Dioxide Actual Emission Amounts: 0
Nitrogen Oxide Actual Emission Amounts: 0
Non-Methane Organic Coumpound Actuals: Not reported
Carbon Monoxide Actual Emission Amounts: 0
Lead Actual emission Amounts: Not reported
Company Name of a TNRCC Account: TEPPCO CRUDE OIL PIPELINE LP
Unique TNRCC Account Id. Number: HG3758V
Operating Status: Not reported
Investigation Status of Account: Not reported
EPA ID: Not reported
Reported Year: Not reported
PM 2.5: Not reported
VOC: 137.2453

Region Code: 12
SIC Code: 4612
SIC Description: Not reported
EPA Emission Amount Class: B
Company Contact: TERRY D MCCALLISTER
Mailing Address: 15600 JOHN F KENNEDY 300
Mailing City,St,Zip: HOUSTON, TX 77032 77032
Mailing County: HARRIS
Facility Telephone: (281) 987-0056
Date of Last Emission Inventory: 20001231.00
Total Suspected Pariculate Actuals: 0
Pariculate Matter 10 Microns or Less Actuals: 0
Sulfur Dioxide Actual Emission Amounts: 0
Nitrogen Oxide Actual Emission Amounts: 0
Non-Methane Organic Coumpound Actuals: 5.50
Carbon Monoxide Actual Emission Amounts: 0
Lead Actual emission Amounts: 0
Company Name of a TNRCC Account: SEAWAY CRUDE PIPELINE COMPANY
Unique TNRCC Account Id. Number: HG3758V
Operating Status: O
Investigation Status of Account: AA
EPA ID: 20101295
Reported Year: Not reported
PM 2.5: Not reported
VOC: Not reported

GCC:

Division: RMD/CA
New Cases: Not reported
File Number: T2206
Contamination Description: BENZENE, TPH, NAPHTHALENE, ETHYLBENZENE
Date Of Earliest Known Contamination Confirmation: 10/26/2007
Enforcement Status - Level Of Agency Response: 0A
Enforcement Status - Site Activity Status: 1A, 2A
Data Quality 1: E, Q
Section 5236: Not reported
Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO PIPE LINE TRACT B (Continued)

S108189445

Agency: Not reported
Section: Not reported
Year Deleted: Not reported
Location: Not reported
Data Quality 2: Not reported

IHW CORR ACTION:

Program Id: T2206
Location Desc: 901 CLINTON DRIVE
Status: ACTIVE
Status Date: 08/07/2007
EDR Link ID: T2206

40
West
1/2-1
0.586 mi.
3094 ft.

GATX INC
906 CLINTON DR.
HOUSTON, TX 77547

RCRA-TSDF **1015736760**
CERC-NFRAP **TXD026481523**
CORRACTS
RCRA-LQG
US ENG CONTROLS

Relative:
Higher

RCRA-TSDF:

Date form received by agency: 05/07/2013
Facility name: KM LIQUIDS TERMINALS
Facility address: 906 CLINTON DR # A
GALENA PARK, TX 775473461
EPA ID: TXD026481523
Mailing address: 906 CLINTON DR
GALENA PARK, TX 775473461
Contact: BRUCE TYLOCK
Contact address: 906 CLINTON DR
GALENA PARK, TX 775473461
Contact country: US
Contact telephone: (713) 920-8497
Contact email: Not reported
EPA Region: 06
Land type: Private
Classification: TSDF
Description: Handler is engaged in the treatment, storage or disposal of hazardous waste
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Actual:
21 ft.

Owner/Operator Summary:

Owner/operator name: KM LIQUIDS TERMINALS LLC
Owner/operator address: 906 CLINTON DR
GALENA PARK, TX 77547
Owner/operator country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Owner/operator telephone: (713) 455-1231
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/18/2007
Owner/Op end date: Not reported

Owner/operator name: KM LIQUIDS TERMINALS LLC
Owner/operator address: 906 CLINTON DR
GALENA PARK, TX 77547

Owner/operator country: US
Owner/operator telephone: (713) 455-1231
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/18/2007
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/11/2012
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 03/01/2012
Facility name: KM LIQUIDS TERMINALS
Classification: Large Quantity Generator

Date form received by agency: 12/16/2011
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 03/15/2011
Facility name: KM LIQUIDS TERMINALS
Classification: Large Quantity Generator

Date form received by agency: 01/11/2011
Facility name: KM LIQUIDS TERMINALS
Classification: Large Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Date form received by agency: 01/11/2011
Facility name: KM LIQUIDS TERMINALS
Classification: Large Quantity Generator

Date form received by agency: 11/30/2010
Facility name: KM LIQUIDS TERMINALS
Classification: Large Quantity Generator

Date form received by agency: 11/09/2010
Facility name: KM LIQUIDS TERMINALS
Classification: Large Quantity Generator

Date form received by agency: 07/06/2010
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 05/25/2010
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 03/26/2010
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 03/09/2010
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 03/09/2010
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 03/01/2010
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 02/23/2010
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 02/09/2010
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 12/08/2009
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Date form received by agency: 09/29/2009
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 08/25/2009
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 08/25/2009
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 03/05/2009
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 02/10/2009
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 09/09/2008
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 09/02/2008
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 08/19/2008
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 04/29/2008
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 03/01/2008
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 10/24/2007
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 07/31/2007
Facility name: KM LIQUIDS TERMINALS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Site name: KM LIQUIDS TERMINALS LP
Classification: Large Quantity Generator

Date form received by agency: 06/05/2007
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LP
Classification: Large Quantity Generator

Date form received by agency: 05/02/2007
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LP
Classification: Large Quantity Generator

Date form received by agency: 03/21/2006
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LP
Classification: Large Quantity Generator

Date form received by agency: 03/01/2006
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LP
Classification: Large Quantity Generator

Date form received by agency: 11/29/2005
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LP
Classification: Large Quantity Generator

Date form received by agency: 11/08/2005
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LP
Classification: Large Quantity Generator

Date form received by agency: 10/19/2005
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LP
Classification: Large Quantity Generator

Date form received by agency: 06/21/2005
Facility name: KM LIQUIDS TERMINALS
Site name: KM LIQUIDS TERMINALS LP
Classification: Large Quantity Generator

Date form received by agency: 11/12/2004
Facility name: KM LIQUIDS TERMINALS
Site name: KINDER MORGAN LIQUIDS TERMINALS LP
Classification: Large Quantity Generator

Date form received by agency: 07/08/2004
Facility name: KM LIQUIDS TERMINALS
Site name: KINDER MORGAN LIQUIDS TERMINALS LP
Classification: Large Quantity Generator

Date form received by agency: 06/01/2004
Facility name: KM LIQUIDS TERMINALS
Site name: KINDER MORGAN LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Date form received by agency: 04/16/2004
Facility name: KM LIQUIDS TERMINALS
Site name: KINDER MORGAN LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 03/01/2004
Facility name: KM LIQUIDS TERMINALS
Site name: KINDER MORGAN LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 02/10/2004
Facility name: KM LIQUIDS TERMINALS
Site name: KINDER MORGAN LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 11/20/2003
Facility name: KM LIQUIDS TERMINALS
Site name: KINDER MORGAN LIQUIDS TERMINALS
Classification: Large Quantity Generator

Date form received by agency: 03/01/2002
Facility name: KM LIQUIDS TERMINALS
Site name: KINDER MORGAN LIQUIDS TERMINALS LLC
Classification: Large Quantity Generator

Date form received by agency: 05/30/2001
Facility name: KM LIQUIDS TERMINALS
Site name: KINDER MORGAN LIQUID TERMINALS
Classification: Large Quantity Generator

Date form received by agency: 01/25/2000
Facility name: KM LIQUIDS TERMINALS
Site name: GATX TERMINALS CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 01/25/1998
Facility name: KM LIQUIDS TERMINALS
Site name: GALENA PARK TERMINAL
Classification: Large Quantity Generator

Date form received by agency: 03/01/1996
Facility name: KM LIQUIDS TERMINALS
Site name: GATX TERMINALS CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 01/25/1994
Facility name: KM LIQUIDS TERMINALS
Site name: GATX TERMINALS
Classification: Large Quantity Generator

Date form received by agency: 09/22/1992
Facility name: KM LIQUIDS TERMINALS
Site name: GATX TERMINALS COROPORATION
Classification: Large Quantity Generator

Date form received by agency: 03/01/1990
Facility name: KM LIQUIDS TERMINALS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Site name: GATX TERMINALS CORPORATION
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003
Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D004
Waste name: ARSENIC

Waste code: D006
Waste name: CADMIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D016
Waste name: 2,4-D

Waste code: D018
Waste name: BENZENE

Waste code: D022
Waste name: CHLOROFORM

Waste code: D023
Waste name: O-CRESOL

Waste code: D024

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Waste name:	M-CRESOL
Waste code:	D025
Waste name:	P-CRESOL
Waste code:	D026
Waste name:	CRESOL
Waste code:	D027
Waste name:	1,4-DICHLOROENZENE
Waste code:	D028
Waste name:	1,2-DICHLOROETHANE
Waste code:	D035
Waste name:	METHYL ETHYL KETONE
Waste code:	D038
Waste name:	PYRIDINE
Waste code:	D039
Waste name:	TETRACHLOROETHYLENE
Waste code:	D040
Waste name:	TRICHLOROETHYLENE
Waste code:	D043
Waste name:	VINYL CHLORIDE
Waste code:	F003
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Waste code:	F005
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Waste code:	U002
Waste name:	ACETONE (I)
Waste code:	U003
Waste name:	ACETONITRILE (I,T)
Waste code:	U009

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Waste name:	ACRYLONITRILE
Waste code:	U012
Waste name:	ANILINE (I,T)
Waste code:	U019
Waste name:	BENZENE (I,T)
Waste code:	U031
Waste name:	1-BUTANOL (I)
Waste code:	U043
Waste name:	ETHENE, CHLORO-
Waste code:	U051
Waste name:	CREOSOTE
Waste code:	U052
Waste name:	CRESOL (CRESYLIC ACID)
Waste code:	U055
Waste name:	BENZENE, (1-METHYLETHYL)- (I)
Waste code:	U056
Waste name:	BENZENE, HEXAHYDRO- (I)
Waste code:	U057
Waste name:	CYCLOHEXANONE (I)
Waste code:	U070
Waste name:	BENZENE, 1,2-DICHLORO-
Waste code:	U077
Waste name:	ETHANE, 1,2-DICHLORO-
Waste code:	U111
Waste name:	DI-N-PROPYLNITROSAMINE
Waste code:	U112
Waste name:	ACETIC ACID ETHYL ESTER (I)
Waste code:	U120
Waste name:	FLUORANTHENE
Waste code:	U125
Waste name:	2-FURANCARBOXALDEHYDE (I)
Waste code:	U140
Waste name:	ISOBUTYL ALCOHOL (I,T)
Waste code:	U154
Waste name:	METHANOL (I)
Waste code:	U159
Waste name:	2-BUTANONE (I,T)
Waste code:	U161

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Waste name: METHYL ISOBUTYL KETONE (I)
Waste code: U165
Waste name: NAPHTHALENE
Waste code: U177
Waste name: N-NITROSO-N-METHYLUREA
Waste code: U188
Waste name: PHENOL
Waste code: U191
Waste name: 2-PICOLINE
Waste code: U210
Waste name: ETHENE, TETRACHLORO-
Waste code: U213
Waste name: FURAN, TETRAHYDRO-(I)
Waste code: U220
Waste name: BENZENE, METHYL-
Waste code: U226
Waste name: ETHANE, 1,1,1-TRICHLORO-
Waste code: U227
Waste name: ETHANE, 1,1,2-TRICHLORO-
Waste code: U239
Waste name: BENZENE, DIMETHYL- (I,T)
Waste code: U240
Waste name: ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 73763

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

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Amount (Lbs):	330676
Waste code:	D003
Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.
Amount (Lbs):	287328
Waste code:	D018
Waste name:	BENZENE
Amount (Lbs):	404439
Waste code:	U002
Waste name:	ACETONE (I)
Amount (Lbs):	43348
Waste code:	U019
Waste name:	BENZENE (I,T)
Amount (Lbs):	12951
Waste code:	U220
Waste name:	BENZENE, METHYL-
Amount (Lbs):	43348
Waste code:	U239
Waste name:	BENZENE, DIMETHYL- (I,T)
Amount (Lbs):	12951

Corrective Action Summary:

Event date:	01/31/1990
Event:	RFI Imposition, Focused data collection required for stabilization evaluation.
Event date:	09/13/1990
Event:	RFI Workplan Received
Event date:	05/22/1991
Event:	RFI Workplan Notice Of Deficiency Issued
Event date:	07/18/1991
Event:	RFI Workplan Received
Event date:	09/18/1991
Event:	RFI Supplemental Information Received
Event date:	12/18/1991
Event:	RFI Workplan Approved
Event date:	02/24/1992
Event:	CA Prioritization, Facility or area was assigned a high corrective action priority.
Event date:	03/31/1992
Event:	Stabilization Measures Evaluation, This facility is amenable to

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stabilization activity based on the status of corrective action work at the facility, technical factors, the degree of risk, timing considerations and administrative considerations.

Event date: 04/10/1992
Event: RFA Completed, Assessment was an RFA.

Event date: 04/10/1992
Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date: 04/13/1992
Event: Stabilization Measures Evaluation, This facility is not amenable to stabilization activity at the present time, because it appears to be technically infeasible or inappropriate.

Event date: 09/30/1992
Event: Stabilization Measures Implemented, Groundwater extraction and treatment (e.g., to achieve groundwater containment, to achieve MCL).

Event date: 09/30/1992
Event: RFI Imposition, Focused data collection required for stabilization evaluation.

Event date: 09/30/1992
Event: Stabilization Construction Completed

Event date: 01/08/1993
Event: RFI Workplan Received

Event date: 11/11/1993
Event: RFI Workplan Received

Event date: 11/30/1994
Event: Stabilization Construction Completed

Event date: 11/16/1995
Event: RFI Supplemental Information Requested By Agency

Event date: 12/22/1995
Event: RFI Workplan Received

Event date: 02/26/1996
Event: RFI Workplan Received

Event date: 09/24/1996
Event: RFI Workplan Approved

Event date: 11/26/1996
Event: RFI Report Received

Event date: 11/26/1996
Event: RFI Imposition, Focused data collection required for stabilization evaluation.

Event date: 04/14/1997
Event: Petition For No Further Action Receipt Date

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Event date:	04/14/1997
Event:	RFI Report Received
Event date:	02/19/1998
Event:	Stabilization Measures Implemented, Other Activity
Event date:	07/31/1998
Event:	RFI Report Received
Event date:	09/01/1998
Event:	Current Human Exposures under Control, More information is needed to make a determination.
Event date:	09/01/1998
Event:	Igration of Contaminated Groundwater under Control, More information is needed to make a determination.
Event date:	04/14/1999
Event:	CA624OR
Event date:	06/14/1999
Event:	RFI Approved
Event date:	06/14/1999
Event:	Decision On Petition For No Further Action
Event date:	06/14/1999
Event:	CA191
Event date:	06/25/1999
Event:	Stabilization Construction Completed
Event date:	09/10/1999
Event:	RFI Report Received
Event date:	12/29/1999
Event:	CA191
Event date:	12/29/1999
Event:	RFI Approved
Event date:	12/29/1999
Event:	CA191
Event date:	12/29/1999
Event:	RFI Approved
Event date:	12/29/1999
Event:	Decision On Petition For No Further Action
Event date:	03/30/2000
Event:	RFI Report Received
Event date:	03/30/2000
Event:	CMS Workplan Received
Event date:	04/25/2000

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Event:	RFI Report Received
Event date:	06/14/2000
Event:	CMS Workplan Approved
Event date:	06/14/2000
Event:	RFI Report Received
Event date:	06/16/2000
Event:	CA191
Event date:	07/13/2000
Event:	RFI Report Received
Event date:	07/26/2000
Event:	CA191
Event date:	09/11/2000
Event:	RFI Report Received
Event date:	09/11/2000
Event:	RFI Report Received
Event date:	09/13/2000
Event:	RFI Report Received
Event date:	10/11/2000
Event:	RFI Approved
Event date:	10/11/2000
Event:	Stabilization Measures Implemented, Groundwater extraction and treatment (e.g., to achieve groundwater containment, to achieve MCL).
Event date:	11/14/2000
Event:	CA191
Event date:	12/08/2000
Event:	RFI Approved
Event date:	12/08/2000
Event:	CA191
Event date:	12/08/2000
Event:	Decision On Petition For No Further Action
Event date:	01/08/2001
Event:	RFI Report Received
Event date:	10/24/2001
Event:	CA191
Event date:	10/26/2001
Event:	CA191
Event date:	10/26/2001
Event:	RFI Approved

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Event date:	04/24/2002
Event:	CA191
Event date:	08/09/2002
Event:	Certification Of Remedy Completion Or Construction Completion
Event date:	08/09/2002
Event:	RFI Approved
Event date:	03/13/2003
Event:	Date For Remedy Selection (CM Imposed)
Event date:	03/13/2003
Event:	RFI Approved
Event date:	11/26/2003
Event:	CMI Workplan Approved
Event date:	01/04/2004
Event:	Date For Public Notice On Proposed Remedy
Event date:	03/11/2004
Event:	Certification Of Remedy Completion Or Construction Completion
Event date:	03/11/2004
Event:	RFI Approved
Event date:	05/11/2004
Event:	Decision On Petition For No Further Action
Event date:	05/11/2004
Event:	RFI Approved
Event date:	06/15/2004
Event:	RFI Approved
Event date:	12/08/2004
Event:	Date For Public Notice On Proposed Remedy
Event date:	12/30/2004
Event:	Igration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the facility.
Event date:	12/30/2004
Event:	Current Human Exposures under Control, Yes, Current Human Exposures Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be

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re-evaluated when the Agency/State becomes aware of significant changes at the facility.

Event date:	01/05/2005
Event:	Corrective Action Process Terminated
Event date:	04/01/2005
Event:	Corrective Action Process Terminated, Remedial Activities Completed
Event date:	05/10/2005
Event:	CA191
Event date:	05/11/2005
Event:	Date For Remedy Selection (CM Imposed)
Event date:	02/22/2007
Event:	CMI Workplan Approved
Event date:	05/29/2007
Event:	CA770GW
Event date:	11/01/2007
Event:	Date For Remedy Selection (CM Imposed)
Event date:	06/26/2008
Event:	CMI Workplan Approved
Event date:	08/07/2008
Event:	CA550RC
Event date:	08/07/2008
Event:	Date For Remedy Selection (CM Imposed)
Event date:	11/14/2008
Event:	CA770GW
Event date:	12/10/2008
Event:	RFA Determination Of Need For An RFI, RFI is Necessary;
Event date:	06/04/2010
Event:	RFA Determination Of Need For An RFI, RFI is Necessary;
Event date:	06/04/2010
Event:	RFI Imposition

Facility Has Received Notices of Violations:

Regulation violated:	Not reported
Area of violation:	State Statute or Regulation
Date violation determined:	09/14/2010
Date achieved compliance:	09/14/2010
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	04/16/2010
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported

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Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Records/Reporting
Date violation determined: 02/03/2010
Date achieved compliance: 02/22/2010
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 02/03/2010
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General Facility Standards
Date violation determined: 02/03/2010
Date achieved compliance: 03/11/2010
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/16/2010
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Records/Reporting
Date violation determined: 02/03/2010
Date achieved compliance: 02/26/2010
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 02/03/2010
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 06/23/2009
Date achieved compliance: 06/23/2009
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 08/28/2008
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

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Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Tank System Standards
Date violation determined: 11/26/2008
Date achieved compliance: 12/15/2010
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/16/2010
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Manifest
Date violation determined: 08/13/2008
Date achieved compliance: 08/14/2008
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 08/13/2008
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Releases from SWMUs
Date violation determined: 04/06/2005
Date achieved compliance: 06/17/2005
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 04/15/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 265.195(C)335.69(A)(1)(B)
Area of violation: Generators - General
Date violation determined: 01/10/2004
Date achieved compliance: 06/15/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 06/17/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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Regulation violated: FR - 262.34(A)(3)335.69(A)(3)
Area of violation: Generators - General
Date violation determined: 01/10/2004
Date achieved compliance: 06/15/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 06/17/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6(C)/G/
Area of violation: State Statute or Regulation
Date violation determined: 10/10/2003
Date achieved compliance: 11/24/2003
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 10/10/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.8(b)(1)
Area of violation: State Statute or Regulation
Date violation determined: 09/28/2001
Date achieved compliance: 01/18/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/23/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6(c)
Area of violation: State Statute or Regulation
Date violation determined: 09/28/2001
Date achieved compliance: 10/12/2001
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/23/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6(c)

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Area of violation: State Statute or Regulation
Date violation determined: 09/28/2001
Date achieved compliance: 10/12/2001
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 09/28/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - CPVI.3.d
Area of violation: Permits - Conditions
Date violation determined: 12/13/1999
Date achieved compliance: 12/19/1999
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/13/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - CPVI.C3.d
Area of violation: Permits - Conditions
Date violation determined: 07/24/1999
Date achieved compliance: 08/13/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 08/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - CPVI.C3.d
Area of violation: Permits - Conditions
Date violation determined: 07/24/1999
Date achieved compliance: 08/13/1999
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 08/02/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6c
Area of violation: State Statute or Regulation

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Date violation determined: 12/12/1997
Date achieved compliance: 01/16/1998
Violation lead agency: State
Enforcement action: VERBAL INFORMAL
Enforcement action date: 12/12/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6b
Area of violation: State Statute or Regulation
Date violation determined: 05/07/1993
Date achieved compliance: 07/02/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 06/04/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - PP IV F
Area of violation: Permits - Conditions
Date violation determined: 05/07/1993
Date achieved compliance: 07/07/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 06/04/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1/265.195c
Area of violation: Generators - General
Date violation determined: 04/02/1992
Date achieved compliance: 06/02/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6c
Area of violation: State Statute or Regulation
Date violation determined: 04/02/1992

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Date achieved compliance: 06/02/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1/265.192b
Area of violation: Generators - General
Date violation determined: 04/02/1992
Date achieved compliance: 06/02/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1/265.171
Area of violation: Generators - General
Date violation determined: 04/02/1992
Date achieved compliance: 06/02/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1/265.195f
Area of violation: Generators - General
Date violation determined: 04/02/1992
Date achieved compliance: 06/02/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1/265.195a
Area of violation: Generators - General
Date violation determined: 04/02/1992
Date achieved compliance: 06/02/1992

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1/265.193c3
Area of violation: Generators - General
Date violation determined: 04/02/1992
Date achieved compliance: 06/02/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69/265.193a1
Area of violation: Generators - General
Date violation determined: 04/02/1992
Date achieved compliance: 06/02/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1/265.192d
Area of violation: Generators - General
Date violation determined: 04/02/1992
Date achieved compliance: 06/02/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.69a1/265.192a
Area of violation: Generators - General
Date violation determined: 04/02/1992
Date achieved compliance: 06/02/1992
Violation lead agency: State

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.6C
Area of violation: State Statute or Regulation
Date violation determined: 03/28/1991
Date achieved compliance: 05/08/1991
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/23/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 03/29/1990
Date achieved compliance: 05/17/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 03/29/1990
Date achieved compliance: 05/17/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/26/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 08/15/1989
Date achieved compliance: 11/17/1989
Violation lead agency: EPA
Enforcement action: WRITTEN INFORMAL

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Enforcement action date: 10/30/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.112a6/265.118a(TR-3)
Area of violation: TSD - Closure/Post-Closure
Date violation determined: 05/09/1989
Date achieved compliance: 05/07/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 08/07/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 05/09/1989
Date achieved compliance: 08/13/2008
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/06/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 50000
Paid penalty amount: Not reported

Regulation violated: FR - 335.64a4/265.16 52d
Area of violation: TSD - General
Date violation determined: 05/09/1989
Date achieved compliance: 05/07/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 08/07/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 05/09/1989
Date achieved compliance: 08/13/2008
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 08/07/1989

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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GATX INC (Continued)

1015736760

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.64a4/265.16 52d
Area of violation: TSD - General
Date violation determined: 05/09/1989
Date achieved compliance: 05/07/1993
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/06/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 50000
Paid penalty amount: Not reported

Regulation violated: FR - 335.112a6/265.118a(TR-3)
Area of violation: TSD - Closure/Post-Closure
Date violation determined: 05/09/1989
Date achieved compliance: 05/07/1993
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/06/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 50000
Paid penalty amount: Not reported

Regulation violated: FR - 335.2 335.43/270.1
Area of violation: TSD - General
Date violation determined: 05/09/1989
Date achieved compliance: 05/07/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 08/07/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 335.2 335.43/270.1
Area of violation: TSD - General
Date violation determined: 05/09/1989
Date achieved compliance: 05/07/1993
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/06/1990
Enf. disposition status: Not reported

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 50000
Paid penalty amount: Not reported

Regulation violated: FR - 335.2 335.43/270.1
Area of violation: TSD - General
Date violation determined: 05/09/1989
Date achieved compliance: 05/07/1993
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 10/31/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 201600
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 05/09/1989
Date achieved compliance: 08/13/2008
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 10/31/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 201600
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - GWQAP/TR-1
Area of violation: TSD IS-Ground-Water Monitoring
Date violation determined: 04/13/1989
Date achieved compliance: 05/07/1993
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/06/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 50000
Paid penalty amount: Not reported

Regulation violated: FR - GWQAP/TR-1
Area of violation: TSD IS-Ground-Water Monitoring
Date violation determined: 04/13/1989
Date achieved compliance: 05/07/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 08/07/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - GWQAP/TR-1
Area of violation: TSD IS-Ground-Water Monitoring
Date violation determined: 04/13/1989
Date achieved compliance: 05/07/1993
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 10/31/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 201600
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 12/03/1987
Date achieved compliance: 08/13/2008
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 10/31/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 201600
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 12/03/1987
Date achieved compliance: 08/13/2008
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 02/06/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 50000
Paid penalty amount: Not reported

Regulation violated: SR - 335.4/26.121
Area of violation: State Statute or Regulation
Date violation determined: 12/03/1987
Date achieved compliance: 08/13/2008
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/09/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 02/26/1987
Date achieved compliance: 12/03/1987
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/13/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Ground-Water Monitoring
Date violation determined: 08/01/1985
Date achieved compliance: 08/12/1987
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 05/20/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 6280
Paid penalty amount: 6280

Regulation violated: Not reported
Area of violation: TSD - Closure/Post-Closure
Date violation determined: 08/01/1985
Date achieved compliance: 08/12/1987
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/08/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 08/01/1985
Date achieved compliance: 08/12/1987
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/08/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 08/01/1985
Date achieved compliance: 08/12/1987
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 04/08/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 6280
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Ground-Water Monitoring
Date violation determined: 08/01/1985
Date achieved compliance: 08/12/1987
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/08/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Financial Requirements
Date violation determined: 08/01/1985
Date achieved compliance: 08/12/1987
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/08/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Ground-Water Monitoring
Date violation determined: 08/01/1985
Date achieved compliance: 08/12/1987
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/07/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Financial Requirements
Date violation determined: 08/01/1985
Date achieved compliance: 08/12/1987
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 05/20/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 6280
Paid penalty amount: 6280

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 08/01/1985
Date achieved compliance: 08/12/1987
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 05/20/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 6280
Paid penalty amount: 6280

Regulation violated: Not reported
Area of violation: TSD - Closure/Post-Closure
Date violation determined: 08/01/1985
Date achieved compliance: 08/12/1987
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 05/20/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 6280
Paid penalty amount: 6280

Evaluation Action Summary:

Evaluation date: 03/29/2011
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/14/2010
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: TSD - Tank System Standards
Date achieved compliance: 12/15/2010
Evaluation lead agency: State

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Evaluation date: 09/14/2010
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: State Statute or Regulation
Date achieved compliance: 09/14/2010
Evaluation lead agency: State

Evaluation date: 02/03/2010
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General Facility Standards
Date achieved compliance: 03/11/2010
Evaluation lead agency: State

Evaluation date: 02/03/2010
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Tank System Standards
Date achieved compliance: 12/15/2010
Evaluation lead agency: State

Evaluation date: 02/03/2010
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Records/Reporting
Date achieved compliance: 02/26/2010
Evaluation lead agency: State

Evaluation date: 02/03/2010
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Records/Reporting
Date achieved compliance: 02/22/2010
Evaluation lead agency: State

Evaluation date: 02/03/2010
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 09/14/2010
Evaluation lead agency: State

Evaluation date: 06/23/2009
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: State Statute or Regulation
Date achieved compliance: 06/23/2009
Evaluation lead agency: State

Evaluation date: 08/13/2008
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 06/23/2009
Evaluation lead agency: State

Evaluation date: 08/13/2008
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Manifest
Date achieved compliance: 08/14/2008
Evaluation lead agency: State

Evaluation date: 11/07/2005
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 06/15/2005
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: TSD - Releases from SWMUs
Date achieved compliance: 06/17/2005
Evaluation lead agency: State

Evaluation date: 04/06/2005
Evaluation: GROUNDWATER MONITORING EVALUATION
Area of violation: TSD - Releases from SWMUs
Date achieved compliance: 06/17/2005
Evaluation lead agency: State

Evaluation date: 01/10/2004
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Generators - General
Date achieved compliance: 06/15/2004
Evaluation lead agency: State

Evaluation date: 10/10/2003
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 11/24/2003
Evaluation lead agency: State

Evaluation date: 02/06/2002
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/28/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 01/18/2002
Evaluation lead agency: State

Evaluation date: 09/28/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 10/12/2001
Evaluation lead agency: State

Evaluation date: 12/13/1999
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Permits - Conditions
Date achieved compliance: 12/19/1999
Evaluation lead agency: State

Evaluation date: 12/13/1999
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Permits - Conditions
Date achieved compliance: 08/13/1999
Evaluation lead agency: State

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Evaluation date: 07/24/1999
Evaluation: GROUNDWATER MONITORING EVALUATION
Area of violation: Permits - Conditions
Date achieved compliance: 08/13/1999
Evaluation lead agency: State

Evaluation date: 12/12/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 01/16/1998
Evaluation lead agency: State

Evaluation date: 10/30/1995
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/30/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 08/13/2008
Evaluation lead agency: State

Evaluation date: 01/30/1995
Evaluation: GROUNDWATER MONITORING EVALUATION
Area of violation: State Statute or Regulation
Date achieved compliance: 08/13/2008
Evaluation lead agency: State

Evaluation date: 01/17/1995
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/10/1993
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Permits - Conditions
Date achieved compliance: 07/07/1993
Evaluation lead agency: State

Evaluation date: 08/10/1993
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: State Statute or Regulation
Date achieved compliance: 07/02/1993
Evaluation lead agency: State

Evaluation date: 05/07/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 05/07/1993
Evaluation lead agency: State

Evaluation date: 05/07/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Permits - Conditions

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Date achieved compliance: 07/07/1993
Evaluation lead agency: State

Evaluation date: 05/07/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Ground-Water Monitoring
Date achieved compliance: 05/07/1993
Evaluation lead agency: State

Evaluation date: 05/07/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 08/13/2008
Evaluation lead agency: State

Evaluation date: 05/07/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Closure/Post-Closure
Date achieved compliance: 05/07/1993
Evaluation lead agency: State

Evaluation date: 05/07/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 07/02/1993
Evaluation lead agency: State

Evaluation date: 08/11/1992
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: State Statute or Regulation
Date achieved compliance: 06/02/1992
Evaluation lead agency: State

Evaluation date: 08/11/1992
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Generators - General
Date achieved compliance: 06/02/1992
Evaluation lead agency: State

Evaluation date: 04/02/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 06/02/1992
Evaluation lead agency: State

Evaluation date: 04/02/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 06/02/1992
Evaluation lead agency: State

Evaluation date: 03/28/1991
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Evaluation date: 03/28/1991
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 05/08/1991
Evaluation lead agency: State

Evaluation date: 07/19/1990
Evaluation: COMPLIANCE SCHEDULE EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/10/1990
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: State Statute or Regulation
Date achieved compliance: 08/13/2008
Evaluation lead agency: State

Evaluation date: 03/29/1990
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 05/17/1990
Evaluation lead agency: State

Evaluation date: 03/29/1990
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 05/17/1990
Evaluation lead agency: State

Evaluation date: 08/15/1989
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: LDR - General
Date achieved compliance: 11/17/1989
Evaluation lead agency: EPA Contractor/Grantee

Evaluation date: 05/09/1989
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 05/07/1993
Evaluation lead agency: State

Evaluation date: 05/09/1989
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Closure/Post-Closure
Date achieved compliance: 05/07/1993
Evaluation lead agency: State

Evaluation date: 05/09/1989
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 08/13/2008
Evaluation lead agency: State

Evaluation date: 04/13/1989
Evaluation: GROUNDWATER MONITORING EVALUATION
Area of violation: TSD IS-Ground-Water Monitoring

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Date achieved compliance: 05/07/1993
Evaluation lead agency: State

Evaluation date: 04/13/1989
Evaluation: GROUNDWATER MONITORING EVALUATION
Area of violation: State Statute or Regulation
Date achieved compliance: 08/13/2008
Evaluation lead agency: State

Evaluation date: 12/03/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 12/03/1987
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 12/03/1987
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: State Statute or Regulation
Date achieved compliance: 08/13/2008
Evaluation lead agency: State

Evaluation date: 11/10/1987
Evaluation: CASE DEVELOPMENT INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/12/1987
Evaluation: GROUNDWATER MONITORING EVALUATION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 03/25/1987
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/26/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 12/03/1987
Evaluation lead agency: State

Evaluation date: 02/26/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Closure/Post-Closure
Date achieved compliance: 08/12/1987
Evaluation lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Evaluation date: 02/26/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 08/12/1987
Evaluation lead agency: State

Evaluation date: 02/26/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Ground-Water Monitoring
Date achieved compliance: 08/12/1987
Evaluation lead agency: State

Evaluation date: 02/26/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Financial Requirements
Date achieved compliance: 08/12/1987
Evaluation lead agency: State

Evaluation date: 11/12/1985
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/01/1985
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Financial Requirements
Date achieved compliance: 08/12/1987
Evaluation lead agency: State

Evaluation date: 08/01/1985
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Ground-Water Monitoring
Date achieved compliance: 08/12/1987
Evaluation lead agency: State

Evaluation date: 08/01/1985
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 08/12/1987
Evaluation lead agency: State

Evaluation date: 08/01/1985
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Closure/Post-Closure
Date achieved compliance: 08/12/1987
Evaluation lead agency: State

CERC-NFRAP:

Site ID: 0603780
Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: Deferred to RCRA

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 6426399.00000
Person ID: 6270175.00000

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Contact Sequence ID: 13076751.00000
Person ID: 6272897.00000

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: GATX INC
Alias Address: Not reported
HARRIS, TX

CERCLIS-NFRAP Assessment History:

Action: PRELIMINARY ASSESSMENT
Date Started: 02/01/83
Date Completed: 02/01/83
Priority Level: Low priority for further assessment

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 08/21/90
Priority Level: Not reported

Action: SITE INSPECTION
Date Started: / /
Date Completed: 08/21/90
Priority Level: Deferred to RCRA (Subtitle C)

Action: DISCOVERY
Date Started: / /
Date Completed: 11/01/82
Priority Level: Not reported

CORRACTS:

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20040104
Action: CA380 - Date For Public Notice On Proposed Remedy
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20050105
Action: CA999 - Corrective Action Process Terminated
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19930108

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Action: CA110 - RFI Workplan Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 20010108
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20010108
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN GROUP C1
Actual Date: 19900131
Action: CA100DC - RFI Imposition, Focused data collection required for stabilization evaluation
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19900131
Action: CA100DC - RFI Imposition, Focused data collection required for stabilization evaluation
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 19980219
Action: CA600T - Stabilization Measures Implemented, Other activity
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20070222
Action: CA500 - CMI Workplan Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19920224
Action: CA075HI - CA Prioritization, Facility or area was assigned a high corrective action priority
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 19960226
Action: CA110 - RFI Workplan Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20040311
Action: CA550 - Certification Of Remedy Completion Or Construction Completion
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20040311
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20030313
Action: CA200 - RFI Approved
NAICS Code(s): 49319

Map ID
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Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20030313
Action: CA400 - Date For Remedy Selection (CM Imposed)
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 20000330
Action: CA260 - CMS Workplan Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: CENTRAL PLANT - GROUP C2
Actual Date: 20000330
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: WEST PLANT
Actual Date: 20000330
Action: CA260 - CMS Workplan Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20000330
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Actual Date: 20000330
Action: CA260 - CMS Workplan Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 20000330
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19920331
Action: CA225YE - Stabilization Measures Evaluation, This facility ,is amenable to stabilization activity based on the, status of corrective action work at the facility, technical factors, the degree of risk, timing considerations and administrative considerations
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20050401
Action: CA999RM - Corrective Action Process Terminated, Remedial Activities Completed
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19920410
Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19920410
Action: CA050RF - RFA Completed, Assessment was an RFA
NAICS Code(s): 49319

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19920413
Action: CA225NF - Stabilization Measures Evaluation, This facility, is not amenable to stabilization activity at the, present time, because it appears to be technically infeasible or, inappropriate
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19970414
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19970414
Action: CA370 - Petition For No Further Action Receipt Date
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 19990414
Action: CA624OR
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 20020424
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20000425
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20050510
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20040511
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20040511
Action: CA375 - Decision On Petition For No Further Action
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20050511
Action: CA400 - Date For Remedy Selection (CM Imposed)
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN GROUP C1
Actual Date: 19910522
Action: CA140 - RFI Workplan Notice Of Deficiency Issued
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20070529
Action: CA770GW
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 20070529
Action: CA770GW
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: TANK 25-1 RELEASE AOC
Actual Date: 20100604
Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: TANK 25-1 RELEASE AOC
Actual Date: 20100604
Action: CA100 - RFI Imposition
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19990614
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19990614
Action: CA191

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19990614
Action: CA375 - Decision On Petition For No Further Action
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: WEST PLANT
Actual Date: 20000614
Action: CA300 - CMS Workplan Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20000614
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 20000614
Action: CA300 - CMS Workplan Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 20000614
Action: CA300 - CMS Workplan Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 20000614
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20040615
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20000616
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 19990625
Action: CA650 - Stabilization Construction Completed
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20080626
Action: CA500 - CMI Workplan Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: WEST PLANT
Actual Date: 20000713
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN GROUP C1
Actual Date: 19910718
Action: CA110 - RFI Workplan Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20000726
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: CENTRAL PLANT - GROUP C2
Actual Date: 20000726
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 20000726
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19980731
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20080807
Action: CA550RC
NAICS Code(s): 49319
Other Warehousing and Storage

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20080807
Action: CA400 - Date For Remedy Selection (CM Imposed)
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20020809
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20020809
Action: CA550 - Certification Of Remedy Completion Or Construction Completion
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19980901
Action: CA750IN - Migration of Contaminated Groundwater under Control, More information is needed to make a determination
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 19980901
Action: CA725IN - Current Human Exposures Under Control, More information is needed to make a determination
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Area Name: TEXMARK AREAS
Actual Date: 19990910
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: WEST PLANT
Actual Date: 19990910
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: CENTRAL PLANT - GROUP C2
Actual Date: 19990910
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN GROUP C1
Actual Date: 19990910
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19990910
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 19990910
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 19990910
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20000911
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: CENTRAL PLANT - GROUP C2
Actual Date: 20000911
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 20000911
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 20000911
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN GROUP C1
Actual Date: 19900913
Action: CA110 - RFI Workplan Received
NAICS Code(s): 49319
Other Warehousing and Storage

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Original schedule date: 19900915
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20000913
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN GROUP C1
Actual Date: 19910918
Action: CA160 - RFI Supplemental Information Received
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19960924
Action: CA150 - RFI Workplan Approved
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: WEST PLANT
Actual Date: 19920930
Action: CA100DC - RFI Imposition, Focused data collection required for stabilization evaluation
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: WEST PLANT
Actual Date: 19920930
Action: CA600GW - Stabilization Measures Implemented, Groundwater extraction and treatment
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 19920930
Action: CA100DC - RFI Imposition, Focused data collection required for stabilization evaluation
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: CENTRAL PLANT - GROUP C2
Actual Date: 19920930
Action: CA100DC - RFI Imposition, Focused data collection required for stabilization evaluation
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: CENTRAL PLANT - GROUP C2
Actual Date: 19920930
Action: CA600GW - Stabilization Measures Implemented, Groundwater extraction and treatment
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: CENTRAL PLANT - GROUP C2
Actual Date: 19920930
Action: CA650 - Stabilization Construction Completed
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 19920930
Action: CA100DC - RFI Imposition, Focused data collection required for stabilization evaluation
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: TEXMARK AREAS
Actual Date: 19920930
Action: CA100DC - RFI Imposition, Focused data collection required for

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

stabilization evaluation
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19920930
Action: CA100DC - RFI Imposition, Focused data collection required for
stabilization evaluation
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 20001011
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20001011
Action: CA600GW - Stabilization Measures Implemented, Groundwater extraction
and treatment
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20001011
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20011024
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 20011026
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 20011026
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20011026
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20071101
Action: CA400 - Date For Remedy Selection (CM Imposed)
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19931111
Action: CA110 - RFI Workplan Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: WEST PLANT
Actual Date: 20001114
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20081114
Action: CA770GW
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: TEXMARK AREAS
Actual Date: 19951116
Action: CA155 - RFI Supplemental Information Requested By Agency
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: WEST PLANT
Actual Date: 19961126
Action: CA100DC - RFI Imposition, Focused data collection required for stabilization evaluation
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: WEST PLANT
Actual Date: 19961126
Action: CA190 - RFI Report Received
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20031126
Action: CA500 - CMI Workplan Approved
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: WEST PLANT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Actual Date: 19941130
Action: CA650 - Stabilization Construction Completed
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20001208
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20001208
Action: CA375 - Decision On Petition For No Further Action
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 20001208
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20001208
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: CENTRAL PLANT - GROUP C2
Actual Date: 20001208
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

EPA ID: TXD026481523
EPA Region: 06
Area Name: AREAS ADDRESSED AFTER 9/1/2002
Actual Date: 20041208
Action: CA380 - Date For Public Notice On Proposed Remedy
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 20081210
Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN GROUP C1
Actual Date: 19911218
Action: CA150 - RFI Workplan Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: TEXMARK AREAS
Actual Date: 19951222
Action: CA110 - RFI Workplan Received
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: EAST PLANT
Actual Date: 19991229
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19991229
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19991229
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: CENTRAL PLANT - GROUP C2
Actual Date: 19991229
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN - CENTRAL, N, E, W PLANTS
Actual Date: 19991229
Action: CA375 - Decision On Petition For No Further Action
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: MAIN GROUP C1
Actual Date: 19991229
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 19991229
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: WEST PLANT
Actual Date: 19991229

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: TEXMARK AREAS
Actual Date: 19991229
Action: CA191
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: NORTH PLANT TRACTS A,B,C
Actual Date: 19991229
Action: CA200 - RFI Approved
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20041230
Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes,
Migration of Contaminated Groundwater Under Control has been verified
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: TXD026481523
EPA Region: 06
Area Name: ENTIRE FACILITY
Actual Date: 20041230
Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human
Exposures Under Control has been verified
NAICS Code(s): 49319
Other Warehousing and Storage
Original schedule date: Not reported
Schedule end date: Not reported

US ENG CONTROLS:

EPA ID: TXD026481523
Site ID: Not reported
Name: KM LIQUIDS TERMINALS
Address: 906 CLINTON DR # A
GALENA PARK, TX 775473461
EPA Region: 6
County: HARRIS
Event Code: CA770GW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GATX INC (Continued)

1015736760

Actual Date: 11/14/2008
Action ID: Not reported
Action Name: Not reported
Action Completion date: Not reported
Operable Unit: Not reported
Contaminated Media : Not reported
Engineering Control: Not reported

Count: 20 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
HARRIS COUNTY	S106949492	COTTONWOOD PARK WATER SYSTEM	11202 CORA KEY MAP 412J		ENF
HARRIS COUNTY	S108704757	TARGET CENTER WATER PLANT	CORNER OF HWY 290 & SPRING CYP		ENF
HARRIS COUNTY	S107635790	FALLBROOK UTILITY DISTRICT WATER S	931 CRESTBROOK & 10300 ELLA BL		ENF
HARRIS COUNTY	S107636285	HOE WSC WATER SYSTEM	24828 HUFFSMITH TOMBALL TX 773		ENF
HARRIS COUNTY	S110506698	WITTEN WATER SYSTEM DAIRY QUEEN	@ INTERSECTION OF HWY 90 & FM		ENF
HARRIS COUNTY	S107636172	ESTATES WATER CORP	KEY MAP 380C		ENF
HARRIS COUNTY	S107636126	DELYNN WATER SYSTEM	KEY MAP 462X		ENF
HARRIS COUNTY	S106951421	GREENLAND SQUARE SUBDIVISION WATER	KEY MAP 324L		ENF
HARRIS COUNTY	S106951347	PARK FOREST WATER SYSTEM	KEY MAP 368E		ENF
HARRIS COUNTY	S106949460	QUAILWOOD WATER SYSTEM	KEY MAP 371G		ENF
HARRIS COUNTY	S106949154	CYPRESS WATER SUPPLY	KEY MAP 367F		ENF
HARRIS COUNTY	S106949150	DOGWOOD TREE WATER SYSTEM	KEY MAP 413A		ENF
HARRIS COUNTY	S106949281	MADING LANE WATER SYSTEM	331 MADING LANE KEY MAP: 412H		ENF
HARRIS COUNTY	S107636428	PINE OAK FOREST WATER SYSTEM	17914 MOSSFOREST DR HOUSTON HA		ENF
HARRIS COUNTY	S107636447	PROVENCE WATER SYSTEM	290 W RIGHT ON BAUER RD., LEFT		ENF
HARRIS COUNTY	S106951499	BAYTOWN AREA WATER AUTHORITY	THIS SITE IS LOCATED ADJACENT		ENF
HARRIS COUNTY	S106951151	LAKES OF ROSEHILL WATER SYSTEM	WILD ROSE & SKINNER KEY MAP 32		ENF
HOUSTON	1007210441	JOBAR PETROLEUM	13301 OLD BEAUMONT HIGHWAY	77015	RCRA NonGen / NLR
PASADENA	U004180571	RADIO UNICA KXYZ	2700 HIGHWAY 225 E	77506	UST
PASADENA	1011820333	COASTAL WATER AUTHORITY (RED BLUFF	120 NORTH RED BLUFF	77506	RMP

GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

SURFACE WATER TRANSMISSION PROGRAM 96 CLINTON DR
780 CLINTON DRIVE
GALENA PARK, TX 77547

TARGET PROPERTY COORDINATES

Latitude (North):	29.7327 - 29° 43' 57.72"
Longitude (West):	95.2173 - 95° 13' 2.28"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	285544.1
UTM Y (Meters):	3291046.8
Elevation:	20 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	29095-F2 PASADENA, TX
Most Recent Revision:	1995

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

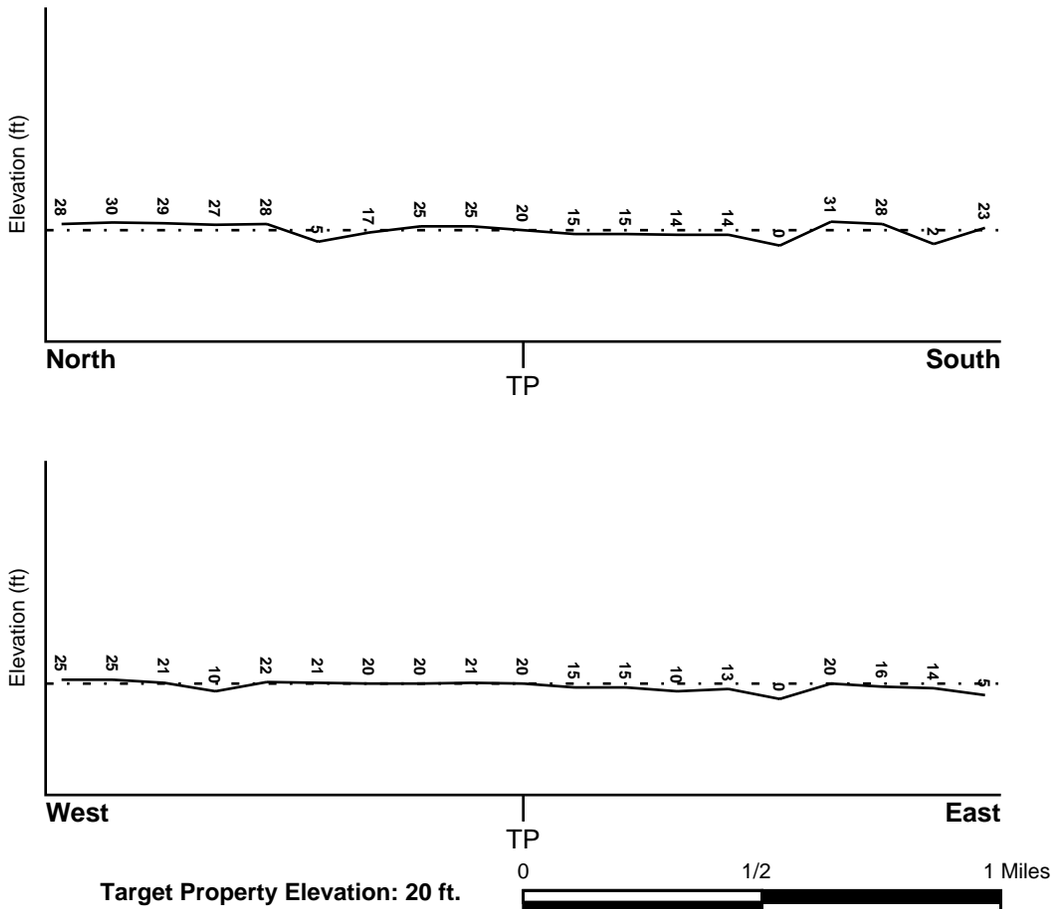
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Target Property County</u> HARRIS, TX	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	48201C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u> PASADENA	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map
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HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data:*

Search Radius:	1.25 miles
Location Relative to TP:	1/2 - 1 Mile West
Site Name:	GATX INC
Site EPA ID Number:	TXD026481523
Groundwater Flow Direction:	SSE AND E TOWARD THE HOUSTON SHIP CHANNEL.
Inferred Depth to Water:	8 to 10 feet.
Hydraulic Connection:	Detailed hydraulic connection information is not available. Soil permeability at the site is considered low.
Sole Source Aquifer:	No information about a sole source aquifer is available
Data Quality:	Information based on site-specific subsurface investigations is documented in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

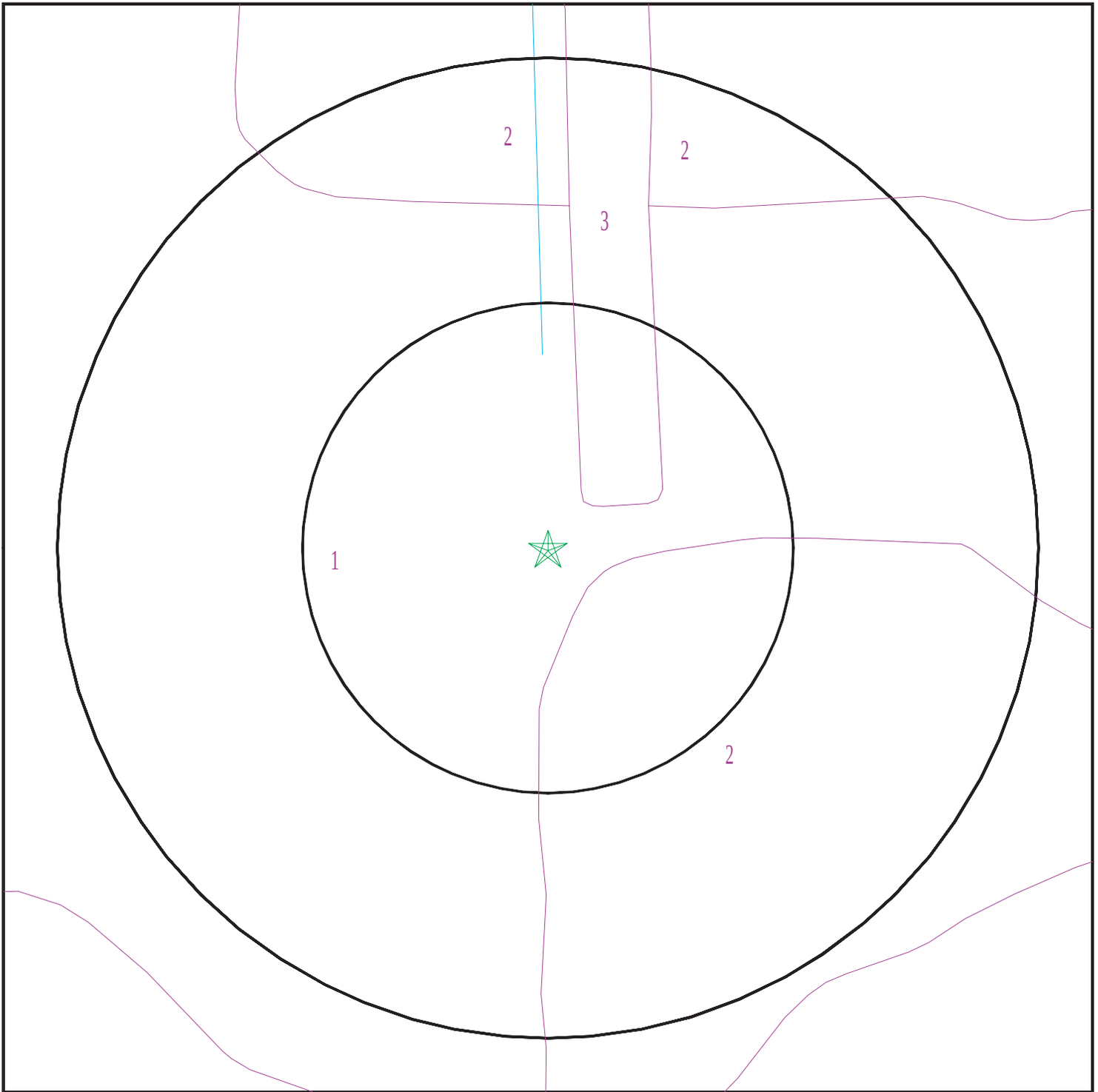
Era: Cenozoic
System: Quaternary
Series: Pleistocene
Code: Qp (*decoded above as Era, System & Series*)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 3794340.2s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water

0 1/16 1/8 1/4 Miles



SITE NAME: Surface Water Transmission Program 96 Clinton Dr
ADDRESS: 780 Clinton Drive
Galena Park TX 77547
LAT/LONG: 29.7327 / 95.2173

CLIENT: Geotest Engineering Inc.
CONTACT: Naresh Kolli
INQUIRY #: 3794340.2s
DATE: November 22, 2013 6:32 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Verland

Soil Surface Texture: silty clay loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	7 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 1.4 Min: 0.42	Max: 6.5 Min: 5.1
2	7 inches	20 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 5.6
3	20 inches	72 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 5.6

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Map ID: 2

Soil Component Name: Verland

Soil Surface Texture: silty clay loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	7 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.4 Min: 0.42	Max: 6.5 Min: 5.1
2	7 inches	20 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 5.6
3	20 inches	72 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 5.6

Soil Map ID: 3

Soil Component Name: Water

Soil Surface Texture: silty clay loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class:

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A2	USGS40001166517	0 - 1/8 Mile SSW
F31	USGS40001166500	1/4 - 1/2 Mile WSW
R138	USGS40001166428	1/2 - 1 Mile SW
X220	USGS40001166421	1/2 - 1 Mile SW
Y243	USGS40001166380	1/2 - 1 Mile SSW
Y244	USGS40001166377	1/2 - 1 Mile SSW
Y245	USGS40001166378	1/2 - 1 Mile SSW
Y246	USGS40001166379	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
175	TX1010151	1/2 - 1 Mile West

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
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GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	TXWDB4000027968	0 - 1/8 Mile SSW
B3	TXMON2000058354	1/8 - 1/4 Mile SW
B4	TXMON2000058306	1/8 - 1/4 Mile SW
C5	TXMON2000058211	1/8 - 1/4 Mile SSW
D6	TXMON2000058601	1/8 - 1/4 Mile West
D7	TXMON2000058669	1/8 - 1/4 Mile West
D8	TXMON2000058715	1/4 - 1/2 Mile WNW
C9	TXMON2000058210	1/4 - 1/2 Mile SSW
D10	TXMON2000058668	1/4 - 1/2 Mile West
D11	TXMON2000058600	1/4 - 1/2 Mile West
D12	TXMON2000058632	1/4 - 1/2 Mile West
D13	TXMON2000058667	1/4 - 1/2 Mile West
E14	TXPLU2000017546	1/4 - 1/2 Mile ENE
E15	TXPLU2000017545	1/4 - 1/2 Mile ENE
E16	TXPLU2000017547	1/4 - 1/2 Mile ENE
E17	TXPLU2000017549	1/4 - 1/2 Mile ENE
E18	TXPLU2000017548	1/4 - 1/2 Mile ENE
D19	TXMON2000058714	1/4 - 1/2 Mile WNW
D20	TXMON2000058599	1/4 - 1/2 Mile West
D21	TXMON2000058624	1/4 - 1/2 Mile West
D22	TXMON2000058629	1/4 - 1/2 Mile West
D23	TXMON2000058630	1/4 - 1/2 Mile West
D24	TXMON2000058631	1/4 - 1/2 Mile West
D25	TXMON2000058628	1/4 - 1/2 Mile West
D26	TXMON2000058625	1/4 - 1/2 Mile West
D27	TXMON2000058626	1/4 - 1/2 Mile West
D28	TXMON2000058627	1/4 - 1/2 Mile West
D29	TXMON2000058666	1/4 - 1/2 Mile West
F30	TXGH30000002189	1/4 - 1/2 Mile SW
F32	TXWDB4000027930	1/4 - 1/2 Mile WSW
G33	TXMON2000058789	1/4 - 1/2 Mile WNW
G34	TXMON2000058623	1/4 - 1/2 Mile West
G35	TXMON2000058622	1/4 - 1/2 Mile West
G36	TXMON2000058837	1/4 - 1/2 Mile WNW
G37	TXMON2000058738	1/4 - 1/2 Mile WNW
G38	TXMON2000058788	1/4 - 1/2 Mile WNW
H39	TXMON2000058598	1/4 - 1/2 Mile West
H40	TXMON2000058621	1/4 - 1/2 Mile West
H41	TXMON2000058620	1/4 - 1/2 Mile West
G42	TXMON2000058665	1/4 - 1/2 Mile West
G43	TXMON2000058836	1/4 - 1/2 Mile WNW
G44	TXMON2000058835	1/4 - 1/2 Mile WNW
G45	TXMON2000058713	1/4 - 1/2 Mile West
G46	TXMON2000058712	1/4 - 1/2 Mile West
G47	TXMON2000058711	1/4 - 1/2 Mile West
48	TXMON2000058952	1/4 - 1/2 Mile WNW
G49	TXMON2000058737	1/4 - 1/2 Mile WNW
G50	TXMON2000058736	1/4 - 1/2 Mile WNW
H51	TXMON2000058593	1/4 - 1/2 Mile West
H52	TXMON2000058596	1/4 - 1/2 Mile West
H53	TXMON2000058597	1/4 - 1/2 Mile West
H54	TXMON2000058594	1/4 - 1/2 Mile West

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
H55	TXMON2000058595	1/4 - 1/2 Mile West
H56	TXMON2000058619	1/4 - 1/2 Mile West
H57	TXMON2000058618	1/4 - 1/2 Mile West
H58	TXMON2000058617	1/4 - 1/2 Mile West
H59	TXMON2000058517	1/4 - 1/2 Mile West
H60	TXMON2000058518	1/4 - 1/2 Mile West
H61	TXMON2000058515	1/4 - 1/2 Mile West
H62	TXMON2000058516	1/4 - 1/2 Mile West
H63	TXD1008354	1/4 - 1/2 Mile West
H64	TXD1008353	1/4 - 1/2 Mile West
H65	TXD1008356	1/4 - 1/2 Mile West
H66	TXD1008355	1/4 - 1/2 Mile West
G67	TXMON2000058664	1/4 - 1/2 Mile West
G68	TXMON2000058710	1/4 - 1/2 Mile West
H69	TXMON2000058592	1/4 - 1/2 Mile West
H70	TXMON2000058591	1/4 - 1/2 Mile West
H71	TXMON2000058590	1/4 - 1/2 Mile West
H72	TXMON2000058616	1/4 - 1/2 Mile West
I73	TXWDB4000027886	1/4 - 1/2 Mile SW
H74	TXMON2000058589	1/4 - 1/2 Mile West
H75	TXMON2000058588	1/4 - 1/2 Mile West
G76	TXMON2000058832	1/4 - 1/2 Mile WNW
G77	TXMON2000058833	1/4 - 1/2 Mile WNW
G78	TXMON2000058830	1/4 - 1/2 Mile WNW
G79	TXMON2000058831	1/4 - 1/2 Mile WNW
G80	TXMON2000058834	1/4 - 1/2 Mile WNW
H81	TXMON2000058465	1/4 - 1/2 Mile West
I82	TXPLU2000017249	1/4 - 1/2 Mile SW
H83	TXMON2000058587	1/4 - 1/2 Mile West
J84	TXMON2000058586	1/4 - 1/2 Mile West
K85	TXMON2000057926	1/4 - 1/2 Mile South
J86	TXMON2000058554	1/4 - 1/2 Mile West
J87	TXMON2000058553	1/4 - 1/2 Mile West
J88	TXMON2000058552	1/4 - 1/2 Mile West
J89	TXMON2000058555	1/4 - 1/2 Mile West
J90	TXMON2000058558	1/4 - 1/2 Mile West
J91	TXMON2000058557	1/4 - 1/2 Mile West
J92	TXMON2000058556	1/4 - 1/2 Mile West
K93	TXMON2000057872	1/4 - 1/2 Mile South
L94	TXGH30000002218	1/2 - 1 Mile West
M95	TXMON2000059089	1/2 - 1 Mile WNW
M96	TXMON2000059090	1/2 - 1 Mile WNW
M97	TXMON2000059091	1/2 - 1 Mile WNW
98	TXPLU2000017152	1/2 - 1 Mile WSW
L99	TXMON2000058513	1/2 - 1 Mile West
L100	TXMON2000058514	1/2 - 1 Mile West
L101	TXMON2000058511	1/2 - 1 Mile West
L102	TXMON2000058512	1/2 - 1 Mile West
L103	TXPLU2000017427	1/2 - 1 Mile West
L104	TXMON2000058508	1/2 - 1 Mile West
L105	TXMON2000058507	1/2 - 1 Mile West
L106	TXMON2000058510	1/2 - 1 Mile West

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
L107	TXMON2000058509	1/2 - 1 Mile West
N108	TXMON2000058279	1/2 - 1 Mile WSW
N109	TXMON2000058280	1/2 - 1 Mile WSW
N110	TXWDB4000027977	1/2 - 1 Mile West
O111	TXMON2000059638	1/2 - 1 Mile NNE
O112	TXMON2000059639	1/2 - 1 Mile NNE
O113	TXMON2000059640	1/2 - 1 Mile NNE
O114	TXMON2000059637	1/2 - 1 Mile NNE
O115	TXMON2000059634	1/2 - 1 Mile NNE
O116	TXMON2000059635	1/2 - 1 Mile NNE
O117	TXMON2000059636	1/2 - 1 Mile NNE
O118	TXMON2000059641	1/2 - 1 Mile NNE
O119	TXMON2000059646	1/2 - 1 Mile NNE
O120	TXMON2000059647	1/2 - 1 Mile NNE
O121	TXMON2000059648	1/2 - 1 Mile NNE
O122	TXMON2000059645	1/2 - 1 Mile NNE
O123	TXMON2000059642	1/2 - 1 Mile NNE
O124	TXMON2000059643	1/2 - 1 Mile NNE
O125	TXMON2000059644	1/2 - 1 Mile NNE
N126	TXMON2000058265	1/2 - 1 Mile WSW
P127	TXMON2000058464	1/2 - 1 Mile West
N128	TXMON2000058264	1/2 - 1 Mile WSW
N129	TXMON2000058325	1/2 - 1 Mile West
N130	TXMON2000058326	1/2 - 1 Mile West
Q131	TXMON2000058073	1/2 - 1 Mile WSW
Q132	TXMON2000058074	1/2 - 1 Mile WSW
N133	TXMON2000058304	1/2 - 1 Mile WSW
N134	TXMON2000058305	1/2 - 1 Mile WSW
P135	TXMON2000058463	1/2 - 1 Mile West
R136	TXGH30000002122	1/2 - 1 Mile SW
R137	TXWDB4000027742	1/2 - 1 Mile SW
N139	TXMON2000058263	1/2 - 1 Mile WSW
Q140	TXMON2000058072	1/2 - 1 Mile WSW
R141	TXWDB4000027729	1/2 - 1 Mile SW
S142	TXMON2000058278	1/2 - 1 Mile WSW
T143	TXMON2000058135	1/2 - 1 Mile ESE
T144	TXMON2000058136	1/2 - 1 Mile ESE
T145	TXMON2000058240	1/2 - 1 Mile ESE
R146	TXMON2000057688	1/2 - 1 Mile SW
R147	TXMON2000057687	1/2 - 1 Mile SW
R148	TXMON2000057686	1/2 - 1 Mile SW
R149	TXMON2000057691	1/2 - 1 Mile SW
R150	TXMON2000057690	1/2 - 1 Mile SW
R151	TXMON2000057689	1/2 - 1 Mile SW
R152	TXMON2000057682	1/2 - 1 Mile SW
R153	TXMON2000057681	1/2 - 1 Mile SW
R154	TXMON2000057680	1/2 - 1 Mile SW
R155	TXMON2000057685	1/2 - 1 Mile SW
R156	TXMON2000057684	1/2 - 1 Mile SW
R157	TXMON2000057683	1/2 - 1 Mile SW
R158	TXMON2000057692	1/2 - 1 Mile SW
R159	TXMON2000057701	1/2 - 1 Mile SW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

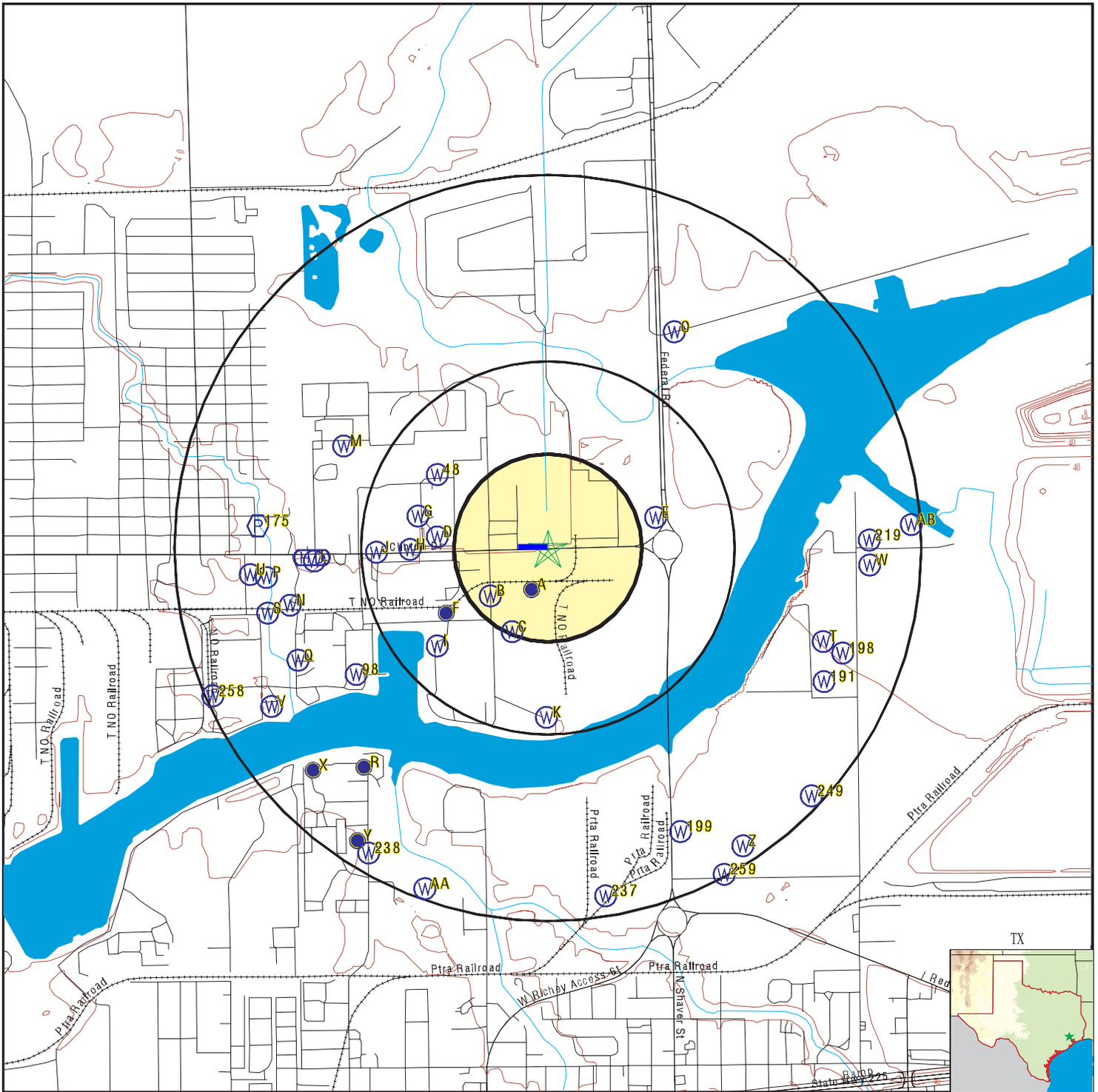
MAP ID	WELL ID	LOCATION FROM TP
R160	TXMON2000057700	1/2 - 1 Mile SW
R161	TXMON2000057699	1/2 - 1 Mile SW
R162	TXMON2000057704	1/2 - 1 Mile SW
R163	TXMON2000057703	1/2 - 1 Mile SW
R164	TXMON2000057702	1/2 - 1 Mile SW
R165	TXMON2000057695	1/2 - 1 Mile SW
R166	TXMON2000057694	1/2 - 1 Mile SW
R167	TXMON2000057693	1/2 - 1 Mile SW
R168	TXMON2000057698	1/2 - 1 Mile SW
R169	TXMON2000057697	1/2 - 1 Mile SW
R170	TXMON2000057696	1/2 - 1 Mile SW
S171	TXMON2000058161	1/2 - 1 Mile WSW
P172	TXMON2000058353	1/2 - 1 Mile West
T173	TXMON2000058212	1/2 - 1 Mile ESE
S174	TXMON2000058324	1/2 - 1 Mile West
S176	TXMON2000058209	1/2 - 1 Mile WSW
P177	TXMON2000058390	1/2 - 1 Mile West
P178	TXMON2000058391	1/2 - 1 Mile West
S179	TXMON2000058352	1/2 - 1 Mile West
T180	TXMON2000058162	1/2 - 1 Mile ESE
T181	TXMON2000058163	1/2 - 1 Mile ESE
T182	TXWDB4000027850	1/2 - 1 Mile ESE
U183	TXMON2000058427	1/2 - 1 Mile West
U184	TXMON2000058426	1/2 - 1 Mile West
U185	TXMON2000058428	1/2 - 1 Mile West
T186	TXMON2000058213	1/2 - 1 Mile ESE
R187	TXWDB4000027697	1/2 - 1 Mile SW
V188	TXPLU2000017104	1/2 - 1 Mile WSW
V189	TXPLU2000017103	1/2 - 1 Mile WSW
V190	TXPLU2000017102	1/2 - 1 Mile WSW
191	TXGH30000002163	1/2 - 1 Mile ESE
V192	TXPLU2000017070	1/2 - 1 Mile WSW
V193	TXPLU2000017071	1/2 - 1 Mile WSW
V194	TXPLU2000017069	1/2 - 1 Mile WSW
V195	TXPLU2000017067	1/2 - 1 Mile WSW
V196	TXPLU2000017068	1/2 - 1 Mile WSW
V197	TXPLU2000017040	1/2 - 1 Mile WSW
198	TXGH30000002172	1/2 - 1 Mile ESE
199	TXWDB4000027622	1/2 - 1 Mile SSE
V200	TXPLU2000017065	1/2 - 1 Mile WSW
V201	TXPLU2000017066	1/2 - 1 Mile WSW
W202	TXWDB4000027986	1/2 - 1 Mile East
V203	TXPLU2000017099	1/2 - 1 Mile WSW
V204	TXPLU2000017101	1/2 - 1 Mile WSW
V205	TXPLU2000017100	1/2 - 1 Mile WSW
V206	TXPLU2000017039	1/2 - 1 Mile WSW
V207	TXPLU2000017063	1/2 - 1 Mile WSW
V208	TXPLU2000017064	1/2 - 1 Mile WSW
V209	TXPLU2000017061	1/2 - 1 Mile WSW
V210	TXPLU2000017062	1/2 - 1 Mile WSW
W211	TXGH30000002219	1/2 - 1 Mile East
V212	TXPLU2000017005	1/2 - 1 Mile WSW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
V213	TXPLU2000017006	1/2 - 1 Mile WSW
V214	TXPLU2000017004	1/2 - 1 Mile WSW
V215	TXMON2000057900	1/2 - 1 Mile WSW
V216	TXPLU2000017003	1/2 - 1 Mile WSW
V217	TXPLU2000017098	1/2 - 1 Mile WSW
V218	TXPLU2000017097	1/2 - 1 Mile WSW
219	TXEQ30000004724	1/2 - 1 Mile East
X221	TXWDB4000027728	1/2 - 1 Mile SW
V222	TXPLU2000017001	1/2 - 1 Mile WSW
V223	TXPLU2000017002	1/2 - 1 Mile WSW
V224	TXPLU2000016999	1/2 - 1 Mile WSW
V225	TXPLU2000017000	1/2 - 1 Mile WSW
X226	TXGH30000002112	1/2 - 1 Mile SW
V227	TXPLU2000017096	1/2 - 1 Mile WSW
Y228	TXMON2000057470	1/2 - 1 Mile SW
V229	TXPLU2000017037	1/2 - 1 Mile WSW
V230	TXPLU2000017036	1/2 - 1 Mile WSW
V231	TXPLU2000017038	1/2 - 1 Mile WSW
V232	TXPLU2000016998	1/2 - 1 Mile WSW
W233	TXGH30000002225	1/2 - 1 Mile East
Y234	TXWDB4000027627	1/2 - 1 Mile SW
V235	TXPLU2000017035	1/2 - 1 Mile WSW
Y236	TXEQ30000004589	1/2 - 1 Mile SW
237	TXWDB4000027536	1/2 - 1 Mile South
238	TXGH30000002063	1/2 - 1 Mile SSW
Y239	TXWDB4000027602	1/2 - 1 Mile SSW
Y240	TXWDB4000027601	1/2 - 1 Mile SSW
Y241	TXWDB4000027600	1/2 - 1 Mile SSW
Y242	TXWDB4000027603	1/2 - 1 Mile SSW
Z247	TXGH30000002068	1/2 - 1 Mile SSE
Z248	TXGH30000002069	1/2 - 1 Mile SSE
249	TXGH30000002098	1/2 - 1 Mile SE
AA250	TXMON2000057031	1/2 - 1 Mile SSW
AA251	TXMON2000057030	1/2 - 1 Mile SSW
AA252	TXMON2000057029	1/2 - 1 Mile SSW
AA253	TXMON2000057034	1/2 - 1 Mile SSW
AA254	TXMON2000057033	1/2 - 1 Mile SSW
AA255	TXMON2000057032	1/2 - 1 Mile SSW
AB256	TXWDB4000028050	1/2 - 1 Mile East
AB257	TXWDB4000028049	1/2 - 1 Mile East
258	TXMON2000057979	1/2 - 1 Mile WSW
259	TXGH30000002050	1/2 - 1 Mile SSE

PHYSICAL SETTING SOURCE MAP - 3794340.2s



- County Boundary
- Major Roads
- Contour Lines
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil or gas wells

SITE NAME: Surface Water Transmission Program 96 Clinton Dr
 ADDRESS: 780 Clinton Drive
 Galena Park TX 77547
 LAT/LONG: 29.7327 / 95.2173

CLIENT: Geotest Engineering Inc.
 CONTACT: Naresh Kolli
 INQUIRY #: 3794340.2s
 DATE: November 22, 2013 6:32 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A1
SSW
0 - 1/8 Mile
Lower

TX WELLS TXWDB4000027968

State well:	6523148	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	1174	Latitude:	294352
Lat dec:	29.73111		
Longitude:	951305		
Long dec:	-95.218054		
Owner 1:	Texas Inc.	Owner 2:	Not Reported
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	112CEVG
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	19
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001930	Well type:	withdrawal of water
Well depth:	802	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	unused
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	H	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027968
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-174.4	Mm date:	1
Dd date:	5	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-159.4	Mm date:	1
Dd date:	5	Yy date:	1984
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-133.7	Mm date:	1
Dd date:	5	Yy date:	1994
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1995	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-151.0	Mm date:	1
Dd date:	6	Yy date:	1987
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-168.6	Mm date:	1
Dd date:	7	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-162.4	Mm date:	1
Dd date:	7	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-177.4	Mm date:	1
Dd date:	9	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-138.9	Mm date:	1
Dd date:	10	Yy date:	1995
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	08/28/1995	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-155.4	Mm date:	1
Dd date:	13	Yy date:	1986
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-152.4	Mm date:	1
Dd date:	14	Yy date:	1988
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-123.1	Mm date:	1
Dd date:	14	Yy date:	1999
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/23/2000	User name:	jphillip
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-118.1	Mm date:	1
Dd date:	16	Yy date:	2003
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	01/28/2004	User name:	drjones

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-135.3	Mm date:	1
Dd date:	19	Yy date:	1996
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/03/1997	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-112.9	Mm date:	1
Dd date:	21	Yy date:	2005
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/06/2006	User name:	drjones
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-158	Mm date:	1
Dd date:	23	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-127.8	Mm date:	1
Dd date:	24	Yy date:	1997
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	09/17/1997	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-190.2	Mm date:	1
Dd date:	25	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-132.3	Mm date:	1
Dd date:	26	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-124.5	Mm date:	1
Dd date:	27	Yy date:	1998
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/07/1999	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-150.1	Mm date:	1
Dd date:	29	Yy date:	1990
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-150.9	Mm date:	1
Dd date:	31	Yy date:	1989
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-168.7	Mm date:	2
Dd date:	2	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-178.3	Mm date:	2
Dd date:	3	Yy date:	1965
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-184.6	Mm date:	2
Dd date:	3	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-188.7	Mm date:	2
Dd date:	3	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-195.7	Mm date:	2
Dd date:	4	Yy date:	1970
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-204	Mm date:	2
Dd date:	4	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-140.9	Mm date:	2
Dd date:	4	Yy date:	1992
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-190.5	Mm date:	2
Dd date:	5	Yy date:	1968
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-203.8	Mm date:	2
Dd date:	5	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-165.5	Mm date:	2
Dd date:	6	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-168.9	Mm date:	2
Dd date:	6	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-164.6	Mm date:	2
Dd date:	7	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-170.9	Mm date:	2
Dd date:	7	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-173.0	Mm date:	2
Dd date:	8	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-200.3	Mm date:	2
Dd date:	8	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-163.0	Mm date:	2
Dd date:	11	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-159.6	Mm date:	2
Dd date:	11	Yy date:	1960
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-119.2	Mm date:	2
Dd date:	11	Yy date:	2000
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/15/2001	User name:	jhopkins
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-193.0	Mm date:	2
Dd date:	12	Yy date:	1969
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-179.3	Mm date:	2
Dd date:	13	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-114.2	Mm date:	2
Dd date:	13	Yy date:	2004
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/10/2005	User name:	drjones
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-173.2	Mm date:	2
Dd date:	14	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-210.3	Mm date:	2
Dd date:	14	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-170.8	Mm date:	2
Dd date:	15	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-194.9	Mm date:	2
Dd date:	15	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-118.2	Mm date:	2
Dd date:	17	Yy date:	2002
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/05/2003	User name:	drjones
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-197.9	Mm date:	2
Dd date:	19	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-122.4	Mm date:	2
Dd date:	19	Yy date:	2001
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/12/2002	User name:	drjones
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-206.9	Mm date:	2
Dd date:	20	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-207	Mm date:	2
Dd date:	23	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-43.09	Mm date:	3
Dd date:	25	Yy date:	1931
Measurement number:	01	Measuring agency:	12
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-179.9	Mm date:	4
Dd date:	11	Yy date:	1949
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-166.9	Mm date:	6
Dd date:	2	Yy date:	1960
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-175.3	Mm date:	6
Dd date:	3	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-165.4	Mm date:	6
Dd date:	4	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-162.1	Mm date:	6
Dd date:	4	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-163.4	Mm date:	6
Dd date:	5	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-166.4	Mm date:	6
Dd date:	5	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-193.2	Mm date:	6
Dd date:	5	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-162.3	Mm date:	6
Dd date:	6	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-192.1	Mm date:	6
Dd date:	6	Yy date:	1968
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-201.9	Mm date:	6
Dd date:	6	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-168.3	Mm date:	6
Dd date:	7	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-171.2	Mm date:	6
Dd date:	7	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-177.2	Mm date:	6
Dd date:	8	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-171.0	Mm date:	6
Dd date:	8	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-172.5	Mm date:	6
Dd date:	9	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-201.8	Mm date:	6
Dd date:	9	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-171.0	Mm date:	6
Dd date:	12	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-185.9	Mm date:	6
Dd date:	15	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-177.7	Mm date:	8
Dd date:	13	Yy date:	1951
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-177.7	Mm date:	9
Dd date:	2	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-165.9	Mm date:	9
Dd date:	5	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-164.1	Mm date:	9
Dd date:	5	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-170.4	Mm date:	9
Dd date:	5	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-169.1	Mm date:	9
Dd date:	6	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-180.4	Mm date:	9
Dd date:	8	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-171.4	Mm date:	9
Dd date:	8	Yy date:	1960
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-165.1	Mm date:	9
Dd date:	10	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-167.3	Mm date:	9
Dd date:	13	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-161.2	Mm date:	9
Dd date:	15	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-169.0	Mm date:	9
Dd date:	16	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-201.6	Mm date:	9
Dd date:	20	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-202.0	Mm date:	9
Dd date:	20	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-87.45	Mm date:	9
Dd date:	22	Yy date:	1937
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-193.7	Mm date:	9
Dd date:	27	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-199.0	Mm date:	9
Dd date:	27	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-187.7	Mm date:	9
Dd date:	29	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-194.2	Mm date:	9
Dd date:	29	Yy date:	1969
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-197.7	Mm date:	11
Dd date:	2	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-175.7	Mm date:	12
Dd date:	2	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-195.0	Mm date:	12
Dd date:	2	Yy date:	1969
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-165.7	Mm date:	12
Dd date:	5	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-165.1	Mm date:	12
Dd date:	5	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-166.3	Mm date:	12
Dd date:	5	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-175.0	Mm date:	12
Dd date:	5	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-163.6	Mm date:	12
Dd date:	6	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-168.3	Mm date:	12
Dd date:	6	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-184.4	Mm date:	12
Dd date:	6	Yy date:	1965
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-190.6	Mm date:	12
Dd date:	6	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-201	Mm date:	12
Dd date:	7	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-165.5	Mm date:	12
Dd date:	9	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-162.0	Mm date:	12
Dd date:	10	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-192.2	Mm date:	12
Dd date:	11	Yy date:	1968
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-180.2	Mm date:	12
Dd date:	12	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-201.7	Mm date:	12
Dd date:	13	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-169.6	Mm date:	12
Dd date:	15	Yy date:	1960
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523148	Pn well visit mark:	P
Depth from lsd:	-188.2	Mm date:	12
Dd date:	20	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523148	Group number:	1
Remarks 1:	122 ft of screen between 428 and		
Remarks 2:	791 ft. Well 6.		

A2
SSW
0 - 1/8 Mile
Lower

FED USGS USGS40001166517

Org. Identifier:	USGS-TX		
Formal name:	USGS Texas Water Science Center		
Monloc Identifier:	USGS-294351095130401		
Monloc name:	LJ-65-23-148		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	12040104	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	29.7310616
Longitude:	-95.2179897	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	21
Vert measure units:	feet	Vertacc measure val:	1.0
Vert accmeasure units:	feet		
Vertcollection method:	Not Reported		
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Chicot Aquifer		
Aquifer type:	Not Reported		
Construction date:	19300325	Welldepth:	802
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 107

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2005-01-21	112.94		2004-02-13	114.25	
2003-01-16	118.10		2002-02-17	118.29	
2001-02-19	122.43		1998-01-27	124.52	
1997-01-24	127.80		1996-01-19	135.39	
1995-01-10	138.92		1994-01-05	133.75	
1993-01-26	132.39		1992-02-04	140.93	
1990-01-29	150.16		1989-01-31	150.97	
1988-01-14	152.44		1987-01-06	151.08	
1986-01-13	155.42		1985-01-23	158.00	
1984-01-05	159.41		1983-01-07	162.41	
1982-01-07	168.60		1981-01-05	174.46	
1980-01-09	177.42		1979-01-25	190.26	
1978-02-15	194.98		1977-11-02	197.73	
1977-02-14	210.34		1976-02-23	207	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1975-02-20	206.93		1974-02-04	204	
1973-12-07	201		1973-09-20	202.07	
1973-06-06	201.97		1973-02-05	203.08	
1972-12-13	201.77		1972-09-20	201.68	
1972-06-09	201.87		1972-02-08	200.37	
1971-09-27	199.07		1971-02-19	197.94	
1970-02-04	195.74		1969-12-02	195.07	
1969-09-29	194.27		1969-02-12	193.07	
1968-12-11	192.27		1968-06-06	192.17	
1968-02-05	190.56		1967-12-06	190.61	
1967-09-27	193.74		1967-06-05	193.27	
1967-02-03	188.70		1966-12-20	188.24	
1966-09-29	187.74		1966-06-15	185.96	
1966-02-03	184.61		1965-12-06	184.46	
1965-02-03	178.30		1964-09-02	177.78	
1964-06-03	175.36		1964-02-14	173.25	
1963-12-05	175.06		1963-06-12	171.07	
1963-02-07	170.93		1962-09-05	170.45	
1962-06-05	166.41		1962-02-06	168.90	
1961-12-06	168.30		1961-09-06	169.19	
1961-06-07	171.22		1961-02-02	168.75	
1960-12-15	169.67		1960-09-08	171.49	
1960-06-02	166.98		1960-02-11	159.64	
1959-12-10	162.06		1959-09-15	161.29	
1959-06-04	162.10		1959-02-06	165.57	
1958-12-05	166.37		1958-09-05	164.11	
1958-06-04	165.48		1958-02-11	163.07	
1957-12-06	163.62		1957-09-05	165.93	
1957-06-06	162.36		1956-12-05	165.12	
1956-09-10	165.19		1956-06-05	163.42	
1956-02-07	164.66		1955-12-05	165.70	
1955-09-13	167.30		1955-06-08	171.03	
1955-02-15	170.83		1954-12-09	165.56	
1954-09-16	169.03		1954-06-07	168.39	
1954-02-08	173.05		1953-12-02	175.72	
1953-06-08	177.23		1953-02-13	179.31	
1952-12-12	180.22		1952-09-08	180.41	
1952-06-09	172.58		1951-08-13	177.78	
1949-04-11	179.95		1937-09-22	87.45	
1931-03-25	42.09				

**B3
SW
1/8 - 1/4 Mile
Lower**

TX WELLS TXMON2000058354

Trackno:	234466	Dateentere:	11/02/2010
Ownname:	Klinder Morgan Liquids Terminals LLC		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	EPMW-2	Latitude:	294352
Lat dec:	29.73111		
Longitude:	951311		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.219721		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/14/2010
Datecomp:	09/14/2010	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4 Road base 4-5 Thin layer of asphalt 5-6 SILTY CLAY, black 6-8 CLAYEY SILT, black 8-10 CLAYEY SILT, gray 10-15 Bentonite from previous drilling activities 15-17 CLAYEY SILT, gray 17-23 SILTY SAND, tan 23-25 SILTY CLAY, reddish orange		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/15 2 N SCH 40 PVC SCREEN 15/25 0.010		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/02/2010	Artflow:	Not Reported
Packers:	Bentonite 11' - 13'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058354		

**B4
SW
1/8 - 1/4 Mile
Lower**

TX WELLS TXMON2000058306

Trackno:	234473	Dateentere:	11/02/2010
Ownname:	Klnder Morgan Liquids Terminals LLC		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	EPMW-3	Latitude:	294350
Lat dec:	29.730554		
Longitude:	951312		
Long dec:	-95.219999		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/14/2010
Datecomp:	09/14/2010	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 Road base 5-9 CLAYEY SILT, black 9-11 SILTY CLAY, gray 11-12 SANDY SILT, gray 12-19 SILTY SAND, gray 19-25 SILTY CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/15 2 N SCH 40 PVC SCREEN 15/25 0.010		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/26/2010	Artflow:	Not Reported
Packers:	Bentonite 11' - 13'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058306		

C5
SSW
1/8 - 1/4 Mile
Lower

TX WELLS TXMON2000058211

Trackno:	234459	Dateentere:	11/02/2010
Ownname:	Klnder Morgan Liquids Terminals LLC		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	EPMW-1	Latitude:	294346
Lat dec:	29.729443		
Longitude:	951306		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.218332		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/13/2010
Datecomp:	09/13/2010	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 SILTY CLAY, brown 1-11 SANDY SILT, brown 11-12 SILTY SAND, gray 12-17 SANDY SILT, gray 17-20 SAND, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	20
Case Screen:	2 N SCH 40 PVC RISER 0/10 2 N SCH 40 PVC SCREEN 10/20 0.010		
Cemfrom1:	0	Cemto1:	6
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/08/2010	Artflow:	Not Reported
Packers:	Bentonite 6' - 8'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058211		

**D6
West
1/8 - 1/4 Mile
Higher**

TX WELLS

TXMON2000058601

Trackno:	50200	Dateentere:	12/17/2004
Ownname:	Kinder Morgan		
Ownstreet:	405 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-13	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951317		
Long dec:	-95.221388		
Elev:	26	Brandmodel:	Garmin/e-Trex
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/10/2004
Datecomp:	11/10/2004	Dia1:	8
Dia1to:	17	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-7.5 Fill Material - SILTY CLAY, gray/brown 7.5-12 CLAYEY SAND, moderate brown 12-14.5 SAND, brown 14.5-17 SILTY CLAY, moderate brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	17

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCHL 40 PVC RISER	0/7 2 N SCHL 40 PVC SCREEN	7/17	0.010
Cemfrom1:	0	Cemto1:	3	
Nosacks1:	1/2 cement bent	Cemfrom2:	Not Reported	
Cemto2:	Not Reported	Nosacks2:	Not Reported	
Cemfrom3:	Not Reported	Cemto3:	Not Reported	
Nosacks3:	Not Reported	Cementmeth:	Tremie	
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported	
Dpl:	Not Reported	Dsv:	Not Reported	
Appvar:	Not Reported	Scs:	1	
Scsv:	0	Scp:	0	
Sca:	0	Watlev:	Not Reported	
Watlevdate:	12/10/2004	Artflow:	Not Reported	
Packers:	Bentonite 3' - 5'			
Wellplug48:	0			
Wptext:	Not Reported			
Tpturbine:	0	Tpjet:	0	
Tpsubmersi:	0	Tpcylinder:	0	
Tpothcrk:	0	Tpothcr:	Not Reported	
Pumpbowld:	Not Reported	Wtpump:	0	
Wtbailer:	0	Wtjetted:	0	
Wtestimate:	0	Welltestyi:	Not Reported	
Welltestdr:	Not Reported	Welltesthr:	Not Reported	
Watqualund:	0	Watqualu 1:	0	
Watertype:	Not Reported	Stratdepth:	Not Reported	
Chemanaly:	0	Chemanaln:	0	
Undnatural:	0	Untype:	Not Reported	
Undhydro:	0	Undhaz:	0	
Undotherck:	0			
Undother:	Not Reported			
Undcertify:	0	Compname:	Best Drilling Services, Inc.	
Drllcno:	3026	Compstreet:	P.O. Box	
Compcity:	Friendwood	Compstate:	TX	
Compzip:	77549	Drillernam:	Lawrence Tobola	
Traineenam:	Not Reported	Tnum:	Not Reported	
Comments:	Project Number: TX000553.0002.00004			
Confidenti:	0	Letterrecv:	12/30/1899	
Deleted:	0	Insdate:	09/29/2004	
Site id:	TXMON2000058601			

**D7
West
1/8 - 1/4 Mile
Higher**

TX WELLS TXMON2000058669

Trackno:	76482	Dateentere:	02/16/2006
Ownname:	Kinder Morgan Liquides Terminal LP		
Ownstreet:	406 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	UG-1	Latitude:	294400
Lat dec:	29.733333		
Longitude:	951317		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.221388						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	12/19/2005				
Datecomp:	12/19/2005	Dia1:	8				
Dia1to:	25	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-13: Greenish-black silty clay. medium soft, moist, high plasticity -some interbedded fine sand -some reworked clay -color becoming light olive brown -increase in silt -some calcareous nodules -color becoming dark red -abundant calcareous nodules						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	8	Gpt:	25				
Case Screen:	2	New	PVC Casing	0-10	sch-40 2	New	PVC
	Slotted		10-25				0.01
Cemfrom1:	8	Cemto1:	25				
Nosacks1:	8, Sand	Cemfrom2:	6				
Cemto2:	8	Nosacks2:	1, Bentonite ch				
Cemfrom3:	0	Cemto3:	6				
Nosacks3:	2, Prot.cement	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	14				
Watlevdate:	12/19/2005	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjct:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowld:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjcted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	727 W. 26th St.
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058669		

**D8
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058715

Trackno:	50202	Dateentere:	12/17/2004
Ownname:	Kinder Morgan		
Ownstreet:	405 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-11	Latitude:	294401
Lat dec:	29.73361		
Longitude:	951317		
Long dec:	-95.221388		
Elev:	26	Brandmodel:	Garmin/e-Trex
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/11/2004
Datecomp:	11/11/2004	Dia1:	8
Dia1to:	21	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-18.5 SILTY CLAY, drk. brown to drk. gray to yellowish brown to brown 18.5-19.5 SAND, brown 19.5-21 SILTY CLAY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	9	Gpt:	21

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCHL 40 PVC RISER	0/11 2 N SCHL 40 PVC SCREEN	11/21	0.010
Cemfrom1:	0	Cemto1:	7	
Nosacks1:	1 cement benton	Cemfrom2:	Not Reported	
Cemto2:	Not Reported	Nosacks2:	Not Reported	
Cemfrom3:	Not Reported	Cemto3:	Not Reported	
Nosacks3:	Not Reported	Cementmeth:	Tremie	
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported	
Dpl:	Not Reported	Dsv:	Not Reported	
Appvar:	Not Reported	Scs:	1	
Scsv:	0	Scp:	0	
Sca:	0	Watlev:	Not Reported	
Watlevdate:	12/10/2004	Artflow:	Not Reported	
Packers:	Bentonite 7' - 9'			
Wellplug48:	0			
Wptext:	Not Reported			
Tpturbine:	0	Tpjet:	0	
Tpsubmersi:	0	Tpcylinder:	0	
Tpothcrk:	0	Tpothcr:	Not Reported	
Pumpbowlde:	Not Reported	Wtpump:	0	
Wtbailer:	0	Wtjetted:	0	
Wtestimate:	0	Welltestyi:	Not Reported	
Welltestdr:	Not Reported	Welltesthr:	Not Reported	
Watqualund:	0	Watqualu 1:	0	
Watertype:	Not Reported	Stratdepth:	Not Reported	
Chemanaly:	0	Chemanaln:	0	
Undnatural:	0	Untype:	Not Reported	
Undhydro:	0	Undhaz:	0	
Undotherck:	0			
Undother:	Not Reported			
Undcertify:	0	Compname:	Best Drilling Services, Inc.	
Drllcno:	3026	Compstreet:	P.O. Box	
Compcity:	Friendwood	Compstate:	TX	
Compzip:	77549	Drillernam:	Lawrence Tobola	
Traineenam:	Not Reported	Tnum:	Not Reported	
Comments:	Project Number: TX000553.0002.00004			
Confidenti:	0	Letterrecv:	12/30/1899	
Deleted:	0	Insdate:	09/29/2004	
Site id:	TXMON2000058715			

C9
SSW
1/4 - 1/2 Mile
Lower

TX WELLS TXMON2000058210

Trackno:	234461	Dateentere:	11/02/2010
Ownname:	Klnder Morgan Liquids Terminals LLC		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	SB-20	Latitude:	294346
Lat dec:	29.729443		
Longitude:	951310		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.219443		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/13/2010
Datecomp:	09/13/2010	Dia1:	2
Dia1to:	5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.6 SILTY CLAY, small rocks .6-3 SILTY CLAY, reddish brown 3-3.5 SILTY CLAY, black 3.5-5 SILTY CLAY, gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Direct Push	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	PLUGGED
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	5
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/08/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4997	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Ali Firouzbakht
Traineenam:	Calistro Campozano	Tnum:	56591
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058210		

**D10
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058668

Trackno:	76496	Dateentere:	02/16/2006
Ownname:	Kinder Morgan Liquides Terminal LP		
Ownstreet:	406 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	DG-1	Latitude:	294400
Lat dec:	29.733333		
Longitude:	951319		
Long dec:	-95.221943		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/19/2005
Datecomp:	12/19/2005	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-14: Very dark grayish brown silty clay, stiff, moist, strong plasticity, abundant yellowish-brown mottling -color becoming red -abundant calcareous nodules -abundant light gray mottling -very silty, moist -abundant light gray mottling -some calca		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-10	sch-40 2	New	PVC
	Slotted		10-25	0.01			
Cemfrom1:	8			Cemto1:	25		
Nosacks1:	8, Sand			Cemfrom2:	6		
Cemto2:	8			Nosacks2:	1, Bentonite ch		
Cemfrom3:	0			Cemto3:	6		
Nosacks3:	2, Prot.cement			Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.			Ds:	Not Reported		
Dpl:	Not Reported			Dsv:	Not Reported		
Appvar:	Not Reported			Scs:	0		
Scsv:	0			Scp:	0		
Sca:	1			Watlev:	15		
Watlevdate:	12/19/2005			Artflow:	Not Reported		
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:	0		
Tpsubmersi:	0			Tpcylinder:	0		
Tpothcrk:	0			Tpothcr:	Not Reported		
Pumpbowld:	Not Reported			Wtpump:	0		
Wtbailer:	0			Wtjcted:	0		
Wtestimate:	0			Welltestyi:	Not Reported		
Welltestdr:	Not Reported			Welltesthr:	Not Reported		
Watqualund:	0			Watqualu 1:	1		
Watertype:	Not Reported			Stratdepth:	Not Reported		
Chemanaly:	0			Chemanaln:	1		
Undnatural:	0			Untype:	Not Reported		
Undhydro:	0			Undhaz:	0		
Undotherck:	0						
Undother:	Not Reported			Compname:	Advanced Drilling Systems, Inc.		
Undcertify:	0			Compstreet:	727 W. 26th St.		
Drllcno:	4990			Compstate:	TX		
Compcity:	Houston			Drillernam:	Mario Moya		
Compzip:	77008			Tnum:	Not Reported		
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:	12/30/1899		
Confidenti:	0			Insdate:	09/29/2004		
Deleted:	0						
Site id:	TXMON2000058668						

**D11
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058600

Trackno:	50199	Dateentere:	12/17/2004
Ownname:	Kinder Morgan		
Ownstreet:	405 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-14	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951320		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.222221		
Elev:	13	Brandmodel:	Garmin/e-Trex
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/10/2004
Datecomp:	11/10/2004	Dia1:	8
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-7.5 SILTY CLAY, drk. brown 7.5-13.5 SAND, reddish brown 13.5-15 SILTY CLAY, brown w/gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5.5	Gpt:	15
Case Screen:	2 N SCHL 40 PVC RISER	0/7.5 2 N SCHL 40 PVC SCREEN	7.5/15 0.010
Cemfrom1:	0	Cemto1:	3.5
Nosacks1:	1/2 cement bent	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	12/10/2004	Artflow:	Not Reported
Packers:	Bentonite 3.5' - 5.5'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box
Compcity:	Friendwood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project Number: TX000553.0002.00004		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058600		

**D12
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058632

Trackno:	74486	Dateentere:	01/20/2006
Ownname:	Kinder Morgan, Liquids Terminals, LP		
Ownstreet:	406 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	406 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	RW-1	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951320		
Long dec:	-95.222221		
Elev:	0	Brandmodel:	315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/16/2005
Datecomp:	11/16/2005	Dia1:	11
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0.0-2.0: Fill - dark gray silty clay, medium stiff, few shae hash, few fine sand layers, moist 2.0-10: Dark gray, silty clay, medium stiff, moist, ferrous nodules, thin mottling, scarce root structure -color becomes brow -fine sand content at 6' 10-		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4	New	PVC Casing	0-10	sch-40 4	New	PVC
	Slotted		10-25 0.01				
Cemfrom1:	8			Cemto1:		25	
Nosacks1:	12, Sand			Cemfrom2:		2	
Cemto2:	8			Nosacks2:		2, Portland	
Cemfrom3:	0			Cemto3:		2	
Nosacks3:	4, Concrete			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		14	
Watlevdate:	11/16/2005			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpothcrk:	0			Tpothcr:		Not Reported	
Pumpbowld:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		727 W. 26th St.	
Drllcno:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77008			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		09/29/2004	
Deleted:	0						
Site id:	TXMON2000058632						

**D13
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058667

Trackno:	76506	Dateentere:	02/16/2006
Ownname:	Kinder Morgan Liquides Terminal LP		
Ownstreet:	406 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	DG-3	Latitude:	294400
Lat dec:	29.733333		
Longitude:	951320		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.222221						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	12/20/2005				
Datecomp:	12/20/2005	Dia1:	8				
Dia1to:	25	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-14: Very dark grayish brown silty clay, stiff, moist, strong plasticity, abundant yellowish-brown mottling -very silty -color becoming red -abundant calcareous nodules -very silty, moist -some calcareous nodules -very silty, moist 14-15: yellowi						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	8	Gpt:	25				
Case Screen:	2	New	PVC Casing	0-10	sch-40 2	New	PVC
	Slotted		10-25				0.01
Cemfrom1:	8	Cemto1:	25				
Nosacks1:	8, Sand	Cemfrom2:	6				
Cemto2:	8	Nosacks2:	1, Bentonite ch				
Cemfrom3:	0	Cemto3:	6				
Nosacks3:	2, Prot.cement	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	14				
Watlevdate:	12/20/2005	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjct:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowld:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjcted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	727 W. 26th St.
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058667		

E14
ENE
1/4 - 1/2 Mile
Lower

TX WELLS TXPLU2000017546

Plugtrackn:	67580	Dateentere:	11/12/2010
Ownname:	Targa Resources	Ownstreet:	1000 Louisiana
Owncity:	Houston	Ownstate:	TX
Ownzip:	77002		
Wellstreet:	Clinton Dr & Federal Rd.		
Wellcity:	Galena Park	Wellzip:	Not Reported
County:	Harris	Latitude:	294402
Lat dec:	29.733888		
Longitude:	951245		
Long dec:	-95.2125		
Brmod:	Not Reported	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	10/14/2010	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	20
Plugdate:	10/15/2010		
Plugmeth:	No Data		
Plugopname:	Andy L. Lewis	Plugoplic:	2931
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	2	Cfrom1:	5
Cto1:	20	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	.5 Sack Cement
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Lewis Environmental Drilling, Inc.		
Compstreet:	10405 FM 1484		
Compcity:	Conroe	Compstate:	TX
Compzip:	77303	Nameassig:	Andy L Lewis
Traineenam:	Michael P Lewis	Tnum:	57724

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000017546

E15
ENE
1/4 - 1/2 Mile
Lower

TX WELLS TXPLU2000017545

Plugtrackn:	67583	Dateentere:	11/12/2010
Ownname:	Targa Resources	Ownstreet:	1000 Louisiana
Owncity:	Houston	Ownstate:	TX
Ownzip:	77002		
Wellstreet:	Clinton Dr & Federal Rd.		
Wellcity:	Galena Park	Wellzip:	Not Reported
County:	Harris	Latitude:	294402
Lat dec:	29.733888		
Longitude:	951245		
Long dec:	-95.2125		
Brmod:	Not Reported	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	09/28/1987	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	20
Plugdate:	10/15/2010		
Plugmeth:	No Data		
Plugopname:	Andy L. Lewis	Plugoplic:	2931
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	.5 Sack Cement
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Lewis Environmental Drilling, Inc.		
Compstreet:	10405 FM 1484		
Compcity:	Conroe	Compstate:	TX
Compzip:	77303	Nameassig:	Andy L Lewis
Traineenam:	Michael P Lewis	Tnum:	57724
Deleted:	0	Site id:	TXPLU2000017545

E16
ENE
1/4 - 1/2 Mile
Lower

TX WELLS TXPLU2000017545

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	67581	Dateentere:	11/12/2010
Ownname:	Targa Resources	Ownstreet:	1000 Louisiana
Owncity:	Houston	Ownstate:	TX
Ownzip:	77002		
Wellstreet:	Clinton Dr & Federal Rd.		
Wellcity:	Galena Park	Wellzip:	Not Reported
County:	Harris	Latitude:	294402
Lat dec:	29.733888		
Longitude:	951245		
Long dec:	-95.2125		
Brmod:	Not Reported	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	10/14/2010	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	20
Plugdate:	10/15/2010		
Plugmeth:	No Data		
Plugopname:	Andy L. Lewis	Plugoplic:	2931
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	.5 Sack Cement
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Lewis Environmental Drilling, Inc.		
Compstreet:	10405 FM 1484		
Compcity:	Conroe	Compstate:	TX
Compzip:	77303	Nameassig:	Andy L Lewis
Traineenam:	Michael P Lewis	Tnum:	57724
Deleted:	0	Site id:	TXPLU2000017547

**E17
ENE
1/4 - 1/2 Mile
Lower**

TX WELLS TXPLU2000017549

Plugtrackn:	67584	Dateentere:	11/12/2010
Ownname:	Targa Resources	Ownstreet:	1000 Louisiana
Owncity:	Houston	Ownstate:	TX
Ownzip:	77002		
Wellstreet:	Clinton Dr & Federal Rd.		
Wellcity:	Galena Park	Wellzip:	Not Reported
County:	Harris	Latitude:	294402
Lat dec:	29.733888		
Longitude:	951245		
Long dec:	-95.2125		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Not Reported	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	10/14/2010	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	20
Plugdate:	10/15/2010		
Plugmeth:	No Data		
Plugopname:	Andy L. Lewis	Plugoplic:	2931
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	.5 Sack Cement
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Lewis Environmental Drilling, Inc.		
Compstreet:	10405 FM 1484		
Compcity:	Conroe	Compstate:	TX
Compzip:	77303	Nameassig:	Andy L Lewis
Traineenam:	Michael P Lewis	Tnum:	57724
Deleted:	0	Site id:	TXPLU2000017549

E18
ENE
1/4 - 1/2 Mile
Lower

TX WELLS TXPLU2000017548

Plugtrackn:	67582	Dateentere:	11/12/2010
Ownname:	Targa Resources	Ownstreet:	1000 Louisiana
Owncity:	Houston	Ownstate:	TX
Ownzip:	77002		
Wellstreet:	Clinton Dr & Federal Rd.		
Wellcity:	Galena Park	Wellzip:	Not Reported
County:	Harris	Latitude:	294402
Lat dec:	29.733888		
Longitude:	951245		
Long dec:	-95.2125		
Brmod:	Not Reported	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	10/14/2010	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	20
Plugdate:	10/15/2010		
Plugmeth:	No Data		
Plugopname:	Andy L. Lewis	Plugoplic:	2931
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	1	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	2	Cbsacks1:	.5 Sack Cement
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Lewis Environmental Drilling, Inc.		
Compstreet:	10405 FM 1484		
Compcity:	Conroe	Compstate:	TX
Compzip:	77303	Nameassig:	Andy L Lewis
Traineenam:	Michael P Lewis	Tnum:	57724
Deleted:	0	Site id:	TXPLU2000017548

**D19
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058714

Trackno:	76500	Dateentere:	02/16/2006
Ownname:	Kinder Morgan Liquides Terminal LP		
Ownstreet:	406 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	DG-2	Latitude:	294401
Lat dec:	29.73361		
Longitude:	951320		
Long dec:	-95.222221		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/20/2005
Datecomp:	12/20/2005	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-15: Very dark grayish brown silty clay, stiff, moist, strong plasticity, abundant yellowish-brown mottling -color becoming red -abundant calcareous nodules -abundant light gray mottling -very silty, moist -abundant light gray mottling -some calca

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2	0-10	sch-40 2
	New	PVC Casing	New
	Slotted	10-25	PVC
		0.01	
Cemfrom1:	8	Cemto1:	25
Nosacks1:	8, Sand	Cemfrom2:	6
Cemto2:	8	Nosacks2:	1, Bentonite ch
Cemfrom3:	0	Cemto3:	6
Nosacks3:	2, Prot.cement	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	15
Watlevdate:	12/20/2005	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	727 W. 26th St.
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058714		

**D20
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058599

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	50201	Dateentere:	12/17/2004
Ownname:	Kinder Morgan		
Ownstreet:	405 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-12	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951321		
Long dec:	-95.222499		
Elev:	26	Brandmodel:	Garmin/e-Trex
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/10/2004
Datecomp:	11/10/2004	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 Fill Material - SAND & SILTY CLAY 3-11 SILTY CLAY, lt. reddish brown & brown 11-11.5 SAND, brown 11.5-15 CLAYEY SAND, brown 15-22 SAND, lt. brown 22-25 SANDY CLAY, lt. brown/SILTY CLAY, lt. gray		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 N SCHL 40 PVC RISER	0/10 2 N SCHL 40 PVC SCREEN	10/25 0.010
Cem from1:	0	Cem to1:	6
Nosacks1:	1/2 cement bent	Cem from2:	Not Reported
Cem to2:	Not Reported	Nosacks2:	Not Reported
Cem from3:	Not Reported	Cem to3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	12/10/2004	Artflow:	Not Reported
Packers:	Bentonite 6' - 8'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllicno:	3026	Compstreet:	P.O. Box
Compcity:	Friendwood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project Number: TX000553.0002.00004		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058599		

**D21
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058624

Trackno:	89131	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-4	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951321		
Long dec:	-95.222499		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/12/2006
Datecomp:	06/12/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: Mottled brown and yellowish-red, silty clay -some black mottling -color becomes light olive brown -becoming less silty -color becomes yellowish-brown 5-6: Yellowish-red clayey silt 6-14: Silty clay -some black mottling -calcareous nodule -c		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2 New PVC Casing	0-7 sch-40 2	New PVC
	Slotted 7-22 0.01		
Cemfrom1:	5	Cemto1:	22
Nosacks1:	8, Sand	Cemfrom2:	3
Cemto2:	5	Nosacks2:	2, Bentonite Ch
Cemfrom3:	0	Cemto3:	3
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	15
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothec:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Advanced Drillig Systems, Inc.
Drillico:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058624		

D22
West
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000058629

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	89148	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-8	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951321		
Long dec:	-95.222499		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/12/2006
Datecomp:	06/12/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: Very dark grayish-brown silty clay -some caliche pockets -color becomes yellowish-red, some mottling -color becomes olive brown -color becomes brown 5-7: Brown clayey silty some calcareous pockets 7-9: Red clay, stiff, some calcareous nodules		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2 New PVC Casing	0-7 sch-40 2	New PVC
	Slotted 7-22 0.01		
Cemfrom1:	5	Cemto1:	22
Nosacks1:	8, Sand	Cemfrom2:	3
Cemto2:	5	Nosacks2:	2, Bentonite Ch
Cemfrom3:	0	Cemto3:	3
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	13
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drillig Systems, Inc.
Drllicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058629		

**D23
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058630

Trackno:	89154	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-9	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951321		
Long dec:	-95.222499		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/09/2006
Datecomp:	06/09/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-14: Very dark gray silty clay with olive brown mottling -color becomes yellowish-red -some calcareous nodules -increase in silt -moist some light bluish-gray fine sand pockets 10'-12' no recovery -some light bluish-gray fine sand pockets -mois-w

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2 New PVC Casing	0-7 sch-40 2	New PVC
	Slotted 7-22 0.01		
Cemfrom1:	5	Cemto1:	22
Nosacks1:	8, Sand	Cemfrom2:	3
Cemto2:	5	Nosacks2:	2, Bentonite Ch
Cemfrom3:	0	Cemto3:	3
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	13
Watlevdate:	06/09/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drillig Systems, Inc.
Drillicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058630		

D24
West
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000058631

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	89159	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-10	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951321		
Long dec:	-95.222499		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/09/2006
Datecomp:	06/09/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1: Dark brown clayey silt, some rocks 1-6.5: Olive brown silty clay, medium stiff, plastic -increase in silt -color becomes strong brown -color becomes yellowish-red 6.5-7: Grayish-brown clayey silt 7-10: yellowish-red silty clay with		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2 New PVC Casing	0-7 sch-40 2	New PVC
	Slotted 7-22 0.01		
Cemfrom1:	5	Cemto1:	22
Nosacks1:	8, Sand	Cemfrom2:	3
Cemto2:	5	Nosacks2:	2, Bentonite Ch
Cemfrom3:	0	Cemto3:	3
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	12.5
Watlevdate:	06/09/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drillig Systems, Inc.
Drllcno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058631		

**D25
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058628

Trackno:	89141	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-7	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951321		
Long dec:	-95.222499		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/12/2006
Datecomp:	06/12/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-6: Very dark gray silty clay -some dark gray mottling -color becomes very dark grayish-brown -some calcareous nodules -color becomes yellowish-red 6-8 Clayey Filts, some greenish-gray mottling 8-10: Silty clay -moist 10-12: No recovery 12-14:		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2 New PVC Casing	0-7 sch-40 2	New PVC
	Slotted 7-22 0.01		
Cemfrom1:	5	Cemto1:	22
Nosacks1:	8, Sand	Cemfrom2:	3
Cemto2:	5	Nosacks2:	2, Bentonite Ch
Cemfrom3:	0	Cemto3:	3
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	17
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Advanced Drillig Systems, Inc.
Drillico:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058628		

D26
West
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000058625

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	89129	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-1	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951321		
Long dec:	-95.222499		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/12/2006
Datecomp:	06/12/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10: Very dark gray, silty clay - mottled light bluish-gray, yellowish-red, and very dark gray -medium stiff -some black mottling -color becomes light olive brown -color becomes light gray -slight moist, medium stiff -color becomes strong brown		
DmDriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2 New PVC Casing	0-7 sch-40 2	New PVC
	Slotted 7-22 0.01		
Cemfrom1:	5	Cemto1:	22
Nosacks1:	8, Sand	Cemfrom2:	3
Cemto2:	5	Nosacks2:	2, Bentonite Ch
Cemfrom3:	0	Cemto3:	3
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	16
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drillig Systems, Inc.
Drllicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058625		

**D27
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058626

Trackno:	89133	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-5	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951321		
Long dec:	-95.222499		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/09/2006
Datecomp:	06/09/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-9: Dark grayish-brown silty clay, some fine sand -some reddish-brown mottling -becoming less silty -coal like substance -color becomes strong brown -some calcareous nodule -some fine sand
9-9.5: Clay, stiff 9.5-10: Silty clay, increase in fine

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2 New PVC Casing	0-7 sch-40 2	New PVC
	Slotted 7-22 0.01		
Cemfrom1:	5	Cemto1:	22
Nosacks1:	8, Sand	Cemfrom2:	3
Cemto2:	5	Nosacks2:	2, Bentonite Ch
Cemfrom3:	0	Cemto3:	3
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	18
Watlevdate:	06/09/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Advanced Drillig Systems, Inc.
Drillico:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058626		

**D28
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058627

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	89138	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-6	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951321		
Long dec:	-95.222499		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/13/2006
Datecomp:	06/13/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: Dark grayish-brown silty clay -some dark gray mottling -color becomes olive brown -color becomes strong brown 5-10: Clayey silt -dry -some calcareous nodule -color becomes yellowish-red -color becomes mottled brownish-yellow and light bluish		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2 New PVC Casing	0-7 sch-40 2	New PVC
	Slotted 7-22 0.01		
Cemfrom1:	5	Cemto1:	22
Nosacks1:	8, Sand	Cemfrom2:	3
Cemto2:	5	Nosacks2:	2, Bentonite Ch
Cemfrom3:	0	Cemto3:	3
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	13
Watlevdate:	06/13/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drillig Systems, Inc.
Drllicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058627		

**D29
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058666

Trackno:	74490	Dateentere:	01/20/2006
Ownname:	Kinder Morgan, Liquids Terminals, LP		
Ownstreet:	406 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	406 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	RW-2	Latitude:	294400
Lat dec:	29.733333		
Longitude:	951321		
Long dec:	-95.222499		
Elev:	0	Brandmodel:	315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/16/2005
Datecomp:	11/16/2005	Dia1:	11
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0.0-1.0: Fill - olive gray silty clay, medium stiff, moist 1.0-10: Olive gray, silty clay, medium stiff, moist, scarce ferrous nodules -calcareous zone at 5'bgs -color becomes brow -fine sand content at 7.5' -scarce manganese nodules. 10-15: Brown

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	4 New PVC Casing	0-10 sch-40 4	New PVC
	Slotted 10-25 0.01		
Cemfrom1:	8	Cemto1:	25
Nosacks1:	12, Sand	Cemfrom2:	2
Cemto2:	8	Nosacks2:	2, Portland
Cemfrom3:	0	Cemto3:	2
Nosacks3:	4, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	15
Watlevdate:	11/16/2005	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	727 W. 26th St.
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058666		

**F30
SW
1/4 - 1/2 Mile
Lower**

TX WELLS TXGH30000002189

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Permitaggl:	1863		
Origaggl:	0		
Wellno:	1863		
Permittee:	GATX TERMINALS CORPORATION		
Wellowner:	GATX TERMINALS CORPORATION		
Attn:	Not Reported	Correspond:	Not Reported
Address:	P.O. BOX 486	City:	Galena Park
State:	TX	Zip:	77547
Latd:	29	Latm:	43
Lats:	48	Lond:	95
Lonm:	13	Lons:	18
Stateblock:	65	Statequadr:	23
Stateni:	1	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1945	Depthfirst:	617
Totaldepth:	1468	Diameter:	18
Alloc:	2.4	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0
Agg2002:	0	Pump2002:	0
Wellpump 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpump19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	0	Pump1996:	0
Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0
Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	0	Pump1990:	0
Wellpum 20:	0	Agg1989:	0
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	1	Pump1986:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellpum 24:	0	Agg1985:	1
Pump1985:	0	Wellpum 25:	0
Agg1984:	1	Pump1984:	0
Wellpum 26:	0	Agg1983:	1
Pump1983:	0	Wellpum 27:	0
Agg1982:	1	Pump1982:	0
Wellpum 28:	0	Agg1981:	1
Pump1981:	0	Wellpum 29:	0
Agg1980:	1	Pump1980:	0
Wellpum 30:	0	Agg1979:	1
Pump1979:	0	Wellpum 31:	0
Agg1978:	1	Pump1978:	197383
Wellpum 32:	197383	Agg1977:	1
Pump1977:	68670	Wellpum 33:	68670
Agg1976:	1	Pump1976:	493458
Wellpum 34:	493458		

F31
WSW
1/4 - 1/2 Mile
Lower

FED USGS USGS40001166500

Org. Identifier:	USGS-TX		
Formal name:	USGS Texas Water Science Center		
Monloc Identifier:	USGS-294348095131801		
Monloc name:	LJ-65-23-102		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	12040104	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	29.7302283
Longitude:	-95.2218787	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	15
Vert measure units:	feet	Vertacc measure val:	2.5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Evangeline Aquifer		
Aquifer type:	Not Reported		
Construction date:	194512	Welldepth:	1410
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 164

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1986-01-13	276		1985-01-23	284	
1984-01-26	285		1983-10-07	284.00	
1983-04-15	288		1983-01-13	289	
1982-11-26	289		1982-10-25	293	
1982-09-28	290		1982-08-23	295	
1982-07-26	301		1982-06-21	296	
1982-05-27	292		1982-04-30	295	
1982-03-29	314		1982-02-24	326	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1982-01-28	293		1981-11-25	327	
1981-10-27	319		1981-09-24	291	
1981-08-24	333		1981-07-28	344	
1981-06-30	319		1981-02-23	297	
1981-02-02	296		1981-01-05	297	
1980-11-28	295.81		1980-10-30	296.16	
1980-09-30	291		1980-08-25	291	
1980-07-29	289		1980-06-26	285	
1980-05-30	285		1980-04-28	287	
1980-03-26	286		1980-02-26	307	
1980-01-28	314		1979-05-23	300	
1979-04-26	309		1979-03-26	315	
1979-02-27	316		1979-01-29	320	
1978-12-26	312		1978-11-27	316	
1978-10-25	319		1978-09-25	322	
1978-08-28	325		1978-07-25	327	
1978-06-19	327		1978-05-22	328	
1978-04-24	329		1978-03-23	332	
1978-02-24	336		1978-01-24	340	
1977-12-22	345		1977-12-01	350	
1977-11-23	351		1977-11-02	354	
1977-10-21	367		1977-10-05	365	
1977-09-20	365		1977-08-15	365	
1977-07-13	367		1977-06-16	370	
1977-05-26	361		1977-03-17	366	
1977-02-18	371		1977-01-19	375	
1976-12-16	375		1976-09-21	375	
1976-09-02	374		1976-08-10	373	
1976-07-13	371		1976-06-04	373	
1976-05-20	372		1976-02-23	375	
1975-12-08	374		1975-09-22	379	
1975-06-16	375		1975-02-20	375	
1974-12-10	378		1974-09-19	383	
1974-06-14	377		1974-02-04	378	
1973-12-07	377		1973-09-20	380	
1973-06-06	379		1973-02-05	374	
1972-12-13	374		1972-09-20	378	
1972-06-09	372		1972-02-08	371	
1971-09-27	374		1971-06-15	372	
1971-02-19	364		1970-12-09	368	
1970-02-04	374		1969-12-02	374	
1969-09-29	375		1969-02-12	360	
1968-12-11	366		1968-06-06	365	
1968-02-05	366		1967-12-06	365	
1967-09-27	370		1967-06-05	361	
1967-02-03	354		1966-12-20	353	
1966-09-29	354		1966-06-15	345	
1966-02-03	342.80		1965-12	342	
1965-02-03	320.19		1964-09-02	326.5	
1964-06-03	315.16		1964-02-14	311.90	
1963-12-05	303.8		1963-06-12	303.74	
1963-02-07	301.81		1962-09-05	303.70	
1962-06-05	292.71		1962-02-06	291.11	
1961-12-06	290.77		1961-09-06	290.44	
1961-06-07	288.54		1961-02-02	278.60	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1960-12-15	278.8		1960-09-08	288.31	
1960-06-02	281.94		1960-02-02	275.76	
1959-12-10	277.58		1959-09-15	273.83	
1959-06-04	278.42		1959-02-06	278.72	
1958-12-05	286.53		1958-09-05	291.69	
1958-06-04	279.5		1958-02-11	273.67	
1957-12-06	271.76		1957-09-05	273.93	
1957-06-06	263.81		1957-02-11	265.5	
1956-12-05	268.32		1956-09-10	270.46	
1956-06-05	264.01		1956-02-07	264	
1955-12-05	267.6		1955-09-13	271.22	
1955-06-08	271.78		1955-02-15	269.95	
1954-12-09	271.84		1954-09-16	281.57	
1954-06-07	279.91		1954-02-08	276.23	
1953-12-02	284.89		1953-09-09	288.29	
1953-06-08	281.39		1953-02-13	281.57	
1952-12-12	282.63		1952-09-08	275	
1952-06-09	261.8		1951-09-14	260.7	
1949-04-11	218.68		1947-12	196	

**F32
WSW
1/4 - 1/2 Mile
Lower**

TX WELLS TXWDB4000027930

State well:	6523102	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	TEXACO7	Latitude:	294349
Lat dec:	29.730277		
Longitude:	951319		
Long dec:	-95.221943		
Owner 1:	Texasco Inc	Owner 2:	Not Reported
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	15
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001945	Well type:	withdrawal of water
Well depth:	1410	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	150	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	H	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	02041999	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027930

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-297	Mm date:	1
Dd date:	5	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-289	Mm date:	1
Dd date:	13	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-276	Mm date:	1
Dd date:	13	Yy date:	1986
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-375	Mm date:	1
Dd date:	19	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-284	Mm date:	1
Dd date:	23	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-340	Mm date:	1
Dd date:	24	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-285	Mm date:	1
Dd date:	26	Yy date:	1984
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-314	Mm date:	1
Dd date:	28	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-293	Mm date:	1
Dd date:	28	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-320	Mm date:	1
Dd date:	29	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-275.7	Mm date:	2
Dd date:	2	Yy date:	1960
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-278.6	Mm date:	2
Dd date:	2	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-296	Mm date:	2
Dd date:	2	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-320.1	Mm date:	2
Dd date:	3	Yy date:	1965
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-342.8	Mm date:	2
Dd date:	3	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-354	Mm date:	2
Dd date:	3	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-374	Mm date:	2
Dd date:	4	Yy date:	1970
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-378	Mm date:	2
Dd date:	4	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-366	Mm date:	2
Dd date:	5	Yy date:	1968
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-374	Mm date:	2
Dd date:	5	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-278.7	Mm date:	2
Dd date:	6	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-291.1	Mm date:	2
Dd date:	6	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-264	Mm date:	2
Dd date:	7	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-301.8	Mm date:	2
Dd date:	7	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-276.2	Mm date:	2
Dd date:	8	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-371	Mm date:	2
Dd date:	8	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-265.5	Mm date:	2
Dd date:	11	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-273.6	Mm date:	2
Dd date:	11	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-360	Mm date:	2
Dd date:	12	Yy date:	1969
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-281.5	Mm date:	2
Dd date:	13	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-311.9	Mm date:	2
Dd date:	14	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-269.9	Mm date:	2
Dd date:	15	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-371	Mm date:	2
Dd date:	18	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-364	Mm date:	2
Dd date:	19	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-375	Mm date:	2
Dd date:	20	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-375	Mm date:	2
Dd date:	23	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-297	Mm date:	2
Dd date:	23	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-336	Mm date:	2
Dd date:	24	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-326	Mm date:	2
Dd date:	24	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-307	Mm date:	2
Dd date:	26	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-316	Mm date:	2
Dd date:	27	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-366	Mm date:	3
Dd date:	17	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-332	Mm date:	3
Dd date:	23	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-315	Mm date:	3
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-286	Mm date:	3
Dd date:	26	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-314	Mm date:	3
Dd date:	29	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-218.6	Mm date:	4
Dd date:	11	Yy date:	1949
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-288	Mm date:	4
Dd date:	15	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-329	Mm date:	4
Dd date:	24	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-309	Mm date:	4
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-287	Mm date:	4
Dd date:	28	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-295	Mm date:	4
Dd date:	30	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-372	Mm date:	5
Dd date:	20	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-328	Mm date:	5
Dd date:	22	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-300	Mm date:	5
Dd date:	23	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-361	Mm date:	5
Dd date:	26	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-292	Mm date:	5
Dd date:	27	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-285	Mm date:	5
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-281.9	Mm date:	6
Dd date:	2	Yy date:	1960
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-315.1	Mm date:	6
Dd date:	3	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-279.5	Mm date:	6
Dd date:	4	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-278.4	Mm date:	6
Dd date:	4	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-373	Mm date:	6
Dd date:	4	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-264.0	Mm date:	6
Dd date:	5	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-292.7	Mm date:	6
Dd date:	5	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-361	Mm date:	6
Dd date:	5	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-263.8	Mm date:	6
Dd date:	6	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-365	Mm date:	6
Dd date:	6	Yy date:	1968
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-379	Mm date:	6
Dd date:	6	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-279.9	Mm date:	6
Dd date:	7	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-288.5	Mm date:	6
Dd date:	7	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-281.3	Mm date:	6
Dd date:	8	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-271.7	Mm date:	6
Dd date:	8	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-261.8	Mm date:	6
Dd date:	9	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-372	Mm date:	6
Dd date:	9	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-303.7	Mm date:	6
Dd date:	12	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-377	Mm date:	6
Dd date:	14	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-345	Mm date:	6
Dd date:	15	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-372	Mm date:	6
Dd date:	15	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-375	Mm date:	6
Dd date:	16	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-370	Mm date:	6
Dd date:	16	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-327	Mm date:	6
Dd date:	19	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-296	Mm date:	6
Dd date:	21	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-285	Mm date:	6
Dd date:	26	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-319	Mm date:	6
Dd date:	30	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-371	Mm date:	7
Dd date:	13	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-367	Mm date:	7
Dd date:	13	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-327	Mm date:	7
Dd date:	25	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-301	Mm date:	7
Dd date:	26	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-344	Mm date:	7
Dd date:	28	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-289	Mm date:	7
Dd date:	29	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-373	Mm date:	8
Dd date:	10	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-365	Mm date:	8
Dd date:	15	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-295	Mm date:	8
Dd date:	23	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-333	Mm date:	8
Dd date:	24	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-291	Mm date:	8
Dd date:	25	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-325	Mm date:	8
Dd date:	28	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-326.5	Mm date:	9
Dd date:	2	Yy date:	1964
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-374	Mm date:	9
Dd date:	2	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-273.9	Mm date:	9
Dd date:	5	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-291.6	Mm date:	9
Dd date:	5	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-303.7	Mm date:	9
Dd date:	5	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-290.4	Mm date:	9
Dd date:	6	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-275	Mm date:	9
Dd date:	8	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-288.3	Mm date:	9
Dd date:	8	Yy date:	1960
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-288.2	Mm date:	9
Dd date:	9	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-270.4	Mm date:	9
Dd date:	10	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-271.2	Mm date:	9
Dd date:	13	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-260.7	Mm date:	9
Dd date:	14	Yy date:	1951
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-273.8	Mm date:	9
Dd date:	15	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-281.5	Mm date:	9
Dd date:	16	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-383	Mm date:	9
Dd date:	19	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-377	Mm date:	9
Dd date:	20	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-380	Mm date:	9
Dd date:	20	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-365	Mm date:	9
Dd date:	20	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-375	Mm date:	9
Dd date:	21	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-379	Mm date:	9
Dd date:	22	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-291	Mm date:	9
Dd date:	24	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-322	Mm date:	9
Dd date:	25	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-370	Mm date:	9
Dd date:	27	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-374	Mm date:	9
Dd date:	27	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-290	Mm date:	9
Dd date:	28	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-354	Mm date:	9
Dd date:	29	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-375	Mm date:	9
Dd date:	29	Yy date:	1969
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-291	Mm date:	9
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-291	Mm date:	9
Dd date:	30	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-365	Mm date:	10
Dd date:	5	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-284	Mm date:	10
Dd date:	7	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-367	Mm date:	10
Dd date:	21	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-319	Mm date:	10
Dd date:	25	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-293	Mm date:	10
Dd date:	25	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-319	Mm date:	10
Dd date:	27	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-296.1	Mm date:	10
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-354	Mm date:	11
Dd date:	2	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-351	Mm date:	11
Dd date:	23	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-327	Mm date:	11
Dd date:	25	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-289	Mm date:	11
Dd date:	26	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-316	Mm date:	11
Dd date:	27	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-295.8	Mm date:	11
Dd date:	28	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-196	Mm date:	12
Dd date:	0	Yy date:	1947
Measurement number:	01	Measuring agency:	12
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-342	Mm date:	12
Dd date:	0	Yy date:	1965
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-350	Mm date:	12
Dd date:	1	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-284.8	Mm date:	12
Dd date:	2	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-374	Mm date:	12
Dd date:	2	Yy date:	1969
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-267.6	Mm date:	12
Dd date:	5	Yy date:	1955
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-268.3	Mm date:	12
Dd date:	5	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-286.5	Mm date:	12
Dd date:	5	Yy date:	1958
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-303.8	Mm date:	12
Dd date:	5	Yy date:	1963
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-271.7	Mm date:	12
Dd date:	6	Yy date:	1957
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-290.7	Mm date:	12
Dd date:	6	Yy date:	1961
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-365	Mm date:	12
Dd date:	6	Yy date:	1967
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-377	Mm date:	12
Dd date:	7	Yy date:	1973
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-374	Mm date:	12
Dd date:	8	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-271.8	Mm date:	12
Dd date:	9	Yy date:	1954
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-368	Mm date:	12
Dd date:	9	Yy date:	1970
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-277.5	Mm date:	12
Dd date:	10	Yy date:	1959
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-378	Mm date:	12
Dd date:	10	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-366	Mm date:	12
Dd date:	11	Yy date:	1968
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-282.6	Mm date:	12
Dd date:	12	Yy date:	1952
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-374	Mm date:	12
Dd date:	13	Yy date:	1972
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-278.8	Mm date:	12
Dd date:	15	Yy date:	1960
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-375	Mm date:	12
Dd date:	16	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-353	Mm date:	12
Dd date:	20	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-345	Mm date:	12
Dd date:	22	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Pn well visit mark:	P
Depth from lsd:	-312	Mm date:	12
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523102	Group number:	1
Remarks 1:	230 ft of screen between 697 and		
Remarks 2:	1371 ft. Reported yield 1084 gpm		
State well number:	6523102	Group number:	2
Remarks 1:	with 53 ft drawdown when drilled.		
Remarks 2:	Well 7.		

**G33
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058789

Trackno:	124723	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-27	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951321		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.222499						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	08/20/2007				
Datecomp:	08/20/2007	Dia1:	8				
Dia1to:	20	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-3: Brown clayey sand, slightly plastic, soft, moist to very moist, orange sand stingers throughout. 3-5: Medium dark brown sandy clay, fine grained, stiff, moist, minor gravel and silt 5-9: Brown clayey sand, soft, very moist, slightly plastic. 9-						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	8	Gpt:	20				
Case Screen:	2	New	PVC Casing	0-10	sch-40 2	New	PVC
	Slotted	10-20	0.01				
Cemfrom1:	8	Cemto1:	20				
Nosacks1:	7, Sand	Cemfrom2:	6				
Cemto2:	8	Nosacks2:	2, Bentonite				
Cemfrom3:	0	Cemto3:	6				
Nosacks3:	2 Portland Ceme	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	15				
Watlevdate:	08/20/2007	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowlde:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058789		

**G34
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058623

Trackno:	89184	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-12	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951322		
Long dec:	-95.222777		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/08/2006
Datecomp:	06/08/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: Silty clay, some fine sand -mottled with light grayish-blue and reddish-brown -medium stiff -increase in silt -moist 5-5.5: Yellowish-red clayey silt 5.5-13: Yellowish-red silty clay -increase in silt -moist -calcareous nodules -some fine		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22	0.01			
Cemfrom1:	5			Cemto1:	22		
Nosacks1:	8, Sand			Cemfrom2:	3		
Cemto2:	5			Nosacks2:	2, Bentonite Ch		
Cemfrom3:	0			Cemto3:	3		
Nosacks3:	2, Concrete			Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.			Ds:	Not Reported		
Dpl:	Not Reported			Dsv:	Not Reported		
Appvar:	Not Reported			Scs:	0		
Scsv:	0			Scp:	0		
Sca:	1			Watlev:	17		
Watlevdate:	06/08/2006			Artflow:	Not Reported		
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:	0		
Tpsubmersi:	0			Tpcylinder:	0		
Tpotherc:	0			Tpothcr:	Not Reported		
Pumpbowldc:	Not Reported			Wtpump:	0		
Wtbailer:	0			Wtjcted:	0		
Wtestimate:	0			Welltestyi:	Not Reported		
Welltestdr:	Not Reported			Welltesthr:	Not Reported		
Watqualund:	0			Watqualu 1:	1		
Watertype:	Not Reported			Stratdepth:	Not Reported		
Chemanaly:	0			Chemanaln:	1		
Undnatural:	0			Untype:	Not Reported		
Undhydro:	0			Undhaz:	0		
Undotherck:	0						
Undother:	Not Reported			Compname:	Advanced Drilling Systems, Inc.		
Undcertify:	0			Compstreet:	727 W. 26th St		
Drillico:	4990			Compstate:	TX		
Compcity:	Houston			Drillernam:	Mario Moya		
Compzip:	77008			Tnum:	Not Reported		
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:	12/30/1899		
Confidenti:	0			Insdate:	09/29/2004		
Deleted:	0						
Site id:	TXMON2000058623						

**G35
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058622

Trackno:	89164	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-11	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951322		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.222777						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	06/09/2006				
Datecomp:	06/09/2006	Dia1:	8				
Dia1to:	22	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-1: Brown clayey silt 1-4: mottled light bluish-gray and yellowish-red silty clay -increase in stiffness 4-5: Yellowish-red clayey silt 5-9: Yellowish-red silty clay -very stiff -becoming siltier -thin layer						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	5	Gpt:	22				
Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22				0.01
Cemfrom1:	5	Cemto1:	22				
Nosacks1:	8, Sand	Cemfrom2:	3				
Cemto2:	5	Nosacks2:	2, Bentonite Ch				
Cemfrom3:	0	Cemto3:	3				
Nosacks3:	2, Concrete	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	17				
Watlevdate:	06/09/2006	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowlde:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltestthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058622		

**G36
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058837

Trackno:	124734	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-29	Latitude:	294404
Lat dec:	29.734444		
Longitude:	951321		
Long dec:	-95.222499		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/15/2007
Datecomp:	08/15/2007	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-1: Brown clayey sand, some orange mottling soft, very moist to wet. 1-4: Brown sandy clay, orange mottling, soft to med. stiffpl, moist, interdedded sand lenses. 4-5: Orange-brown sand with clay, soft, moist to very moist, clay pockets throughout. 5

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	20

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-10	sch-40 2	New	PVC
	Slotted		10-20 0.01				
Cemfrom1:	8			Cemto1:		20	
Nosacks1:	7, Sand			Cemfrom2:		6	
Cemto2:	8			Nosacks2:		2, Bentonite	
Cemfrom3:	0			Cemto3:		6	
Nosacks3:	2 Portland Ceme			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		12.5	
Watlevdate:	08/15/2007			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		904 W. Tidwell	
Drlicno:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77091			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000058837						

**G37
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058738

Trackno:	124717	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-25	Latitude:	294402
Lat dec:	29.733888		
Longitude:	951322		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.222777						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	08/20/2007				
Datecomp:	08/20/2007	Dia1:	8				
Dia1to:	20	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-1: Light brown sandy clay, fine grained, moist to very moist. 1-5: Dark brown silty clay, plastic, moist - becomes orange and dark brown mottled with 3" thick gravel seam at 1' bgs. -becomes orangish-brown with minor gravel. 5-13: Orangish-brown cl						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	8	Gpt:	20				
Case Screen:	2	New	PVC Casing	0-10	sch-40 2	New	PVC
	Slotted		10-20				0.01
Cemfrom1:	8	Cemto1:	20				
Nosacks1:	7, Sand	Cemfrom2:	6				
Cemto2:	8	Nosacks2:	2, Bentonite				
Cemfrom3:	0	Cemto3:	6				
Nosacks3:	2 Portland Ceme	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	14.5				
Watlevdate:	08/20/2007	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowld:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058738		

**G38
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058788

Trackno:	124720	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-26	Latitude:	294403
Lat dec:	29.734166		
Longitude:	951322		
Long dec:	-95.222777		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/15/2007
Datecomp:	08/20/2007	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-1: Light brown clayey sand with gravel (fill), wet 1-5: Grayish-brown sandy clay, with orange friable sand laminations, fine grained, clay plastic, moist - minor gravel content at 5' bgs. 5-10: Brown clayey sand, soft, very moist, abundant clay incl

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	20

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-10	sch-40 2	New	PVC
	Slotted		10-20 0.01				
Cemfrom1:	8			Cemto1:		20	
Nosacks1:	7, Sand			Cemfrom2:		6	
Cemto2:	8			Nosacks2:		2, Bentonite	
Cemfrom3:	0			Cemto3:		6	
Nosacks3:	2 Portland Ceme			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		16.5	
Watlevdate:	08/20/2007			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		904 W. Tidwell	
Drlllcno:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77091			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000058788						

**H39
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058598

Trackno:	89196	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-14	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951323		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223054						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	06/08/2006				
Datecomp:	06/08/2006	Dia1:	8				
Dia1to:	22	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-5: Very dark gray very silty clay, some roots, -becoming less silty -color becomes olive-brown -color becomes light olive brown 5-14.5: Gray very clayey silt, some oxidation -color becomes yellowish-red -moist -some calcarous nodules -light blu						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	5	Gpt:	22				
Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22	0.01			
Cemfrom1:	5	Cemto1:	22				
Nosacks1:	8, Sand	Cemfrom2:	3				
Cemto2:	5	Nosacks2:	2, Bentonite Ch				
Cemfrom3:	0	Cemto3:	3				
Nosacks3:	2, Concrete	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	20				
Watlevdate:	06/08/2006	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowlde:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058598		

**H40
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058621

Trackno:	89199	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-15	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951323		
Long dec:	-95.223054		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/07/2006
Datecomp:	06/07/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4: Very dark gray clayey silty -color becomes yellowish-brown-brown 4-9: Yellowish-red clayey silt -some caliche 9-20: Yellowish-red sandy silt, slightly moist 10-11 no recovery -wet at 11' bgs -color becomes strong brown -color becomes yellowi		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22	0.01			
Cemfrom1:	5			Cemto1:	22		
Nosacks1:	8, Sand			Cemfrom2:	3		
Cemto2:	5			Nosacks2:	2, Bentonite Ch		
Cemfrom3:	0			Cemto3:	3		
Nosacks3:	2, Concrete			Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.			Ds:	Not Reported		
Dpl:	Not Reported			Dsv:	Not Reported		
Appvar:	Not Reported			Scs:	0		
Scsv:	0			Scp:	0		
Sca:	1			Watlev:	11		
Watlevdate:	06/07/2006			Artflow:	Not Reported		
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:	0		
Tpsubmersi:	0			Tpcylinder:	0		
Tpotherc:	0			Tpothcr:	Not Reported		
Pumpbowldc:	Not Reported			Wtpump:	0		
Wtbailer:	0			Wtjcted:	0		
Wtestimate:	0			Welltestyi:	Not Reported		
Welltestdr:	Not Reported			Welltesthr:	Not Reported		
Watqualund:	0			Watqualu 1:	1		
Watertype:	Not Reported			Stratdepth:	Not Reported		
Chemanaly:	0			Chemanaln:	1		
Undnatural:	0			Untype:	Not Reported		
Undhydro:	0			Undhaz:	0		
Undotherck:	0						
Undother:	Not Reported			Compname:	Advanced Drilling Systems, Inc.		
Undcertify:	0			Compstreet:	727 W. 26th St		
Drlllcno:	4990			Compstate:	TX		
Compcity:	Houston			Drillernam:	Mario Moya		
Compzip:	77008			Tnum:	Not Reported		
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:	12/30/1899		
Confidenti:	0			Insdate:	09/29/2004		
Deleted:	0						
Site id:	TXMON2000058621						

**H41
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058620

Trackno:	89192	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-13	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951323		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223054						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	06/07/2006				
Datecomp:	06/07/2006	Dia1:	8				
Dia1to:	22	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-12: Dark brown silty clay -color becomes yellowish-brown -color becomes strong brown with gray mottling -color becomes yellowish-red -slightly moist -some medium sized grains -becoming sandy -some caliche -some caliche nodules, very silty 12-1						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	5	Gpt:	22				
Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22	0.01			
Cemfrom1:	5	Cemto1:	22				
Nosacks1:	8, Sand	Cemfrom2:	3				
Cemto2:	5	Nosacks2:	2, Bentonite Ch				
Cemfrom3:	0	Cemto3:	3				
Nosacks3:	2, Concrete	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	17.5				
Watlevdate:	06/07/2006	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjct:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrk:	0	Tpothcr:	Not Reported				
Pumpbowlde:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjcted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058620		

**G42
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058665

Trackno:	217379	Dateentere:	05/25/2010
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	TMW-9	Latitude:	294400
Lat dec:	29.733333		
Longitude:	951323		
Long dec:	-95.223054		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/13/2010
Datecomp:	04/13/2010	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4: Gray silty CLAY, medium plasticity, soft 4-20: Intervals of Clay and Caliche - gray clay, stiff, high plasticity - gray caliche seams mixed with coarse sand from 6' to 8' bgs - reddish-brown clay, stiff, high plasticity - gray caliche seams mi		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-5	sch-40 2	New
	PVC Slotted		5-25	0.01		
Cemfrom1:	3			Cemto1:		25
Nosacks1:	14, Sand			Cemfrom2:		2
Cemto2:	3			Nosacks2:		1 Bentonite
Cemfrom3:	0			Cemto3:		2
Nosacks3:	2 Concrete			Cementmeth:		Grout
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported
Dpl:	Not Reported			Dsv:		Not Reported
Appvar:	Not Reported			Scs:		0
Scsv:	0			Scp:		0
Sca:	1			Watlev:		Not Reported
Watlevdate:	05/24/2010			Artflow:		Not Reported
Packers:	Not Reported					
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0			Tpjet:		0
Tpsubmersi:	0			Tpcylinder:		0
Tpothcrk:	0			Tpothcr:		Not Reported
Pumpbowld:	Not Reported			Wtpump:		0
Wtbailer:	0			Wtjcted:		0
Wtestimate:	0			Welltestyi:		Not Reported
Welltestdr:	Not Reported			Welltesthr:		Not Reported
Watqualund:	0			Watqualu 1:		1
Watertype:	Not Reported			Stratdepth:		Not Reported
Chemanaly:	0			Chemanaln:		1
Undnatural:	0			Untype:		Not Reported
Undhydro:	0			Undhaz:		0
Undotherck:	0					
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.
Undcertify:	0			Compstreet:		904 W. Tiudwell
Drlicno:	4990			Compstate:		TX
Compcity:	Houston			Drillernam:		Mario Moya
Compzip:	77091			Tnum:		Not Reported
Traineenam:	Not Reported					
Comments:	Not Reported			Letterrecv:		12/30/1899
Confidenti:	0			Insdate:		06/13/2007
Deleted:	0					
Site id:	TXMON2000058665					

**G43
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058836

Trackno:	124736	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-30	Latitude:	294404
Lat dec:	29.734444		
Longitude:	951322		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.222777						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	08/21/2007				
Datecomp:	08/21/2007	Dia1:	8				
Dia1to:	20	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-1: Brown clayey sand, fine grained, slightly plastic, soft moist 1-2: Dark brown silty clay, interdedded sand lenses, med. stiff, plastic 2-14: Brown claye sand, fine grained, slightly plastic, soft, moist - 3" thick silty clay seams at 3.5' bgs. -						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	8	Gpt:	20				
Case Screen:	2	New	PVC Casing	0-10	sch-40 2	New	PVC
	Slotted	10-20	0.01				
Cemfrom1:	8	Cemto1:	20				
Nosacks1:	7, Sand	Cemfrom2:	6				
Cemto2:	8	Nosacks2:	2, Bentonite				
Cemfrom3:	0	Cemto3:	6				
Nosacks3:	2 Portland Ceme	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	15				
Watlevdate:	08/21/2007	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowlde:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058836		

**G44
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058835

Trackno:	124730	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-28	Latitude:	294404
Lat dec:	29.734444		
Longitude:	951322		
Long dec:	-95.222777		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/21/2007
Datecomp:	08/21/2007	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1: Brown clayey sand, slightly plastic, soft, moist to very moist. 1-2: Dark brown sandy clay, plastic, moist, med. stiff. 2-5: Brown clayey sand, soft, moist to very moist, slightly plastic - increasing sand content with depth - intermixed sand an		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	20

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-10	sch-40 2	New	PVC
	Slotted		10-20	0.01			
Cemfrom1:	8			Cemto1:	20		
Nosacks1:	7, Sand			Cemfrom2:	6		
Cemto2:	8			Nosacks2:	2, Bentonite		
Cemfrom3:	0			Cemto3:	6		
Nosacks3:	2 Portland Ceme			Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.			Ds:	Not Reported		
Dpl:	Not Reported			Dsv:	Not Reported		
Appvar:	Not Reported			Scs:	0		
Scsv:	0			Scp:	0		
Sca:	1			Watlev:	17.5		
Watlevdate:	08/21/2007			Artflow:	Not Reported		
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:	0		
Tpsubmersi:	0			Tpcylinder:	0		
Tpotherc:	0			Tpothcr:	Not Reported		
Pumpbowldc:	Not Reported			Wtpump:	0		
Wtbailer:	0			Wtjcted:	0		
Wtestimate:	0			Welltestyi:	Not Reported		
Welltestdr:	Not Reported			Welltesthr:	Not Reported		
Watqualund:	0			Watqualu 1:	1		
Watertype:	Not Reported			Stratdepth:	Not Reported		
Chemanaly:	0			Chemanaln:	1		
Undnatural:	0			Untype:	Not Reported		
Undhydro:	0			Undhaz:	0		
Undotherck:	0						
Undother:	Not Reported			Compname:	Advanced Drilling Systems, Inc.		
Undcertify:	0			Compstreet:	904 W. Tidwell		
Drlllcno:	4990			Compstate:	TX		
Compcity:	Houston			Drillernam:	Mario Moya		
Compzip:	77091			Tnum:	Not Reported		
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:	12/30/1899		
Confidenti:	0			Insdate:	06/13/2007		
Deleted:	0						
Site id:	TXMON2000058835						

**G45
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058713

Trackno:	217392	Dateentere:	05/25/2010
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	TMW-12	Latitude:	294401
Lat dec:	29.73361		
Longitude:	951323		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223054				
Elev:	0	Brandmodel:	Magellan-315		
Gn:	65231	Gn1:	65		
Gn75:	23	Gn25:	1		
Twn:	1	Twd:	0		
Twr:	0	Twrp:	0		
Twrg:	0	Um:	1		
Ue:	0	Ud:	0		
Uin:	0	Uir:	0		
Ug:	0	Uij:	0		
Up:	0	Udw:	0		
Ut:	0	Us:	0		
Uf:	0	Pby:	0		
Pbn:	0	Datestart:	04/13/2010		
Datecomp:	04/13/2010	Dia1:	8		
Dia1to:	25	Dia2:	Not Reported		
Dia2from:	Not Reported	Dia2to:	Not Reported		
Dia3:	Not Reported	Dia3from:	Not Reported		
Dia3to:	Not Reported				
Lith log:	0-5: Gray silty CLAY, medium plasticity, stiff 5-7: Reddish-brown clayey SILT, low plasticity 7-11: Reddish-brown silty CLAY, medium plasticity - gray caliche seams mixed with sand from 8.5' to 10' bgs 11-14: Reddish-brown CLAY, stiff, high plasticity				
Dmdriven:	0	Dmairrotar:	0		
Dmmudrotar:	0	Dmbored:	0		
Dmairham:	0	Dmcabletoo:	0		
Dmjetted:	0	Dmhollowst:	1		
Dmrevcirc:	0	Dmotherck:	0		
Dmother:	Not Reported	Bco:	0		
Bcs:	0	Bcg:	1		
Bcgs:	20/40	Bcu:	0		
Bcoc:	0	Bcot:	Not Reported		
Gpf:	5	Gpt:	25		
Case Screen:	2	New	PVC Casing	0-7	sch-40 2
	PVC Slotted		7-22	0.01	New
Cemfrom1:	5	Cemto1:	25		
Nosacks1:	11, Sand	Cemfrom2:	3		
Cemto2:	5	Nosacks2:	1 Bentonite		
Cemfrom3:	0	Cemto3:	3		
Nosacks3:	2 Concrete	Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported		
Dpl:	Not Reported	Dsv:	Not Reported		
Appvar:	Not Reported	Scs:	0		
Scsv:	0	Scp:	0		
Sca:	1	Watlev:	Not Reported		
Watlevdate:	12/13/2007	Artflow:	Not Reported		
Packers:	Not Reported				
Wellplug48:	0				
Wptext:	Not Reported				
Tpturbine:	0	Tpjct:	0		
Tpsubmersi:	0	Tpcylinder:	0		
Tpothcrck:	0	Tpothcr:	Not Reported		
Pumpbowld:	Not Reported	Wtpump:	0		
Wtbailer:	0	Wtjcted:	0		
Wtestimate:	0	Welltestyi:	Not Reported		
Welltestdr:	Not Reported	Welltesthr:	Not Reported		
Watqualund:	0	Watqualu 1:	1		
Watertype:	Not Reported	Stratdepth:	Not Reported		
Chemanaly:	0	Chemanaln:	1		
Undnatural:	0	Untype:	Not Reported		
Undhydro:	0	Undhaz:	0		
Undotherck:	0				
Undother:	Not Reported				
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tiudwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058713		

G46
West
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000058712

Trackno:	217388	Dateentere:	05/25/2010
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	TMW-11	Latitude:	294401
Lat dec:	29.73361		
Longitude:	951323		
Long dec:	-95.223054		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/13/2010
Datecomp:	04/13/2010	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: Gray silty CLAY, medium plasticity, stiff 5-6: Reddish-brown clayey SILT, low plasticity 6-8: Reddish-brown silty CLAY, medium plasticity 8-11: Light brown SAND, poorly graded, non-plastic, - flowing sands 11-14: Reddish-brown silty CLAY, mediu		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New
	PVC Slotted		7-22	0.01		
Cemfrom1:	5			Cemto1:	25	
Nosacks1:	11, Sand			Cemfrom2:	3	
Cemto2:	5			Nosacks2:	1 Bentonite	
Cemfrom3:	0			Cemto3:	3	
Nosacks3:	2 Concrete			Cementmeth:	Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:	Not Reported	
Dpl:	Not Reported			Dsv:	Not Reported	
Appvar:	Not Reported			Scs:	0	
Scsv:	0			Scp:	0	
Sca:	1			Watlev:	Not Reported	
Watlevdate:	03/27/2010			Artflow:	Not Reported	
Packers:	Not Reported					
Wellplug48:	0					
Wptext:	Not Reported					
Tpturbine:	0			Tpjet:	0	
Tpsubmersi:	0			Tpcylinder:	0	
Tpotherc:	0			Tpothcr:	Not Reported	
Pumpbowld:	Not Reported			Wtpump:	0	
Wtbailer:	0			Wtjcted:	0	
Wtestimate:	0			Welltestyi:	Not Reported	
Welltestdr:	Not Reported			Welltesthr:	Not Reported	
Watqualund:	0			Watqualu 1:	1	
Watertype:	Not Reported			Stratdepth:	Not Reported	
Chemanaly:	0			Chemanaln:	1	
Undnatural:	0			Untype:	Not Reported	
Undhydro:	0			Undhaz:	0	
Undotherck:	0					
Undother:	Not Reported					
Undcertify:	0			Compname:	Advanced Drilling Systems, Inc.	
Drllcno:	4990			Compstreet:	904 W. Tiudwell	
Compcity:	Houston			Compstate:	TX	
Compzip:	77091			Drillernam:	Mario Moya	
Traineenam:	Not Reported			Tnum:	Not Reported	
Comments:	Not Reported					
Confidenti:	0			Letterrecv:	12/30/1899	
Deleted:	0			Insdate:	06/13/2007	
Site id:	TXMON2000058712					

G47
West
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000058711

Trackno:	217385	Dateentere:	05/25/2010
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	TMW-10	Latitude:	294401
Lat dec:	29.73361		
Longitude:	951323		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223054				
Elev:	0	Brandmodel:	Magellan-315		
Gn:	65231	Gn1:	65		
Gn75:	23	Gn25:	1		
Twn:	1	Twd:	0		
Twr:	0	Twrp:	0		
Twrg:	0	Um:	1		
Ue:	0	Ud:	0		
Uin:	0	Uir:	0		
Ug:	0	Uij:	0		
Up:	0	Udw:	0		
Ut:	0	Us:	0		
Uf:	0	Pby:	0		
Pbn:	0	Datestart:	04/13/2010		
Datecomp:	04/13/2010	Dia1:	8		
Dia1to:	25	Dia2:	Not Reported		
Dia2from:	Not Reported	Dia2to:	Not Reported		
Dia3:	Not Reported	Dia3from:	Not Reported		
Dia3to:	Not Reported				
Lith log:	0-6: Light brown SAND, poorly graded, non-plastic 6-20: Intervals of Caliche and Clay - gray caliche seams mixed with coarse sand from 6' to 8' bgs - reddish-brown clay, stiff, high plasticity - gray caliche seams mixed with coarse sand from 10' to				
Dmdriven:	0	Dmairrotar:	0		
Dmmudrotar:	0	Dmbored:	0		
Dmairham:	0	Dmcabletoo:	0		
Dmjetted:	0	Dmhollowst:	1		
Dmrevcirc:	0	Dmotherck:	0		
Dmother:	Not Reported	Bco:	0		
Bcs:	0	Bcg:	1		
Bcgs:	20/40	Bcu:	0		
Bcoc:	0	Bcot:	Not Reported		
Gpf:	3	Gpt:	25		
Case Screen:	2	New	PVC Casing	0-7	sch-40 2
	PVC Slotted		7-22	0.01	New
Cemfrom1:	5	Cemto1:	25		
Nosacks1:	11, Sand	Cemfrom2:	3		
Cemto2:	5	Nosacks2:	1 Bentonite		
Cemfrom3:	0	Cemto3:	3		
Nosacks3:	2 Concrete	Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported		
Dpl:	Not Reported	Dsv:	Not Reported		
Appvar:	Not Reported	Scs:	0		
Scsv:	0	Scp:	0		
Sca:	1	Watlev:	Not Reported		
Watlevdate:	05/24/2010	Artflow:	Not Reported		
Packers:	Not Reported				
Wellplug48:	0				
Wptext:	Not Reported				
Tpturbine:	0	Tpjjet:	0		
Tpsubmersi:	0	Tpcylinder:	0		
Tpothcrck:	0	Tpothcr:	Not Reported		
Pumpbowlde:	Not Reported	Wtpump:	0		
Wtbailer:	0	Wtjetted:	0		
Wtestimate:	0	Welltestyi:	Not Reported		
Welltestdr:	Not Reported	Welltesthr:	Not Reported		
Watqualund:	0	Watqualu 1:	1		
Watertype:	Not Reported	Stratdepth:	Not Reported		
Chemanaly:	0	Chemanaln:	1		
Undnatural:	0	Untype:	Not Reported		
Undhydro:	0	Undhaz:	0		
Undotherck:	0				
Undother:	Not Reported				
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tiudwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058711		

48
WNW
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000058952

Trackno:	50203	Dateentere:	12/17/2004
Ownname:	Kinder Morgan		
Ownstreet:	405 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-17	Latitude:	294408
Lat dec:	29.735555		
Longitude:	951320		
Long dec:	-95.222221		
Elev:	26	Brandmodel:	Garmin/e-Trex
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/10/2004
Datecomp:	11/10/2004	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 Fill material - SANDY SILTY CLAY, grayish brown 2-17 SILTY CLAY, drk. grayish brown to brown 17-17.5 SAND, gray 17.5-20 SILTY CLAY, brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	20

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCHL 40 PVC RISER	0/15 2 N SCHL 40 PVC SCREEN	15/20	0.010
Cemfrom1:	0	Cemto1:	11	
Nosacks1:	1 cement benton	Cemfrom2:	Not Reported	
Cemto2:	Not Reported	Nosacks2:	Not Reported	
Cemfrom3:	Not Reported	Cemto3:	Not Reported	
Nosacks3:	Not Reported	Cementmeth:	Tremie	
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported	
Dpl:	Not Reported	Dsv:	Not Reported	
Appvar:	Not Reported	Scs:	1	
Scsv:	0	Scp:	0	
Sca:	0	Watlev:	Not Reported	
Watlevdate:	12/10/2004	Artflow:	Not Reported	
Packers:	Bentonite 11' - 13'			
Wellplug48:	0			
Wptext:	Not Reported			
Tpturbine:	0	Tpjet:	0	
Tpsubmersi:	0	Tpcylinder:	0	
Tpothcrk:	0	Tpothcr:	Not Reported	
Pumpbowld:	Not Reported	Wtpump:	0	
Wtbailer:	0	Wtjetted:	0	
Wtestimate:	0	Welltestyi:	Not Reported	
Welltestdr:	Not Reported	Welltesthr:	Not Reported	
Watqualund:	0	Watqualu 1:	0	
Watertype:	Not Reported	Stratdepth:	Not Reported	
Chemanaly:	0	Chemanaln:	0	
Undnatural:	0	Untype:	Not Reported	
Undhydro:	0	Undhaz:	0	
Undotherck:	0			
Undother:	Not Reported			
Undcertify:	0	Compname:	Best Drilling Services, Inc.	
Drlicno:	3026	Compstreet:	P.O. Box	
Compcity:	Friendwood	Compstate:	TX	
Compzip:	77549	Drillernam:	Lawrence Tobola	
Traineenam:	Not Reported	Tnum:	Not Reported	
Comments:	Project Number: TX000553.0002.00004			
Confidenti:	0	Letterrecv:	12/30/1899	
Deleted:	0	Insdate:	09/29/2004	
Site id:	TXMON2000058952			

**G49
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058737

Trackno:	124749	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-32	Latitude:	294402
Lat dec:	29.733888		
Longitude:	951323		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223054				
Elev:	0	Brandmodel:	Magellan-315		
Gn:	65231	Gn1:	65		
Gn75:	23	Gn25:	1		
Twn:	1	Twd:	0		
Twr:	0	Twrp:	0		
Twrg:	0	Um:	1		
Ue:	0	Ud:	0		
Uin:	0	Uir:	0		
Ug:	0	Uij:	0		
Up:	0	Udw:	0		
Ut:	0	Us:	0		
Uf:	0	Pby:	0		
Pbn:	0	Datestart:	08/22/2007		
Datecomp:	08/22/2007	Dia1:	8		
Dia1to:	20	Dia2:	Not Reported		
Dia2from:	Not Reported	Dia2to:	Not Reported		
Dia3:	Not Reported	Dia3from:	Not Reported		
Dia3to:	Not Reported				
Lith log:	0-14: Brown silty clay, damp, firm, med. plasticity -becomes reddish-brown, - dry - friable with caliche stringers from 6' to 8' bgs. - becomes very silty, reddish-brown with light gray mottling, caliche stringers, soft, med. plasticity - no reco				
Dmdriven:	0	Dmairrotar:	0		
Dmmudrotar:	0	Dmbored:	0		
Dmairham:	0	Dmcabletoo:	0		
Dmjetted:	0	Dmhollowst:	1		
Dmrevcirc:	0	Dmotherck:	0		
Dmother:	Not Reported	Bco:	0		
Bcs:	0	Bcg:	1		
Bcgs:	20/40	Bcu:	0		
Bcoc:	0	Bcot:	Not Reported		
Gpf:	3	Gpt:	20		
Case Screen:	2	New	PVC Casing	0-5	sch-40 2
	Slotted	5-20	0.01	New	PVC
Cemfrom1:	3	Cemto1:	20		
Nosacks1:	10, Sand	Cemfrom2:	2		
Cemto2:	3	Nosacks2:	1, Bentonite		
Cemfrom3:	0	Cemto3:	2		
Nosacks3:	1 Portland Ceme	Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported		
Dpl:	Not Reported	Dsv:	Not Reported		
Appvar:	Not Reported	Scs:	0		
Scsv:	0	Scp:	0		
Sca:	1	Watlev:	Not Reported		
Watlevdate:	12/02/2005	Artflow:	Not Reported		
Packers:	Not Reported				
Wellplug48:	0				
Wptext:	Not Reported				
Tpturbine:	0	Tpjjet:	0		
Tpsubmersi:	0	Tpcylinder:	0		
Tpothcrck:	0	Tpothcr:	Not Reported		
Pumpbowld:	Not Reported	Wtpump:	0		
Wtbailer:	0	Wtjetted:	0		
Wtestimate:	0	Welltestyi:	Not Reported		
Welltestdr:	Not Reported	Welltesthr:	Not Reported		
Watqualund:	0	Watqualu 1:	1		
Watertype:	Not Reported	Stratdepth:	Not Reported		
Chemanaly:	0	Chemanaln:	1		
Undnatural:	0	Untype:	Not Reported		
Undhydro:	0	Undhaz:	0		
Undotherck:	0				
Undother:	Not Reported				
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058737		

**G50
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058736

Trackno:	124742	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-31	Latitude:	294402
Lat dec:	29.733888		
Longitude:	951323		
Long dec:	-95.223054		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/21/2007
Datecomp:	08/21/2007	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-13: Brown silty clay, dry, firm, med. plasticity -becomes reddish-brown, trace of fine gravel - no recovery from 5' to 7' bgs. - reddish-brown, dry , firm, med. plasticity. trace of fine gravel, caliche stringes - becomes very silty, soft, moist, l		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-15	sch-40 2	New	PVC
	Slotted		15-25	0.01			
Cemfrom1:	13			Cemto1:		25	
Nosacks1:	7, Sand			Cemfrom2:		11	
Cemto2:	13			Nosacks2:		2, Bentonite	
Cemfrom3:	0			Cemto3:		11	
Nosacks3:	3 Portland Ceme			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		Not Reported	
Watlevdate:	10/13/2007			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		904 W. Tidwell	
Drllcno:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77091			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000058736						

**H51
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058593

Trackno:	50198	Dateentere:	12/17/2004
Ownname:	Kinder Morgan		
Ownstreet:	405 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-15	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951324		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223332		
Elev:	13	Brandmodel:	Garmin/e-Trex
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/11/2004
Datecomp:	11/11/2004	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3.5 Fill Material - CLAYEY SAND, drk. brown 3.5-10 SILTY CLAY, drk. brown/SANDY SILTY CLAY, yellowish red w/gray 10-15 CLAYEY SAND, yellowish red 15-20.5 SAND, lt. brown 20.5-21 SILTY CLAY 21-25 SANDY SILTY CLAY, lt. gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5.5	Gpt:	21
Case Screen:	2 N SCHL 40 PVC RISER	0/8.5 2 N SCHL 40 PVC SCREEN	8.5/21 0.010
Cemfrom1:	0	Cemto1:	3.5
Nosacks1:	1/2 cement bent	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	12/10/2004	Artflow:	Not Reported
Packers:	Bentonite 3.5' - 5.5' Backfill	21' - 25'	
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box
Compcity:	Friendwood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project Number: TX000553.0002.00004		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058593		

**H52
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058596

Trackno:	89205	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-17	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951324		
Long dec:	-95.223332		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/06/2006
Datecomp:	06/06/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: Very dark gray very silty clay, medium stiff -silt pockets -color becoming yellowish-red 5-10: reddish-brown clayey silt with rocks 10-19: sandy silt -saturated at 12' bgs 19-20: red clay, very stiff, some light gray mottling 20-22: Gray sil		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22	0.01			
Cemfrom1:	5			Cemto1:		22	
Nosacks1:	8, Sand			Cemfrom2:		3	
Cemto2:	5			Nosacks2:		2, Bentonite Ch	
Cemfrom3:	0			Cemto3:		3	
Nosacks3:	2, Concrete			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		12	
Watlevdate:	06/06/2006			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpothcrk:	0			Tpothcr:		Not Reported	
Pumpbowld:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		727 W. 26th St	
Drillico:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77008			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		09/29/2004	
Deleted:	0						
Site id:	TXMON2000058596						

**H53
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058597

Trackno:	89206	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-18	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951324		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223332						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	06/07/2006				
Datecomp:	06/07/2006	Dia1:	8				
Dia1to:	22	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-5: brown silty clay, roots,medium stiff -becoming sandy 5-10: light brownish-gray clayey silt -color becoming yellowish-red -some lamination -pockets of dark gray clayey silt -becoming sandy 10-19: Strong brown sandy silt -moist -saturated a						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	5	Gpt:	22				
Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22	0.01			
Cemfrom1:	5	Cemto1:	22				
Nosacks1:	8, Sand	Cemfrom2:	3				
Cemto2:	5	Nosacks2:	2, Bentonite Ch				
Cemfrom3:	0	Cemto3:	3				
Nosacks3:	2, Concrete	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	15				
Watlevdate:	06/07/2006	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjct:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowld:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjcted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drillig Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058597		

**H54
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058594

Trackno:	89202	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-16	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951324		
Long dec:	-95.223332		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/07/2006
Datecomp:	06/07/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1: Very dark brown clayey silt with some roots 1-5: Strong brown silty clay, stiff -gray silt pockets -becoming sandy, caliche nodules 5-10: Stong brown clayey silt -less clayey 10-22: Stong brown sandy silt -saturated at 13' bgs -stiff clay n		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22	0.01			
Cemfrom1:	5			Cemto1:	22		
Nosacks1:	8, Sand			Cemfrom2:	3		
Cemto2:	5			Nosacks2:	2, Bentonite Ch		
Cemfrom3:	0			Cemto3:	3		
Nosacks3:	2, Concrete			Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.			Ds:	Not Reported		
Dpl:	Not Reported			Dsv:	Not Reported		
Appvar:	Not Reported			Scs:	0		
Scsv:	0			Scp:	0		
Sca:	1			Watlev:	13		
Watlevdate:	06/07/2006			Artflow:	Not Reported		
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:	0		
Tpsubmersi:	0			Tpcylinder:	0		
Tpothcrk:	0			Tpothcr:	Not Reported		
Pumpbowld:	Not Reported			Wtpump:	0		
Wtbailer:	0			Wtjcted:	0		
Wtestimate:	0			Welltestyi:	Not Reported		
Welltestdr:	Not Reported			Welltesthr:	Not Reported		
Watqualund:	0			Watqualu 1:	1		
Watertype:	Not Reported			Stratdepth:	Not Reported		
Chemanaly:	0			Chemanaln:	1		
Undnatural:	0			Untype:	Not Reported		
Undhydro:	0			Undhaz:	0		
Undotherck:	0						
Undother:	Not Reported			Compname:	Advanced Drilling Systems, Inc.		
Undcertify:	0			Compstreet:	727 W. 26th St		
Drillico:	4990			Compstate:	TX		
Compcity:	Houston			Drillernam:	Mario Moya		
Compzip:	77008			Tnum:	Not Reported		
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:	12/30/1899		
Confidenti:	0			Insdate:	09/29/2004		
Deleted:	0						
Site id:	TXMON2000058594						

**H55
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058595

Trackno:	89203	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-16	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951324		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223332						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	06/07/2006				
Datecomp:	06/07/2006	Dia1:	8				
Dia1to:	22	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-1: Very dark brown clayey silt with some roots 1-5: Strong brown silty clay, stiff -gray silt pockets -becoming sandy, caliche nodules 5-10: Stong brown clayey silt -less clayey 10-22: Stong brown sandy silt -saturated at 13' bgs -stiff clay n						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	5	Gpt:	22				
Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22				0.01
Cemfrom1:	5	Cemto1:	22				
Nosacks1:	8, Sand	Cemfrom2:	3				
Cemto2:	5	Nosacks2:	2, Bentonite Ch				
Cemfrom3:	0	Cemto3:	3				
Nosacks3:	2, Concrete	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	13				
Watlevdate:	06/07/2006	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowlde:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drillig Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058595		

H56
West
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000058619

Trackno:	124762	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-37	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951324		
Long dec:	-95.223332		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/23/2007
Datecomp:	08/23/2007	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1: Brown silt, loose, dry 1-10: Brown silty clay, low plasticity, firm to stiff -becomes reddish-brown with dark brown mottling, fine sand stringers - becoming sandy - no recovert from 7' to 10' 10-22: Reddish-brown silty sand, wet, med. dense, we		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-57	sch-40 2	New	PVC
	Slotted		7-22	0.01			
Cemfrom1:	5			Cemto1:		22	
Nosacks1:	10, Sand			Cemfrom2:		3	
Cemto2:	5			Nosacks2:		2, Bentonite	
Cemfrom3:	0			Cemto3:		3	
Nosacks3:	1 Portland Ceme			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		Not Reported	
Watlevdate:	10/09/2007			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowld:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		904 W. Tidwell	
Drllcno:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77091			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000058619						

**H57
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058618

Trackno:	124760	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-36	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951324		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223332						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	08/23/2007				
Datecomp:	08/23/2007	Dia1:	8				
Dia1to:	22	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-7: Brown silty clay with red mottling, dry, soft, low plasticity -becomes firm, med. plasticity - friable with fine sand stringers, dry 7-13: reddish-brown clayey sand, flowing - no recovery from 9' to 10' bgs. 13-22: Reddish-brown silty sand, wet						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	5	Gpt:	22				
Case Screen:	2	New	PVC Casing	0-57	sch-40 2	New	PVC
	Slotted		7-22				0.01
Cemfrom1:	5	Cemto1:	22				
Nosacks1:	10, Sand	Cemfrom2:	3				
Cemto2:	5	Nosacks2:	2, Bentonite				
Cemfrom3:	0	Cemto3:	3				
Nosacks3:	1 Portland Ceme	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	Not Reported				
Watlevdate:	10/10/2007	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowld:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058618		

**H58
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058617

Trackno:	124758	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-35	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951324		
Long dec:	-95.223332		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/23/2007
Datecomp:	08/23/2007	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-7: Dark-brown silty clay, firm, med. plasticity, moist -becomes orange-brown with red and light gray mottling - increasing silt content from 3.5 to 5' bgs. - becomes reddish-brown with red and light gray mottling, dry, med. plasticity. 7-10: Fine s		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-5	sch-40 2	New	PVC
	Slotted		5-20	0.01			
Cemfrom1:	5			Cemto1:		22	
Nosacks1:	10, Sand			Cemfrom2:		3	
Cemto2:	5			Nosacks2:		2, Bentonite	
Cemfrom3:	0			Cemto3:		3	
Nosacks3:	1 Portland Ceme			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		Not Reported	
Watlevdate:	10/10/2007			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowld:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		904 W. Tidwell	
Drllcno:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77091			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000058617						

**H59
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058517

Trackno:	67412	Dateentere:	09/21/2005
Ownname:	Pennzoil-Quaker State Company		
Ownstreet:	780 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77020	County:	Harris
Wellstreet:	780 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77020
Own:	SBMW-9	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951324		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223332		
Elev:	0	Brandmodel:	Magellan 315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/13/2005
Datecomp:	09/13/2005	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 Concrete 0.5-2.0 Sandy clay, light brown 2.0-10.0 Sandy clay, dark brown 10.0-20.0 Clay, light gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	0	Gpt:	3
Case Screen:	2 in New PVC Riser	0-5.0 SCH 40 2 in New PVC	
	Screen SCH 40 5.0-20.0 0.010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	Concrete	Cemfrom2:	1
Cemto2:	3	Nosacks2:	bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Alpine	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	09/18/2005	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	1	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3078	Compstreet:	9095 Emmott
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058517		

**H60
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058518

Trackno:	67413	Dateentere:	09/21/2005
Ownname:	Pennzoil-Quaker State Company		
Ownstreet:	780 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77020	County:	Harris
Wellstreet:	780 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77020
Own:	MW-1	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951324		
Long dec:	-95.223332		
Elev:	0	Brandmodel:	Magellan 315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/12/2005
Datecomp:	09/12/2005	Dia1:	8.25
Dia1to:	40	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 Concrete 0.5-2.0 Sandy clay, light brown 2.0-15.0 Sandy clay, dark brown 15.0-22.0 Clay, light brown 22.0-40.0 Clay, light grey		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	40	Gpt:	23

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 in	New	PVC Riser	0-25.0	SCH 40 2 in	New	PVC
	Screen	SCH 40	25.0-40.0	0.010			
Cemfrom1:	0			Cemto1:	1		
Nosacks1:	Concrete			Cemfrom2:	1		
Cemto2:	23			Nosacks2:	Bentonite		
Cemfrom3:	Not Reported			Cemto3:	Not Reported		
Nosacks3:	Not Reported			Cementmeth:	Not Reported		
Cementby:	Alpine			Ds:	Not Reported		
Dpl:	Not Reported			Dsv:	Not Reported		
Appvar:	Not Reported			Scs:	0		
Scsv:	0			Scp:	0		
Sca:	1			Watlev:	Not Reported		
Watlevdate:	09/18/2005			Artflow:	Not Reported		
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:	0		
Tpsubmersi:	0			Tpcylinder:	0		
Tpotherc:	0			Tpothcr:	Not Reported		
Pumpbowld:	Not Reported			Wtpump:	0		
Wtbailer:	1			Wtjcted:	0		
Wtestimate:	0			Welltestyi:	Not Reported		
Welltestdr:	Not Reported			Welltesthr:	Not Reported		
Watqualund:	0			Watqualu 1:	1		
Watertype:	Not Reported			Stratdepth:	Not Reported		
Chemanaly:	1			Chemanaln:	0		
Undnatural:	0			Untype:	Not Reported		
Undhydro:	0			Undhaz:	0		
Undotherck:	0						
Undother:	Not Reported			Compname:	Alpine Field Services		
Undcertify:	0			Compstreet:	9095 Emmott		
Drllcno:	3078			Compstate:	TX		
Compcity:	Houston			Drillernam:	Roger Miller		
Compzip:	77040			Tnum:	Not Reported		
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:	12/30/1899		
Confidenti:	0			Insdate:	09/29/2004		
Deleted:	0						
Site id:	TXMON2000058518						

**H61
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058515

Trackno:	67410	Dateentere:	09/21/2005
Ownname:	Pennzoil-Quaker State Company		
Ownstreet:	780 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77020	County:	Harris
Wellstreet:	780 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77020
Own:	SBMW-11	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951324		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223332				
Elev:	0	Brandmodel:	Magellan 315		
Gn:	65231	Gn1:	65		
Gn75:	23	Gn25:	1		
Twn:	1	Twd:	0		
Twr:	0	Twrp:	0		
Twrg:	0	Um:	1		
Ue:	0	Ud:	0		
Uin:	0	Uir:	0		
Ug:	0	Uij:	0		
Up:	0	Udw:	0		
Ut:	0	Us:	0		
Uf:	0	Pby:	0		
Pbn:	0	Datestart:	09/13/2005		
Datecomp:	09/13/2005	Dia1:	8.25		
Dia1to:	20	Dia2:	Not Reported		
Dia2from:	Not Reported	Dia2to:	Not Reported		
Dia3:	Not Reported	Dia3from:	Not Reported		
Dia3to:	Not Reported				
Lith log:	0-0.5 Concrete 0.5-2.0 Sandy clay, light brown 2.0-10.0 Sandy clay, dark brown 10.0-20.0 Clay, light gray				
Dmdriven:	0	Dmairrotar:	0		
Dmmudrotar:	0	Dmbored:	0		
Dmairham:	0	Dmcabletoo:	0		
Dmjetted:	0	Dmhollowst:	1		
Dmrevcirc:	0	Dmotherck:	0		
Dmother:	Not Reported	Bco:	0		
Bcs:	0	Bcg:	1		
Bcgs:	1630	Bcu:	0		
Bcoc:	0	Bcot:	Not Reported		
Gpf:	0	Gpt:	3		
Case Screen:	2 in	New	PVC Riser	0-5.0	SCH 40 2 in
	Screen	SCH 40	5.0-20.0	0.010	New
					PVC
Cemfrom1:	0	Cemto1:	1		
Nosacks1:	Concrete	Cemfrom2:	1		
Cemto2:	3	Nosacks2:	benonite		
Cemfrom3:	Not Reported	Cemto3:	Not Reported		
Nosacks3:	Not Reported	Cementmeth:	Not Reported		
Cementby:	Alpine	Ds:	Not Reported		
Dpl:	Not Reported	Dsv:	Not Reported		
Appvar:	Not Reported	Scs:	0		
Scsv:	0	Scp:	0		
Sca:	1	Watlev:	Not Reported		
Watlevdate:	09/18/2005	Artflow:	Not Reported		
Packers:	Not Reported				
Wellplug48:	0				
Wptext:	Not Reported				
Tpturbine:	0	Tpjet:	0		
Tpsubmersi:	0	Tpcylinder:	0		
Tpothcrk:	0	Tpothcr:	Not Reported		
Pumpbowld:	Not Reported	Wtpump:	0		
Wtbailer:	1	Wtjetted:	0		
Wtestimate:	0	Welltestyi:	Not Reported		
Welltestdr:	Not Reported	Welltesthr:	Not Reported		
Watqualund:	0	Watqualu 1:	1		
Watertype:	Not Reported	Stratdepth:	Not Reported		
Chemanaly:	1	Chemanaln:	0		
Undnatural:	0	Untype:	Not Reported		
Undhydro:	0	Undhaz:	0		
Undotherck:	0				
Undother:	Not Reported				
Undcertify:	0	Compname:	Alpine Field Services		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3078	Compstreet:	9095 Emmott
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058515		

**H62
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058516

Trackno:	67411	Dateentere:	09/21/2005
Ownname:	Pennzoil-Quaker State Company		
Ownstreet:	780 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77020	County:	Harris
Wellstreet:	780 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77020
Own:	SBMW-10	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951324		
Long dec:	-95.223332		
Elev:	0	Brandmodel:	Magellan 315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/13/2005
Datecomp:	09/13/2005	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 Concrete 0.5-2.0 Sandy clay, light brown 2.0-10.0 Sandy clay, dark brown 10.0-20.0 Clay, light gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	0	Gpt:	3

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 in	New	PVC Riser	0-5.0	SCH 40 2 in	New	PVC
	Screen	SCH 40	5.0-20.0	0.010			
Cemfrom1:	0			Cemto1:	1		
Nosacks1:	Concrete			Cemfrom2:	1		
Cemto2:	3			Nosacks2:	bentonite		
Cemfrom3:	Not Reported			Cemto3:	Not Reported		
Nosacks3:	Not Reported			Cementmeth:	Not Reported		
Cementby:	Alpine			Ds:	Not Reported		
Dpl:	Not Reported			Dsv:	Not Reported		
Appvar:	Not Reported			Scs:	0		
Scsv:	0			Scp:	0		
Sca:	1			Watlev:	Not Reported		
Watlevdate:	09/18/2005			Artflow:	Not Reported		
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:	0		
Tpsubmersi:	0			Tpcylinder:	0		
Tpotherc:	0			Tpothcr:	Not Reported		
Pumpbowldc:	Not Reported			Wtpump:	0		
Wtbailer:	1			Wtjcted:	0		
Wtestimate:	0			Welltestyi:	Not Reported		
Welltestdr:	Not Reported			Welltesthr:	Not Reported		
Watqualund:	0			Watqualu 1:	1		
Watertype:	Not Reported			Stratdepth:	Not Reported		
Chemanaly:	1			Chemanaln:	0		
Undnatural:	0			Untype:	Not Reported		
Undhydro:	0			Undhaz:	0		
Undotherck:	0						
Undother:	Not Reported			Compname:	Alpine Field Services		
Undcertify:	0			Compstreet:	9095 Emmott		
Drllcno:	3078			Compstate:	TX		
Compcity:	Houston			Drillernam:	Roger Miller		
Compzip:	77040			Tnum:	Not Reported		
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:	12/30/1899		
Confidenti:	0			Insdate:	09/29/2004		
Deleted:	0						
Site id:	TXMON2000058516						

**H63
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXD1008354

Source Agency:	Department of Licensing and Regulation		
Rec id:	20887		
Owner:	Pennzoil-Quaker State Company	Owner well #:	SBMW-11
Owner Address:	780 Clinton Drive	City state zip:	Galena Park ,TX77020
Grid:	65-23-1		
Well address:	780 Clinton Drive		
Well city state:	Galena Park	,TX77020	Latitude: 29° 43 56N
Well county:	Harris		Longitude: 095° 13 24 W
Elevation:	No Data	Gps brand:	Magellan 315

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Type of work: New Well Use: Monitor
 Spud date: 9/13/2005 Completed date: 9/13/2005
 Diameter: 8.25 in From Surface To 20 ft
 Drilling method: Hollow Stem Auger
 Borehole Completed: Not Reported
 Gravel Packed from: 0 ft to 3 ft
 Pack size: 1630
 1st interval: From 0 ft to 1 ft with Concrete (#sacks and material)
 2nd interval: From 1 ft to 3 ft with bentonite (#sacks and material)
 3rd interval: No Data
 Cement method: No Data Cemented by: Alpine
 Distance to septic: No Data Dist. to property line: No Data
 Verify method: No Data Variance: No Data
 Surface completion: Alternative Procedure Used Static level: No Data
 Flow: No Data
 Packers: No Data
 Cement left in well: No Data Pump type: No Data
 Pumpbowl depth: Not Reported Well tests: Bailer
 Yield: (No Data) GPM with (No Data) ft drawdown after (No Data) hours
 Water quality: No Data
 Strata depth: No Data
 Chem. analysis: Yes Undesirable: No
 Certification: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required
 Company name: Alpine Field Services
 Company address: 9095 Emmott
 City state: Houston, TX 77040 Driller license #: 3078
 Driller Signature: Roger Miller Apprentice signature: No Data
 Apprentice Reg. #: No Data
 Comments: No Data
 Description: 0-0.5 Concrete 0.5-2.0 Sandy clay, light brown 2.0-10.0 Sandy clay, dark brown 10.0-20.0 Clay, light gray
 Setting: 2 in New PVC Riser 0-5.0 SCH 402 in New PVC
 Screen SCH 40 5.0-20.0 0.010
 Old id : 419

H64
West
1/4 - 1/2 Mile
Higher

TX WELLS TXD1008353

Source Agency: Department of Licensing and Regulation
 Rec id: 20883
 Owner: Pennzoil-Quaker State Company Owner well #: MW-1
 Owner Address: 780 Clinton Drive City state zip: Galena Park, TX 77020
 Grid: 65-23-1
 Well address: 780 Clinton Drive
 Well city state: Galena Park, TX 77020 Latitude: 29° 43' 56" N
 Well county: Harris Longitude: 095° 13' 24" W
 Elevation: No Data Gps brand: Magellan 315
 Type of work: New Well Use: Monitor
 Spud date: 9/12/2005 Completed date: 9/12/2005
 Diameter: 8.25 in From Surface To 40 ft
 Drilling method: Hollow Stem Auger
 Borehole Completed: Not Reported
 Gravel Packed from: 40 ft to 23 ft
 Pack size: 1630
 1st interval: From 0 ft to 1 ft with Concrete (#sacks and material)

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

2nd interval: From 1 ft to 23 ft with bentonite (#sacks and material)
 3rd interval: No Data
 Cement method: No Data Cemented by: Alpine
 Distance to septic: No Data Dist. to property line: No Data
 Verify method: No Data Variance: No Data
 Surface completion: Alternative Procedure Used Static level: No Data
 Flow: No Data
 Packers: No Data
 Cement left in well: No Data Pump type: No Data
 Pumpbowl depth: Not Reported Well tests: Bailer
 Yield: (No Data) GPM with (No Data) ft drawdown after (No Data) hours
 Water quality: No Data
 Strata depth: No Data
 Chem. analysis: Yes Undesirable: No
 Certification: The driller certified that the driller drilled this well (or the well was drilled under the drillers direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required
 Company name: Alpine Field Services
 Company address: 9095 Emmott
 City state: Houston , TX 77040 Driller license #: 3078
 Driller Signature: Roger Miller Apprentice signature: No Data
 Apprentice Reg. #: No Data
 Comments: No Data
 Description: 0-0.5 Concrete 0.5-2.0 Sandy clay, light brown 2.0-15.0 Sandy clay, dark brown 15.0-22.0 Clay, light brown 22.0-40.0 Clay, light grey
 Setting: 2 in New PVC Riser 0-25.0 SCH 402 in New PVC
 Screen SCH 40 25.0-40.0 0.010
 Old id : 419

**H65
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXD1008356

Source Agency: Department of Licensing and Regulation
 Rec id: 20886
 Owner: Pennzoil-Quaker State Company Owner well #: SBMW-10
 Owner Address: 780 Clinton Drive City state zip: Galena Park ,TX77020
 Grid: 65-23-1
 Well address: 780 Clinton Drive
 Well city state: Galena Park ,TX77020 Latitude: 29° 43 56N
 Well county: Harris Longitude: 095° 13 24 W
 Elevation: No Data Gps brand: Magellan 315
 Type of work: New Well Use: Monitor
 Spud date: 9/13/2005 Completed date: 9/13/2005
 Diameter: 8.25 in From Surface To 20 ft
 Drilling method: Hollow Stem Auger
 Borehole Completed: Not Reported
 Gravel Packed from: 0 ft to 3 ft
 Pack size: 1630
 1st interval: From 0 ft to 1 ft with Concrete (#sacks and material)
 2nd interval: From 1 ft to 3 ft with bentonite (#sacks and material)
 3rd interval: No Data
 Cement method: No Data Cemented by: Alpine
 Distance to septic: No Data Dist. to property line: No Data
 Verify method: No Data Variance: No Data
 Surface completion: Alternative Procedure Used Static level: No Data
 Flow: No Data
 Packers: No Data
 Cement left in well: No Data Pump type: No Data

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pumpbowl depth: Not Reported
 Yield: (No Data) GPM with Well tests: (No Data) Bailer ft drawdown after (No Data) hours
 Water quality: No Data
 Strata depth: No Data
 Chem. analysis: Yes Undesirable: No
 Certification: The driller certified that the driller drilled this well (or the well was drilled under the drillers direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required
 Company name: Alpine Field Services
 Company address: 9095 Emmott
 City state: Houston , TX 77040 Driller license #: 3078
 Driller Signature: Roger Miller Apprentice signature: No Data
 Apprentice Reg. #: No Data
 Comments: No Data
 Description: 0-0.5 Concrete 0.5-2.0 Sandy clay, light brown 2.0-10.0 Sandy clay, dark brown 10.0-20.0 Clay, light gray
 Setting: 2 in New PVC Riser 0-5.0 SCH 402 in New PVC
 Screen SCH 40 5.0-20.0 0.010
 Old id : 419

**H66
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXD1008355

Source Agency: Department of Licensing and Regulation
 Rec id: 20885
 Owner: Pennzoil-Quaker State Company Owner well #: SBMW-9
 Owner Address: 780 Clinton Drive City state zip: Galena Park ,TX77020
 Grid: 65-23-1
 Well address: 780 Clinton Drive
 Well city state: Galena Park ,TX77020 Latitude: 29° 43 56N
 Well county: Harris Longitude: 095° 13 24 W
 Elevation: No Data Gps brand: Magellan 315
 Type of work: New Well Use: Monitor
 Spud date: 9/13/2005 Completed date: 9/13/2005
 Diameter: 8.25 in From Surface To 20 ft
 Drilling method: Hollow Stem Auger
 Borehole Completed: Not Reported
 Gravel Packed from: 0 ft to 3 ft
 Pack size: 1630
 1st interval: From 0 ft to 1 ft with Concrete (#sacks and material)
 2nd interval: From 1 ft to 3 ft with bentonite (#sacks and material)
 3rd interval: No Data
 Cement method: No Data Cemented by: Alpine
 Distance to septic: No Data Dist. to property line: No Data
 Verify method: No Data Variance: No Data
 Surface completion: Alternative Procedure Used Static level: No Data
 Flow: No Data
 Packers: No Data
 Cement left in well: No Data Pump type: No Data
 Pumpbowl depth: Not Reported Well tests: Bailer
 Yield: (No Data) GPM with (No Data) ft drawdown after (No Data) hours
 Water quality: No Data
 Strata depth: No Data
 Chem. analysis: Yes Undesirable: No
 Certification: The driller certified that the driller drilled this well (or the well was drilled under the drillers direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required
 Company name: Alpine Field Services
 Company address: 9095 Emmott
 City state: Houston , TX 77040 Driller license #: 3078
 Driller Signature: Roger Miller Apprentice signature: No Data

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Apprentice Reg. #: No Data
 Comments: No Data
 Description: 0-0.5 Concrete 0.5-2.0 Sandy clay, light brown 2.0-10.0 Sandy clay, dark brown 10.0-20.0 Clay, light gray
 Setting: 2 in New PVC Riser 0-5.0 SCH 402 in New PVC
 Screen SCH 40 5.0-20.0 0.010
 Old id : 419

G67
West
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000058664

Trackno:	124756	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-34	Latitude:	294400
Lat dec:	29.733333		
Longitude:	951324		
Long dec:	-95.223332		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/22/2007
Datecomp:	08/22/2007	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10: Dark-brown silty clay, soft to firm, med. plasticity -becomes brown - becomes reddish-brown at 3' bgs. -becomes very silty, firm sand stringers throughout -some orange and light gray mottlig from 6.5' to 9'- bgs. - caliche layer from 8' to 9'		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22	0.01			
Cemfrom1:	5			Cemto1:		22	
Nosacks1:	10, Sand			Cemfrom2:		3	
Cemto2:	5			Nosacks2:		2, Bentonite	
Cemfrom3:	0			Cemto3:		3	
Nosacks3:	1 Portland Ceme			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		Not Reported	
Watlevdate:	10/10/2007			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		904 W. Tidwell	
Drlllcno:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77091			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000058664						

**G68
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058710

Trackno:	124753	Dateentere:	10/17/2007
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-33	Latitude:	294401
Lat dec:	29.73361		
Longitude:	951324		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.223332		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/22/2007
Datecomp:	08/22/2007	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-12: Dark-brown silty clay, soft, wet, med. plasticity -becomes orange with light gray mottling, damp, firm - stiff at 3.5' bgs., - caliche seams from 4.5' to 5' bgs. - no recovery from 5' to 7' bgs. - becomes reddish-brown, soft, damp - trace of		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2	New	PVC Casing
	Slotted	7-22	0.01
		0-7	sch-40 2
		New	PVC
Cemfrom1:	5	Cemto1:	22
Nosacks1:	10, Sand	Cemfrom2:	3
Cemto2:	5	Nosacks2:	2, Bentonite
Cemfrom3:	0	Cemto3:	3
Nosacks3:	1 Portland Ceme	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	08/28/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058710		

**H69
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058592

Trackno:	89211	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-21	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951325		
Long dec:	-95.22361		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/06/2006
Datecomp:	06/06/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2: Brown clayey silt, some roots 2-5: Brown silty clay, stiff 5-10: Yellowish-red clayey silt -becoming sandy 10-22: yellowish-red sandy silt with small pockets of clay -moist -saturated at 15' bgs -wet -becoming silty fine sand -wet		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22	0.01			
Cemfrom1:	5			Cemto1:	22		
Nosacks1:	8, Sand			Cemfrom2:	3		
Cemto2:	5			Nosacks2:	2, Bentonite Ch		
Cemfrom3:	0			Cemto3:	3		
Nosacks3:	2, Concrete			Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.			Ds:	Not Reported		
Dpl:	Not Reported			Dsv:	Not Reported		
Appvar:	Not Reported			Scs:	0		
Scsv:	0			Scp:	0		
Sca:	1			Watlev:	15		
Watlevdate:	06/06/2006			Artflow:	Not Reported		
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:	0		
Tpsubmersi:	0			Tpcylinder:	0		
Tpotherc:	0			Tpothcr:	Not Reported		
Pumpbowldc:	Not Reported			Wtpump:	0		
Wtbailer:	0			Wtjcted:	0		
Wtestimate:	0			Welltestyi:	Not Reported		
Welltestdr:	Not Reported			Welltesthr:	Not Reported		
Watqualund:	0			Watqualu 1:	1		
Watertype:	Not Reported			Stratdepth:	Not Reported		
Chemanaly:	0			Chemanaln:	1		
Undnatural:	0			Untype:	Not Reported		
Undhydro:	0			Undhaz:	0		
Undotherck:	0						
Undother:	Not Reported			Compname:	Advanced Drilling Systems, Inc.		
Undcertify:	0			Compstreet:	727 W. 26th St		
Drillicno:	4990			Compstate:	TX		
Compcity:	Houston			Drillernam:	Mario Moya		
Compzip:	77008			Tnum:	Not Reported		
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:	12/30/1899		
Confidenti:	0			Insdate:	09/29/2004		
Deleted:	0						
Site id:	TXMON2000058592						

**H70
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058591

Trackno:	89208	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-20	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951325		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.22361						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	06/06/2006				
Datecomp:	06/06/2006	Dia1:	8				
Dia1to:	22	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-7: Very dark grayish-brown silty clay, medium stiff -some red mottling -color becomes red -increase in silt 7-10: Red clayey silt, with some light gray mottling -slightly sandy 10-10.5: no recovery 10.5-20: Strong brown sandy silt -moist -so						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	5	Gpt:	22				
Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22				0.01
Cemfrom1:	5	Cemto1:	22				
Nosacks1:	8, Sand	Cemfrom2:	3				
Cemto2:	5	Nosacks2:	2, Bentonite Ch				
Cemfrom3:	0	Cemto3:	3				
Nosacks3:	2, Concrete	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	17				
Watlevdate:	06/06/2006	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjct:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowlde:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjcted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058591		

**H71
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058590

Trackno:	89207	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-19	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951325		
Long dec:	-95.22361		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/06/2006
Datecomp:	06/06/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1.5: Very dark gray silty clay, medium stiff 1.5-3: Clayey silt 3-5; Silty clay 5-10: reddish-yellow clayey silt -very little clay -color becoming red, slightly moist 10-19: Strong brown sandy silt -very moist -color becomes re-increase in si		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-22	0.01			
Cemfrom1:	5			Cemto1:		22	
Nosacks1:	8, Sand			Cemfrom2:		3	
Cemto2:	5			Nosacks2:		2, Bentonite Ch	
Cemfrom3:	0			Cemto3:		3	
Nosacks3:	2, Concrete			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		14	
Watlevdate:	06/06/2006			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpothcrk:	0			Tpothcr:		Not Reported	
Pumpbowld:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjetted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		727 W. 26th St	
Drillicno:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77008			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		09/29/2004	
Deleted:	0						
Site id:	TXMON2000058590						

**H72
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058616

Trackno:	217376	Dateentere:	05/25/2010
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	TMW-8	Latitude:	294359
Lat dec:	29.733054		
Longitude:	951325		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.22361				
Elev:	0	Brandmodel:	Magellan-315		
Gn:	65231	Gn1:	65		
Gn75:	23	Gn25:	1		
Twn:	1	Twd:	0		
Twr:	0	Twrp:	0		
Twrg:	0	Um:	1		
Ue:	0	Ud:	0		
Uin:	0	Uir:	0		
Ug:	0	Uij:	0		
Up:	0	Udw:	0		
Ut:	0	Us:	0		
Uf:	0	Pby:	0		
Pbn:	0	Datestart:	04/13/2010		
Datecomp:	04/13/2010	Dia1:	8		
Dia1to:	20	Dia2:	Not Reported		
Dia2from:	Not Reported	Dia2to:	Not Reported		
Dia3:	Not Reported	Dia3from:	Not Reported		
Dia3to:	Not Reported				
Lith log:	0-5: Brown silty CLAY, medium plasticity, soft, moist - becomes more silty, low plasticity 5-8: Reddish-brown silty SAND seams 8-11: Reddish-brown clayey SAND, stiff, medium plasticity 11-14: Reddish-brown SAND, poorly graded, non-plastic 14-15: Re				
Dmdriven:	0	Dmairrotar:	0		
Dmmudrotar:	0	Dmbored:	0		
Dmairham:	0	Dmcabletoo:	0		
Dmjetted:	0	Dmhollowst:	1		
Dmrevcirc:	0	Dmotherck:	0		
Dmother:	Not Reported	Bco:	0		
Bcs:	0	Bcg:	1		
Bcgs:	20/40	Bcu:	0		
Bcoc:	0	Bcot:	Not Reported		
Gpf:	3	Gpt:	20		
Case Screen:	2	New	PVC Casing	0-5	sch-40 2
	PVC Slotted		5-20	0.01	New
Cemfrom1:	3	Cemto1:	20		
Nosacks1:	12, Sand	Cemfrom2:	2		
Cemto2:	3	Nosacks2:	1 Bentonite		
Cemfrom3:	0	Cemto3:	2		
Nosacks3:	2 Concrete	Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported		
Dpl:	Not Reported	Dsv:	Not Reported		
Appvar:	Not Reported	Scs:	0		
Scsv:	0	Scp:	0		
Sca:	1	Watlev:	Not Reported		
Watlevdate:	05/24/2010	Artflow:	Not Reported		
Packers:	Not Reported				
Wellplug48:	0				
Wptext:	Not Reported				
Tpturbine:	0	Tpjct:	0		
Tpsubmersi:	0	Tpcylinder:	0		
Tpothcrck:	0	Tpothcr:	Not Reported		
Pumpbowlde:	Not Reported	Wtpump:	0		
Wtbailer:	0	Wtjcted:	0		
Wtestimate:	0	Welltestyi:	Not Reported		
Welltestdr:	Not Reported	Welltesthr:	Not Reported		
Watqualund:	0	Watqualu 1:	1		
Watertype:	Not Reported	Stratdepth:	Not Reported		
Chemanaly:	0	Chemanaln:	1		
Undnatural:	0	Untype:	Not Reported		
Undhydro:	0	Undhaz:	0		
Undotherck:	0				
Undother:	Not Reported				
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tiudwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058616		

**I73
SW
1/4 - 1/2 Mile
Lower**

TX WELLS TXWDB4000027886

State well:	6523147	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294343
Lat dec:	29.72861		
Longitude:	951318	Owner 2:	Not Reported
Long dec:	-95.221666	Driller 2:	Not Reported
Owner 1:	Texaco Inc.	Aquifer co:	112CEVG
Driller 1:	Layne Texas	Aquifer 1:	0
Coord Accuracy:	+/- 5 seconds	Elev of Is:	19
Aquifer id:	Gulf Coast	User code :	0
Aquifer 2:	0	Well type:	withdrawal of water
Elev mmt method:	Not Reported	Source of1:	Not Reported
Date drill:	00001929	Type of po:	Not Reported
Well depth:	1376	Primary use:	unused
Type of li:	none	Tertia use:	Not Reported
Horsepower:	Not Reported	Water qual:	Y
Second use:	Not Reported	Other data:	Not Reported
Water leve:	M	Reporting :	Not Reported
Well logs :	Not Reported	Construct :	Not Reported
Date coll :	Not Reported	Casing mat:	Not Reported
Well sched:	Not Reported	Site id:	TXWDB4000027886
Completion:	Not Reported		
Screen mat:	Not Reported		

Date:	1/19/1939	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	100
Plus minus:	Not Reported		

Date:	8/5/1939	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	64
Plus minus:	Not Reported		

Date:	5/24/1940	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	82
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Date:	2/19/1941	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	64
Plus minus:	Not Reported		
State well number:	6523147	Pn well visit mark:	P
Depth from lsd:	-228	Mm date:	9
Dd date:	9	Yy date:	1953
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523147	Pn well visit mark:	P
Depth from lsd:	-35	Mm date:	12
Dd date:	14	Yy date:	1929
Measurement number:	01	Measuring agency:	07
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523147	Mm date:	1
Dd date:	19	Yydate:	1939
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	90	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	284	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	17	Q00940 flag:	Not Reported
Q00940 chloride mg:	31	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.5	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.5	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	312
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	232.79
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		
State well number:	6523147	Mm date:	1
Dd date:	29	Yydate:	1942
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	18	Q00920 flag:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00920 magnes mgl:	6	Q00929 flag:	Not Reported
Q00929 sodium mgl:	99	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	276	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	12	Q00940 flag:	Not Reported
Q00940 chloride mgl:	32	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	302
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	226.23
Q00900 tot hardnes:	70	Q00932 percent na:	75
Q00931 sar:	5.16	Q71860 rsc:	3.13
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6523147	Mm date:	2
Dd date:	19	Yydate:	1941
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	99	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	270	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	13	Q00940 flag:	Not Reported
Q00940 chloride mgl:	31	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	293
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	221.31
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6523147	Mm date:	5
Dd date:	24	Yydate:	1940
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	87	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	260	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	12	Q00940 flag:	Not Reported
Q00940 chloride mgl:	32	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	285
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	213.11
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6523147	Mm date:	8
Dd date:	5	Yydate:	1939
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	100	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	271	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	12	Q00940 flag:	Not Reported
Q00940 chloride mgl:	32	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.6	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	295
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	222.13
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6523147	Group number:	1
Remarks 1:	194 ft of screen between 289 and		
Remarks 2:	1374 ft. Reported yield 1300 gpm		

State well number:	6523147	Group number:	2
Remarks 1:	with 103 ft drawdown when drilled.		
Remarks 2:	Well 5.		

**H74
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058589

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	89213	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-23	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951326		
Long dec:	-95.223888		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/05/2006
Datecomp:	06/05/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: Dark yellowish-brown silty clay, stiff 5-7: red clayey silt, very clayey -decrease in clay and becoming sandy 7-22: red silty fine sand with reddish-gray mottling very moist -saturated at 14' bgs. -wet		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2 New PVC Casing	0-7 sch-40 2	New PVC
	Slotted 7-22 0.01		
Cemfrom1:	5	Cemto1:	22
Nosacks1:	8, Sand	Cemfrom2:	3
Cemto2:	5	Nosacks2:	2, Bentonite Ch
Cemfrom3:	0	Cemto3:	3
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	14
Watlevdate:	06/05/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drillig Systems, Inc.
Drllicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058589		

**H75
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058588

Trackno:	89212	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-22	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951326		
Long dec:	-95.223888		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/05/2006
Datecomp:	06/05/2006	Dia1:	8
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-5: Dark reddish-brown silty clay, mottled, stiff, some roots 5-9: red clayey silt 9-10: Strong brown silt, slightly san-grading into a silty fine sand 10-20: Strong brown silty fine sand -slightly moist -some clay pockets -clay layer, stiff, very

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	5	Gpt:	22
Case Screen:	2 New PVC Casing	0-7 sch-40 2	New PVC
	Slotted 7-22 0.01		
Cemfrom1:	5	Cemto1:	22
Nosacks1:	8, Sand	Cemfrom2:	3
Cemto2:	5	Nosacks2:	2, Bentonite Ch
Cemfrom3:	0	Cemto3:	3
Nosacks3:	2, Concrete	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	16
Watlevdate:	06/05/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Advanced Drillig Systems, Inc.
Drillico:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058588		

**G76
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058832

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	59743	Dateentere:	05/26/2005
Ownname:	Penzoil-Quaker State Company		
Ownstreet:	780 Clinton Drive, Galena Park		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	780 Clinton Drive		
Wellcity:	Houston	Wellzip:	77547
Own:	SBMW-3	Latitude:	294404
Lat dec:	29.734444		
Longitude:	951325		
Long dec:	-95.22361		
Elev:	0	Brandmodel:	MAGELLAN 315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/01/2005
Datecomp:	03/01/2005	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 Concrete 0.5-7.0 Sandy Clay, Black Silty Clay 7.0-11.0 Sandy Clay, Light Green 11.0-20.0 Sandy Clay green		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	20
Case Screen:	2 in. new Pvc riser	0-5.0 sch40 2 in.	new
Cemfrom1:	0	0.010	
Nosacks1:	concrete	Cemto1:	1
Cemto2:	3	Cemfrom2:	1
Cemfrom3:	Not Reported	Nosacks2:	bentonite
Nosacks3:	Not Reported	Cemto3:	Not Reported
Cementby:	Alpine	Cementmeth:	Not Reported
Dpl:	Not Reported	Ds:	Not Reported
Appvar:	Not Reported	Dsv:	Not Reported
Scsv:	0	Scs:	0
Sca:	1	Scp:	0
Watlevdate:	05/26/2005	Watlev:	Not Reported
Packers:	Not Reported	Artflow:	Not Reported
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	1	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services
Drllcno:	3078	Compstreet:	9095 Emmott
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058832		

**G77
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058833

Trackno:	59744	Dateentere:	05/26/2005
Ownname:	Penzoil-Quaker State Company		
Ownstreet:	780 Clinton Drive, Galena Park		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	780 Clinton Drive		
Wellcity:	Houston	Wellzip:	77547
Own:	SBMW-4	Latitude:	294404
Lat dec:	29.734444		
Longitude:	951325		
Long dec:	-95.22361		
Elev:	0	Brandmodel:	MAGELLAN 315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/01/2005
Datecomp:	03/01/2005	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 Concrete 0.5-7.0 Sandy Clay, Black Silty Clay 7.0-11.0 Sandy Clay, Light Green 11.0-20.0 Sandy Clay green		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	20
Case Screen:	2 in. new Pvc riser	0-5.0 sch40 2 in. new	
	Pvc screen sch40 5.0-20.0	0.010	
Cemfrom1:	0	Cemto1:	1
Nosacks1:	concrete	Cemfrom2:	1
Cemto2:	3	Nosacks2:	bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Alpine	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	05/26/2005	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	1	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services
Drillico:	3078	Compstreet:	9095 Emmott
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058833		

**G78
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058830

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	59741	Dateentere:	05/26/2005
Ownname:	Penzoil-Quaker State Company		
Ownstreet:	780 Clinton Drive, Galena Park		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	780 Clinton Drive		
Wellcity:	Houston	Wellzip:	77547
Own:	SBMW-1	Latitude:	294404
Lat dec:	29.734444		
Longitude:	951325		
Long dec:	-95.22361		
Elev:	0	Brandmodel:	MAGELLAN 315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/01/2005
Datecomp:	03/01/2005	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 Concrete 0.5-7.0 Sandy Clay, Black Silty Clay 7.0-11.0 Sandy Clay, Light Green 11.0-20.0 Sandy Clay green		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	20
Case Screen:	2 in. new Pvc riser	0-5.0 sch40 2 in.	new
Cemfrom1:	0	0.010	
Nosacks1:	concrete	Cemto1:	1
Cemto2:	3	Cemfrom2:	1
Cemfrom3:	Not Reported	Nosacks2:	bentonite
Nosacks3:	Not Reported	Cemto3:	Not Reported
Cementby:	Alpine	Cementmeth:	Not Reported
Dpl:	Not Reported	Ds:	Not Reported
Appvar:	Not Reported	Dsv:	Not Reported
Scsv:	0	Scs:	0
Sca:	1	Scp:	0
Watlevdate:	05/26/2005	Watlev:	Not Reported
Packers:	Not Reported	Artflow:	Not Reported
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	1	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services
Drllicno:	3078	Compstreet:	9095 Emmott
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058830		

**G79
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058831

Trackno:	59742	Dateentere:	05/26/2005
Ownname:	Penzoil-Quaker State Company		
Ownstreet:	780 Clinton Drive, Galena Park		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	780 Clinton Drive		
Wellcity:	Houston	Wellzip:	77547
Own:	SBMW-2	Latitude:	294404
Lat dec:	29.734444		
Longitude:	951325		
Long dec:	-95.22361		
Elev:	0	Brandmodel:	MAGELLAN 315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	03/01/2005
Datecomp:	03/01/2005	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-0.5 Concrete 0.5-7.0 Sandy Clay, Black Silty Clay 7.0-11.0 Sandy Clay, Light Green 11.0-20.0 Sandy Clay green		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	20
Case Screen:	2 in. new Pvc riser	0-5.0 sch40 2 in. new	
	Pvc screen sch40 5.0-20.0	0.010	
Cemfrom1:	0	Cemto1:	1
Nosacks1:	concrete	Cemfrom2:	1
Cemto2:	3	Nosacks2:	bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Alpine	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	05/26/2005	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	1	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services
Drillico:	3078	Compstreet:	9095 Emmott
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058831		

**G80
WNW
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058834

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	59745	Dateentere:	05/26/2005
Ownname:	Penzoil-Quaker State Company		
Ownstreet:	780 Clinton Drive,Galena Park		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	780 Clinton Drive		
Wellcity:	Houston	Wellzip:	77547
Own:	SBMW-5	Latitude:	294404
Lat dec:	29.734444		
Longitude:	951325		
Long dec:	-95.22361		
Elev:	0	Brandmodel:	MAGELLAN 315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	05/10/2005
Datecomp:	05/10/2005	Dia1:	8
Dia1to:	23.5	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4.0 Loose, Silty Sand 4.0-6.0 Silty, Light Gray 6.0-8.0 Silty Clay,Black 8.0-10.0 Stiff Clay,Blue-Gray 10.0-15.0 Stiff Clay,Reddish-Orange 15.0-22.0 Stiff Clay,Reddish-Orange 22.0-23.5 Silty Sand,Light Grey		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	1630	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	3	Gpt:	23.5
Case Screen:	2 in. new Pvc riser	0-5.0 sch40 2 in.	new
Cemfrom1:	0	Cemto1:	1
Nosacks1:	concrete	Cemfrom2:	1
Cemto2:	3	Nosacks2:	bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Alpine	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/26/2005	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	1	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services
Drllicno:	3078	Compstreet:	9095 Emmott
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058834		

**H81
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058465

Trackno:	50204	Dateentere:	12/17/2004
Ownname:	Kinder Morgan		
Ownstreet:	405 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-16	Latitude:	294355
Lat dec:	29.731943		
Longitude:	951326		
Long dec:	-95.223888		
Elev:	26	Brandmodel:	Garmin/e-Trex
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/11/2004
Datecomp:	11/11/2004	Dia1:	8
Dia1to:	21	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-2 Fill Material - CLAYEY SAND, brown 2-9.5 SANDY SILTY CLAY, gray & brown/SILTY CLAY, yellowish brown & yellowish red 9.5-12.5 SAND, lt. brown 12.5-13.5 CLAY in SAND 13.5-19 SAND, lt. brown 19-20.5 SILTY CLAY, brown 20.5-21 SANDY SILTY C

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	9	Gpt:	21
Case Screen:	2 N SCHL 40 PVC RISER	0/11 2 N SCHL 40 PVC SCREEN	11/21 0.010
Cemfrom1:	0	Cemto1:	7
Nosacks1:	1/2 cement bent	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	12/10/2004	Artflow:	Not Reported
Packers:	Bentonite 7' - 9'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Best Drilling Services, Inc.
Undcertify:	0	Compstreet:	P.O. Box
Drlicno:	3026	Compstate:	TX
Compcity:	Friendwood	Drillernam:	Lawrence Tobola
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Project Number: TX000553.0002.00004		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058465		

**I82
SW
1/4 - 1/2 Mile
Lower**

TX WELLS TXPLU2000017249

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	9569	Dateentere:	01/30/2003
Ownname:	Crown Central Petro Corp	Ownstreet:	111 Red Bluff
Owncity:	Pasadena	Ownstate:	TX
Ownzip:	77506		
Wellstreet:	Same		
Wellcity:	Houston	Wellzip:	Not Reported
County:	Harris	Latitude:	294345
Lat dec:	29.729166		
Longitude:	951322		
Long dec:	-95.222777		
Brmod:	MAP	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW 5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	08/06/2002	Histtracki:	Not Reported
Histdiamin:	Not Reported	Histdepth:	24
Plugdate:	10/08/2002		
Plugmeth:	entered by dg		
Plugopname:	Lloyd	Plugoplic:	4926
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	3	Cfrom1:	6
Cto1:	24	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	24	Cbsacks1:	2
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling		
Compstreet:	PO Box 845	Compstate:	TX
Compcity:	Friendswood	Nameassig:	Lloyd
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000017249
Deleted:	0		

**H83
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058587

Trackno:	89215	Dateentere:	08/02/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	405 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	OW-24	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951327		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.224166						
Elev:	0	Brandmodel:	Magellan-315				
Gn:	65231	Gn1:	65				
Gn75:	23	Gn25:	1				
Twn:	1	Twd:	0				
Twr:	0	Twrp:	0				
Twrg:	0	Um:	1				
Ue:	0	Ud:	0				
Uin:	0	Uir:	0				
Ug:	0	Uij:	0				
Up:	0	Udw:	0				
Ut:	0	Us:	0				
Uf:	0	Pby:	0				
Pbn:	0	Datestart:	06/05/2006				
Datecomp:	06/05/2006	Dia1:	8				
Dia1to:	25	Dia2:	Not Reported				
Dia2from:	Not Reported	Dia2to:	Not Reported				
Dia3:	Not Reported	Dia3from:	Not Reported				
Dia3to:	Not Reported						
Lith log:	0-4: Very dark gray very silty clay with roots -color becomes light olive brown -less silt 4-5: Yellowish-red clayey silt 5-10: red clayey sand, fine grained, very little clay -increase in clay -pockets of fine sand with no clay -small amount of r						
Dmdriven:	0	Dmairrotar:	0				
Dmmudrotar:	0	Dmbored:	0				
Dmairham:	0	Dmcabletoo:	0				
Dmjetted:	0	Dmhollowst:	1				
Dmrevcirc:	0	Dmotherck:	0				
Dmother:	Not Reported	Bco:	0				
Bcs:	0	Bcg:	1				
Bcgs:	20/40	Bcu:	0				
Bcoc:	0	Bcot:	Not Reported				
Gpf:	5	Gpt:	25				
Case Screen:	2	New	PVC Casing	0-7	sch-40 2	New	PVC
	Slotted		7-25				0.01
Cemfrom1:	5	Cemto1:	25				
Nosacks1:	13, Sand	Cemfrom2:	3				
Cemto2:	5	Nosacks2:	2, Bentonite Ch				
Cemfrom3:	0	Cemto3:	3				
Nosacks3:	2, Concrete	Cementmeth:	Grout				
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported				
Dpl:	Not Reported	Dsv:	Not Reported				
Appvar:	Not Reported	Scs:	0				
Scsv:	0	Scp:	0				
Sca:	1	Watlev:	16				
Watlevdate:	06/05/2006	Artflow:	Not Reported				
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0	Tpjjet:	0				
Tpsubmersi:	0	Tpcylinder:	0				
Tpothcrck:	0	Tpothcr:	Not Reported				
Pumpbowlde:	Not Reported	Wtpump:	0				
Wtbailer:	0	Wtjetted:	0				
Wtestimate:	0	Welltestyi:	Not Reported				
Welltestdr:	Not Reported	Welltesthr:	Not Reported				
Watqualund:	0	Watqualu 1:	1				
Watertype:	Not Reported	Stratdepth:	Not Reported				
Chemanaly:	0	Chemanaln:	1				
Undnatural:	0	Untype:	Not Reported				
Undhydro:	0	Undhaz:	0				
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	727 W. 26th St
Compcity:	Houston	Compstate:	TX
Compzip:	77008	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058587		

**J84
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058586

Trackno:	74497	Dateentere:	01/20/2006
Ownname:	Kinder Morgan, Liquids Terminals, LP		
Ownstreet:	406 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	406 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-18	Latitude:	294358
Lat dec:	29.732777		
Longitude:	951328		
Long dec:	-95.224443		
Elev:	0	Brandmodel:	315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/17/2005
Datecomp:	11/17/2005	Dia1:	8
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0.0-1.0: Dark olive gray silty clay, medium stiff, root structure, moist 1.0-5: Olive gray, silty fine sand, dry, very dense, root structure. 5-10: Strong brown clayey fine sand, medium dense, moist 10-20: Light gray silty, fine sand, damp, loose, da

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-10	sch-40 2	New	PVC
	Slotted		10-25 0.01				
Cemfrom1:	25			Cemto1:		30	
Nosacks1:	3, Bentonite,			Cemfrom2:		8	
Cemto2:	25			Nosacks2:		8, Sand	
Cemfrom3:	0			Cemto3:		8	
Nosacks3:	6, Concrete			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		14.6	
Watlevdate:	11/17/2005			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpothcrk:	0			Tpothcr:		Not Reported	
Pumpbowld:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		727 W. 26th St.	
Drillicno:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77008			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		09/29/2004	
Deleted:	0						
Site id:	TXMON2000058586						

**K85
South
1/4 - 1/2 Mile
Lower**

TX WELLS TXMON2000057926

Trackno:	141490	Dateentere:	05/10/2008
Ownname:	Kinder Morgan, Attn: Richard Steinberg		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	WP-MW-35	Latitude:	294335
Lat dec:	29.726388		
Longitude:	951302		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.217221				
Elev:	0	Brandmodel:	Magellan-315		
Gn:	65231	Gn1:	65		
Gn75:	23	Gn25:	1		
Twn:	1	Twd:	0		
Twr:	0	Twrp:	0		
Twrg:	0	Um:	1		
Ue:	0	Ud:	0		
Uin:	0	Uir:	0		
Ug:	0	Uij:	0		
Up:	0	Udw:	0		
Ut:	0	Us:	0		
Uf:	0	Pby:	0		
Pbn:	0	Datestart:	02/04/2008		
Datecomp:	02/04/2008	Dia1:	8		
Dia1to:	25	Dia2:	Not Reported		
Dia2from:	Not Reported	Dia2to:	Not Reported		
Dia3:	Not Reported	Dia3from:	Not Reported		
Dia3to:	Not Reported				
Lith log:	0-4: Reddish-brown silty clay, slightly sandy and gravel, plastic, med. stiff, moist, - slightly black fibrous inclusions. 4-6: Gray sandy clay, fine grained, slightly plastic, stiff, moist, orange iron oxide laminations. 6-14: Reddish-orange, gray an				
Dmdriven:	0	Dmairrotar:	0		
Dmmudrotar:	0	Dmbored:	0		
Dmairham:	0	Dmcabletoo:	0		
Dmjetted:	0	Dmhollowst:	1		
Dmrevcirc:	0	Dmotherck:	0		
Dmother:	Not Reported	Bco:	0		
Bcs:	0	Bcg:	1		
Bcgs:	20/40	Bcu:	0		
Bcoc:	0	Bcot:	Not Reported		
Gpf:	13	Gpt:	25		
Case Screen:	2	New	PVC Casing	0-15	sch-40 2
	15-25	0.01		New	PVC Slotted
Cemfrom1:	13	Cemto1:	25		
Nosacks1:	9 Sand	Cemfrom2:	11		
Cemto2:	13	Nosacks2:	1, Bentonite		
Cemfrom3:	0	Cemto3:	11		
Nosacks3:	3, Portland	Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported		
Dpl:	Not Reported	Dsv:	Not Reported		
Appvar:	Not Reported	Scs:	0		
Scsv:	0	Scp:	0		
Sca:	1	Watlev:	20		
Watlevdate:	02/04/2008	Artflow:	Not Reported		
Packers:	Not Reported				
Wellplug48:	0				
Wptext:	Not Reported				
Tpturbine:	0	Tpjct:	0		
Tpsubmersi:	0	Tpcylinder:	0		
Tpothcrck:	0	Tpothcr:	Not Reported		
Pumpbowlde:	Not Reported	Wtpump:	0		
Wtbailer:	0	Wtjcted:	0		
Wtestimate:	0	Welltestyi:	Not Reported		
Welltestdr:	Not Reported	Welltesthr:	Not Reported		
Watqualund:	0	Watqualu 1:	1		
Watertype:	Not Reported	Stratdepth:	Not Reported		
Chemanaly:	0	Chemanaln:	1		
Undnatural:	0	Untype:	Not Reported		
Undhydro:	0	Undhaz:	0		
Undotherck:	0				
Undother:	Not Reported				
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	M. Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057926		

**J86
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058554

Trackno:	162333	Dateentere:	12/15/2008
Ownname:	Conoco Phillips Company		
Ownstreet:	420 S. Keeler		
Owncity:	Bartsville	Ownstate:	OK
Ownzip:	74074	County:	Harris
Wellstreet:	901 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-3	Latitude:	294357
Lat dec:	29.732499		
Longitude:	951330		
Long dec:	-95.224999		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/21/2008
Datecomp:	07/22/2008	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 CLAY, drk. gray 2-4 CLAY, lt. gray 4-8 CLAY, brown 8-10.5 CLAY, brown-gray 10.5-17.75 CLAY, brown 17.75-18.75 CLAYEY SAND 18.75-25 CLAYEY SAND, tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/10 2 N SCH 40 PVC SCREEN	10/25	0.010
Cemfrom1:	0.5	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/28/2006	Artflow:	Not Reported
Packers:	Bentonite 1' - 8'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058554		

J87
West
1/4 - 1/2 Mile
Higher

TX WELLS TXMON2000058553

Trackno:	162332	Dateentere:	12/15/2008
Ownname:	Conoco Phillips Company		
Ownstreet:	420 S. Keeler		
Owncity:	Bartsville	Ownstate:	OK
Ownzip:	74074	County:	Harris
Wellstreet:	901 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-2	Latitude:	294357
Lat dec:	29.732499		
Longitude:	951330		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.224999		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/21/2008
Datecomp:	07/22/2008	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 CLAY, drk. gray 2-4 CLAY, lt. gray 4-6 SANDY CLAY 6-10 CLAY, brown 10-17.75 CLAY, brown 17.75-25 CLAYEY SAND		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/10 2 N SCH 40 PVC SCREEN 10/25 0.010		
Cemfrom1:	0.5	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/28/2006	Artflow:	Not Reported
Packers:	Bentonite 1' - 8'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058553		

**J88
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058552

Trackno:	162331	Dateentere:	12/15/2008
Ownname:	Conoco Phillips Company		
Ownstreet:	420 S. Keeler		
Owncity:	Bartsville	Ownstate:	OK
Ownzip:	74074	County:	Harris
Wellstreet:	901 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-1	Latitude:	294357
Lat dec:	29.732499		
Longitude:	951330		
Long dec:	-95.224999		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/21/2008
Datecomp:	07/22/2008	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 CLAY, gray 2-4 SANDY CLAY 4-6 Air knife 6-8 CLAY, gray drk. gray 8-10 SAND, drk. brown 10-18.5 CLAY, drk. brown 18.5-25 CLAYEY SAND, brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/10 2 N SCH 40 PVC SCREEN	10/25	0.010
Cemfrom1:	0.5	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/28/2006	Artflow:	Not Reported
Packers:	Bentonite 1' - 8'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058552		

**J89
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058555

Trackno:	162335	Dateentere:	12/15/2008
Ownname:	Conoco Phillips Company		
Ownstreet:	420 S. Keeler		
Owncity:	Bartsville	Ownstate:	OK
Ownzip:	74074	County:	Harris
Wellstreet:	901 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-4	Latitude:	294357
Lat dec:	29.732499		
Longitude:	951330		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.224999		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/21/2008
Datecomp:	07/21/2008	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 SILTY CLAY, brown 2.5-18 CLAY, brown 18-19.5 CLAYEY SAND, brown 19.5-25 CLAYEY SAND, lt. gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/10 2 N SCH 40 PVC SCREEN 10/25 0.010		
Cemfrom1:	0.5	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/23/2008	Artflow:	Not Reported
Packers:	Bentonite 1' - 8'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058555		

**J90
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058558

Trackno:	162348	Dateentere:	12/15/2008
Ownname:	Conoco Phillips Company		
Ownstreet:	420 S. Keeler		
Owncity:	Bartsville	Ownstate:	OK
Ownzip:	74074	County:	Harris
Wellstreet:	901 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-7	Latitude:	294357
Lat dec:	29.732499		
Longitude:	951330		
Long dec:	-95.224999		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/21/2008
Datecomp:	07/21/2008	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 Roots 2-6 CLAY, brown 6-9 CLAY, gray 9-14.5 CLAY 14.5-18 SAND 18-25 CLAY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/10 2 N SCH 40 PVC SCREEN	10/25	0.010
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/09/2005	Artflow:	Not Reported
Packers:	Bentonite 1' - 8'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058558		

**J91
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058557

Trackno:	162341	Dateentere:	12/15/2008
Ownname:	Conoco Phillips Company		
Ownstreet:	420 S. Keeler		
Owncity:	Bartsville	Ownstate:	OK
Ownzip:	74074	County:	Harris
Wellstreet:	901 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-6	Latitude:	294357
Lat dec:	29.732499		
Longitude:	951330		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.224999		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/21/2008
Datecomp:	07/21/2008	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-6 CLAY, gray 6-9.5 CLAY, lt. gray 9.5-17 SILTY CLAY, gray 17-12 SANDY CLAY, brown 12-12.75 CLAY 12.75-23.75 CLAYEY SAND, lt. brown 23.75-25 SANDY CLAY, brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	25
Case Screen:	2 N SCH 40 PVC RISER 0/10 2 N SCH 40 PVC SCREEN 10/25 0.010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/04/2005	Artflow:	Not Reported
Packers:	Bentonite 1' - 8'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058557		

**J92
West
1/4 - 1/2 Mile
Higher**

TX WELLS TXMON2000058556

Trackno:	162339	Dateentere:	12/15/2008
Ownname:	Conoco Phillips Company		
Ownstreet:	420 S. Keeler		
Owncity:	Bartsville	Ownstate:	OK
Ownzip:	74074	County:	Harris
Wellstreet:	901 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-5	Latitude:	294357
Lat dec:	29.732499		
Longitude:	951330		
Long dec:	-95.224999		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/21/2008
Datecomp:	07/21/2008	Dia1:	8
Dia1to:	28	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 CLAY, brown 2-4 Drk. gray 4-9.75 Tan/brown 9.75-14 SILTY CLAY, brown 14-12.5 SANDY CLAY 12.5-18.5 CLAY SAND 18.5-19 CLAY 19-24.5 SILTY CLAY, lt. tannish gray 24.5-28 CLAY		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	6	Gpt:	28

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/8 2 N SCH 40 PVC SCREEN	8/28	0.010
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/23/2008	Artflow:	Not Reported
Packers:	Bentonite 1' - 6'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllcno:	5036	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Alfredo Palacios
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058556		

**K93
South
1/4 - 1/2 Mile
Lower**

TX WELLS TXMON2000057872

Trackno:	141491	Dateentere:	05/10/2008
Ownname:	Kinder Morgan, Attn: Richard Steinberg		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	WP-MW-36	Latitude:	294333
Lat dec:	29.725832		
Longitude:	951303		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.217499				
Elev:	0	Brandmodel:	Magellan-315		
Gn:	65231	Gn1:	65		
Gn75:	23	Gn25:	1		
Twn:	1	Twd:	0		
Twr:	0	Twrp:	0		
Twrg:	0	Um:	1		
Ue:	0	Ud:	0		
Uin:	0	Uir:	0		
Ug:	0	Uij:	0		
Up:	0	Udw:	0		
Ut:	0	Us:	0		
Uf:	0	Pby:	0		
Pbn:	0	Datestart:	02/01/2008		
Datecomp:	02/01/2008	Dia1:	8		
Dia1to:	20	Dia2:	Not Reported		
Dia2from:	Not Reported	Dia2to:	Not Reported		
Dia3:	Not Reported	Dia3from:	Not Reported		
Dia3to:	Not Reported				
Lith log:	0-2: Reddish-brown clay, very plastic, moist, abundant light brown fine sand interbedded. 2-6: Reddish-brown silty clay, some fine to coarse gravel. stiff, slightly plastic 6-8: Reddish brown and gray clayey sand, med. stiff. slightly plastic, very moi				
Dmdriven:	0	Dmairrotar:	0		
Dmmudrotar:	0	Dmbored:	0		
Dmairham:	0	Dmcabletoo:	0		
Dmjetted:	0	Dmhollowst:	1		
Dmrevcirc:	0	Dmotherck:	0		
Dmother:	Not Reported	Bco:	0		
Bcs:	0	Bcg:	1		
Bcgs:	20/40	Bcu:	0		
Bcoc:	0	Bcot:	Not Reported		
Gpf:	6	Gpt:	20		
Case Screen:	2	New	PVC Casing	0-8	sch-40 2
	8-20	0.01		New	PVC Slotted
Cemfrom1:	6	Cemto1:	20		
Nosacks1:	9 Sand	Cemfrom2:	4		
Cemto2:	6	Nosacks2:	1, Bentonite		
Cemfrom3:	0	Cemto3:	4		
Nosacks3:	1, Portland	Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported		
Dpl:	Not Reported	Dsv:	Not Reported		
Appvar:	Not Reported	Scs:	0		
Scsv:	0	Scp:	0		
Sca:	1	Watlev:	17		
Watlevdate:	02/01/2008	Artflow:	Not Reported		
Packers:	Not Reported				
Wellplug48:	0				
Wptext:	Not Reported				
Tpturbine:	0	Tpjct:	0		
Tpsubmersi:	0	Tpcylinder:	0		
Tpothcrck:	0	Tpothcr:	Not Reported		
Pumpbowlde:	Not Reported	Wtpump:	0		
Wtbailer:	0	Wtjcted:	0		
Wtestimate:	0	Welltestyi:	Not Reported		
Welltestdr:	Not Reported	Welltesthr:	Not Reported		
Watqualund:	0	Watqualu 1:	1		
Watertype:	Not Reported	Stratdepth:	Not Reported		
Chemanaly:	0	Chemanaln:	1		
Undnatural:	0	Untype:	Not Reported		
Undhydro:	0	Undhaz:	0		
Undotherck:	0				
Undother:	Not Reported				
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	M. Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000057872		

**L94
West
1/2 - 1 Mile
Higher**

TX WELLS TXGH30000002218

Permitaggl:	1714		
Origaggl:	0		
Wellno:	1714		
Permittee:	Chemical Exchange Industries Inc.		
Wellowner:	Chemical Exchange Industries Inc.		
Attn:	Linda Salinas	Correspond:	Not Reported
Address:	P.O. Box 67	City:	Galena Park
State:	TX	Zip:	77547
Latd:	29	Latm:	43
Lats:	55	Lond:	95
Lonm:	13	Lons:	37
Stateblock:	65	Statequadr:	23
Stateni:	1	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1950	Depthfirst:	294
Totaldepth:	394	Diameter:	6
Alloc:	2	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	1	Pump2006:	0
Wellpump 5:	0	Agg2005:	1
Pump2005:	0	Wellpump 6:	0
Agg2004:	1	Pump2004:	0
Wellpump 7:	0	Agg2003:	1
Pump2003:	0	Wellpump 8:	0
Agg2002:	1	Pump2002:	0
Wellpump 9:	0	Agg2001:	1
Pump2001:	0	Wellpum 10:	0
Agg2000:	1	Pump2000:	0
Wellpum 11:	0	Agg1999:	1
Pump1999:	0	Wellpump19:	0
Agg1998:	1	Pump1998:	0
Wellpum 12:	0	Agg1997:	1
Pump1997:	0	Wellpum 13:	0
Agg1996:	1	Pump1996:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellpum 14:	0	Agg1995:	1
Pump1995:	0	Wellpum 15:	0
Agg1994:	1	Pump1994:	0
Wellpum 16:	0	Agg1993:	1
Pump1993:	0	Wellpum 17:	0
Agg1992:	1	Pump1992:	0
Wellpum 18:	0	Agg1991:	1
Pump1991:	0	Wellpum 19:	0
Agg1990:	1	Pump1990:	0
Wellpum 20:	0	Agg1989:	1
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	1	Pump1986:	0
Wellpum 24:	0	Agg1985:	1
Pump1985:	0	Wellpum 25:	0
Agg1984:	1	Pump1984:	0
Wellpum 26:	0	Agg1983:	1
Pump1983:	0	Wellpum 27:	0
Agg1982:	1	Pump1982:	30300
Wellpum 28:	30300	Agg1981:	1
Pump1981:	36200	Wellpum 29:	36200
Agg1980:	1	Pump1980:	55100
Wellpum 30:	55100	Agg1979:	1
Pump1979:	24470500	Wellpum 31:	24470500
Agg1978:	1	Pump1978:	24396700
Wellpum 32:	24396700	Agg1977:	1
Pump1977:	24267594	Wellpum 33:	24267594
Agg1976:	1	Pump1976:	23871000
Wellpum 34:	23871000		

**M95
WNW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000059089

Trackno:	229135	Dateentere:	09/03/2010
Ownname:	KINDER MORGAN		
Ownstreet:	CLINTON DR.		
Owncity:	GALENA PARK	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	CLINTON DR.		
Wellcity:	GALENA PARK	Wellzip:	Not Reported
Own:	KMSB-01	Latitude:	294412
Lat dec:	29.736666		
Longitude:	951335		
Long dec:	-95.226388		
Elev:	0	Brandmodel:	ITOUCHMAP
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/24/2010
Datecomp:	08/24/2010	Dia1:	2
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1' - CONCRETE 1-4' - STIFF, DRK. BRN. (CH) WITH FE FLAKES, MOIST. 4-8' - VERY STIFF, GRAY, CH, OM THROUGHOUT. 8-15' - VERY STIFF, RED, (CH), WITH SOME MEDIUM SANDS, AND CALICHE THROUGHOUT. 15-17' - MEDIUM, RED, (CH) WITH SOME VERY FINE UNIFORMED SA		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	1
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	25	Cemto1:	0
Nosacks1:	BENTONITE 1	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/17/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	ALLIANCE MAINTENANCE AND SERVICES
Undcertify:	0	Compstreet:	3233 W. 11TH STREET STE.1000
Drllcno:	54605	Compstate:	TX
Compcity:	HOUSTON	Drillernam:	DAVID McCLOSKEY
Compzip:	77008	Tnum:	58389
Traineenam:	JAIME BELL		
Comments:	Not Reported	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000059089		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

M96
WNW
1/2 - 1 Mile
Higher

TX WELLS TXMON2000059090

Trackno:	229136	Dateentere:	09/03/2010
Ownname:	KINDER MORGAN		
Ownstreet:	CLINTON DR.		
Owncity:	GALENA PARK	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	CLINTON DR.		
Wellcity:	GALENA PARK	Wellzip:	Not Reported
Own:	KMSB-02	Latitude:	294412
Lat dec:	29.736666		
Longitude:	951335		
Long dec:	-95.226388		
Elev:	0	Brandmodel:	ITOUCHMAP
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/24/2010
Datecomp:	08/24/2010	Dia1:	2
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-1' - SANDY SILTY CLAY. RED, DRY, BLOCHY,OM. 1-4' - DRK. BRN. BLOCHY, VERY STIFF SILTY CLAY, OM, TRACE VERY FINE SAND. 4-8' - VERY STIFF, DRK. BRN. (CH) WITH TRACE SMALL GRAVEL, RED CALICHE SOME OM. 8-14' - VERY STIFF, REDDISH BRN. WITH LIGHT (CH), S

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	1
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	25	Cemto1:	0
Nosacks1:	BENTONITE 1	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	08/17/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	ALLIANCE MAINTENANCE AND SERVICES
Drillico:	54605	Compstreet:	3233 W. 11TH STREET STE.1000
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77008	Drillernam:	DAVID McCLOSKEY
Traineenam:	JAIME BELL	Tnum:	58389
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000059090		

**M97
WNW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000059091

Trackno:	229138	Dateentere:	09/03/2010
Ownname:	KINDER MORGAN		
Ownstreet:	CLINTON DR.		
Owncity:	GALENA PARK	Ownstate:	TX
Ownzip:	Not Reported	County:	Harris
Wellstreet:	CLINTON DR.		
Wellcity:	GALENA PARK	Wellzip:	Not Reported
Own:	KMSB-03	Latitude:	294412
Lat dec:	29.736666		
Longitude:	951335		
Long dec:	-95.226388	Brandmodel:	ITOUCHMAP
Elev:	0	Gn1:	65
Gn:	65231	Gn25:	1
Gn75:	23	Twd:	0
Twn:	1	Twrp:	0
Twr:	0	Um:	0
Twrg:	0	Ud:	0
Ue:	1	Uir:	0
Uin:	0	Uij:	0
Ug:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	08/24/2010
Datecomp:	08/24/2010	Dia1:	2
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1' - VERY DENSE, CLAY WITH OM. 1-4' - VERY DENSE, DARK BRN. LEAN CLAY. DRY, BLACK, OM, DRY. 4-6' - VERY STIFF, REDDISH ORANGE, (CH) MEDIUM SANDS, MOTTLED, MOIST. 6-8' - VERY STIFF, GREEN, (CH) FINE MEDIUM SANDS WITH THIN BEDS OF CALICHE, MOIST. 8-1		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	1
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	25	Cemto1:	0
Nosacks1:	BENTONITE 1	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/13/2010	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	ALLIANCE MAINTENANCE AND SERVICES
Drllcno:	54605	Compstreet:	3233 W. 11TH STREET STE.1000
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77008	Drillernam:	DAVID McCLOSKEY
Traineenam:	JAIME BELL	Tnum:	58389
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000059091		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

98
WSW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000017152

Plugtrackn:	45356	Dateentere:	01/30/2008
Ownname:	KM Liquids Terminals, L.P.	Ownstreet:	530 N. Witter St.
Owncity:	Pasadena	Ownstate:	TX
Ownzip:	77506		
Wellstreet:	906 Clinton Dr.		
Wellcity:	Houston	Wellzip:	77547
County:	Harris	Latitude:	294340
Lat dec:	29.727777		
Longitude:	951333		
Long dec:	-95.225832		
Brmod:	Garmin etrex	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	N/A	Histdrilic:	Not Reported
Histdatedr:	07/28/2003	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	34.5
Plugdate:	10/02/2007		
Plugmeth:	No Data		
Plugopname:	Lawrence Tobola	Plugoplic:	3026
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	34.5	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	34.5	Cbsacks1:	15 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Best Drilling Services, Inc.		
Compstreet:	P.O. Box 845		
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Nameassig:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017152

L99
West
1/2 - 1 Mile
Higher

TX WELLS TXMON2000058513

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	42216	Dateentere:	08/03/2004
Ownname:	Kinder Morgan Liqjuds Terminal, LLC		
Ownstreet:	900 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	RW-26	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951340		
Long dec:	-95.227777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	0	Twd:	0
Twr:	0	Twrp:	1
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/23/2004
Datecomp:	07/23/2004	Dia1:	10.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4 Silty Clay, Red-Brown 4-7.5 Silty Clay, Red 7.5-10 Silty Clay, Bright Red 10-14.5 Sand, Light Gray 14.5-20 Sand, Dark Gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	4 New PVC Riser	0-10 Sch. 40 4	New PVC
	Slotted Screen 10-20 .010		
Cemfrom1:	0	Cemto1:	6
Nosacks1:	2 Portland	Cemfrom2:	6
Cemto2:	8	Nosacks2:	1.5 Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Alpine Field Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/29/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services, Inc.
Drllcnco:	3078	Compstreet:	9095 Emmott Road
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger D. Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	RW-26 is the replacement monitor well for ROW-9. Casing and screen were removed from ROW-9, the hole was reamed using 10.25" hollow stem augers and the replacement monitor well RW-26 was installed.		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058513		

**L100
West
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058514

Trackno:	76394	Dateentere:	02/15/2006
Ownname:	Kinder Morgan		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
Own:	MW-24R	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951340		
Long dec:	-95.227777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	12/21/2005
Datecomp:	12/21/2005	Dia1:	8
Dia1to:	26	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 SILTY SAND, brown 5-15 CLAYEY SAND, gray 15-24.5 SILTY SAND, lt. brown/orange 24.5-26 SILTY CLAY, reddish brown		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	26
Case Screen:	4 N STAINLESS STEEL CASING STEEL SUMP 24/26	0/9 4 N STAINLESS STEEL SCREEN	9/24 0.010 STAINLESS
Cemfrom1:	0	Cemto1:	5
Nosacks1:	13 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/16/2006	Artflow:	Not Reported
Packers:	Bentonite 5' - 7'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	BEST DRILLING SERVICES, INC.
Drillico:	3026	Compstreet:	P.O. BOX 845
Compcity:	FRIENDSWOOD	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: TX00543.0002.0004 * well is 10' South of MW-24		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058514		

**L101
West
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058511

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	42213	Dateentere:	08/03/2004
Ownname:	Kinder Morgan Liqiuds Terminal, LLC		
Ownstreet:	900 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	RW-24	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951340		
Long dec:	-95.227777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	0	Twd:	0
Twr:	0	Twrp:	1
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/23/2004
Datecomp:	07/23/2004	Dia1:	10.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Asphalt 1-1.5 Sand, Brown 1.5-2.5 Sand, Light Brown 2.5-4 Sand, Light Gray 4-5 Silty Sand, Gray 5-5.5 Silty Clay, Gray 5.5-9 Sand 9-11.5 Silty Clay, mottled Light Brown & Red 11.5-14 Sand, Light Brown		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jtted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	4 New PVC Riser	0-10 Sch. 40	4 New PVC
	Slotted Screen 10-20 .010		
Cemfrom1:	0	Cemto1:	6
Nosacks1:	2 Portland	Cemfrom2:	6
Cemto2:	8	Nosacks2:	1.5 Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Alpine Field Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/06/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services, Inc.
Drllcno:	3078	Compstreet:	9095 Emmott Road
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger D. Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	RW-24 is the replacement monitor well for ROW-08. Casing and screen were removed from ROW-08, the hole was reamed using 10.25" hollow stem augers and the replacement monitor well RW-24 was installed.		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058511		

**L102
West
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058512

Trackno:	42214	Dateentere:	08/03/2004
Ownname:	Kinder Morgan Liquids Terminal, LLC		
Ownstreet:	900 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	RW-25	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951340		
Long dec:	-95.227777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/23/2004
Datecomp:	07/23/2004	Dia1:	10.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Asphalt 1-1.5 Sand, Brown 1.5-2.5 Sand, Light Brown 2.5-4 Sand, Light Gray 4-5 Silty Sand, Gray 5-5.5 Silty Clay, Gray 5.5-9 Sand 9-11.5 Silty Clay, mottled Light Brown & Red 11.5-14 Sand, Light Brown		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	4 New PVC Riser	0-10 Sch. 40 4	New PVC
	Slotted Screen 10-20 .010		
Cemfrom1:	0	Cemto1:	6
Nosacks1:	2 Portland	Cemfrom2:	6
Cemto2:	8	Nosacks2:	1.5 Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Alpine Field Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/06/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services, Inc.
Drillico:	3078	Compstreet:	9095 Emmott Road
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger D. Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058512		

**L103
West
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017427

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	30096	Dateentere:	02/15/2006
Ownname:	Kinder Morgan	Ownstreet:	901 Clinton Drive
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	901 Clinton Drive		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951340		
Long dec:	-95.227777		
Brmod:	Not Reported	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	MW-24
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Fugro Geosciences	Histdrllc:	unknown
Histdatedr:	02/16/1990	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	26
Plugdate:	12/21/2005		
Plugmeth:	No Data		
Plugopname:	Lawrence Tobola	Plugopic:	3026
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	4	Cfrom1:	0
Cto1:	26	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	26	Cbsacks1:	15 cement bentonite grout
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	BEST DRILLING SERVICES, INC.		
Compstreet:	P.O. BOX 845	Compstate:	TX
Compcity:	FRIENDSWOOD	Nameassig:	Lawrence Tobola
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported	Site id:	TXPLU2000017427
Deleted:	0		

**L104
West
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058508

Trackno:	42208	Dateentere:	08/03/2004
Ownname:	Kinder Morgan Liqiuds Terminal, LLC		
Ownstreet:	900 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	RW-22	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951340		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.227777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	0	Twd:	0
Twr:	0	Twrp:	1
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/22/2004
Datecomp:	07/22/2004	Dia1:	10.25
Dia1to:	15	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Silty Clay, Dark Brown 1-5 Sandy Clay, Light Gray 5-7.5 Silty Clay, mottled Red & Light Gray 7.5-11.5 Sand, Light Gray 11.5-15 Sand, Light Brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	4 New PVC Riser	0-5 Sch. 40 4	New PVC
	Slotted Screen 5-15 .010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 Portland	Cemfrom2:	1
Cemto2:	3	Nosacks2:	1.5 Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Alpine Field Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/20/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3078	Compstreet:	9095 Emmott Road
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger D. Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	RW-22 is the replacement monitor well for ROW-5. Casing and screen were removed from ROW-5, the hole was reamed using 10.25" hollow stem augers and the replacement monitor well RW-22 was installed.		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058508		

**L105
West
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058507

Trackno:	42197	Dateentere:	08/03/2004
Ownname:	Kinder Morgan Liquids Terminal, LLC		
Ownstreet:	900 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	RW-23		
Lat dec:	29.732221	Latitude:	294356
Longitude:	951340		
Long dec:	-95.227777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	0	Twd:	0
Twr:	0	Twrp:	1
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/22/2004
Datecomp:	07/22/2004	Dia1:	10.25
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1 Sandy Clay, Red-Brown 1-2 Sandy Clay, Light Gray 2-9 Sand, Light Gray 9-13.5 Silty Sand, Light Gray 13.5-15 Clayey Sand, Light Gray 15-16 Silty Sand, Light Gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4	New	PVC Riser	0-6	Sch. 40	4	New	PVC
	Slotted Screen	6-16	.010					
Cemfrom1:	0			Cemto1:		2		
Nosacks1:	.5	Portland		Cemfrom2:		2		
Cemto2:	4			Nosacks2:		1.5	Bentonite	
Cemfrom3:	Not Reported			Cemto3:		Not Reported		
Nosacks3:	Not Reported			Cementmeth:		Tremie		
Cementby:	Alpine Field Services, Inc.			Ds:		Not Reported		
Dpl:	Not Reported			Dsv:		Not Reported		
Appvar:	Not Reported			Scs:		1		
Scsv:	0			Scp:		0		
Sca:	0			Watlev:		Not Reported		
Watlevdate:	06/14/2003			Artflow:		Not Reported		
Packers:	Not Reported							
Wellplug48:	0							
Wptext:	Not Reported							
Tpturbine:	0			Tpjet:		0		
Tpsubmersi:	0			Tpcylinder:		0		
Tpotherc:	0			Tpothcr:		Not Reported		
Pumpbowldc:	Not Reported			Wtpump:		0		
Wtbailer:	0			Wtjetted:		0		
Wtestimate:	0			Welltestyi:		Not Reported		
Welltestdr:	Not Reported			Welltesthr:		Not Reported		
Watqualund:	0			Watqualu 1:		1		
Watertype:	Not Reported			Stratdepth:		Not Reported		
Chemanaly:	0			Chemanaln:		0		
Undnatural:	0			Untype:		Not Reported		
Undhydro:	0			Undhaz:		0		
Undotherck:	0							
Undother:	Not Reported			Compname:		Alpine Field Services, Inc.		
Undcertify:	0			Compstreet:		9095 Emmott Road		
Drlllcno:	3078			Compstate:		TX		
Compcity:	Houston			Drillernam:		Roger D. Miller		
Compzip:	77040			Tnum:		Not Reported		
Traineenam:	Not Reported							
Comments:	RW-23 is the replacement monitor well for ROW-2. Casing and screen were removed from ROW-2, reamed 10.25" hollow stem augers and replacement monitor well RW-23 was installed. Amended 8-3-04 Ref#187							
Confidenti:	0			Letterrcv:		12/30/1899		
Deleted:	0			Insdate:		09/29/2004		
Site id:	TXMON2000058507							

**L106
West
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058510

Trackno:	42211	Dateentere:	08/03/2004
Ownname:	Kinder Morgan Liqjuds Terminal, LLC		
Ownstreet:	900 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	RW-21	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951340		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.227777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	0	Twd:	0
Twr:	0	Twrp:	1
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/22/2004
Datecomp:	07/22/2004	Dia1:	10.25
Dia1to:	14	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 Silty Clay, Dark Brown 2-4 Silty Clay, Red & Light Gray 4-6.5 Silty Clay, Gray 6.5-10 Silty Sand, Trace Clay, Gray 10-14 Silty Sand, Light Gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	4 New PVC Riser	0-4 Sch. 40	4 New PVC
	Slotted Screen 4-14 .010		
Cemfrom1:	0	Cemto1:	1
Nosacks1:	.5 Portland	Cemfrom2:	1
Cemto2:	3	Nosacks2:	1.5 Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Alpine Field Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	04/30/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Alpine Field Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3078	Compstreet:	9095 Emmott Road
Compcity:	Houston	Compstate:	TX
Compzip:	77040	Drillernam:	Roger D. Miller
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	RW-21 is the replacement monitor well for ROW-12. Casing and screen were removed from ROW-12, the hole was reamed using 10.25" hollow stem augers and the replacement monitor well RW-21 was installed.		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000058510		

**L107
West
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058509

Trackno:	42210	Dateentere:	08/03/2004
Ownname:	Kinder Morgan Liqjuds Terminal, LLC		
Ownstreet:	900 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	RW-20	Latitude:	294356
Lat dec:	29.732221		
Longitude:	951340		
Long dec:	-95.227777		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	0	Twd:	0
Twr:	0	Twrp:	1
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/22/2004
Datecomp:	07/22/2004	Dia1:	10.25
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-1.5 Sandy Clay, Light Gray 1.5-2 Silty Clay, Red-Brown 2-2.5 Silty Sand, Light Brown 2.5-8.5 Silty Clay, Light Gray 8.5-12.5 Clayey Silty Sand, Light Gray 12.5-16 Silty Sand, Light Brown		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	4	New	PVC Riser	0-6	Sch. 40	4	New	PVC
	Slotted Screen	6-16	.010					
Cemfrom1:	0			Cemto1:		2		
Nosacks1:	.5	Portland		Cemfrom2:		2		
Cemto2:	4			Nosacks2:		1.5	Bentonite	
Cemfrom3:	Not Reported			Cemto3:		Not Reported		
Nosacks3:	Not Reported			Cementmeth:		Tremie		
Cementby:	Alpine Field Services, Inc.			Ds:		Not Reported		
Dpl:	Not Reported			Dsv:		Not Reported		
Appvar:	Not Reported			Scs:		1		
Scsv:	0			Scp:		0		
Sca:	0			Watlev:		Not Reported		
Watlevdate:	04/30/2004			Artflow:		Not Reported		
Packers:	Not Reported							
Wellplug48:	0							
Wptext:	Not Reported							
Tpturbine:	0			Tpjet:		0		
Tpsubmersi:	0			Tpcylinder:		0		
Tpotherc:	0			Tpothcr:		Not Reported		
Pumpbowldc:	Not Reported			Wtpump:		0		
Wtbailer:	0			Wtjetted:		0		
Wtestimate:	0			Welltestyi:		Not Reported		
Welltestdr:	Not Reported			Welltestthr:		Not Reported		
Watqualund:	0			Watqualu 1:		1		
Watertype:	Not Reported			Stratdepth:		Not Reported		
Chemanaly:	0			Chemanaln:		0		
Undnatural:	0			Untype:		Not Reported		
Undhydro:	0			Undhaz:		0		
Undotherck:	0							
Undother:	Not Reported			Compname:		Alpine Field Services, Inc.		
Undcertify:	0			Compstreet:		9095 Emmott Road		
Drlllcno:	3078			Compstate:		TX		
Compcity:	Houston			Drillernam:		Roger D. Miller		
Compzip:	77040			Tnum:		Not Reported		
Traineenam:	Not Reported							
Comments:	RW-20 is the replacement monitor well for ROW-11. Casing and screen were removed from ROW-11, the hole was reamed using 10.25" hollow stem augers and the replacement monitor well RW-20 was installed.							
Confidenti:	0			Letterrecv:		12/30/1899		
Deleted:	0			Insdate:		09/29/2004		
Site id:	TXMON2000058509							

**N108
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058279

Trackno:	234475	Dateentere:	11/02/2010
Ownname:	Klnder Morgan Liquids Terminals LLC		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	EPMW-4	Latitude:	294349
Lat dec:	29.730277		
Longitude:	951341		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.228054		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/14/2010
Datecomp:	09/14/2010	Dia1:	8
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2 Road base, SILTY SAND, tan 2-9 CLAYEY SILT, tan 9-15 CLAYEY SILT, drk. gray 15-20 SILTY CLAY, tan 20-22 SILTY SAND, tan w/reddish orange 22-28 SAND, tan 28-30 SANDY CLAY, tan		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	18	Gpt:	30
Case Screen:	2 N SCH 40 PVC RISER 0/20 2 N SCH 40 PVC SCREEN 20/30 0.010		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/05/2010	Artflow:	Not Reported
Packers:	Bentonite 16' - 18'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltestthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058279		

**N109
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058280

Trackno:	234477	Dateentere:	11/02/2010
Ownname:	Klnder Morgan Liquids Terminals LLC		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton		
Wellcity:	Galena Park	Wellzip:	77547
Own:	EPMW-5	Latitude:	294349
Lat dec:	29.730277		
Longitude:	951341		
Long dec:	-95.228054		
Elev:	0	Brandmodel:	Not Reported
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/15/2010
Datecomp:	09/15/2010	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5 CLAYEY SILT, brown 5-10 SILT CLAY, brown/tan 10-15 SILTY CLAY, tan 15-18 SILTY SAND, tan 18-24 SAND, tan 24-25 SILTY CLAY, orangish red		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	13	Gpt:	25

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCH 40 PVC RISER 0/15 2 N SCH 40 PVC SCREEN 15/25 0.010		
Cemfrom1:	0	Cemto1:	11
Nosacks1:	.5 bentonite gr	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	10/27/2010	Artflow:	Not Reported
Packers:	Bentonite 11' - 13'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058280		

**N110
West
1/2 - 1 Mile
Lower**

TX WELLS TXWDB4000027977

State well:	6523118	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294353
Lat dec:	29.731388		
Longitude:	951342		
Long dec:	-95.228332		
Owner 1:	Velsicol Chemical Co.	Owner 2:	Not Reported
Driller 1:	McMasters & Pomeroy	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	CHICOT AQUIFER, LOWER

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	26
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001950	Well type:	withdrawal of water
Well depth:	311	Source of1:	other
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	07182003	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027977
State well number:	6523118	Pn well visit mark:	P
Depth from lsd:	-155	Mm date:	2
Dd date:	9	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	07/21/2003	User name:	dwuerch
State well number:	6523118	Group number:	1
Remarks 1:	TWDB R178: Screen from 294 to		
Remarks 2:	311ft.		

**O111
NNE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000059638

Trackno:	106482	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-005	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-12 brown to gray clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Master Monitoring Services, Inc.
Undcertify:	0	Compstreet:	PO Box 800456
Drlicno:	3044	Compstate:	TX
Compcity:	Houston	Drillernam:	John Woolsey
Compzip:	77280	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000059638		

O112
NNE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000059639

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	106483	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-006	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand, clay 3-12 gray clay		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.
Drlicno:	3044	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	John Woolsey
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000059639		

**O113
NNE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000059640

Trackno:	106484	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-007	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	8	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-8 gray clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	8
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Master Monitoring Services, Inc.
Undcertify:	0	Compstreet:	PO Box 800456
Drllcno:	3044	Compstate:	TX
Compcity:	Houston	Drillernam:	John Woolsey
Compzip:	77280	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000059640		

O114
NNE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000059637

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	106481	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-004	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-12 brown to gray clay		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.
Drlicno:	3044	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	John Woolsey
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000059637		

**O115
NNE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000059634

Trackno:	106478	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-001	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-12 brown clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Master Monitoring Services, Inc.
Undcertify:	0	Compstreet:	PO Box 800456
Drllcno:	3044	Compstate:	TX
Compcity:	Houston	Drillernam:	John Woolsey
Compzip:	77280	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000059634		

O116
NNE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000059635

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	106479	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-002	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-12 brown clay		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.
Drlicno:	3044	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	John Woolsey
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000059635		

**O117
NNE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000059636

Trackno:	106480	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-003	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-12 brown to gray clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Master Monitoring Services, Inc.
Undcertify:	0	Compstreet:	PO Box 800456
Drllcno:	3044	Compstate:	TX
Compcity:	Houston	Drillernam:	John Woolsey
Compzip:	77280	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000059636		

O118
NNE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000059641

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	106485	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-008	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand, clay 3-16 brown to black clay		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.
Drlicno:	3044	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	John Woolsey
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000059641		

O119
NNE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000059646

Trackno:	106490	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-013	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-12 - brown clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Master Monitoring Services, Inc.
Undcertify:	0	Compstreet:	PO Box 800456
Drllcno:	3044	Compstate:	TX
Compcity:	Houston	Drillernam:	John Woolsey
Compzip:	77280	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000059646		

O120
NNE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000059647

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	106491	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-014	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-12 - gray clay		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.
Drlicno:	3044	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	John Woolsey
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000059647		

**O121
NNE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000059648

Trackno:	106492	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-015	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-12 - gray clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Master Monitoring Services, Inc.
Undcertify:	0	Compstreet:	PO Box 800456
Drllcno:	3044	Compstate:	TX
Compcity:	Houston	Drillernam:	John Woolsey
Compzip:	77280	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000059648		

O122
NNE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000059645

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	106489	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-012	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-12 - orange clay		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.
Drlicno:	3044	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	John Woolsey
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000059645		

**O123
NNE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000059642

Trackno:	106486	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-009	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	12	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-12 brown to black clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	12
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Master Monitoring Services, Inc.
Undcertify:	0	Compstreet:	PO Box 800456
Drllcno:	3044	Compstate:	TX
Compcity:	Houston	Drillernam:	John Woolsey
Compzip:	77280	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000059642		

O124
NNE
1/2 - 1 Mile
Lower

TX WELLS TXMON2000059643

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	106487	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-010	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-16 gray clay to gray sand @15'		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Master Monitoring Services, Inc.
Drlicno:	3044	Compstreet:	PO Box 800456
Compcity:	Houston	Compstate:	TX
Compzip:	77280	Drillernam:	John Woolsey
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000059643		

**O125
NNE
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000059644

Trackno:	106488	Dateentere:	03/15/2007
Ownname:	Magellan Midstream Partners LP		
Ownstreet:	12901 American Petroleum Road		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77015	County:	Harris
Wellstreet:	12901 American Petroleum Road		
Wellcity:	Galena Park	Wellzip:	77015
Own:	TK412-011	Latitude:	294428
Lat dec:	29.74111		
Longitude:	951242		
Long dec:	-95.211666		
Elev:	0	Brandmodel:	Google Earth
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/08/2007
Datecomp:	02/08/2007	Dia1:	2
Dia1to:	16	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3 fill material gravel, sand,clay 3-16 gray clay to gray sand @15'		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	16
Nosacks1:	1- bent chips	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	manual
Cementby:	driller	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	01/25/2007	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	none encountered
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Master Monitoring Services, Inc.
Undcertify:	0	Compstreet:	PO Box 800456
Drlicno:	3044	Compstate:	TX
Compcity:	Houston	Drillernam:	John Woolsey
Compzip:	77280	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000059644		

**N126
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058265

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	141487	Dateentere:	05/10/2008
Ownname:	Kinder Morgan, Attn: Richard Steinberg		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	CP-AMP-3	Latitude:	294348
Lat dec:	29.729999		
Longitude:	951343		
Long dec:	-95.22861		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	01/29/2008
Datecomp:	01/29/2008	Dia1:	8
Dia1to:	40	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-12: Gray clay, high plasticity, dense, moist. 12-16: Light brown clay, med. plasticity. 16-23: Light brown clay, moist, stiff - low plasticity - becomes reddish-brown, high plasticity. 23-25: Reddish-brown clayey sand, fine grained, soft, saturate		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	21	Gpt:	40
Case Screen:	2 New PVC Casing	0-23 sch-40 2 New PVC Slotted	
	23-33 0.01		
Cemfrom1:	21	Cemto1:	40
Nosacks1:	12 Sand	Cemfrom2:	19
Cemto2:	21	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	19
Nosacks3:	4, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	23
Watlevdate:	01/29/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drllcno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	M. Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058265		

P127
West
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058464

Trackno:	179388	Dateentere:	05/25/2009
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	ROW-2	Latitude:	294355
Lat dec:	29.731943		
Longitude:	951345		
Long dec:	-95.229166		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/06/2009
Datecomp:	04/06/2009	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4: CLAY, gray, moist, stiff, high plasticity, with tan mottling 4-6: Clayey SAND, gray, soft, low plasticity 6-11: CLAY, gray, stiff, high plasticity 11-14: Clayey SAND, gray, soft, low plasticity 14-16: CLAY, gray, stiff, high plasticity - increa		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	25
Case Screen:	2	0-9	sch-40 2
	New		New
	PVC Casing		PVC
	Slotted		
	9-19		
	0.01		
Cemfrom1:	7	Cemto1:	25
Nosacks1:	9 Sand	Cemfrom2:	5
Cemto2:	7	Nosacks2:	1 Bentonite
Cemfrom3:	0	Cemto3:	5
Nosacks3:	2 Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	13
Watlevdate:	04/06/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058464		

**N128
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058264

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	141489	Dateentere:	05/10/2008
Ownname:	Kinder Morgan, Attn: Richard Steinberg		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	CP-POE-2	Latitude:	294348
Lat dec:	29.729999		
Longitude:	951344		
Long dec:	-95.228888		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	01/29/2008
Datecomp:	01/29/2008	Dia1:	8
Dia1to:	40	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-15: Dark-brown clay, high plasticity, moist, stiff - becomes black, moist - becomes black to grayish-brown, med. plasticity, moist, stiff. 15-18: Dark brown clay, med. plasticity - becomes reddish-brown. 18-23: Light brown silty sand, soft, low pl		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	26	Gpt:	40
Case Screen:	2 New PVC Casing	0-28 sch-40 2	New PVC Slotted
	28-38 0.01		
Cemfrom1:	26	Cemto1:	40
Nosacks1:	10 Sand	Cemfrom2:	24
Cemto2:	26	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	24
Nosacks3:	5, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	01/31/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drllcno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	M. Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058264		

N129
West
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058325

Trackno:	179389	Dateentere:	05/25/2009
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	ROW-3	Latitude:	294351
Lat dec:	29.730832		
Longitude:	951345		
Long dec:	-95.229166		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/08/2009
Datecomp:	04/08/2009	Dia1:	8
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-7: CLAY, gray, moist, soft, medium plasticity 8-10: Silty SAND, gray, loose, low plasticity - saturated at 8 ft. bgs. 10-11: CLAY, gray, stiff, medium plasticity 11-15: Silty SAND, gray, dense, low plasticity 15-24: Clayey SAND, gray, stiff, low t		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	9	Gpt:	24
Case Screen:	2	0-11	sch-40 2
	New		New
	PVC Casing		PVC
	Slotted		
		11-21	0.01
Cemfrom1:	9	Cemto1:	24
Nosacks1:	9 Sand	Cemfrom2:	7
Cemto2:	9	Nosacks2:	1 Bentonite
Cemfrom3:	0	Cemto3:	7
Nosacks3:	2 Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	8
Watlevdate:	04/08/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058325		

**N130
West
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058326

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	203488	Dateentere:	01/04/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	AMP-1	Latitude:	294351
Lat dec:	29.730832		
Longitude:	951345		
Long dec:	-95.229166		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/26/2008
Datecomp:	09/26/2008	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2: Brown silty CLAY, slightly sandy increasing with depth, slightly plastic, very stiff, minor calcareous content, slightly moist to dry - becomes dark gray at 1' bgs 2-6: Brown silty clayey SAND, soft, non-plastic, slightly moist, slight gravel con		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	11	Gpt:	25
Case Screen:	2 New PVC Casing	0-13 sch-40 2 New PVC Slotted	
	13-23 .01		
Cemfrom1:	11	Cemto1:	25
Nosacks1:	7, Sand	Cemfrom2:	9
Cemto2:	11	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	9
Nosacks3:	2, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	09/23/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drllcn:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058326		

**Q131
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058073

Trackno:	141485	Dateentere:	05/10/2008
Ownname:	Kinder Morgan, Attn: Richard Steinberg		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	CP-AMP-1	Latitude:	294342
Lat dec:	29.728332		
Longitude:	951342		
Long dec:	-95.228332		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	01/31/2008
Datecomp:	01/31/2008	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2: Reddish-brown sand, fine to very fine grained, with minor gravel and clay, loose, moist. 2-5: Black sandy clay, very fine to fine grained, soft, plastic, very moist to wet. 5-10: Black to dark gray sand, slightly silty, flowind, saturated - incre		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0	
Dmmudrotar:	0	Dmbored:	0	
Dmairham:	0	Dmcabletoo:	0	
Dmjetted:	0	Dmhollowst:	1	
Dmrevcirc:	0	Dmotherck:	0	
Dmother:	Not Reported	Bco:	0	
Bcs:	0	Bcg:	1	
Bcgs:	20/40	Bcu:	0	
Bcoc:	0	Bcot:	Not Reported	
Gpf:	3	Gpt:	25	
Case Screen:	2	0-5 sch-40 2	New	PVC Slotted
	5-15		New	PVC Casing
	0.01			
Cemfrom1:	3	Cemto1:	25	
Nosacks1:	12 Sand	Cemfrom2:	2	
Cemto2:	3	Nosacks2:	1, Bentonite	
Cemfrom3:	0	Cemto3:	2	
Nosacks3:	2, Concrete	Cementmeth:	Grout	
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported	
Dpl:	Not Reported	Dsv:	Not Reported	
Appvar:	Not Reported	Scs:	0	
Scsv:	0	Scp:	0	
Sca:	1	Watlev:	10	
Watlevdate:	01/31/2008	Artflow:	Not Reported	
Packers:	Not Reported			
Wellplug48:	0			
Wptext:	Not Reported			
Tpturbine:	0	Tpjet:	0	
Tpsubmersi:	0	Tpcylinder:	0	
Tpotherc:	0	Tpothcr:	Not Reported	
Pumpbowlde:	Not Reported	Wtpump:	0	
Wtbailer:	0	Wtjetted:	0	
Wtestimate:	0	Welltestyi:	Not Reported	
Welltestdr:	Not Reported	Welltesthr:	Not Reported	
Watqualund:	0	Watqualu 1:	1	
Watertype:	Not Reported	Stratdepth:	Not Reported	
Chemanaly:	0	Chemanaln:	1	
Undnatural:	0	Untype:	Not Reported	
Undhydro:	0	Undhaz:	0	
Undotherck:	0			
Undother:	Not Reported			
Uncertify:	0	Compname:	Advanced Drilling Systems, Inc.	
Drillico:	4990	Compstreet:	904 W. Tidwell	
Compcity:	Houston	Compstate:	TX	
Compzip:	77091	Drillernam:	M. Moya	
Traineenam:	Not Reported	Tnum:	Not Reported	
Comments:	Not Reported			
Confidenti:	0	Letterrecv:	12/30/1899	
Deleted:	0	Insdate:	06/13/2007	
Site id:	TXMON2000058073			

Q132
WSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058074

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	141486	Dateentere:	05/10/2008
Ownname:	Kinder Morgan, Attn: Richard Steinberg		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	CP-AMP-2	Latitude:	294342
Lat dec:	29.728332		
Longitude:	951342		
Long dec:	-95.228332		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	01/30/2008
Datecomp:	01/30/2008	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-3: Dark brown clay, med. plasticity, stiff. 3-7: Light brown silty sand, low plasticity. 7-18: Light brown sand, fine grained, well graded, non plastic, wet. 18-20: Light brown silty sand, low plasticity. 20-25: Light brown clayey sand, soft, med.		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	6	Gpt:	25
Case Screen:	2 New PVC Casing	0-8 sch-40 2 New PVC Slotted	
	8-18 0.01		
Cemfrom1:	6	Cemto1:	25
Nosacks1:	10 Sand	Cemfrom2:	4
Cemto2:	6	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	4
Nosacks3:	1, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	7
Watlevdate:	01/30/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drllcno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	M. Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058074		

**N133
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058304

Trackno:	179392	Dateentere:	05/25/2009
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	ROW-5	Latitude:	294350
Lat dec:	29.730554		
Longitude:	951345		
Long dec:	-95.229166		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/08/2009
Datecomp:	04/08/2009	Dia1:	8
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: CLAY, dark brown, soft, medium plasticity, moist 5-9: CLAY with silty sands, dark brown, stiff, low plasticity - saturated at 7 ft bgs 9-15: CLAY, light brown, stiff, medium plasticity - tan mottling from 13' to 15' bgs, abundant siliceous and		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	24
Case Screen:	2	0-10	sch-40 2
	New		New
	PVC Casing		PVC
	Slotted		
	10-20		0.01
Cemfrom1:	8	Cemto1:	24
Nosacks1:	9 Sand	Cemfrom2:	6
Cemto2:	8	Nosacks2:	1 Bentonite
Cemfrom3:	0	Cemto3:	6
Nosacks3:	2 Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	7
Watlevdate:	04/08/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058304		

N134
WSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058305

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	203491	Dateentere:	01/04/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	AMP-2	Latitude:	294350
Lat dec:	29.730554		
Longitude:	951345		
Long dec:	-95.229166		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/24/2008
Datecomp:	09/24/2008	Dia1:	8.25
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2: Concrete underlain by gravel base 2-21: Dark brown silty CLAY, black laminations, medium, stiff, plastic, moist, - calcareous with wood and gravel from 3.5' to 4' bgs - becomes brown, stiff at 4' bgs - calcareous (gravel sized calcareous nodules		
Dm driven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	9	Gpt:	22
Case Screen:	2 New PVC Casing	0-11 sch-40 2 New PVC Slotted	
	11-21 .01		
Cemfrom1:	9	Cemto1:	22
Nosacks1:	7, Sand	Cemfrom2:	7
Cemto2:	9	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	7
Nosacks3:	1.5, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	09/23/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjtted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drllcno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058305		

P135
West
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058463

Trackno:	179386	Dateentere:	05/25/2009
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	ROW-1	Latitude:	294355
Lat dec:	29.731943		
Longitude:	951346		
Long dec:	-95.229443		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/06/2009
Datecomp:	04/06/2009	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: Clayey SAND, gray, moist, soft - increasing sand content at the bottom 5-8: CLAY, gray, moist, tan mottling, medium stiff, high plasticity 8-14: Clayey SAND, light brown, medium stiff, plastic - calcareous nodules at 12' to 14; bgs 14-16: Silty		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	7	Gpt:	25
Case Screen:	2	0-9	sch-40 2
	New		New
	PVC Casing		PVC
	Slotted		
		9-19	0.01
Cemfrom1:	7	Cemto1:	25
Nosacks1:	9 Sand	Cemfrom2:	5
Cemto2:	7	Nosacks2:	1 Bentonite
Cemfrom3:	0	Cemto3:	5
Nosacks3:	2 Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	14
Watlevdate:	04/06/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058463		

R136
SW
1/2 - 1 Mile
Lower

TX WELLS TXGH3000002122

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Permitaggl:	1162		
Origaggl:	1162		
Wellno:	1163		
Permittee:	AES Western Power, LLC		
Wellowner:	AES Western Power, LLC		
Attn:	Tommy Smith	Correspond:	Not Reported
Address:	701 Light Company Road	City:	Pasadena
State:	TX	Zip:	77506
Latd:	29	Latm:	43
Lats:	28	Lond:	95
Lonm:	13	Lons:	30
Stateblock:	65	Statequadr:	23
Stateni:	1	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1954	Depthfirst:	660
Totaldepth:	930	Diameter:	18
Alloc:	40	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	3	Pump2010:	0
Wellpump 1:	0	Agg2009:	3
Pump2009:	0	Wellpump 2:	0
Agg2008:	3	Pump2008:	0
Wellpump 3:	0	Agg2007:	1
Pump2007:	0	Wellpump 4:	0
Agg2006:	3	Pump2006:	0
Wellpump 5:	0	Agg2005:	3
Pump2005:	5587000	Wellpump 6:	1862333
Agg2004:	3	Pump2004:	23730000
Wellpump 7:	7910000	Agg2003:	3
Pump2003:	8898700	Wellpump 8:	2966233
Agg2002:	3	Pump2002:	18804242
Wellpump 9:	6268080	Agg2001:	3
Pump2001:	30329858	Wellpum 10:	10109952
Agg2000:	3	Pump2000:	30322519
Wellpum 11:	10107506	Agg1999:	3
Pump1999:	36594050	Wellpump19:	12198016
Agg1998:	3	Pump1998:	25098940
Wellpum 12:	8366313	Agg1997:	3
Pump1997:	20976340	Wellpum 13:	6992113
Agg1996:	3	Pump1996:	25764400
Wellpum 14:	8588133	Agg1995:	3
Pump1995:	26046000	Wellpum 15:	8682000
Agg1994:	3	Pump1994:	26696610
Wellpum 16:	8898870	Agg1993:	3
Pump1993:	33432500	Wellpum 17:	11144166
Agg1992:	3	Pump1992:	56049110
Wellpum 18:	18683036	Agg1991:	3
Pump1991:	59667264	Wellpum 19:	19889088
Agg1990:	3	Pump1990:	66102000
Wellpum 20:	22034000	Agg1989:	3
Pump1989:	88483930	Wellpum 21:	29494643
Agg1988:	3	Pump1988:	59134540
Wellpum 22:	19711513	Agg1987:	3
Pump1987:	85151250	Wellpum 23:	28383750
Agg1986:	3	Pump1986:	85469370

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellpum 24:	28489790	Agg1985:	3
Pump1985:	38098298	Wellpum 25:	12699432
Agg1984:	3	Pump1984:	111195193
Wellpum 26:	37065064	Agg1983:	3
Pump1983:	100172300	Wellpum 27:	33390766
Agg1982:	3	Pump1982:	77037600
Wellpum 28:	25679200	Agg1981:	3
Pump1981:	72737100	Wellpum 29:	24245700
Agg1980:	3	Pump1980:	67145300
Wellpum 30:	22381766	Agg1979:	3
Pump1979:	114091400	Wellpum 31:	38030466
Agg1978:	3	Pump1978:	304157800
Wellpum 32:	101385933	Agg1977:	3
Pump1977:	369715372	Wellpum 33:	123238457
Agg1976:	3	Pump1976:	200506300
Wellpum 34:	66835433		

**R137
SW
1/2 - 1 Mile
Lower**

TX WELLS TXWDB4000027742

State well:	6523106	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	C-66	Latitude:	294328
Lat dec:	29.724443		
Longitude:	951330		
Long dec:	-95.224999		
Owner 1:	Houston Light. & Power	Owner 2:	Deepwater Plant
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	18
Elev mmt method:	Not Reported	User code :	397900
Date drill:	00001949	Well type:	withdrawal of water
Well depth:	940	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	75	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	U	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027742
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-370	Mm date:	1
Dd date:	0	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-359	Mm date:	1
Dd date:	5	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-326	Mm date:	1
Dd date:	9	Yy date:	1987
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-180	Mm date:	1
Dd date:	9	Yy date:	2003
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	01/28/2004	User name:	drjones
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-362	Mm date:	1
Dd date:	10	Yy date:	1986
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-331	Mm date:	1
Dd date:	17	Yy date:	1989
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-364	Mm date:	1
Dd date:	22	Yy date:	1969
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-348	Mm date:	1
Dd date:	22	Yy date:	1992
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-350	Mm date:	1
Dd date:	24	Yy date:	1991
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-352	Mm date:	1
Dd date:	25	Yy date:	1988
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-199.6	Mm date:	1
Dd date:	25	Yy date:	1996
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/03/1997	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-269	Mm date:	1
Dd date:	28	Yy date:	1998
Measurement number:	01	Measuring agency:	04
Method of meas:	7	Remark:	Not Reported
Date entered:	04/07/1999	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-152.3	Mm date:	1
Dd date:	30	Yy date:	2009
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/07/2010	User name:	banderso
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-206.1	Mm date:	1
Dd date:	31	Yy date:	1995
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	08/28/1995	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-225	Mm date:	1
Dd date:	31	Yy date:	2002
Measurement number:	01	Measuring agency:	04
Method of meas:	7	Remark:	Not Reported
Date entered:	05/05/2003	User name:	drjones
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-200	Mm date:	1
Dd date:	31	Yy date:	2005
Measurement number:	01	Measuring agency:	04
Method of meas:	7	Remark:	Not Reported
Date entered:	04/06/2006	User name:	drjones
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-153.7	Mm date:	1
Dd date:	31	Yy date:	2007
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2008	User name:	banderso

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-158.4	Mm date:	2
Dd date:	8	Yy date:	2006
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2007	User name:	banderso
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-355	Mm date:	2
Dd date:	14	Yy date:	1967
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-150.3	Mm date:	2
Dd date:	14	Yy date:	2008
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/22/2009	User name:	banderso
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-163.0	Mm date:	2
Dd date:	15	Yy date:	2010
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/31/2011	User name:	banderso
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-387	Mm date:	2
Dd date:	27	Yy date:	1973
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-376	Mm date:	3
Dd date:	16	Yy date:	1972
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-377	Mm date:	3
Dd date:	24	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-366	Mm date:	3
Dd date:	29	Yy date:	1968
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-343	Mm date:	3
Dd date:	30	Yy date:	1966
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-373	Mm date:	4
Dd date:	22	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-347	Mm date:	4
Dd date:	30	Yy date:	1966
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-245	Mm date:	5
Dd date:	11	Yy date:	1951
Measurement number:	01	Measuring agency:	12
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-372	Mm date:	5
Dd date:	23	Yy date:	1984
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-381	Mm date:	5
Dd date:	27	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-357	Mm date:	5
Dd date:	29	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-357	Mm date:	6
Dd date:	10	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-386	Mm date:	7
Dd date:	0	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-378	Mm date:	7
Dd date:	16	Yy date:	1969
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-384	Mm date:	8
Dd date:	21	Yy date:	1973
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-343	Mm date:	8
Dd date:	25	Yy date:	1965
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-375	Mm date:	9
Dd date:	18	Yy date:	1968
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-389	Mm date:	9
Dd date:	18	Yy date:	1969
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-373	Mm date:	9
Dd date:	25	Yy date:	1967
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-346	Mm date:	9
Dd date:	29	Yy date:	1965
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-378	Mm date:	9
Dd date:	30	Yy date:	1970
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-377	Mm date:	10
Dd date:	0	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-357	Mm date:	10
Dd date:	10	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-384	Mm date:	11
Dd date:	0	Yy date:	1973
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-381	Mm date:	11
Dd date:	12	Yy date:	1969
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-378	Mm date:	11
Dd date:	18	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-376	Mm date:	12
Dd date:	17	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-379	Mm date:	12
Dd date:	18	Yy date:	1969
Measurement number:	01	Measuring agency:	07
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523106	Pn well visit mark:	P
Depth from lsd:	-345	Mm date:	12
Dd date:	28	Yy date:	1992
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6523106	Group number:	1
Remarks 1:	99 ft of screen between 638 and		
Remarks 2:	931ft. Reported yield 678 gpm with		

State well number:	6523106	Group number:	2
Remarks 1:	25 ft drawdown when drilled.		
Remarks 2:	Well 5.		

**R138
SW
1/2 - 1 Mile
Lower**

FED USGS USGS40001166428

Org. Identifier:	USGS-TX		
Formal name:	USGS Texas Water Science Center		
Monloc Identifier:	USGS-294327095132901		
Monloc name:	LJ-65-23-106		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	12040104	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	29.7243952
Longitude:	-95.2249344	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	23
Vert measure units:	feet	Vertacc measure val:	1.0
Vert accmeasure units:	feet		
Vertcollection method:	Not Reported		
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Evangeline Aquifer		
Aquifer type:	Not Reported		
Construction date:	194901	Welldepth:	940
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 18

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2005-01-31	200.0		2003-01-09	180	
2002-01-31	225		1998-01-28	269	
1996-01-25	199.68		1995-01-31	206.15	
1992-12-28	345				
1992-01-22	348				

Note: The site had been pumped recently.
 1991-01-24 350
 Note: The site had been pumped recently.
 1989-01-17 331
 Note: The site had been pumped recently.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1988-01-25	352		1987-01-09	326	
1986-01-10	362		1985-10-10	357	
1985-06-10	357		1985-05-29	357	
1985-01-05	359		1984-05-23	372	

**N139
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058263

Trackno:	179394	Dateentere:	05/25/2009
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	ROW-6	Latitude:	294348
Lat dec:	29.729999		
Longitude:	951345		
Long dec:	-95.229166		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/07/2009
Datecomp:	04/07/2009	Dia1:	8
Dia1to:	35	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: Clayey SAND, dark brown, soft, moist 5-10: CLAY, dark brown, medium stiff, low plasticity, tan, mottling - increasing fine sands, calcareous nodules 10-14: Clayey SAND, light brown, medium stiff, tan mottling - saturated at 11' bgs 14-16: CLAY,		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	23	Gpt:	35

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-25	sch-40 2	New	PVC
	Slotted		25-35 0.01				
Cemfrom1:	23			Cemto1:		35	
Nosacks1:	8 Sand			Cemfrom2:		21	
Cemto2:	23			Nosacks2:		1 Bentonite	
Cemfrom3:	0			Cemto3:		21	
Nosacks3:	4 Portland			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		28	
Watlevdate:	04/07/2009			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpothcrk:	0			Tpothcr:		Not Reported	
Pumpbowld:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		904 W. Tidwell	
Drllcno:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77091			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000058263						

Q140
WSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058072

Trackno:	141488	Dateentere:	05/10/2008
Ownname:	Kinder Morgan, Attn: Richard Steinberg		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	CP-POE-1	Latitude:	294342
Lat dec:	29.728332		
Longitude:	951343		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.22861				
Elev:	0	Brandmodel:	Magellan-315		
Gn:	65231	Gn1:	65		
Gn75:	23	Gn25:	1		
Twn:	1	Twd:	0		
Twr:	0	Twrp:	0		
Twrg:	0	Um:	1		
Ue:	0	Ud:	0		
Uin:	0	Uir:	0		
Ug:	0	Uij:	0		
Up:	0	Udw:	0		
Ut:	0	Us:	0		
Uf:	0	Pby:	0		
Pbn:	0	Datestart:	01/31/2008		
Datecomp:	01/31/2008	Dia1:	8		
Dia1to:	25	Dia2:	Not Reported		
Dia2from:	Not Reported	Dia2to:	Not Reported		
Dia3:	Not Reported	Dia3from:	Not Reported		
Dia3to:	Not Reported				
Lith log:	0-5: Reddish-brown silty sand, slightly clayey, loose, moist. 5-9: Reddish-brown silty clay, plastic, stiff, moist. 9-16: Grayish-brown very silty sand, very fine grained, slightly clayey, loose, wet - saturated - some discoloration - black, fibrous				
Dmdriven:	0	Dmairrotar:	0		
Dmmudrotar:	0	Dmbored:	0		
Dmairham:	0	Dmcabletoo:	0		
Dmjetted:	0	Dmhollowst:	1		
Dmrevcirc:	0	Dmotherck:	0		
Dmother:	Not Reported	Bco:	0		
Bcs:	0	Bcg:	1		
Bcgs:	20/40	Bcu:	0		
Bcoc:	0	Bcot:	Not Reported		
Gpf:	6	Gpt:	25		
Case Screen:	2	New	PVC Casing	0-8	sch-40 2
	8-18	0.01		New	PVC Slotted
Cemfrom1:	6	Cemto1:	25		
Nosacks1:	12 Sand	Cemfrom2:	4		
Cemto2:	6	Nosacks2:	1, Bentonite		
Cemfrom3:	0	Cemto3:	4		
Nosacks3:	1, Portland	Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported		
Dpl:	Not Reported	Dsv:	Not Reported		
Appvar:	Not Reported	Scs:	0		
Scsv:	0	Scp:	0		
Sca:	1	Watlev:	10		
Watlevdate:	01/31/2008	Artflow:	Not Reported		
Packers:	Not Reported				
Wellplug48:	0				
Wptext:	Not Reported				
Tpturbine:	0	Tpjct:	0		
Tpsubmersi:	0	Tpcylinder:	0		
Tpothcrck:	0	Tpothcr:	Not Reported		
Pumpbowld:	Not Reported	Wtpump:	0		
Wtbailer:	0	Wtjcted:	0		
Wtestimate:	0	Welltestyi:	Not Reported		
Welltestdr:	Not Reported	Welltesthr:	Not Reported		
Watqualund:	0	Watqualu 1:	1		
Watertype:	Not Reported	Stratdepth:	Not Reported		
Chemanaly:	0	Chemanaln:	1		
Undnatural:	0	Untype:	Not Reported		
Undhydro:	0	Undhaz:	0		
Undotherck:	0				
Undother:	Not Reported				
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	M. Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058072		

**R141
SW
1/2 - 1 Mile
Lower**

TX WELLS TXWDB4000027729

State well:	6523137	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951330		
Long dec:	-95.224999		
Owner 1:	Houston Light.&Power	Owner 2:	Deepwater Plant
Driller 1:	Souther Well Drlg.	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	17
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001923	Well type:	withdrawal of water
Well depth:	826	Source of1:	Not Reported
Type of li:	none	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	G
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027729

Date:	1/18/1939	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	74
Plus minus:	Not Reported		

Date:	8/5/1939	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	82
Plus minus:	Not Reported		

Date:	5/21/1940	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	82
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Date:	2/19/1941	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)		
Flag:	Not Reported	Const val:	84
Plus minus:	Not Reported		
State well number:	6523137	Pn well visit mark:	P
Depth from lsd:	-58	Mm date:	11
Dd date:	4	Yy date:	1936
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523137	Pn well visit mark:	P
Depth from lsd:	-120	Mm date:	12
Dd date:	11	Yy date:	1941
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523137	Mm date:	1
Dd date:	18	Yydate:	1939
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	82	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	234	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	16	Q00940 flag:	Not Reported
Q00940 chloride mg:	31	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.2	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	268
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	191.8
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		
State well number:	6523137	Mm date:	2
Dd date:	19	Yydate:	1941
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: 77
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 236
 Q00945 sulfate mgl: 16
 Q00940 chloride mgl: 39
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: Not Reported
 Q00415 phen alk: 0
 Q00410 total alk: 193.39
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnordstr

State well number: 6523137
 Dd date: 21
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported
 Q00920 magnes mgl: Not Reported
 Q00929 sodium mgl: 78
 Q00937 potass mgl: Not Reported
 Q01080 strontium: Not Reported
 Q00440 bicarb mgl: 236
 Q00945 sulfate mgl: 15
 Q00940 chloride mgl: 30
 Q00951 fluoride mg: Not Reported
 Q71850 nitrate mgl: Not Reported
 Q00403 ph: Not Reported
 Q00415 flag: Not Reported
 Q00410 flag: Not Reported
 Q00900 tot hardnes: Not Reported
 Q00931 sar: Not Reported
 Q00095 flag: Not Reported
 Date entered: Not Reported
 Bu value: Not Reported

Mm date: 5
 Yydate: 1940
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported
 Q00929 flag: Not Reported
 Q00937 flag: Not Reported
 Q01080 flag: Not Reported
 Q00445 carb mgl: 0
 Q00945 flag: Not Reported
 Q00940 flag: Not Reported
 Q00951 flag: Not Reported
 Q71850 flag: Not Reported
 Q00403 flag: Not Reported
 Q70300 tds: 266
 Q00415 phen alk: 0
 Q00410 total alk: 193.44
 Q00932 percent na: Not Reported
 Q71860 rsc: Not Reported
 Q00095 spec cond: Not Reported
 User name: pnordstr

State well number: 6523137
 Dd date: 5
 Sample number: 1
 Temp centigrade: Not Reported
 Bottom s interval: Not Reported
 Collection remarks: Not Reported
 Collecting agency: Not Reported
 Bu wqanalysis: U
 Q00955 silica mgl: Not Reported
 Q00910 calcium mgl: Not Reported

Mm date: 8
 Yydate: 1939
 Sample time: Not Reported
 Top s interval: Not Reported
 Samp int aqcode: Not Reported
 Reliability rem: 99
 Lab code: Not Reported
 Q00955 flag: Not Reported
 Q00910 flag: Not Reported
 Q00920 flag: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	79	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	234	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	17	Q00940 flag:	Not Reported
Q00940 chloride mg:	31	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	268
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	191.8
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6523137	Group number:	1
Remarks 1:	121 ft of screen between 630 and		
Remarks 2:	805 ft. Well destroyed. Well 1.		

**S142
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058278

Trackno:	179391	Dateentere:	05/25/2009
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	ROW-4	Latitude:	294349
Lat dec:	29.730277		
Longitude:	951346		
Long dec:	-95.229443		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/08/2009
Datecomp:	04/09/2009	Dia1:	8
Dia1to:	24	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-6: Sandy CLAY, gray, soft, medium plasticity 6-10: Clayey SAND, gray, stiff, high plasticity - saturated at 8 ft bgs 10-14: Silty SAND, light brown, medium dense, low plasticity 14-24: CLAY, reddish brown, stiff, high plasticity

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	24
Case Screen:	2	0-10	sch-40 2
	New		New
	PVC Casing		PVC
	Slotted		
		10-20	0.01
Cemfrom1:	8	Cemto1:	24
Nosacks1:	9 Sand	Cemfrom2:	6
Cemto2:	8	Nosacks2:	1 Bentonite
Cemfrom3:	0	Cemto3:	6
Nosacks3:	2 Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	8
Watlevdate:	04/09/2009	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Uncertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058278		

T143
ESE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000058135

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	100493	Dateentere:	12/19/2006
Ownname:	Kinder Morgan		
Ownstreet:	530 N. Witter		
Owncity:	Pasadena	Ownstate:	TX
Ownzip:	77506	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Pasadena	Wellzip:	Not Reported
Own:	MW-2	Latitude:	294344
Lat dec:	29.728888		
Longitude:	951220		
Long dec:	-95.205555		
Elev:	0	Brandmodel:	Not Reported
Gn:	65232	Gn1:	65
Gn75:	23	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/01/2006
Datecomp:	11/06/2006	Dia1:	12
Dia1to:	20	Dia2:	8
Dia2from:	0	Dia2to:	45
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 Fill - SILTY CLAY, brown, drk. gray 2.5-6.25 Fill - SILTY CLAY, brown 6.25-11.5 SILTY CLAY, very drk. brown 11.5-15.5 SILTY CLAY, lt. gray 15.5-16 SILTY SAND, brown 16-27.5 SANDY SILTY CLAY, olive gray 27.5-27.8 CLAYEY SAND, reddish b		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	33	Gpt:	45
Case Screen:	10 N SURFACE CASING 0/20 2 N SCHL 40 PVC RISER 0/35 2 N SCHL 40 PVC SCREEN 35/45 0.010		
Cem from1:	0	Cem to1:	30
Nosacks1:	10 cement bento	Cem from2:	Not Reported
Cem to2:	Not Reported	Nosacks2:	Not Reported
Cem from3:	Not Reported	Cem to3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/06/2006	Artflow:	Not Reported
Packers:	Bentonite 30' - 33'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: TX000611.0001		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058135		

**T144
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058136

Trackno:	100543	Dateentere:	12/20/2006
Ownname:	Kinder Morgan		
Ownstreet:	530 N. Witter		
Owncity:	Pasadena	Ownstate:	TX
Ownzip:	77506	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Pasadena	Wellzip:	Not Reported
Own:	MW-7	Latitude:	294344
Lat dec:	29.728888		
Longitude:	951220		
Long dec:	-95.205555		
Elev:	0	Brandmodel:	Not Reported
Gn:	65232	Gn1:	65
Gn75:	23	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/01/2006
Datecomp:	11/01/2006	Dia1:	8
Dia1to:	45	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 Fill - SILTY CLAY, reddish brown 2.5-7.5 SILTY CLAY, drk. brown 7.5-9 SILTY CLAY, olive brown 9-10 SANDY SILTY CLAY, reddish brown 10-11 SILTY CLAY, brown 11-13 CLAYEY SAND, olive gray 13-20 SILTY CLAY, olive gray 20-24 SILTY CLAY,		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	33	Gpt:	45
Case Screen:	2 N SCHL 40 PVC RISER	0/35 2 N SCHL 40 PVC SCREEN	35/45 0.010
Cemfrom1:	0	Cemto1:	30
Nosacks1:	8 cement bentoi	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	12/19/2006	Artflow:	Not Reported
Packers:	Bentonite 30' - 33'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Best Drilling Services, Inc.
Undcertify:	0	Compstreet:	P.O. Box 845
Drlllchn:	3026	Compstate:	TX
Compcity:	Frienswood	Drillernam:	Lawrence Tobola
Compzip:	77549	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Project No.: TX00061.0001	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	06/13/2007
Deleted:	0		
Site id:	TXMON2000058136		

T145
ESE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000058240

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	100549	Dateentere:	12/20/2006
Ownname:	Kinder Morgan		
Ownstreet:	530 N. Witter		
Owncity:	Pasadena	Ownstate:	TX
Ownzip:	77506	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Pasadena	Wellzip:	Not Reported
Own:	MW-5	Latitude:	294347
Lat dec:	29.729721		
Longitude:	951218		
Long dec:	-95.205		
Elev:	0	Brandmodel:	Not Reported
Gn:	65232	Gn1:	65
Gn75:	23	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/07/2006
Datecomp:	11/07/2006	Dia1:	8
Dia1to:	45	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2.5 Fill - SILTY CLAY, moderate brown 2.5-3.5 SILTY CLAY, reddish brown 3.5-4 SILTY CLAY, drk. gray 4-10 SILTY CLAY, drk. gray 10-13 CLAY, lt. olive gray 13-16 SILTY SAND, brown 16-16.6 SILTY CLAY, reddish brown 16.6-24.5 SANDY SILTY CLA		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	38	Gpt:	45
Case Screen:	2 N SCHL 40 PVC RISER	0/40 2 N SCHL 40 PVC SCREEN	40/450 0.010
Cemfrom1:	0	Cemto1:	35
Nosacks1:	10 cement bento	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	12/14/2006	Artflow:	Not Reported
Packers:	Bentonite 35' - 38'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drllicno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: TX000611.0001		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058240		

**R146
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057688

Trackno:	85369	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-9	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/07/2006
Datecomp:	06/07/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drillico:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057688		

R147
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057687

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	85368	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-8	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/07/2006
Datecomp:	06/07/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drllcno:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057687		

**R148
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057686

Trackno:	85367	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-7	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/07/2006
Datecomp:	06/07/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Groundwater Monitoring Inc.
Undcertify:	0	Compstreet:	3322 Gilbert Rd
Drillico:	5003	Compstate:	TX
Compcity:	Grand Prairie	Drillernam:	Jon Storm
Compzip:	75050	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	09/29/2004
Deleted:	0		
Site id:	TXMON2000057686		

R149
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057691

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	85372	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-12	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/08/2006
Datecomp:	06/08/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drllcno:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057691		

**R150
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057690

Trackno:	85371	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-11	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/08/2006
Datecomp:	06/08/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrm	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothec:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drillico:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057690		

R151
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057689

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	85370	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-10	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/08/2006
Datecomp:	06/08/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrck:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drlicno:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057689		

**R152
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057682

Trackno:	85363	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-3	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/07/2006
Datecomp:	06/07/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrm	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drillico:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057682		

R153
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057681

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	85362	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-2	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/06/2006
Datecomp:	06/06/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drllcno:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057681		

**R154
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057680

Trackno:	85361	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-1	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/05/2006
Datecomp:	06/05/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrm	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothec:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Groundwater Monitoring Inc.
Undcertify:	0	Compstreet:	3322 Gilbert Rd
Drillico:	5003	Compstate:	TX
Compcity:	Grand Prairie	Drillernam:	Jon Storm
Compzip:	75050	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	09/29/2004
Deleted:	0		
Site id:	TXMON2000057680		

R155
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057685

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	85366	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-6	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/07/2006
Datecomp:	06/07/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drlicno:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057685		

**R156
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057684

Trackno:	85365	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-5	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/07/2006
Datecomp:	06/07/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drillico:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057684		

R157
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057683

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	85364	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-4	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/07/2006
Datecomp:	06/07/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drllcno:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057683		

**R158
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057692

Trackno:	85373	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-13	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/08/2006
Datecomp:	06/08/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Groundwater Monitoring Inc.
Undcertify:	0	Compstreet:	3322 Gilbert Rd
Drillico:	5003	Compstate:	TX
Compcity:	Grand Prairie	Drillernam:	Jon Storm
Compzip:	75050	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrecv:	12/30/1899
Confidenti:	0	Insdate:	09/29/2004
Deleted:	0		
Site id:	TXMON2000057692		

R159
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057701

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	87529	Dateentere:	07/13/2006
Ownname:	AES Western Power		
Ownstreet:	300 Light Company Rd.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	300 Light Company Rd.		
Wellcity:	Houston	Wellzip:	77017
Own:	MW# 7,8,9,10	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/06/2006
Datecomp:	06/09/2006	Dia1:	81/4
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 5' Brown Sandy Clay 5 - 18' Brown Clayey Sand 18 - 20' Brown Sandy Clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2" N PVC Screen	20 - 10' .010 2"	N
	PVC Riser	10 - 0	Sch 40
Cemfrom1:	20	Cemto1:	8
Nosacks1:	8 sacks sand	Cemfrom2:	8
Cemto2:	2	Nosacks2:	3 Bentonite
Cemfrom3:	2	Cemto3:	0
Nosacks3:	1 Cement	Cementmeth:	TCEQ Standards
Cementby:	Groundwater Monitoring Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/27/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drllcno:	5003	Compstreet:	3322 Gilbert Rd.
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon M. Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057701		

**R160
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057700

Trackno:	87528	Dateentere:	07/13/2006
Ownname:	AES Western Power		
Ownstreet:	300 Light Company Rd.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	300 Light Company Rd.		
Wellcity:	Houston	Wellzip:	77017
Own:	MW# 1,2,3,4,5,6	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/06/2006
Datecomp:	06/09/2006	Dia1:	81/4
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 5' Brown Sandy Clay 5 - 18' Brown Clayey Sand 18 - 20' Brown Sandy Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2" N PVC Screen	20 - 10' .010 2"	N
	PVC Riser 10 - 0	Sch 40	
Cemfrom1:	20	Cemto1:	8
Nosacks1:	8 sacks sand	Cemfrom2:	8
Cemto2:	2	Nosacks2:	3 Bentonite
Cemfrom3:	2	Cemto3:	0
Nosacks3:	1 Cement	Cementmeth:	TCEQ Standards
Cementby:	Groundwater Monitoring Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/27/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drillico:	5003	Compstreet:	3322 Gilbert Rd.
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon M. Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057700		

R161
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057699

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	87538	Dateentere:	07/13/2006
Ownname:	AES Western Power		
Ownstreet:	300 Light Company Rd.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	300 Light Company Rd.		
Wellcity:	Houston	Wellzip:	77017
Own:	B - 1,2,3	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/06/2006
Datecomp:	06/09/2006	Dia1:	81/4
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 5' Brown Sandy Clay 5 - 18' Brown Clayey Sand 18 - 20' Brown Sandy Clay		
Dm driven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	Not Reported	Cemto1:	Not Reported
Nosacks1:	Not Reported	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	07/06/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	0 - 0 20 - 0	10 sacks hole plug	
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drllcno:	5003	Compstreet:	3322 Gilbert Rd.
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon M. Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057699		

**R162
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057704

Trackno:	87535	Dateentere:	07/13/2006
Ownname:	AES Western Power		
Ownstreet:	300 Light Company Rd.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	300 Light Company Rd.		
Wellcity:	Houston	Wellzip:	77017
Own:	MW# 16	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/06/2006
Datecomp:	06/09/2006	Dia1:	81/4
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 5' Brown Sandy Clay 5 - 18' Brown Clayey Sand 18 - 25' Brown Sandy Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2" N PVC Screen	25 - 10' .010 2"	N
	PVC Riser	10 - 0 Sch 40	
Cemfrom1:	25	Cemto1:	8
Nosacks1:	11 sacks sand	Cemfrom2:	8
Cemto2:	2	Nosacks2:	3 Bentonite
Cemfrom3:	2	Cemto3:	0
Nosacks3:	1 Cement	Cementmeth:	TCEQ Standards
Cementby:	Groundwater Monitoring Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	05/11/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drillico:	5003	Compstreet:	3322 Gilbert Rd.
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon M. Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057704		

R163
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057703

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	87531	Dateentere:	07/13/2006
Ownname:	AES Western Power		
Ownstreet:	300 Light Company Rd.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	300 Light Company Rd.		
Wellcity:	Houston	Wellzip:	77017
Own:	MW# 15	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/06/2006
Datecomp:	06/09/2006	Dia1:	81/4
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 5' Brown Sandy Clay 5 - 18' Brown Clayey Sand 18 - 20' Brown Sandy Clay		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2" N PVC Screen	20 - 10' .010 2"	N
	PVC Riser	10 - 0	Sch 40
Cemfrom1:	20	Cemto1:	8
Nosacks1:	8 sacks sand	Cemfrom2:	8
Cemto2:	2	Nosacks2:	3 Bentonite
Cemfrom3:	2	Cemto3:	0
Nosacks3:	1 Cement	Cementmeth:	TCEQ Standards
Cementby:	Groundwater Monitoring Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/27/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothherck:	0	Tpothher:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drllcno:	5003	Compstreet:	3322 Gilbert Rd.
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon M. Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057703		

**R164
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057702

Trackno:	87530	Dateentere:	07/13/2006
Ownname:	AES Western Power		
Ownstreet:	300 Light Company Rd.		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	300 Light Company Rd.		
Wellcity:	Houston	Wellzip:	77017
Own:	MW# 11,12,13,14	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/06/2006
Datecomp:	06/09/2006	Dia1:	81/4
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0 - 5' Brown Sandy Clay 5 - 18' Brown Clayey Sand 18 - 20' Brown Sandy Clay		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand Packed
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2" N PVC Screen	20 - 10' .010 2"	N
	PVC Riser	10 - 0 Sch 40	
Cemfrom1:	20	Cemto1:	8
Nosacks1:	8 sacks sand	Cemfrom2:	8
Cemto2:	2	Nosacks2:	3 Bentonite
Cemfrom3:	2	Cemto3:	0
Nosacks3:	1 Cement	Cementmeth:	TCEQ Standards
Cementby:	Groundwater Monitoring Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	02/27/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drillico:	5003	Compstreet:	3322 Gilbert Rd.
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon M. Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057702		

R165
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057695

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	85376	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-16	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/08/2006
Datecomp:	06/08/2006	Dia1:	8.25
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 10' Mdm Brn Sandy Clay 10'-25' Mdm Brn Gray mottled Silty Clay		
Dm driven:	0	Dmairrotar:	0
Dmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-25' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	25
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothherck:	0	Tpothher:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drllcno:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057695		

**R166
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057694

Trackno:	85375	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-15	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/08/2006
Datecomp:	06/08/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drillico:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057694		

R167
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057693

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	85374	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	MW-14	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/08/2006
Datecomp:	06/08/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to fine sand 17'-20' Brn Gray Fine Sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	2 N PVC	0-10' Riser	2 N
	PVC	10-20' Scrn	
Cemfrom1:	0	Cemto1:	2
Nosacks1:	Cement	Cemfrom2:	2
Cemto2:	8	Nosacks2:	Bentonite
Cemfrom3:	8	Cemto3:	20
Nosacks3:	Sand	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drllcno:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrcv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057693		

**R168
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057698

Trackno:	85379	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	SB-3	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/08/2006
Datecomp:	06/08/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to Fine sand 17'-20' Brn Gray Sand Fine		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	None		
Cemfrom1:	0	Cemto1:	20
Nosacks1:	Bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	None	0-20	Bentonite
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Groundwater Monitoring Inc.
Undcertify:	0	Compstreet:	3322 Gilbert Rd
Drllcno:	5003	Compstate:	TX
Compcity:	Grand Prairie	Drillernam:	Jon Storm
Compzip:	75050	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	09/29/2004
Deleted:	0		
Site id:	TXMON2000057698		

R169
SW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057697

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	85378	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	SB-2	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/07/2006
Datecomp:	06/07/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay	8'-17' Brn Clayey Sand to Fine sand	17'-20' Brn Gray Sand Fine
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	None		
Cemfrom1:	0	Cemto1:	20
Nosacks1:	Bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	None	0-20 Bentonite	
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Groundwater Monitoring Inc.
Drllcno:	5003	Compstreet:	3322 Gilbert Rd
Compcity:	Grand Prairie	Compstate:	TX
Compzip:	75050	Drillernam:	Jon Storm
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057697		

**R170
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057696

Trackno:	85377	Dateentere:	06/20/2006
Ownname:	AES Western Power		
Ownstreet:	901 Light Power Rd		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77017	County:	Harris
Wellstreet:	901 Light Power Rd		
Wellcity:	Houston	Wellzip:	77017
Own:	SB-1	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	Garmin
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/05/2006
Datecomp:	06/05/2006	Dia1:	8.25
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'- 8' Mdm Brn Sandy Clay 8'-17' Brn Clayey Sand to Fine sand 17'-20' Brn Gray Sand Fine		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Sand
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	None		
Cemfrom1:	0	Cemto1:	20
Nosacks1:	Bentonite	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	06/12/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	None	0-20	Bentonite
Tpturbine:	0	Tpjct:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjcted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported	Compname:	Groundwater Monitoring Inc.
Undcertify:	0	Compstreet:	3322 Gilbert Rd
Drlicno:	5003	Compstate:	TX
Compcity:	Grand Prairie	Drillernam:	Jon Storm
Compzip:	75050	Tnum:	Not Reported
Traineenam:	Not Reported		
Comments:	Not Reported	Letterrcv:	12/30/1899
Confidenti:	0	Insdate:	09/29/2004
Deleted:	0		
Site id:	TXMON2000057696		

S171
WSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058161

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	203494	Dateentere:	01/04/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	MW-10R-TCI	Latitude:	294345
Lat dec:	29.729166		
Longitude:	951346		
Long dec:	-95.229443		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/30/2008
Datecomp:	09/30/2008	Dia1:	8.25
Dia1to:	22	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: Dark brown CLAY, plastic, very stiff 5-8: Light brown clayey SAND. medium plasticity, moist - increasing silts 8-11: Gray silty CLAY, wet, soft, low plasticity, perched water 11-15: Light gray silty SAND, medium stiff, wet 15-21: Dark brown cla		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	8	Gpt:	22
Case Screen:	2 New PVC Casing	0-10 sch-40 2 New PVC Slotted	
	10-20 .01		
Cemfrom1:	8	Cemto1:	22
Nosacks1:	7, Sand	Cemfrom2:	6
Cemto2:	8	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	6
Nosacks3:	1, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	09/29/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drllicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058161		

P172
West
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058353

Trackno:	203557	Dateentere:	01/05/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	AMP-2-2	Latitude:	294352
Lat dec:	29.73111		
Longitude:	951348		
Long dec:	-95.229999		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/11/2009
Datecomp:	11/11/2009	Dia1:	8
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-1: FILL - Stabilized materiall 1-5: Dark brown CLAY, medium soft, high plasticity - clay mixed with cobbles 5-10: Light brown silty CLAY, stiff, high plasticity - iron and calcareous concretions are abundant from 8-10' bgs 10-14: Dark brown claye

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	11	Gpt:	30
Case Screen:	2 New PVC Casing	0-13 sch-40 2	New PVC
	Casing 13-23 .01		
Cemfrom1:	11	Cemto1:	30
Nosacks1:	9, Sand	Cemfrom2:	9
Cemto2:	11	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	9
Nosacks3:	2, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	12/11/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drllcno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058353		

T173
ESE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000058212

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	100571	Dateentere:	12/20/2006
Ownname:	Kinder Morgan		
Ownstreet:	530 N. Witter		
Owncity:	Pasadena	Ownstate:	TX
Ownzip:	77506	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Pasadena	Wellzip:	Not Reported
Own:	MW-6	Latitude:	294346
Lat dec:	29.729443		
Longitude:	951218		
Long dec:	-95.205		
Elev:	0	Brandmodel:	Not Reported
Gn:	65232	Gn1:	65
Gn75:	23	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/02/2006
Datecomp:	11/06/2006	Dia1:	8
Dia1to:	45	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4 Fill - SANDY SILTY CLAY, brown 4-10 SILTY CLAY, drk. olive brown 10-12 SILTY CLAY, olive gray 12-16 SANDY SILTY CLAY, olive gray 16-20 SILTY CLAY, lt. bluish gray 20-22 SANDY SILTY CLAY, gray 22-23 SILTY CLAY, brown 23-25 NO RECOVERY		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	33	Gpt:	45
Case Screen:	2 N SCHL 40 PVC RISER	0/35 2 N SCHL 40 PVC SCREEN	35/45 0.010
Cem from1:	0	Cem to1:	33
Nosacks1:	10 cement bento	Cem from2:	Not Reported
Cem to2:	Not Reported	Nosacks2:	Not Reported
Cem from3:	Not Reported	Cem to3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/23/2006	Artflow:	Not Reported
Packers:	Bentonite 30' - 33'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: TX000611.0001		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058212		

S174
West
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058324

Trackno:	203508	Dateentere:	01/04/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	MW-11	Latitude:	294351
Lat dec:	29.730832		
Longitude:	951348		
Long dec:	-95.229999		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/14/2009
Datecomp:	04/17/2009	Dia1:	12
Dia1to:	25	Dia2:	8
Dia2from:	25	Dia2to:	40
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10: Used Water Knife from 0' to 10' bgs (no recovery) 10-15: Hand Auger from 10' to 15' bgs (no recovery) 15-17: Brown, very clayey SILT, slightly sandy, medium stiff, slightly plastic, wet 17-31: Brown silty CLAY, with some sand, orange and black		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	28	Gpt:	40
Case Screen:	8	New	PVC Casing
	0-30	sch-40 2	New
		PVC Slotted	30-40
			.01
Cemfrom1:	28	Cemto1:	40
Nosacks1:	8, Sand	Cemfrom2:	26
Cemto2:	28	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	26
Nosacks3:	6, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	10/10/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058324		

175
West
1/2 - 1 Mile
Lower

FRDS PWS TX1010151

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pwsid:	TX1010151	Epa region:	06
State:	TX	County:	Rusk
Pws name:	IDEAL CEMENT CO.		
Population Served:	208	Pwssvconn:	5
PWS Source:	Groundwater		
Pws type:	TNCWS		
Status:	Closed	Owner type:	Private
Facility id:	1		
Facility name:	GULF COAST		
Facility type:	Well	Treatment process:	chlorination (frds-1.5)
Treatment objective:	disinfection		
Contact name:	IDEAL CEMENT CO.		
Original name:	Not Reported		
Contact phone:	Not Reported	Contact address1:	Not Reported
Contact address2:	PO BOX 5		
Contact city:	GALENA PARK		
Contact zip:	77547		

Facility id:	1T		
Facility name:	GULF COAST		
Facility type:	Treatment_plant	Treatment process:	chlorination (frds-1.5)
Treatment objective:	disinfection		

PWS ID:	TX1010151		
Date Initiated:	7706	Date Deactivated:	Not Reported
PWS Name:	IDEAL CEMENT CO.		
	PO BOX 5		
	GALENA PARK, TX 77547		

Addressee / Facility: Not Reported

Facility Latitude:	29 44 00	Facility Longitude:	095 13 48
City Served:	Not Reported		
Treatment Class:	Treated	Population:	00000208

Violations information not reported.

S176
WSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058209

Trackno:	203501	Dateentere:	01/04/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	POE-1	Latitude:	294346
Lat dec:	29.729443		
Longitude:	951347		
Long dec:	-95.229721		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/24/2008
Datecomp:	09/24/2008	Dia1:	8.25
Dia1to:	27	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4: Caliche Gravel Base 4-12: Dark brown silty CLAY, plastic, medium stiff, moist - black laminations, some black fibrous material, oyster shells and gravel at 4.5' bgs - gravelly sandy clay, wet at 7' bgs - minor black laminations and ferrous con		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	12	Gpt:	27
Case Screen:	2	New	PVC Casing
	14-26		.01
		0-14	sch-40 2
		New	PVC Slotted
Cemfrom1:	12	Cemto1:	27
Nosacks1:	9, Sand	Cemfrom2:	10
Cemto2:	12	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	10
Nosacks3:	2, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	10/03/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillico:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058209		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

P177
West
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058390

Trackno:	203549	Dateentere:	01/05/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	MW-14	Latitude:	294353
Lat dec:	29.731388		
Longitude:	951349		
Long dec:	-95.230277		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/14/2009
Datecomp:	04/29/2009	Dia1:	12
Dia1to:	25	Dia2:	8
Dia2from:	25	Dia2to:	40
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-10: Used Water Knife from 0' to 10' bgs (no recovery) 10-14: Dark gray to black silty CLAY, very soft, plastic - at 11' bgs; wet - at 12.5' - 14' bgs; orange silty clay interbedded with gray, medium stiff, plastic, moist 14-22: Orange CLAY, very

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	28	Gpt:	40

Case Screen: 8 New PVC Casing 0-25 sch-40 2 New PVC Slotted 30-40
 .01
 PVC Casing 0-30 sch-40 2 New PVC Slotted 30-40

Cemfrom1:	28	Cemto1:	40
Nosacks1:	8, Sand	Cemfrom2:	26
Cemto2:	28	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	26
Nosacks3:	6, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.		
Dpl:	Not Reported	Ds:	Not Reported
Appvar:	Not Reported	Dsv:	Not Reported
Scsv:	0	Scs:	0
		Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	1	Watlev:	Not Reported
Watlevdate:	10/22/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothor:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058390		

P178
West
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058391

Trackno:	203550	Dateentere:	01/05/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	MW-15	Latitude:	294353
Lat dec:	29.731388		
Longitude:	951349		
Long dec:	-95.230277		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/15/2009
Datecomp:	04/30/2009	Dia1:	12
Dia1to:	25	Dia2:	8
Dia2from:	25	Dia2to:	40
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10: Used Water Knife from 0' to 10' bgs (no recovery) 10-15: Hand Auger from 10' to 15' bgs 15-22: Orange and light brown mottled CLAY, hard, slightly calcareous - calcareous seams, wet 22-32: Red firm CLAY, strong plasticity, with some light gray		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	28	Gpt:	40
Case Screen:	8 New PVC Casing 0-25 sch-40 2 New		New
	PVC Casing 0-30 sch-40 2 New		PVC Slotted 30-40
	.01		
Cemfrom1:	28	Cemto1:	40
Nosacks1:	9, Sand	Cemfrom2:	26
Cemto2:	28	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	26
Nosacks3:	6, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	10/22/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058391		

**S179
West
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058352

Trackno:	203548	Dateentere:	01/05/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	MW-13	Latitude:	294352
Lat dec:	29.73111		
Longitude:	951349		
Long dec:	-95.230277		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	04/10/2009
Datecomp:	04/27/2009	Dia1:	12
Dia1to:	25	Dia2:	8
Dia2from:	25	Dia2to:	40
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-10: Used Water Knife from 0' to 10' bgs (no recovery) 10-15: Hand Auger from 10' to 15' bgs (no recovery) 15-30: Orange CLAY, with minor light brown and black mottling, hard, very plastic, moist - at 15.5' , 18' and 19.5' bgs; slickensides - at 20		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	28	Gpt:	40

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	8	New	PVC Casing	0-25	sch-40 2	New	30-40
	PVC Casing	0-30	sch-40 2	New	PVC Slotted		
	.01						
Cemfrom1:	28			Cemto1:	40		
Nosacks1:	7, Sand			Cemfrom2:	26		
Cemto2:	28			Nosacks2:	1, Bentonite		
Cemfrom3:	0			Cemto3:	26		
Nosacks3:	6, Portland			Cementmeth:	Grout		
Cementby:	Advanced Drilling Systems, Inc.			Ds:	Not Reported		
Dpl:	Not Reported			Dsv:	Not Reported		
Appvar:	Not Reported			Scs:	0		
Scsv:	0			Scp:	0		
Sca:	1			Watlev:	Not Reported		
Watlevdate:	12/28/2010			Artflow:	Not Reported		
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:	0		
Tpsubmersi:	0			Tpcylinder:	0		
Tpothcrk:	0			Tpothcr:	Not Reported		
Pumpbowldc:	Not Reported			Wtpump:	0		
Wtbailer:	0			Wtjetted:	0		
Wtestimate:	0			Welltestyi:	Not Reported		
Welltestdr:	Not Reported			Welltesthr:	Not Reported		
Watqualund:	0			Watqualu 1:	1		
Watertype:	Not Reported			Stratdepth:	Not Reported		
Chemanaly:	0			Chemanaln:	1		
Undnatural:	0			Untype:	Not Reported		
Undhydro:	0			Undhaz:	0		
Undotherck:	0						
Undother:	Not Reported						
Undcertify:	0			Compname:	Advanced Drilling Systems, Inc.		
Drllicno:	4990			Compstreet:	904 W. Tidwell		
Compcity:	Houston			Compstate:	TX		
Compzip:	77091			Drillernam:	Mario Moya		
Traineenam:	Not Reported			Tnum:	Not Reported		
Comments:	Not Reported						
Confidenti:	0			Letterrecv:	12/30/1899		
Deleted:	0			Insdate:	06/13/2007		
Site id:	TXMON2000058352						

**T180
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058162

Trackno:	100544	Dateentere:	12/20/2006
Ownname:	Kinder Morgan		
Ownstreet:	530 N. Witter		
Owncity:	Pasadena	Ownstate:	TX
Ownzip:	77506	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Pasadena	Wellzip:	Not Reported
Own:	MW-3	Latitude:	294345
Lat dec:	29.729166		
Longitude:	951217		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Long dec:	-95.204722		
Elev:	0	Brandmodel:	Not Reported
Gn:	65232	Gn1:	65
Gn75:	23	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/01/2006
Datecomp:	11/06/2006	Dia1:	8
Dia1to:	40	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-8 Fill - SANDY SILTY CLAY, drk. gray 8-8.3 SAND, drk. olive gray 8.3-15 SILTY CLAY, brown 15-16 SILTY CLAY, reddish brown 16-25 SILTY CLAY, olive gray 25-26 CLAYEY SAND, olive gray 26-27 CLAY, reddish brown 27-35 CLAY, reddish brown 35		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	28	Gpt:	40
Case Screen:	2 N SCHL 40 PVC RISER 0/30	2 N SCHL 40 PVC SCREEN 30/40	0.010
Cemfrom1:	0	Cemto1:	26
Nosacks1:	5 cement bentoi	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	12/19/2006	Artflow:	Not Reported
Packers:	Bentonite 26' - 28'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowld:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drlicno:	3026	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	Lawrence Tobola
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: TX00061.0001		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058162		

**T181
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000058163

Trackno:	100545	Dateentere:	12/20/2006
Ownname:	Kinder Morgan		
Ownstreet:	530 N. Witter		
Owncity:	Pasadena	Ownstate:	TX
Ownzip:	77506	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Pasadena	Wellzip:	Not Reported
Own:	MW-3	Latitude:	294345
Lat dec:	29.729166		
Longitude:	951217		
Long dec:	-95.204722		
Elev:	0	Brandmodel:	Not Reported
Gn:	65232	Gn1:	65
Gn75:	23	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/01/2006
Datecomp:	11/06/2006	Dia1:	8
Dia1to:	40	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-8 Fill - SANDY SILTY CLAY, drk. gray 8-8.3 SAND, drk. olive gray 8.3-15 SILTY CLAY, brown 15-16 SILTY CLAY, reddish brown 16-25 SILTY CLAY, olive gray 25-26 CLAYEY SAND, olive gray 26-35 CLAY, reddish brown 35-36 SAND, reddish brown 36		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjtted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	28	Gpt:	40

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2 N SCHL 40 PVC RISER	0/30 2 N SCHL 40 PVC SCREEN	30/40	0.010
Cemfrom1:	0	Cemto1:	26	
Nosacks1:	5 cement benton	Cemfrom2:	Not Reported	
Cemto2:	Not Reported	Nosacks2:	Not Reported	
Cemfrom3:	Not Reported	Cemto3:	Not Reported	
Nosacks3:	Not Reported	Cementmeth:	Tremie	
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported	
Dpl:	Not Reported	Dsv:	Not Reported	
Appvar:	Not Reported	Scs:	1	
Scsv:	0	Scp:	0	
Sca:	0	Watlev:	Not Reported	
Watlevdate:	12/19/2006	Artflow:	Not Reported	
Packers:	Bentonite 26' - 28'			
Wellplug48:	0			
Wptext:	Not Reported			
Tpturbine:	0	Tpjet:	0	
Tpsubmersi:	0	Tpcylinder:	0	
Tpothcrk:	0	Tpothcr:	Not Reported	
Pumpbowld:	Not Reported	Wtpump:	0	
Wtbailer:	0	Wtjetted:	0	
Wtestimate:	0	Welltestyi:	Not Reported	
Welltestdr:	Not Reported	Welltesthr:	Not Reported	
Watqualund:	0	Watqualu 1:	0	
Watertype:	Not Reported	Stratdepth:	Not Reported	
Chemanaly:	0	Chemanaln:	0	
Undnatural:	0	Untype:	Not Reported	
Undhydro:	0	Undhaz:	0	
Undotherck:	0			
Undother:	Not Reported			
Undcertify:	0	Compname:	Best Drilling Services, Inc.	
Drllcno:	4926	Compstreet:	P.O. Box 845	
Compcity:	Friendswood	Compstate:	TX	
Compzip:	77549	Drillernam:	L. Bruce Milton	
Traineenam:	Not Reported	Tnum:	Not Reported	
Comments:	Project No.: TX000611.0001			
Confidenti:	0	Letterrecv:	12/30/1899	
Deleted:	0	Insdate:	06/13/2007	
Site id:	TXMON2000058163			

**T182
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXWDB4000027850

State well:	6523229	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294340
Lat dec:	29.727777		
Longitude:	951219		
Long dec:	-95.205277		
Owner 1:	General Amer. Tank Co.	Owner 2:	well #2
Driller 1:	Pomeroy Drlg. Co.	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	CHICOT AQUIFER,LOWER

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	24
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001958	Well type:	withdrawal of water
Well depth:	485	Source of1:	other
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	07182003	Reporting :	02
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027850
State well number:	6523229	Pn well visit mark:	P
Depth from lsd:	-185	Mm date:	1
Dd date:	0	Yy date:	1962
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	07/21/2003	User name:	dwuerch
State well number:	6523229	Group number:	1
Remarks 1:	TWDB R178: 40ft. of screen.		
Remarks 2:	Not Reported		

**U183
West
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000058427

Trackno:	203554	Dateentere:	01/05/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	MW-17	Latitude:	294354
Lat dec:	29.731666		
Longitude:	951350		
Long dec:	-95.230554		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	06/30/2009
Datecomp:	06/30/2009	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: CLAY - light brown, medium plasticity, fine grained, sof 5-11: CLAY - dark brown, high plasticity, medium stiff - abundant calcareous nodules mixed with coarse sand, stiff 11-15: CLAY - gray, medium plasticity, medium stiff - saturated at 13' bg		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	11	Gpt:	25
Case Screen:	2 New PVC Casing	0-13 sch-40 2	New PVC
	Casing 13-23 .01		
Cemfrom1:	11	Cemto1:	25
Nosacks1:	7, Sand	Cemfrom2:	9
Cemto2:	11	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	9
Nosacks3:	2, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	12/10/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpotherc:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drillicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058427		

U184
West
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058426

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	203552	Dateentere:	01/05/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	MW-16	Latitude:	294354
Lat dec:	29.731666		
Longitude:	951350		
Long dec:	-95.230554		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/21/2009
Datecomp:	07/21/2009	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-5: CLAY - gray, high plasticity, medium stiff 5-10: CLAY - gray to dark brown, high plasticity, medium stiff 10-12: CLAY - dark brown, high plasticity, stiff 12-14: GRAVEL SAND - poorly graded, dark brown, loose - saturated at 13' bgs 14-15: CLAY		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dm otherck:	0
Dm other:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	11	Gpt:	25
Case Screen:	2 New PVC Casing	0-13 sch-40 2 New PVC	
	Casing 13-23 .01		
Cemfrom1:	11	Cemto1:	25
Nosacks1:	7, Sand	Cemfrom2:	9
Cemto2:	11	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	9
Nosacks3:	2, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	12/09/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drllcno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058426		

U185
West
1/2 - 1 Mile
Lower

TX WELLS TXMON2000058428

Trackno:	203556	Dateentere:	01/05/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	MW-18	Latitude:	294354
Lat dec:	29.731666		
Longitude:	951350		
Long dec:	-95.230554		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	07/20/2009
Datecomp:	07/20/2009	Dia1:	8
Dia1to:	25	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		

Lith log: 0-5: CLAY - gray, high plasticity, medium stiff - clayey sand from 4 - 5' bgs 5-10: CLAY - gray to dark brown, high plasticity, medium stiff 10-13: CLAY - reddish brown, high plasticity, stiff 13-15: SILTY SAND - dark brown, poorly graded low plastic

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	11	Gpt:	25
Case Screen:	2 New PVC Casing	0-13 sch-40 2	New PVC
	Casing 13-23 .01		
Cemfrom1:	11	Cemto1:	25
Nosacks1:	7, Sand	Cemfrom2:	9
Cemto2:	11	Nosacks2:	1, Bentonite
Cemfrom3:	0	Cemto3:	9
Nosacks3:	2, Portland	Cementmeth:	Grout
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	12/11/2008	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Advanced Drilling Systems, Inc.
Drlicno:	4990	Compstreet:	904 W. Tidwell
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Drillernam:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058428		

T186
ESE
1/2 - 1 Mile
Higher

TX WELLS TXMON2000058213

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	100547	Dateentere:	12/20/2006
Ownname:	Kinder Morgan		
Ownstreet:	530 N. Witter		
Owncity:	Pasadena	Ownstate:	TX
Ownzip:	77506	County:	Harris
Wellstreet:	Not Reported		
Wellcity:	Pasadena	Wellzip:	Not Reported
Own:	MW-4	Latitude:	294346
Lat dec:	29.729443		
Longitude:	951216		
Long dec:	-95.204444		
Elev:	0	Brandmodel:	Not Reported
Gn:	65232	Gn1:	65
Gn75:	23	Gn25:	2
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/01/2006
Datecomp:	11/06/2006	Dia1:	8
Dia1to:	40	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-4.5 Fill - SILTY CLAY, drk. brownish gray 4.5-6 SILTY CLAY, drk. olive brown 6-10 NO RECOVERY 10-11 CLAYEY SAND, reddish brown 11-16 SILTY SANDY CLAY, reddish brown 16-20 NO RECOVEY 20-26 CLAY, reddish brown 26-26.3 SAND, reddish brown		
Dm driven:	0	Dmairrotar:	0
Dm mudrotar:	0	Dm bored:	0
Dm airham:	0	Dm cabletoo:	0
Dm jetted:	0	Dm hollowst:	1
Dm revcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	28	Gpt:	40
Case Screen:	2 N SCHL 40 PVC RISER	0/30 2 N SCHL 40 PVC SCREEN	30/40 0.010
Cemfrom1:	0	Cemto1:	26
Nosacks1:	5 cement benton	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Tremie
Cementby:	Best Drilling Services, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	1
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	11/29/2006	Artflow:	Not Reported
Packers:	Bentonite 26' - 28'		
Wellplug48:	0		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	0
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Best Drilling Services, Inc.
Drlicno:	4926	Compstreet:	P.O. Box 845
Compcity:	Friendswood	Compstate:	TX
Compzip:	77549	Drillernam:	L. Bruce Milton
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Project No.: TX000611.0001		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	06/13/2007
Site id:	TXMON2000058213		

**R187
SW
1/2 - 1 Mile
Lower**

TX WELLS TXWDB4000027697

State well:	6523138	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294325
Lat dec:	29.72361		
Longitude:	951333		
Long dec:	-95.225832	Owner 2:	Deepwater Plant
Owner 1:	Houston Light & Power	Driller 2:	Not Reported
Driller 1:	Layne Texas	Aquifer co:	121EVGL
Coord Accuracy:	+/- second	Aquifer 1:	0
Aquifer id:	Gulf Coast	Elev of ls:	18
Aquifer 2:	0	User code :	0
Elev mmt method:	Not Reported	Well type:	withdrawal of water
Date drill:	00001924	Source of1:	Not Reported
Well depth:	823	Type of po:	Not Reported
Type of li:	none	Primary use:	unused
Horsepower:	Not Reported	Tertia use:	Not Reported
Second use:	Not Reported	Water qual:	Y
Water leve:	N	Other data:	Not Reported
Well logs :	Not Reported	Reporting :	Not Reported
Date coll :	Not Reported	Construct :	Not Reported
Well sched:	Not Reported	Casing mat:	Not Reported
Completion:	Not Reported	Site id:	TXWDB4000027697
Screen mat:	Not Reported		
Date:	3/1/1922	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	4800.
Flag:	Not Reported		
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523138	Mm date:	3
Dd date:	1	Yydate:	1922
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	9	Q00920 flag:	Not Reported
Q00920 magnes mgl:	5	Q00929 flag:	Not Reported
Q00929 sodium mgl:	103	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	227	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	12	Q00940 flag:	Not Reported
Q00940 chloride mgl:	41	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.5	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	296
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	186.07
Q00900 tot hardnes:	44	Q00932 percent na:	83
Q00931 sar:	6.83	Q71860 rsc:	2.86
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6523138	Group number:	1
Remarks 1:	119 ft of screen between 624 and		
Remarks 2:	805 ft. Reported yield 500 gpm in		

State well number:	6523138	Group number:	2
Remarks 1:	1937. Well destroyed. Well 2.		
Remarks 2:	Not Reported		

**V188
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017104

Plugtrackn:	49350	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294337
Lat dec:	29.726943		
Longitude:	951345		
Long dec:	-95.229166		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-12
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	12/05/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	12
Plugdate:	08/13/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	12	Cbsacks1:	1.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017104

V189
WSW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000017103

Plugtrackn:	49352	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294337
Lat dec:	29.726943		
Longitude:	951345		
Long dec:	-95.229166		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-14
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	03/20/2003	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	18
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	18	Cbsacks1:	2, portland

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017103

V190
WSW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000017102

Plugtrackn:	49351	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294337
Lat dec:	29.726943		
Longitude:	951345		
Long dec:	-95.229166		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-13
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	12/05/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	18
Plugdate:	08/13/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	18	Cbsacks1:	2, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000017102

**191
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXGH30000002163

Permitaggl:	1573		
Origaggl:	0		
Wellno:	1573		
Permittee:	GATX TERMINALS CORPORATION		
Wellowner:	GATX TERMINALS CORPORATION		
Attn:	Not Reported	Correspond:	C.C. PUTNAM, TERMINAL MGR.
Address:	P.O. BOX 6447	City:	Pasadena
State:	TX	Zip:	77506
Latd:	29	Latm:	43
Lats:	39	Lond:	95
Lonm:	12	Lons:	18
Stateblock:	65	Statequadr:	23
Stateni:	2	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1963	Depthfirst:	819
Totaldepth:	930	Diameter:	10
Alloc:	0	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0
Agg2002:	0	Pump2002:	0
Wellpump 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpump19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	0	Pump1996:	0
Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	0	Pump1990:	0
Wellpum 20:	0	Agg1989:	0
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	1	Pump1986:	0
Wellpum 24:	0	Agg1985:	1
Pump1985:	0	Wellpum 25:	0
Agg1984:	1	Pump1984:	0
Wellpum 26:	0	Agg1983:	1
Pump1983:	0	Wellpum 27:	0
Agg1982:	1	Pump1982:	0
Wellpum 28:	0	Agg1981:	1
Pump1981:	0	Wellpum 29:	0
Agg1980:	1	Pump1980:	0
Wellpum 30:	0	Agg1979:	1
Pump1979:	75100	Wellpum 31:	75100
Agg1978:	1	Pump1978:	0
Wellpum 32:	0	Agg1977:	1
Pump1977:	249100	Wellpum 33:	249100
Agg1976:	1	Pump1976:	10811200
Wellpum 34:	10811200		

V192
WSW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000017070

Plugtrackn:	49369	Dateentere:	08/15/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294336
Lat dec:	29.726666		
Longitude:	951345		
Long dec:	-95.229166		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	ROW-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	06/18/2003	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	13
Plugdate:	08/13/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	13	Cbsacks1:	0.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017070

**V193
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017071

Plugtrackn:	49370	Dateentere:	08/15/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294336
Lat dec:	29.726666		
Longitude:	951345		
Long dec:	-95.229166		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	ROW-10
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	06/19/2003	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	17
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	17	Cbsacks1:	0.5, portland

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017071

V194
WSW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000017069

Plugtrackn:	49368	Dateentere:	08/15/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294336
Lat dec:	29.726666		
Longitude:	951345		
Long dec:	-95.229166		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	ROW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	06/18/2003	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	13'
Plugdate:	08/13/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	13	Cbsacks1:	0.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000017069

**V195
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017067

Plugtrackn:	49348	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294336
Lat dec:	29.726666		
Longitude:	951345		
Long dec:	-95.229166		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-10
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	12/05/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	18
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	18	Cbsacks1:	2, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017067

**V196
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017068

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	49349	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294336
Lat dec:	29.726666		
Longitude:	951345		
Long dec:	-95.229166		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-11
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	12/03/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	15
Plugdate:	08/13/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugopic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	15	Cbsacks1:	1.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017068

**V197
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017040

Plugtrackn:	49355	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294335
Lat dec:	29.726388		
Longitude:	951345		
Long dec:	-95.229166		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-18
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	06/20/2003	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	20.5
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugopic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20.5	Cbsacks1:	2, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017040

**198
ESE
1/2 - 1 Mile
Higher**

TX WELLS TXGH30000002172

Permitaggl:	2103		
Origaggl:	0		
Wellno:	2104		
Permittee:	GATX TERMINALS CORPORATION		
Wellowner:	GATX TERMINALS CORPORATION		
Attn:	Not Reported	Correspond:	C.C. PUTNAM, TERMINAL MGR.
Address:	P.O. BOX 6447	City:	Pasadena
State:	TX	Zip:	77506
Latd:	29	Latm:	43
Lats:	43	Lond:	95
Lonm:	12	Lons:	15
Stateblock:	65	Statequadr:	23
Stateni:	2	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1976	Depthfirst:	471
Totaldepth:	700	Diameter:	5
Alloc:	6	Active:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg2011:	Not Reported	Wellpump20:	Not Reported
Pump2011:	Not Reported	Pump2010:	0
Agg2010:	0	Agg2009:	0
Wellpump 1:	0	Wellpump 2:	0
Pump2009:	0	Pump2008:	0
Agg2008:	0	Agg2007:	0
Wellpump 3:	0	Wellpump 4:	0
Pump2007:	0	Pump2006:	0
Agg2006:	0	Agg2005:	0
Wellpump 5:	0	Wellpump 6:	0
Pump2005:	0	Pump2004:	0
Agg2004:	0	Agg2003:	0
Wellpump 7:	0	Wellpump 8:	0
Pump2003:	0	Pump2002:	0
Agg2002:	0	Agg2001:	0
Wellpump 9:	0	Wellpum 10:	0
Pump2001:	0	Pump2000:	0
Agg2000:	0	Agg1999:	0
Wellpum 11:	0	Wellpump19:	0
Pump1999:	0	Pump1998:	0
Agg1998:	0	Agg1997:	0
Wellpum 12:	0	Wellpum 13:	0
Pump1997:	0	Pump1996:	0
Agg1996:	0	Agg1995:	0
Wellpum 14:	0	Wellpum 15:	0
Pump1995:	0	Pump1994:	0
Agg1994:	0	Agg1993:	0
Wellpum 16:	0	Wellpum 17:	0
Pump1993:	0	Pump1992:	0
Agg1992:	0	Agg1991:	0
Wellpum 18:	0	Wellpum 19:	0
Pump1991:	0	Pump1990:	0
Agg1990:	0	Agg1989:	0
Wellpum 20:	0	Wellpum 21:	0
Pump1989:	0	Pump1988:	0
Agg1988:	1	Agg1987:	1
Wellpum 22:	0	Wellpum 23:	0
Pump1987:	0	Pump1986:	0
Agg1986:	1	Agg1985:	1
Wellpum 24:	0	Wellpum 25:	0
Pump1985:	0	Pump1984:	1055692
Agg1984:	2	Agg1983:	2
Wellpum 26:	527846	Wellpum 27:	600
Pump1983:	1200	Pump1982:	1200
Agg1982:	2	Agg1981:	2
Wellpum 28:	600	Wellpum 29:	600
Pump1981:	1200	Pump1980:	525500
Agg1980:	2	Agg1979:	2
Wellpum 30:	262750	Wellpum 31:	2509380
Pump1979:	5018760	Pump1978:	5348994
Agg1978:	2	Agg1977:	2
Wellpum 32:	2674497	Wellpum 33:	2409967
Pump1977:	4819935	Pump1976:	5350683
Agg1976:	1		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellpum 34: 5350683

**199
SSE
1/2 - 1 Mile
Higher**

TX WELLS TXWDB4000027622

State well:	6523110	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294318
Lat dec:	29.721666		
Longitude:	951241		
Long dec:	-95.211388		
Owner 1:	Crown Central Petro.Co	Owner 2:	Not Reported
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	25
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001969	Well type:	withdrawal of water
Well depth:	1827	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	500	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027622
Date:	4/24/1969	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6523110	Pn well visit mark:	P
Depth from lsd:	-357	Mm date:	4
Dd date:	24	Yy date:	1969
Measurement number:	01	Measuring agency:	07
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523110	Mm date:	4
Dd date:	24	Yydate:	1969
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	4	Q00920 flg:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00920 magnes mgl:	1	Q00929 flag:	Not Reported
Q00929 sodium mgl:	181	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	Not Reported
Q00440 bicarb mgl:	412	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	1	Q00940 flag:	Not Reported
Q00940 chloride mg:	50	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	8.4	Q70300 tds:	453
Q00415 flag:	Not Reported	Q00415 phen alk:	Not Reported
Q00410 flag:	Not Reported	Q00410 total alk:	Not Reported
Q00900 tot hardnes:	15	Q00932 percent na:	96
Q00931 sar:	20.97	Q71860 rsc:	6.47
Q00095 flag:	Not Reported	Q00095 spec cond:	652
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6523110	Group number:	1
Remarks 1:	275 ft of screen between 1368 and		
Remarks 2:	1806 ft. Reported yield 2060 gpm		

State well number:	6523110	Group number:	2
Remarks 1:	with 87 ft drawdown when drilled.		
Remarks 2:	Test hole drilled to 2200 ft.		

State well number:	6523110	Group number:	3
Remarks 1:	Well 10.		
Remarks 2:	Not Reported		

**V200
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017065

Plugtrackn:	49358	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294336
Lat dec:	29.726666		
Longitude:	951346		
Long dec:	-95.229443		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-21
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	07/22/2004	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	14
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	14	Cbsacks1:	1.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017065

**V201
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017066

Plugtrackn:	49359	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294336
Lat dec:	29.726666		
Longitude:	951346		
Long dec:	-95.229443		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-22
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/22/2004	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	15
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	15	Cbsacks1:	1.5, portland

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017066

W202
East
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000027986

State well:	6523239	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294354
Lat dec:	29.731666		
Longitude:	951212		
Long dec:	-95.203333		
Owner 1:	Phillips Petro.Co.	Owner 2:	Not Reported
Driller 1:	McMasters and	Driller 2:	Pomeroy
Coord Accuracy:	+/- 10 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	27
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001936	Well type:	withdrawal of water
Well depth:	757	Source of1:	Not Reported
Type of li:	none	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	G
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027986
		Sample number:	1
Date:	7/29/1946	Const val:	100.
Storet code:	IRON, TOTAL (UG/L AS FE)		
Flag:	Not Reported		
Plus minus:	Not Reported		
		Pn well visit mark:	P
State well number:	6523239	Mm date:	2
Depth from lsd:	-277	Yy date:	1956
Dd date:	7	Measuring agency:	04
Measurement number:	01	Remark:	Not Reported
Method of meas:	1	User name:	Not Reported
Date entered:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523239	Pn well visit mark:	P
Depth from lsd:	-67	Mm date:	4
Dd date:	25	Yy date:	1936
Measurement number:	01	Measuring agency:	07
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6523239	Mm date:	7
Dd date:	29	Yydate:	1946
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	17	Q00910 flag:	Not Reported
Q00910 calcium mgl:	25	Q00920 flag:	Not Reported
Q00920 magnes mgl:	5	Q00929 flag:	Not Reported
Q00929 sodium mgl:	80	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	234	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	14	Q00940 flag:	Not Reported
Q00940 chloride mg:	36	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.6	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.2	Q00403 flag:	Not Reported
Q00403 ph:	8.2	Q70300 tds:	292
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	191.8
Q00900 tot hardnes:	85	Q00932 percent na:	67
Q00931 sar:	3.82	Q71860 rsc:	2.17
Q00095 flag:	Not Reported	Q00095 spec cond:	525
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6523239	Group number:	1
Remarks 1:	Screen from 717 to 757 ft. Reported		
Remarks 2:	yield 100 gpm with 21 ft drawdown		

State well number:	6523239	Group number:	2
Remarks 1:	when drilled. Well destroyed.		
Remarks 2:	Well 2.		

**V203
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017099

Plugtrackn:	49360	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294337
Lat dec:	29.726943		
Longitude:	951347		
Long dec:	-95.229721		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-23
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	07/22/2004	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	16
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	16	Cbsacks1:	1.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017099

**V204
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017101

Plugtrackn:	49365	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294337
Lat dec:	29.726943		
Longitude:	951347		
Long dec:	-95.229721		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-29
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	06/24/2003	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	13
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	13	Cbsacks1:	1.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017101

**V205
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017100

Plugtrackn:	49353	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294337
Lat dec:	29.726943		
Longitude:	951347		
Long dec:	-95.229721		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-15
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	03/20/2003	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	18
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	18	Cbsacks1:	2, portland

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017100

**V206
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017039

Plugtrackn:	58420	Dateentere:	09/16/2009
Ownname:	Kinder Morgan Liquid Terminals	Ownstreet:	906 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294335
Lat dec:	29.726388		
Longitude:	951346		
Long dec:	-95.229443		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-8
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	09/22/2008	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	15
Plugdate:	05/27/2009		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	15	Cbsacks1:	3, Portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000017039

**V207
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017063

Plugtrackn:	49363	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294336
Lat dec:	29.726666		
Longitude:	951347		
Long dec:	-95.229721		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-27
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	06/24/2003	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	16
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	16	Cbsacks1:	1.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017063

**V208
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017064

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	49364	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294336
Lat dec:	29.726666		
Longitude:	951347		
Long dec:	-95.229721		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-28
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	06/24/2003	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	16
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugopic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	16	Cbsacks1:	1.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017064

**V209
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017061

Plugtrackn:	49342	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294336
Lat dec:	29.726666		
Longitude:	951347		
Long dec:	-95.229721		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-3
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	12/02/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	21
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	21	Cbsacks1:	2, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017061

**V210
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017062

Plugtrackn:	49356	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294336
Lat dec:	29.726666		
Longitude:	951347		
Long dec:	-95.229721		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-19
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	06/19/2003	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	21
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	21	Cbsacks1:	2, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017062

W211
East
1/2 - 1 Mile
Lower

TX WELLS TXGH3000002219

Permitaggl:	2103		
Origaggl:	0		
Wellno:	2103		
Permittee:	GATX TERMINALS CORPORATION		
Wellowner:	GATX TERMINALS CORPORATION		
Attn:	Not Reported	Correspond:	C.C. PUTNAM, TERMINAL MGR.
Address:	P.O. BOX 6447	City:	Pasadena
State:	TX	Zip:	77506
Latd:	29	Latm:	43
Lats:	55	Lond:	95
Lonm:	12	Lons:	11
Stateblock:	65	Statequadr:	23
Stateni:	2	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1987	Depthfirst:	535
Totaldepth:	750	Diameter:	5
Alloc:	6	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg2002:	0	Pump2002:	0
Wellpump 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpump19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	0	Pump1996:	0
Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0
Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	0	Pump1990:	0
Wellpum 20:	0	Agg1989:	0
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	1	Pump1986:	30779
Wellpum 24:	30779	Agg1985:	1
Pump1985:	3745	Wellpum 25:	3745
Agg1984:	2	Pump1984:	1055692
Wellpum 26:	527846	Agg1983:	2
Pump1983:	1200	Wellpum 27:	600
Agg1982:	2	Pump1982:	1200
Wellpum 28:	600	Agg1981:	2
Pump1981:	1200	Wellpum 29:	600
Agg1980:	2	Pump1980:	525500
Wellpum 30:	262750	Agg1979:	2
Pump1979:	5018760	Wellpum 31:	2509380
Agg1978:	2	Pump1978:	5348994
Wellpum 32:	2674497	Agg1977:	2
Pump1977:	4819935	Wellpum 33:	2409967
Agg1976:	2	Pump1976:	5350683
Wellpum 34:	2675341		

**V212
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017005

Plugtrackn:	58421	Dateentere:	09/16/2009
Ownname:	Kinder Morgan Liquid Terminals	Ownstreet:	906 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294334
Lat dec:	29.72611		
Longitude:	951346		
Long dec:	-95.229443		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	ROW-15
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	08/22/2011	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	12.5
Plugdate:	05/27/2009		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	12.5	Cbsacks1:	1, Portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017005

**V213
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017006

Plugtrackn:	58422	Dateentere:	09/16/2009
Ownname:	Kinder Morgan Liquid Terminals	Ownstreet:	906 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294334
Lat dec:	29.72611		
Longitude:	951346		
Long dec:	-95.229443		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	ROW-17
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	08/22/2011	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	11.5
Plugdate:	05/27/2009		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	11.5	Cbsacks1:	1, Portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017006

**V214
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017004

Plugtrackn:	49373	Dateentere:	08/15/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294334
Lat dec:	29.72611		
Longitude:	951346		
Long dec:	-95.229443		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	ROW-16
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	06/24/2003	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	11.5
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	11.5	Cbsacks1:	0.5, portland

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017004

**V215
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057900

Trackno:	203560	Dateentere:	01/05/2010
Ownname:	Kinder Morgan Liquid Terminals		
Ownstreet:	906 Clinton Drive		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	900 Clinton Drive		
Wellcity:	Galena	Wellzip:	77547
Own:	MW-17-TCI	Latitude:	294334
Lat dec:	29.72611		
Longitude:	951346		
Long dec:	-95.229443		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/16/2009
Datecomp:	11/16/2009	Dia1:	8
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-.5: 4-inch thick asphalt PAVEMENT 0.5-4: Dark brown CLAY, stiff, high plasticity, moist 4-9: Tan to dark brown clayey SAND, stiff, medium - increasing fine sands at 8' bgs 9-11: Light brown silty SAND, medium dense, low plasticity, moist 11-14: D		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	1
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	12	Gpt:	30

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Case Screen:	2	New	PVC Casing	0-14	sch-40 2	New	PVC
	Casing	14-24	.01				
Cemfrom1:	12			Cemto1:		30	
Nosacks1:	9, Sand			Cemfrom2:		10	
Cemto2:	12			Nosacks2:		1, Bentonite	
Cemfrom3:	0			Cemto3:		10	
Nosacks3:	2, Portland			Cementmeth:		Grout	
Cementby:	Advanced Drilling Systems, Inc.			Ds:		Not Reported	
Dpl:	Not Reported			Dsv:		Not Reported	
Appvar:	Not Reported			Scs:		0	
Scsv:	0			Scp:		0	
Sca:	1			Watlev:		Not Reported	
Watlevdate:	12/12/2008			Artflow:		Not Reported	
Packers:	Not Reported						
Wellplug48:	0						
Wptext:	Not Reported						
Tpturbine:	0			Tpjet:		0	
Tpsubmersi:	0			Tpcylinder:		0	
Tpotherc:	0			Tpothcr:		Not Reported	
Pumpbowldc:	Not Reported			Wtpump:		0	
Wtbailer:	0			Wtjcted:		0	
Wtestimate:	0			Welltestyi:		Not Reported	
Welltestdr:	Not Reported			Welltesthr:		Not Reported	
Watqualund:	0			Watqualu 1:		1	
Watertype:	Not Reported			Stratdepth:		Not Reported	
Chemanaly:	0			Chemanaln:		1	
Undnatural:	0			Untype:		Not Reported	
Undhydro:	0			Undhaz:		0	
Undotherck:	0						
Undother:	Not Reported			Compname:		Advanced Drilling Systems, Inc.	
Undcertify:	0			Compstreet:		904 W. Tidwell	
Drlllcno:	4990			Compstate:		TX	
Compcity:	Houston			Drillernam:		Mario Moya	
Compzip:	77091			Tnum:		Not Reported	
Traineenam:	Not Reported						
Comments:	Not Reported			Letterrecv:		12/30/1899	
Confidenti:	0			Insdate:		06/13/2007	
Deleted:	0						
Site id:	TXMON2000057900						

V216
WSW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000017003

Plugtrackn:	49347	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.	Wellzip:	77547
Wellcity:	Galena Park	Latitude:	294334
County:	Harris		
Lat dec:	29.72611		
Longitude:	951346		
Long dec:	-95.229443		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-9
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	12/02/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	16
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	16	Cbsacks1:	1.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017003

**V217
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017098

Plugtrackn:	49341	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294337
Lat dec:	29.726943		
Longitude:	951348		
Long dec:	-95.229999		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-2
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrillic:	Not Reported
Histdatedr:	12/03/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	19
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	19	Cbsacks1:	2, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017098

**V218
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017097

Plugtrackn:	49340	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294337
Lat dec:	29.726943		
Longitude:	951348		
Long dec:	-95.229999		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-1
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	12/03/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	20
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	2, portland

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017097

**219
East
1/2 - 1 Mile
Lower**

TX WELLS TXEQ30000004724

Pws id:	1012605	Water sour:	G1012605A
Fips count:	201	Quadrangle:	2995-413
Latitude:	294358		
Longitude:	951210		
Location a:	F	Agency:	TNRCC
Location m:	MAP-D1	Horizontal:	27
Spatial re:	C	Horizont 1:	U
Horizont 2:	S	Elevation:	15
Elevation :	D	Vertical d:	29
Location d:	12/20/1994	Elevation1:	05/08/2007
Elevatio 1:	TCEQ	Elevatio 2:	G
Latdd:	29.7327785492		
Longdd:	95.2027740479		
Gps certif:	Not Reported	Need bette:	Yes
Last chang:	12/20/1994	Initials:	Not Reported
Remarks:	Not Reported		
Site id:	TXEQ30000004724		

Pws id:	1012605	Water source:	G1012605A
Well depth:	550	Depth agency:	TNRCC
Depth source:	U	Aquifer:	112CHCT
Aquifer id:	31		
Aquifer name:	Chicot		
Aquifer method:	T	Aquifer type:	0
Drill date:	99999999	Last change:	12/20/1994
Initials:	Not Reported		
Remarks:	Not Reported		

Pws id:	1012605	Water source:	G1012605A
Fips county code:	201	Quadrangle number:	2995-413
Latitude:	294358.		
Longitude:	951210.		
Location accuracy:	F	Agency:	TNRCC
Location method:	MAP-D1	Horizontal datum:	27
Spatial reference code:	C	Horizontal accuracy:	U
Horizontal reference:	S	Elevation:	15
Elevation method:	D	Vertical datum:	29
Location date:	12/20/1994	Elevation date:	05/08/2007

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Elevation agency:	TCEQ	Elevation accuracy:	G
Latdd:	29.7327785491943		
Longdd:	95.2027740478516		
Gps certification number:	Not Reported	Need better location:	Yes
Last change:	12/20/1994	Initials:	Not Reported
Remarks:	Not Reported		
Pws id:	1012605	Water source:	G1012605A
Record number:	2	Well interval:	OPENING INTERVAL
Top depth:	530.	Bottom depth:	550.
Depth positive:	Not Reported	Diameter:	0.
Opening type:	U	Casing material:	Not Reported
Opening material:	U	Opening length:	20.
Opening method:	8	Packer material:	Not Reported
Initials:	RWA	Last change:	11/25/2002

X220
SW
1/2 - 1 Mile
Lower

FED USGS USGS40001166421

Org. Identifier:	USGS-TX		
Formal name:	USGS Texas Water Science Center		
Monloc Identifier:	USGS-294326095133901		
Monloc name:	LJ-65-23-136		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	12040104	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	29.7241174
Longitude:	-95.2277122	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	19
Vert measure units:	feet	Vertacc measure val:	1.0
Vert accmeasure units:	feet		
Vertcollection method:	Not Reported		
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Evangeline Aquifer		
Aquifer type:	Not Reported		
Construction date:	1941	Welldepth:	809
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 54

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2005-01-31	190.0		2003-01-09	200	
2002-01-31	200		1998-01-28	187	
1997-01-16	197		1996-01-25	193.04	
1995-01-31	200.09		1994-01-03	212	
1992-12-28	317				
1992-01-22	365				
Note: The site had been pumped recently.					
1991-01-24	340				
Note: The site had been pumped recently.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1990-01-12	346		1989-01-17	250	
1988-06-07	319		1988-01-25	314	
1987-01-09	308		1986-01-10	371	
1985-10-10	333		1985-06-10	358	
1985-05-29	358		1985-01-05	353	
1983-05-23	392		1983-03-22	338	
1982-01-12	300.8		1981-01-08	357.3	
1980-05-16	340.3		1980-01-25	337.7	
1979-01-26	328.5		1978-12	332	
1978-07	330.6		1978-03	349.3	
1977-12	365		1977-06	365.3	
1977-03	372.4		1976-12	374.5	
1976-03-09	373		1976-01-14	377	
1975-01	376.9		1974-07	376.8	
1974-05	377		1973-11	378	
1973-08-21	376.9		1973-02-27	371	
1972-03-16	371		1971-12-17	370	
1971-11-18	371		1971-10	372	
1971-07	373		1971-05-27	371	
1971-04	370		1971-03	383	
1971-01	365		1970-09-30	368	
1941-02	113				

X221
SW
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000027728

State well:	6523136	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	1141	Latitude:	294327
Lat dec:	29.724166		
Longitude:	951340		
Long dec:	-95.227777		
Owner 1:	Houston Light. & Power	Owner 2:	Deepwater Plant
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	17
Elev mmt method:	Not Reported	User code :	397900
Date drill:	00001941	Well type:	withdrawal of water
Well depth:	809	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	50	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	U	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027728

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-365	Mm date:	1
Dd date:	0	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-376	Mm date:	1
Dd date:	0	Yy date:	1975
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-212	Mm date:	1
Dd date:	3	Yy date:	1994
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1995	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-353	Mm date:	1
Dd date:	5	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-357.3	Mm date:	1
Dd date:	8	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-308	Mm date:	1
Dd date:	9	Yy date:	1987
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-200	Mm date:	1
Dd date:	9	Yy date:	2003
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	01/28/2004	User name:	drjones
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-371	Mm date:	1
Dd date:	10	Yy date:	1986
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-300.8	Mm date:	1
Dd date:	12	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-377	Mm date:	1
Dd date:	14	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-197	Mm date:	1
Dd date:	16	Yy date:	1997
Measurement number:	01	Measuring agency:	04
Method of meas:	2	Remark:	Not Reported
Date entered:	09/17/1997	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-250	Mm date:	1
Dd date:	17	Yy date:	1989
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-365	Mm date:	1
Dd date:	22	Yy date:	1992
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-340	Mm date:	1
Dd date:	24	Yy date:	1991
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-337.7	Mm date:	1
Dd date:	25	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-314	Mm date:	1
Dd date:	25	Yy date:	1988
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-193.0	Mm date:	1
Dd date:	25	Yy date:	1996
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/03/1997	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-328.5	Mm date:	1
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	10
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-187	Mm date:	1
Dd date:	28	Yy date:	1998
Measurement number:	01	Measuring agency:	04
Method of meas:	7	Remark:	Not Reported
Date entered:	04/07/1999	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-147.4	Mm date:	1
Dd date:	30	Yy date:	2009
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/07/2010	User name:	banderso
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-200.0	Mm date:	1
Dd date:	31	Yy date:	1995
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	08/28/1995	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-200	Mm date:	1
Dd date:	31	Yy date:	2002
Measurement number:	01	Measuring agency:	04
Method of meas:	7	Remark:	Not Reported
Date entered:	05/05/2003	User name:	drjones
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-190	Mm date:	1
Dd date:	31	Yy date:	2005
Measurement number:	01	Measuring agency:	04
Method of meas:	7	Remark:	Not Reported
Date entered:	04/06/2006	User name:	drjones
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-148.6	Mm date:	1
Dd date:	31	Yy date:	2007
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2008	User name:	banderso

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-113	Mm date:	2
Dd date:	0	Yy date:	1941
Measurement number:	01	Measuring agency:	10
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-153.5	Mm date:	2
Dd date:	8	Yy date:	2006
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2007	User name:	banderso
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-143.0	Mm date:	2
Dd date:	14	Yy date:	2008
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/22/2009	User name:	banderso
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-158.1	Mm date:	2
Dd date:	15	Yy date:	2010
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/31/2011	User name:	banderso
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-371	Mm date:	2
Dd date:	27	Yy date:	1973
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-383	Mm date:	3
Dd date:	0	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-372.4	Mm date:	3
Dd date:	0	Yy date:	1977
Measurement number:	01	Measuring agency:	10
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-349.3	Mm date:	3
Dd date:	0	Yy date:	1978
Measurement number:	01	Measuring agency:	10
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-373	Mm date:	3
Dd date:	9	Yy date:	1976
Measurement number:	01	Measuring agency:	10
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-371	Mm date:	3
Dd date:	16	Yy date:	1972
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-338	Mm date:	3
Dd date:	22	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-370	Mm date:	4
Dd date:	0	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-377	Mm date:	5
Dd date:	0	Yy date:	1974
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-340.3	Mm date:	5
Dd date:	16	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-392	Mm date:	5
Dd date:	23	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-371	Mm date:	5
Dd date:	27	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-358	Mm date:	5
Dd date:	29	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-365.3	Mm date:	6
Dd date:	0	Yy date:	1977
Measurement number:	01	Measuring agency:	10
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-319	Mm date:	6
Dd date:	7	Yy date:	1988
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-358	Mm date:	6
Dd date:	10	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-373	Mm date:	7
Dd date:	0	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-376	Mm date:	7
Dd date:	0	Yy date:	1974
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-330.6	Mm date:	7
Dd date:	0	Yy date:	1978
Measurement number:	01	Measuring agency:	10
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-376	Mm date:	8
Dd date:	21	Yy date:	1973
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-368	Mm date:	9
Dd date:	30	Yy date:	1970
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-372	Mm date:	10
Dd date:	0	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-333	Mm date:	10
Dd date:	10	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-378	Mm date:	11
Dd date:	0	Yy date:	1973
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-371	Mm date:	11
Dd date:	18	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-374.5	Mm date:	12
Dd date:	0	Yy date:	1976
Measurement number:	01	Measuring agency:	10
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-365	Mm date:	12
Dd date:	0	Yy date:	1977
Measurement number:	01	Measuring agency:	10
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-332	Mm date:	12
Dd date:	0	Yy date:	1978
Measurement number:	01	Measuring agency:	10
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-370	Mm date:	12
Dd date:	17	Yy date:	1971
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6523136	Pn well visit mark:	P
Depth from lsd:	-317	Mm date:	12
Dd date:	28	Yy date:	1992
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6523136	Group number:	1
Remarks 1:	68 ft of screen between 656 and		
Remarks 2:	805 ft. Reported yield 555 gpm with		

State well number:	6523136	Group number:	2
Remarks 1:	61 ft drawdown when drilled. Well 4		
Remarks 2:	Not Reported		

**V222
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017001

Plugtrackn:	49371	Dateentere:	08/15/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294334
Lat dec:	29.72611		
Longitude:	951347		
Long dec:	-95.229721		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	ROW-13
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	06/24/2003	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	13
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	13	Cbsacks1:	0.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017001

V223
WSW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000017002

Plugtrackn:	49372	Dateentere:	08/15/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.	Wellzip:	77547
Wellcity:	Galena Park	Latitude:	294334
County:	Harris		
Lat dec:	29.72611		
Longitude:	951347		
Long dec:	-95.229721		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	ROW-14
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	06/24/2003	Histtracki:	Not Reported
Histdiamin:	2	Histdepth:	12.5
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	12.5	Cbsacks1:	0.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000017002

**V224
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000016999

Plugtrackn:	49346	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294334
Lat dec:	29.72611		
Longitude:	951347		
Long dec:	-95.229721		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-7
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	11/27/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	14
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	14	Cbsacks1:	1.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000016999

**V225
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Plugtrackn:	49354	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294334
Lat dec:	29.72611		
Longitude:	951347		
Long dec:	-95.229721		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-17
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	03/21/2003	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	15
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugopic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	15	Cbsacks1:	1.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017000

X226
SW
1/2 - 1 Mile
Lower

TX WELLS TXGH3000002112

Permitaggl:	1162		
Origaggl:	1162		
Wellno:	1162		
Permittee:	AES Western Power, LLC		
Wellowner:	AES Western Power, LLC		
Attn:	Tommy Smith	Correspond:	Not Reported
Address:	701 Light Company Road	City:	Pasadena
State:	TX	Zip:	77506
Latd:	29	Latm:	43

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Lats:	26	Lond:	95
Lonm:	13	Lons:	40
Stateblock:	65	Statequadr:	23
Stateni:	1	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1965	Depthfirst:	644
Totaldepth:	776	Diameter:	16
Alloc:	40	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	3	Pump2010:	0
Wellpump 1:	0	Agg2009:	3
Pump2009:	0	Wellpump 2:	0
Agg2008:	3	Pump2008:	0
Wellpump 3:	0	Agg2007:	1
Pump2007:	0	Wellpump 4:	0
Agg2006:	3	Pump2006:	0
Wellpump 5:	0	Agg2005:	3
Pump2005:	5587000	Wellpump 6:	1862333
Agg2004:	3	Pump2004:	23730000
Wellpump 7:	7910000	Agg2003:	3
Pump2003:	8898700	Wellpump 8:	2966233
Agg2002:	3	Pump2002:	18804242
Wellpump 9:	6268080	Agg2001:	3
Pump2001:	30329858	Wellpum 10:	10109952
Agg2000:	3	Pump2000:	30322519
Wellpum 11:	10107506	Agg1999:	3
Pump1999:	36594050	Wellpump19:	12198016
Agg1998:	3	Pump1998:	25098940
Wellpum 12:	8366313	Agg1997:	3
Pump1997:	20976340	Wellpum 13:	6992113
Agg1996:	3	Pump1996:	25764400
Wellpum 14:	8588133	Agg1995:	3
Pump1995:	26046000	Wellpum 15:	8682000
Agg1994:	3	Pump1994:	26696610
Wellpum 16:	8898870	Agg1993:	3
Pump1993:	33432500	Wellpum 17:	11144166
Agg1992:	3	Pump1992:	56049110
Wellpum 18:	18683036	Agg1991:	3
Pump1991:	59667264	Wellpum 19:	19889088
Agg1990:	3	Pump1990:	66102000
Wellpum 20:	22034000	Agg1989:	3
Pump1989:	88483930	Wellpum 21:	29494643
Agg1988:	3	Pump1988:	59134540
Wellpum 22:	19711513	Agg1987:	3
Pump1987:	85151250	Wellpum 23:	28383750
Agg1986:	3	Pump1986:	85469370
Wellpum 24:	28489790	Agg1985:	3
Pump1985:	38098298	Wellpum 25:	12699432
Agg1984:	3	Pump1984:	111195193
Wellpum 26:	37065064	Agg1983:	3
Pump1983:	100172300	Wellpum 27:	33390766
Agg1982:	3	Pump1982:	77037600
Wellpum 28:	25679200	Agg1981:	3
Pump1981:	72737100	Wellpum 29:	24245700
Agg1980:	3	Pump1980:	67145300
Wellpum 30:	22381766	Agg1979:	3

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump1979:	114091400	Wellpum 31:	38030466
Agg1978:	3	Pump1978:	304157800
Wellpum 32:	101385933	Agg1977:	3
Pump1977:	369715372	Wellpum 33:	123238457
Agg1976:	3	Pump1976:	200506300
Wellpum 34:	66835433		

V227
WSW
1/2 - 1 Mile
Higher

TX WELLS TXPLU2000017096

Plugtrackn:	49361	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294337
Lat dec:	29.726943		
Longitude:	951349		
Long dec:	-95.230277		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-24
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/23/2004	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	20
Plugdate:	08/13/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	2, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000017096

**Y228
SW
1/2 - 1 Mile
Lower**

TX WELLS TXMON2000057470

Trackno:	96992	Dateentere:	11/04/2006
Ownname:	AES WESTERN POWER		
Ownstreet:	901 LIGHT COMPANY ROAD		
Owncity:	PASADENA	Ownstate:	TX
Ownzip:	77506	County:	Harris
Wellstreet:	901 LIGHT POWER ROAD		
Wellcity:	PASADENA	Wellzip:	77506
Own:	SB-14	Latitude:	294320
Lat dec:	29.722221		
Longitude:	951332		
Long dec:	-95.225554		
Elev:	0	Brandmodel:	RINO
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	11/01/2006
Datecomp:	11/01/2006	Dia1:	2
Dia1to:	14	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	N/A		
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	Not Reported	Gpt:	Not Reported
Case Screen:	Not Reported		
Cemfrom1:	0	Cemto1:	14
Nosacks1:	1 BENTONITE	Cemfrom2:	Not Reported
Cemto2:	Not Reported	Nosacks2:	Not Reported
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sca:	0	Watlev:	Not Reported
Watlevdate:	09/15/2006	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	Not Reported		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothcrk:	0	Tpothcr:	Not Reported
Pumpbowldc:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	0	Chemanaln:	1
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	ENVIRONMENTAL FX (EFX), INC.
Drlllcno:	54605	Compstreet:	3233 W. 11th STREET STE. 800
Compcity:	HOUSTON	Compstate:	TX
Compzip:	77083	Drillernam:	DAVID McCLOSKEY
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057470		

**V229
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017037

Plugtrackn:	49344	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294335
Lat dec:	29.726388		
Longitude:	951348		
Long dec:	-95.229999		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-5
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	11/27/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	20
Plugdate:	08/11/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	20	Cbsacks1:	2, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017037

**V230
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017036

Plugtrackn:	49343	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294335
Lat dec:	29.726388		
Longitude:	951348		
Long dec:	-95.229999		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-4
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	12/02/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	21
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	21	Cbsacks1:	2, portland

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000017036

**V231
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXPLU2000017038

Plugtrackn:	49357	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294335
Lat dec:	29.726388		
Longitude:	951348		
Long dec:	-95.229999		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-20
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	07/22/2004	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	16
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	16	Cbsacks1:	1.5, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000017038

V232
WSW
1/2 - 1 Mile
Lower

TX WELLS TXPLU2000016998

Plugtrackn:	49345	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294334
Lat dec:	29.72611		
Longitude:	951348		
Long dec:	-95.229999		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-6
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrilic:	Not Reported
Histdatedr:	11/27/2002	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	19
Plugdate:	08/12/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	19	Cbsacks1:	2, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported
Deleted:	0	Site id:	TXPLU2000016998

W233
East
1/2 - 1 Mile
Lower

TX WELLS TXGH30000002225

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Permitaggl:	2010		
Origaggl:	0		
Wellno:	2010		
Permittee:	Kinder Morgan Liquid Terminals, LP		
Wellowner:	Kinder Morgan Liquid Terminals, LP		
Attn:	Not Reported	Correspond:	Not Reported
Address:	405 Clinton	City:	Galena Park
State:	TX	Zip:	77547
Latd:	29	Latm:	43
Lats:	57	Lond:	95
Lonm:	12	Lons:	9
Stateblock:	65	Statequadr:	23
Stateni:	2	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1950	Depthfirst:	319
Totaldepth:	340	Diameter:	8
Alloc:	0	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	1
Pump2005:	0	Wellpump 6:	0
Agg2004:	1	Pump2004:	2436600
Wellpump 7:	2436600	Agg2003:	1
Pump2003:	2604700	Wellpump 8:	2604700
Agg2002:	1	Pump2002:	3027100
Wellpump 9:	3027100	Agg2001:	1
Pump2001:	3265200	Wellpum 10:	3265200
Agg2000:	1	Pump2000:	4359800
Wellpum 11:	4359800	Agg1999:	1
Pump1999:	5387400	Wellpump19:	5387400
Agg1998:	1	Pump1998:	9411025
Wellpum 12:	9411025	Agg1997:	1
Pump1997:	6104100	Wellpum 13:	6104100
Agg1996:	1	Pump1996:	4528900
Wellpum 14:	4528900	Agg1995:	1
Pump1995:	4690700	Wellpum 15:	4690700
Agg1994:	1	Pump1994:	3219200
Wellpum 16:	3219200	Agg1993:	1
Pump1993:	4087000	Wellpum 17:	4087000
Agg1992:	1	Pump1992:	2370000
Wellpum 18:	2370000	Agg1991:	1
Pump1991:	1514590	Wellpum 19:	1514590
Agg1990:	1	Pump1990:	1573242
Wellpum 20:	1573242	Agg1989:	1
Pump1989:	1508876	Wellpum 21:	1508876
Agg1988:	1	Pump1988:	1201066
Wellpum 22:	1201066	Agg1987:	1
Pump1987:	1172181	Wellpum 23:	1172181
Agg1986:	1	Pump1986:	1296685

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellpum 24:	1296685	Agg1985:	1
Pump1985:	1497680	Wellpum 25:	1497680
Agg1984:	1	Pump1984:	1464170
Wellpum 26:	1464170	Agg1983:	1
Pump1983:	1764150	Wellpum 27:	1764150
Agg1982:	1	Pump1982:	1083600
Wellpum 28:	1083600	Agg1981:	1
Pump1981:	1399970	Wellpum 29:	1399970
Agg1980:	1	Pump1980:	680500
Wellpum 30:	680500	Agg1979:	1
Pump1979:	767200	Wellpum 31:	767200
Agg1978:	1	Pump1978:	548000
Wellpum 32:	548000	Agg1977:	1
Pump1977:	5435000	Wellpum 33:	5435000
Agg1976:	1	Pump1976:	11239000
Wellpum 34:	11239000		

**Y234
SW
1/2 - 1 Mile
Lower**

TX WELLS TXWDB4000027627

State well:	6523139	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294319
Lat dec:	29.721943		
Longitude:	951332		
Long dec:	-95.225554		
Owner 1:	H. L. & P. Co.	Owner 2:	Deepwater Plant
Driller 1:	Layne Texas Co.	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	18
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001929	Well type:	withdrawal of water
Well depth:	836	Source of1:	other
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	07182003	Reporting :	02
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027627
State well number:	6523139	Pn well visit mark:	P
Depth from lsd:	-54.8	Mm date:	2
Dd date:	25	Yy date:	1931
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	07/21/2003	User name:	dwuerch

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523139	Pn well visit mark:	P
Depth from lsd:	-377	Mm date:	3
Dd date:	0	Yy date:	1971
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	07/21/2003	User name:	dwuerch

State well number:	6523139	Group number:	1
Remarks 1:	TWDB R178: 119ft. of screen between		
Remarks 2:	612 and 811ft.		

State well number:	6523139	Group number:	2
Remarks 1:	Yield 500 gpm in 1939.		
Remarks 2:	Not Reported		

**V235
WSW
1/2 - 1 Mile
Lower**

TX WELLS TXPLU2000017035

Plugtrackn:	49362	Dateentere:	08/14/2008
Ownname:	Kinder Morgan Liquids Terminal	Ownstreet:	900 Clinton Dr.
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547		
Wellstreet:	900 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
County:	Harris	Latitude:	294335
Lat dec:	29.726388		
Longitude:	951349		
Long dec:	-95.230277		
Brmod:	Magellan-315	Gn:	65231
Gn1:	65	Gn75:	23
Gn25:	1	Ownwellno:	RW-26
Typewater:	0	Typemon:	1
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllc:	Not Reported
Histdatedr:	07/23/2004	Histtracki:	Not Reported
Histdiamin:	4	Histdepth:	19
Plugdate:	08/13/2008		
Plugmeth:	No Data		
Plugopname:	Mario Moya	Plugoplic:	4990
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	Not Reported	Cfrom1:	Not Reported
Cto1:	Not Reported	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	0
Cbto1:	19	Cbsacks1:	2, portland
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Advanced Drilling Systems, Inc.		
Compstreet:	904 W. Tidwell		
Compcity:	Houston	Compstate:	TX
Compzip:	77091	Nameassig:	Mario Moya
Traineenam:	Not Reported	Tnum:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Deleted: 0 Site id: TXPLU2000017035

**Y236
SW
1/2 - 1 Mile
Higher**

TX WELLS TXEQ30000004589

Pws id:	1012331	Water sour:	G1012331A
Fips count:	201	Quadrangle:	2995-413
Latitude:	294317		
Longitude:	951333		
Location a:	G	Agency:	TNRCC
Location m:	MAP-D1	Horizontal:	27
Spatial re:	C	Horizont 1:	U
Horizont 2:	S	Elevation:	20
Elevation :	D	Vertical d:	29
Location d:	04/05/1995	Elevation1:	04/24/2008
Elevatio 1:	TCEQ	Elevatio 2:	G
Latdd:	29.7213897705		
Longdd:	95.2258300781		
Gps certif:	Not Reported	Need bette:	Yes
Last chang:	04/05/1995	Initials:	Not Reported
Remarks:	Not Reported		
Site id:	TXEQ30000004589		

Pws id:	1012331	Water source:	G1012331A
Well depth:	590	Depth agency:	DRILL
Depth source:	D	Aquifer:	112CHCT
Aquifer id:	31		
Aquifer name:	Chicot		
Aquifer method:	S	Aquifer type:	1
Drill date:	19840715	Last change:	04/05/1995
Initials:	Not Reported		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Fips county code:	201	Quadrangle number:	2995-413
Latitude:	294317.		
Longitude:	951333.		
Location accuracy:	G	Agency:	TNRCC
Location method:	MAP-D1	Horizontal datum:	27
Spatial reference code:	C	Horizontal accuracy:	U
Horizontal reference:	S	Elevation:	20
Elevation method:	D	Vertical datum:	29
Location date:	04/05/1995	Elevation date:	04/24/2008
Elevation agency:	TCEQ	Elevation accuracy:	G
Latdd:	29.7213897705078		
Longdd:	95.225830078125		
Gps certification number:	Not Reported	Need better location:	Yes
Last change:	04/05/1995	Initials:	Not Reported
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Date:	19840715	Depth from land surface:	-210
Agency:	DRILL	Measuring method:	R
Remarks:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws id:	1012331	Water source:	G1012331A
Record number:	1	Well interval:	ANNULAR CEMENT
Top depth:	0.	Bottom depth:	537.
Depth positive:	Not Reported	Diameter:	8.5
Opening type:	Not Reported	Casing material:	Not Reported
Opening material:	Not Reported	Opening length:	Not Reported
Opening method:	Not Reported	Packer material:	Not Reported
Initials:	JSA	Last change:	11/01/2002
Pws id:	1012331	Water source:	G1012331A
Record number:	2	Well interval:	CASING
Top depth:	0.	Bottom depth:	537.
Depth positive:	Not Reported	Diameter:	5.
Opening type:	Not Reported	Casing material:	U
Opening material:	Not Reported	Opening length:	Not Reported
Opening method:	Not Reported	Packer material:	Not Reported
Initials:	JSA	Last change:	11/01/2002
Pws id:	1012331	Water source:	G1012331A
Record number:	3	Well interval:	CASING
Top depth:	523.	Bottom depth:	544.
Depth positive:	Not Reported	Diameter:	3.
Opening type:	Not Reported	Casing material:	U
Opening material:	Not Reported	Opening length:	Not Reported
Opening method:	Not Reported	Packer material:	Not Reported
Initials:	JSA	Last change:	11/01/2002
Pws id:	1012331	Water source:	G1012331A
Record number:	4	Well interval:	WELL OPENINGS
Top depth:	544.	Bottom depth:	560.
Depth positive:	Not Reported	Diameter:	3.
Opening type:	S	Casing material:	Not Reported
Opening material:	R	Opening length:	16.
Opening method:	1	Packer material:	Not Reported
Initials:	JSA	Last change:	11/01/2002
Pws id:	1012331	Water source:	G1012331A
Record number:	5	Well interval:	CASING
Top depth:	560.	Bottom depth:	570.
Depth positive:	Not Reported	Diameter:	3.
Opening type:	Not Reported	Casing material:	U
Opening material:	Not Reported	Opening length:	Not Reported
Opening method:	Not Reported	Packer material:	Not Reported
Initials:	JSA	Last change:	11/01/2002
Pws id:	1012331	Water source:	G1012331A
Record number:	6	Well interval:	WELL OPENINGS
Top depth:	570.	Bottom depth:	590.
Depth positive:	Not Reported	Diameter:	3.
Opening type:	S	Casing material:	Not Reported
Opening material:	R	Opening length:	20.
Opening method:	1	Packer material:	Not Reported
Initials:	JSA	Last change:	11/01/2002

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws id:	1012331	Water source:	G1012331A
Record number:	1	Top depth:	0.
Bottom depth:	5.	Thickness:	5.
Geologic description:	TOPSOIL		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	2	Top depth:	5.
Bottom depth:	76.	Thickness:	71.
Geologic description:	CLAY		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	3	Top depth:	76.
Bottom depth:	85.	Thickness:	9.
Geologic description:	SAND		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	4	Top depth:	85.
Bottom depth:	280.	Thickness:	195.
Geologic description:	CLAY		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	5	Top depth:	280.
Bottom depth:	300.	Thickness:	20.
Geologic description:	SAND, CLAY		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	6	Top depth:	300.
Bottom depth:	320.	Thickness:	20.
Geologic description:	CLAY		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws id:	1012331	Water source:	G1012331A
Record number:	7	Top depth:	320.
Bottom depth:	330.	Thickness:	10.
Geologic description:	SAND		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	8	Top depth:	330.
Bottom depth:	400.	Thickness:	70.
Geologic description:	CLAY		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	9	Top depth:	400.
Bottom depth:	415.	Thickness:	15.
Geologic description:	SAND		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	10	Top depth:	415.
Bottom depth:	430.	Thickness:	15.
Geologic description:	CLAY		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	11	Top depth:	430.
Bottom depth:	440.	Thickness:	10.
Geologic description:	SAND		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	12	Top depth:	440.
Bottom depth:	544.	Thickness:	104.
Geologic description:	CLAY		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws id:	1012331	Water source:	G1012331A
Record number:	13	Top depth:	544.
Bottom depth:	560.	Thickness:	16.
Geologic description:	SAND		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	14	Top depth:	560.
Bottom depth:	570.	Thickness:	10.
Geologic description:	CLAY		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	15	Top depth:	570.
Bottom depth:	580.	Thickness:	10.
Geologic description:	SAND		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	16	Top depth:	580.
Bottom depth:	584.	Thickness:	4.
Geologic description:	CLAY		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	17	Top depth:	584.
Bottom depth:	590.	Thickness:	6.
Geologic description:	SAND		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

Pws id:	1012331	Water source:	G1012331A
Record number:	18	Top depth:	590.
Bottom depth:	599.	Thickness:	9.
Geologic description:	Not Reported		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	JSA
Last change:	10/16/2002		
Remarks:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well:	6523122	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294309
Lat dec:	29.719166		
Longitude:	951253		
Long dec:	-95.214722		
Owner 1:	Champion Papers	Owner 2:	Not Reported
Driller 1:	Layne Texas	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	31
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001937	Well type:	withdrawal of water
Well depth:	974	Source of1:	Not Reported
Type of li:	turbine pump	Type of po:	electric motor
Horsepower:	150	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	Y
Well logs :	Not Reported	Other data:	A
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027536
Date:	2/19/1941	Sample number:	1
Storet code:	HARDNESS, TOTAL (MG/L AS CaCO3)	Const val:	62
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6523122	Pn well visit mark:	P
Depth from lsd:	-63	Mm date:	1
Dd date:	26	Yy date:	1937
Measurement number:	01	Measuring agency:	07
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523122	Mm date:	2
Dd date:	19	Yydate:	1941
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	91	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	249	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	12	Q00940 flag:	Not Reported
Q00940 chloride mg:	31	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	204.04
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

State well number:	6523122	Group number:	1
Remarks 1:	Screened 219 feet between 642 and		
Remarks 2:	970 feet. Reported yield 1520 GPM		

State well number:	6523122	Group number:	2
Remarks 1:	in 1939. Aquifer test results in		
Remarks 2:	TWDB R-98. No test data in TWDB		

State well number:	6523122	Group number:	3
Remarks 1:	files.		
Remarks 2:	Not Reported		

238
SSW
1/2 - 1 Mile
Lower

TX WELLS TXGH3000002063

Permitaggl:	1162		
Origaggl:	1162		
Wellno:	1164		
Permittee:	AES Western Power, LLC		
Wellowner:	AES Western Power, LLC		
Attn:	Tommy Smith	Correspond:	Not Reported
Address:	701 Light Company Road	City:	Pasadena
State:	TX	Zip:	77506
Latd:	29	Latm:	43
Lats:	15	Lond:	95
Lonm:	13	Lons:	31
Stateblock:	65	Statequadr:	23
Stateni:	1	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1972	Depthfirst:	660
Totaldepth:	940	Diameter:	20
Alloc:	40	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	3	Pump2010:	0
Wellpump 1:	0	Agg2009:	3
Pump2009:	0	Wellpump 2:	0
Agg2008:	3	Pump2008:	0
Wellpump 3:	0	Agg2007:	1
Pump2007:	0	Wellpump 4:	0
Agg2006:	3	Pump2006:	0
Wellpump 5:	0	Agg2005:	3
Pump2005:	5587000	Wellpump 6:	1862333
Agg2004:	3	Pump2004:	23730000
Wellpump 7:	7910000	Agg2003:	3
Pump2003:	8898700	Wellpump 8:	2966233

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg2002:	3	Pump2002:	18804242
Wellpump 9:	6268080	Agg2001:	3
Pump2001:	30329858	Wellpum 10:	10109952
Agg2000:	3	Pump2000:	30322519
Wellpum 11:	10107506	Agg1999:	3
Pump1999:	36594050	Wellpump19:	12198016
Agg1998:	3	Pump1998:	25098940
Wellpum 12:	8366313	Agg1997:	3
Pump1997:	20976340	Wellpum 13:	6992113
Agg1996:	3	Pump1996:	25764400
Wellpum 14:	8588133	Agg1995:	3
Pump1995:	26046000	Wellpum 15:	8682000
Agg1994:	3	Pump1994:	26696610
Wellpum 16:	8898870	Agg1993:	3
Pump1993:	33432500	Wellpum 17:	11144166
Agg1992:	3	Pump1992:	56049110
Wellpum 18:	18683036	Agg1991:	3
Pump1991:	59667264	Wellpum 19:	19889088
Agg1990:	3	Pump1990:	66102000
Wellpum 20:	22034000	Agg1989:	3
Pump1989:	88483930	Wellpum 21:	29494643
Agg1988:	3	Pump1988:	59134540
Wellpum 22:	19711513	Agg1987:	3
Pump1987:	85151250	Wellpum 23:	28383750
Agg1986:	3	Pump1986:	85469370
Wellpum 24:	28489790	Agg1985:	3
Pump1985:	38098298	Wellpum 25:	12699432
Agg1984:	3	Pump1984:	111195193
Wellpum 26:	37065064	Agg1983:	3
Pump1983:	100172300	Wellpum 27:	33390766
Agg1982:	3	Pump1982:	77037600
Wellpum 28:	25679200	Agg1981:	3
Pump1981:	72737100	Wellpum 29:	24245700
Agg1980:	3	Pump1980:	67145300
Wellpum 30:	22381766	Agg1979:	3
Pump1979:	114091400	Wellpum 31:	38030466
Agg1978:	3	Pump1978:	304157800
Wellpum 32:	101385933	Agg1977:	3
Pump1977:	369715372	Wellpum 33:	123238457
Agg1976:	3	Pump1976:	200506300
Wellpum 34:	66835433		

**Y239
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXWDB4000027602

State well:	6523131	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294316
Lat dec:	29.72111		
Longitude:	951333		
Long dec:	-95.225832		
Owner 1:	Not Reported	Owner 2:	Not Reported
Driller 1:	Not Reported	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	CHICOT AQUIFER,UPPER

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	20
Elev mmt method:	Not Reported	User code :	0
Date drill:	Not Reported	Well type:	withdrawal of water
Well depth:	172	Source of1:	Not Reported
Type of li:	Not Reported	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	U	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027602
Date:	1/23/1974	Sample number:	1
Storet code:	BORON, DISSOLVED (UG/L AS B)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	1/23/1974	Sample number:	1
Storet code:	MANGANESE, TOTAL (UG/L AS MN)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	1/23/1974	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	0.
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.0	Mm date:	1
Dd date:	4	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-91.25	Mm date:	1
Dd date:	6	Yy date:	1987
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-98.87	Mm date:	1
Dd date:	7	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-83.44	Mm date:	1
Dd date:	10	Yy date:	1995
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	08/28/1995	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-82.26	Mm date:	1
Dd date:	12	Yy date:	1996
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/03/1997	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-91.89	Mm date:	1
Dd date:	13	Yy date:	1986
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.5	Mm date:	1
Dd date:	14	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.5	Mm date:	1
Dd date:	14	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-91.02	Mm date:	1
Dd date:	14	Yy date:	1988
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-78.2	Mm date:	1
Dd date:	14	Yy date:	1999
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/23/2000	User name:	jphillip
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.9	Mm date:	1
Dd date:	15	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-75.89	Mm date:	1
Dd date:	15	Yy date:	2003
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	01/28/2004	User name:	drjones

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-98.63	Mm date:	1
Dd date:	16	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.4	Mm date:	1
Dd date:	17	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-96.59	Mm date:	1
Dd date:	17	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.3	Mm date:	1
Dd date:	18	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-90.78	Mm date:	1
Dd date:	20	Yy date:	1989
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-74.61	Mm date:	1
Dd date:	21	Yy date:	2005
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/06/2006	User name:	drjones
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-81.03	Mm date:	1
Dd date:	23	Yy date:	1998
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/07/1999	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-92.65	Mm date:	1
Dd date:	24	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-81.83	Mm date:	1
Dd date:	24	Yy date:	1997
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	09/17/1997	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-94.87	Mm date:	1
Dd date:	25	Yy date:	1984
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-86.1	Mm date:	1
Dd date:	26	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-98.73	Mm date:	1
Dd date:	27	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-101.4	Mm date:	1
Dd date:	28	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-90.69	Mm date:	1
Dd date:	29	Yy date:	1990
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-89.44	Mm date:	1
Dd date:	29	Yy date:	1991
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-70.19	Mm date:	1
Dd date:	30	Yy date:	2009
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/07/2010	User name:	banderso

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.5	Mm date:	1
Dd date:	31	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-72.1	Mm date:	1
Dd date:	31	Yy date:	2007
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2008	User name:	banderso
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.9	Mm date:	2
Dd date:	3	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-89.6	Mm date:	2
Dd date:	4	Yy date:	1992
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-77.74	Mm date:	2
Dd date:	8	Yy date:	2000
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/15/2001	User name:	jhopkins
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-73.05	Mm date:	2
Dd date:	8	Yy date:	2006
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2007	User name:	banderso
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-74.57	Mm date:	2
Dd date:	10	Yy date:	2004
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/10/2005	User name:	drjones
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-71.09	Mm date:	2
Dd date:	14	Yy date:	2008
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/22/2009	User name:	banderso

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State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-68.92	Mm date:	2
Dd date:	15	Yy date:	2010
Measurement number:	01	Measuring agency:	04
Method of meas:	2	Remark:	Not Reported
Date entered:	05/31/2011	User name:	banderso
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.3	Mm date:	2
Dd date:	17	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-74.52	Mm date:	2
Dd date:	17	Yy date:	2002
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/05/2003	User name:	drjones
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-77.27	Mm date:	2
Dd date:	19	Yy date:	2001
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/12/2002	User name:	drjones
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.3	Mm date:	2
Dd date:	24	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.5	Mm date:	2
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.2	Mm date:	2
Dd date:	27	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-102.0	Mm date:	2
Dd date:	27	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.0	Mm date:	3
Dd date:	2	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-99.13	Mm date:	3
Dd date:	2	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-98.55	Mm date:	3
Dd date:	2	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.3	Mm date:	3
Dd date:	17	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.4	Mm date:	3
Dd date:	19	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-102.5	Mm date:	3
Dd date:	20	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.3	Mm date:	3
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-101.9	Mm date:	3
Dd date:	26	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.8	Mm date:	3
Dd date:	27	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.1	Mm date:	3
Dd date:	28	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-99.65	Mm date:	3
Dd date:	30	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-98.42	Mm date:	3
Dd date:	31	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.2	Mm date:	4
Dd date:	14	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.4	Mm date:	4
Dd date:	22	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.3	Mm date:	4
Dd date:	23	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.0	Mm date:	4
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-99.87	Mm date:	4
Dd date:	29	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.3	Mm date:	4
Dd date:	30	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-101.5	Mm date:	5
Dd date:	1	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.4	Mm date:	5
Dd date:	7	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.0	Mm date:	5
Dd date:	19	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.5	Mm date:	5
Dd date:	21	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.0	Mm date:	5
Dd date:	23	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.3	Mm date:	5
Dd date:	23	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.1	Mm date:	5
Dd date:	25	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-99.7	Mm date:	5
Dd date:	28	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-101.3	Mm date:	5
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-98.18	Mm date:	6
Dd date:	15	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.1	Mm date:	6
Dd date:	16	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.5	Mm date:	6
Dd date:	20	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.9	Mm date:	6
Dd date:	22	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-101.5	Mm date:	6
Dd date:	26	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.0	Mm date:	6
Dd date:	27	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.4	Mm date:	7
Dd date:	2	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-100.5	Mm date:	7
Dd date:	2	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.2	Mm date:	7
Dd date:	13	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.3	Mm date:	7
Dd date:	13	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.6	Mm date:	7
Dd date:	18	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-95.73	Mm date:	7
Dd date:	19	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.0	Mm date:	7
Dd date:	24	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.8	Mm date:	7
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-101.7	Mm date:	7
Dd date:	29	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-98.28	Mm date:	7
Dd date:	29	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.3	Mm date:	8
Dd date:	10	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.2	Mm date:	8
Dd date:	10	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.7	Mm date:	8
Dd date:	19	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-102.9	Mm date:	8
Dd date:	27	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-99.54	Mm date:	8
Dd date:	27	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.1	Mm date:	8
Dd date:	28	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.8	Mm date:	8
Dd date:	29	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.3	Mm date:	9
Dd date:	2	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.1	Mm date:	9
Dd date:	7	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.8	Mm date:	9
Dd date:	22	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.8	Mm date:	9
Dd date:	25	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.4	Mm date:	9
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.8	Mm date:	9
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-99.38	Mm date:	9
Dd date:	30	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104	Mm date:	10
Dd date:	5	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-95.2	Mm date:	10
Dd date:	14	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.4	Mm date:	10
Dd date:	15	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.6	Mm date:	10
Dd date:	17	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.6	Mm date:	10
Dd date:	23	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.6	Mm date:	10
Dd date:	29	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-99.5	Mm date:	10
Dd date:	29	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-100.7	Mm date:	10
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-97.46	Mm date:	11
Dd date:	1	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.1	Mm date:	11
Dd date:	3	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-104.4	Mm date:	11
Dd date:	12	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.1	Mm date:	11
Dd date:	21	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-100.7	Mm date:	11
Dd date:	24	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.8	Mm date:	11
Dd date:	27	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.9	Mm date:	11
Dd date:	28	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-102.1	Mm date:	11
Dd date:	30	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-98.93	Mm date:	12
Dd date:	1	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-105.2	Mm date:	12
Dd date:	15	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-100.3	Mm date:	12
Dd date:	18	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.8	Mm date:	12
Dd date:	19	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.2	Mm date:	12
Dd date:	20	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-103.8	Mm date:	12
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523131	Pn well visit mark:	P
Depth from lsd:	-101.8	Mm date:	12
Dd date:	28	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523131	Mm date:	1
Dd date:	23	Yydate:	1974
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	22	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	19	Q00910 flag:	Not Reported
Q00910 calcium mgl:	28	Q00920 flag:	Not Reported
Q00920 magnes mgl:	9	Q00929 flag:	Not Reported
Q00929 sodium mgl:	96	Q00937 flag:	Not Reported
Q00937 potass mgl:	2.8	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	302	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	21	Q00940 flag:	Not Reported
Q00940 chloride mgl:	39	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.5	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.1	Q00403 flag:	Not Reported
Q00403 ph:	7.1	Q70300 tds:	363
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	247.54
Q00900 tot hardnes:	110	Q00932 percent na:	65
Q00931 sar:	4.04	Q71860 rsc:	2.81
Q00095 flag:	Not Reported	Q00095 spec cond:	608
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

**Y240
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXWDB4000027601

State well:	6523130	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294316
Lat dec:	29.72111		
Longitude:	951333		
Long dec:	-95.225832		
Owner 1:	Not Reported	Owner 2:	Not Reported
Driller 1:	Not Reported	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	CHICOT AQUIFER,UPPER
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of ls:	20
Elev mmt method:	Not Reported	User code :	0
Date drill:	Not Reported	Well type:	withdrawal of water
Well depth:	319	Source of1:	Not Reported
Type of li:	Not Reported	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	U	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027601
Date:	1/21/1974	Sample number:	1
Storet code:	BORON, DISSOLVED (UG/L AS B)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	1/21/1974	Sample number:	1
Storet code:	MANGANESE, TOTAL (UG/L AS MN)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	1/21/1974	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	0.
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-175.5	Mm date:	1
Dd date:	4	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-141.0	Mm date:	1
Dd date:	7	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-158.8	Mm date:	1
Dd date:	14	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-146.7	Mm date:	1
Dd date:	14	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.5	Mm date:	1
Dd date:	15	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-178.2	Mm date:	1
Dd date:	16	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-177.3	Mm date:	1
Dd date:	17	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-148.5	Mm date:	1
Dd date:	17	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-184.0	Mm date:	1
Dd date:	18	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-144.3	Mm date:	1
Dd date:	26	Yy date:	1984
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-143.4	Mm date:	1
Dd date:	27	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-161.9	Mm date:	1
Dd date:	28	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-103.5	Mm date:	1
Dd date:	30	Yy date:	2009
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/07/2010	User name:	banderso

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-168.7	Mm date:	1
Dd date:	31	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-106.1	Mm date:	1
Dd date:	31	Yy date:	2007
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2008	User name:	banderso
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-174.6	Mm date:	2
Dd date:	3	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-107.4	Mm date:	2
Dd date:	8	Yy date:	2006
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2007	User name:	banderso
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-105.3	Mm date:	2
Dd date:	14	Yy date:	2008
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/22/2009	User name:	banderso
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-103.2	Mm date:	2
Dd date:	15	Yy date:	2010
Measurement number:	01	Measuring agency:	04
Method of meas:	2	Remark:	Not Reported
Date entered:	05/31/2011	User name:	banderso
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-183.0	Mm date:	2
Dd date:	17	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.8	Mm date:	2
Dd date:	24	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-167.0	Mm date:	2
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.9	Mm date:	2
Dd date:	27	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-160.1	Mm date:	2
Dd date:	27	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-174.1	Mm date:	3
Dd date:	2	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-158.3	Mm date:	3
Dd date:	2	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-143.5	Mm date:	3
Dd date:	2	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-182.0	Mm date:	3
Dd date:	17	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-182.2	Mm date:	3
Dd date:	19	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-189.6	Mm date:	3
Dd date:	20	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-167.0	Mm date:	3
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-159.7	Mm date:	3
Dd date:	26	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-174.0	Mm date:	3
Dd date:	27	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-182.0	Mm date:	3
Dd date:	28	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-159.6	Mm date:	3
Dd date:	30	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-143.2	Mm date:	3
Dd date:	31	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.2	Mm date:	4
Dd date:	14	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.9	Mm date:	4
Dd date:	22	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-166	Mm date:	4
Dd date:	23	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-173.2	Mm date:	4
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-159.1	Mm date:	4
Dd date:	29	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-182.2	Mm date:	4
Dd date:	30	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-159.4	Mm date:	5
Dd date:	1	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.8	Mm date:	5
Dd date:	7	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-182.3	Mm date:	5
Dd date:	19	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.4	Mm date:	5
Dd date:	21	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-173.2	Mm date:	5
Dd date:	23	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-165.7	Mm date:	5
Dd date:	23	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-180.1	Mm date:	5
Dd date:	25	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-158.5	Mm date:	5
Dd date:	28	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-159.2	Mm date:	5
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-152.5	Mm date:	6
Dd date:	15	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-179.4	Mm date:	6
Dd date:	16	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.4	Mm date:	6
Dd date:	20	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-173.0	Mm date:	6
Dd date:	22	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-159.1	Mm date:	6
Dd date:	26	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-165.1	Mm date:	6
Dd date:	27	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-183.1	Mm date:	7
Dd date:	2	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-158.2	Mm date:	7
Dd date:	2	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-182.6	Mm date:	7
Dd date:	13	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-179	Mm date:	7
Dd date:	13	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.5	Mm date:	7
Dd date:	18	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-147.1	Mm date:	7
Dd date:	19	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-164.3	Mm date:	7
Dd date:	24	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-173.0	Mm date:	7
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-160.7	Mm date:	7
Dd date:	29	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-155.7	Mm date:	7
Dd date:	29	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-182.3	Mm date:	8
Dd date:	10	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-178.9	Mm date:	8
Dd date:	10	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.2	Mm date:	8
Dd date:	19	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-160	Mm date:	8
Dd date:	27	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-157.6	Mm date:	8
Dd date:	27	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-164.6	Mm date:	8
Dd date:	28	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-172.6	Mm date:	8
Dd date:	29	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-183.7	Mm date:	9
Dd date:	2	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-178.2	Mm date:	9
Dd date:	7	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.7	Mm date:	9
Dd date:	22	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-171.4	Mm date:	9
Dd date:	25	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-165.0	Mm date:	9
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-160.2	Mm date:	9
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-156.8	Mm date:	9
Dd date:	30	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-178.5	Mm date:	10
Dd date:	5	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-146.7	Mm date:	10
Dd date:	14	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-183.5	Mm date:	10
Dd date:	15	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-182.3	Mm date:	10
Dd date:	17	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-171.1	Mm date:	10
Dd date:	23	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-164.4	Mm date:	10
Dd date:	29	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-156.9	Mm date:	10
Dd date:	29	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-159.6	Mm date:	10
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-149.8	Mm date:	11
Dd date:	1	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-176.7	Mm date:	11
Dd date:	3	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-183.1	Mm date:	11
Dd date:	12	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.3	Mm date:	11
Dd date:	21	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-158.8	Mm date:	11
Dd date:	24	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-172.1	Mm date:	11
Dd date:	27	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-175.7	Mm date:	11
Dd date:	28	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-162.5	Mm date:	11
Dd date:	30	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-155.1	Mm date:	12
Dd date:	1	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-182.6	Mm date:	12
Dd date:	15	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-158.8	Mm date:	12
Dd date:	18	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.9	Mm date:	12
Dd date:	19	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-181.2	Mm date:	12
Dd date:	20	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-171.7	Mm date:	12
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Pn well visit mark:	P
Depth from lsd:	-162.3	Mm date:	12
Dd date:	28	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523130	Mm date:	1
Dd date:	21	Yydate:	1974
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	18	Q00910 flag:	Not Reported
Q00910 calcium mgl:	36	Q00920 flag:	Not Reported
Q00920 magnes mgl:	7	Q00929 flag:	Not Reported
Q00929 sodium mgl:	76	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.7	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	285	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	17	Q00940 flag:	Not Reported
Q00940 chloride mg:	27	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.5	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.3	Q00403 flag:	Not Reported
Q00403 ph:	7.2	Q70300 tds:	323
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	233.61
Q00900 tot hardnes:	130	Q00932 percent na:	57
Q00931 sar:	3.04	Q71860 rsc:	2.29
Q00095 flag:	Not Reported	Q00095 spec cond:	553
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

Y241
SSW
1/2 - 1 Mile
Higher

TX WELLS TXWDB4000027600

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well:	6523129	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294316
Lat dec:	29.72111		
Longitude:	951333		
Long dec:	-95.225832		
Owner 1:	Not Reported	Owner 2:	Not Reported
Driller 1:	Not Reported	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	121EVGL
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	20
Elev mmt method:	Not Reported	User code :	0
Date drill:	Not Reported	Well type:	withdrawal of water
Well depth:	940	Source of1:	Not Reported
Type of li:	Not Reported	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	U	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027600
Date:	10/9/1972	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	10/9/1972	Sample number:	1
Storet code:	MANGANESE, TOTAL (UG/L AS MN)	Const val:	0.
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	1/24/1974	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	0.
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	1/24/1974	Sample number:	1
Storet code:	BORON, DISSOLVED (UG/L AS B)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	1/24/1974	Sample number:	1
Storet code:	MANGANESE, TOTAL (UG/L AS MN)	Const val:	0.
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-380	Mm date:	1
Dd date:	0	Yy date:	1975
Measurement number:	01	Measuring agency:	10
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-236	Mm date:	1
Dd date:	3	Yy date:	1994
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1995	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-406	Mm date:	1
Dd date:	5	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-378	Mm date:	1
Dd date:	9	Yy date:	1987
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-180	Mm date:	1
Dd date:	9	Yy date:	2003
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	01/28/2004	User name:	drjones
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-412	Mm date:	1
Dd date:	10	Yy date:	1986
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-380	Mm date:	1
Dd date:	14	Yy date:	1976
Measurement number:	01	Measuring agency:	07
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-224	Mm date:	1
Dd date:	16	Yy date:	1997
Measurement number:	01	Measuring agency:	04
Method of meas:	2	Remark:	Not Reported
Date entered:	09/17/1997	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-282	Mm date:	1
Dd date:	17	Yy date:	1989
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-409	Mm date:	1
Dd date:	22	Yy date:	1992
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-395	Mm date:	1
Dd date:	24	Yy date:	1991
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-355.6	Mm date:	1
Dd date:	25	Yy date:	1980
Measurement number:	01	Measuring agency:	07
Method of meas:	Not Reported	Remark:	02
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-381	Mm date:	1
Dd date:	25	Yy date:	1988
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-204.4	Mm date:	1
Dd date:	25	Yy date:	1996
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/03/1997	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-327.9	Mm date:	1
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	07
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-158	Mm date:	1
Dd date:	30	Yy date:	2009
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/07/2010	User name:	banderso
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-210.8	Mm date:	1
Dd date:	31	Yy date:	1995
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	08/28/1995	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-179	Mm date:	1
Dd date:	31	Yy date:	2002
Measurement number:	01	Measuring agency:	04
Method of meas:	7	Remark:	Not Reported
Date entered:	05/05/2003	User name:	drjones
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-180	Mm date:	1
Dd date:	31	Yy date:	2005
Measurement number:	01	Measuring agency:	04
Method of meas:	7	Remark:	Not Reported
Date entered:	04/06/2006	User name:	drjones
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-159.4	Mm date:	1
Dd date:	31	Yy date:	2007
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2008	User name:	banderso
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-164.2	Mm date:	2
Dd date:	8	Yy date:	2006
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2007	User name:	banderso
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-153.3	Mm date:	2
Dd date:	14	Yy date:	2008
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/22/2009	User name:	banderso
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-162.5	Mm date:	2
Dd date:	15	Yy date:	2010
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/31/2011	User name:	banderso
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-370	Mm date:	2
Dd date:	27	Yy date:	1973
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-382.6	Mm date:	3
Dd date:	0	Yy date:	1977
Measurement number:	01	Measuring agency:	07
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-348.7	Mm date:	3
Dd date:	0	Yy date:	1978
Measurement number:	01	Measuring agency:	07
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-372	Mm date:	3
Dd date:	9	Yy date:	1976
Measurement number:	01	Measuring agency:	07
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-367	Mm date:	5
Dd date:	0	Yy date:	1974
Measurement number:	01	Measuring agency:	10
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-353.6	Mm date:	5
Dd date:	16	Yy date:	1980
Measurement number:	01	Measuring agency:	07
Method of meas:	Not Reported	Remark:	02
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-393	Mm date:	5
Dd date:	23	Yy date:	1984
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-416	Mm date:	5
Dd date:	29	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-383	Mm date:	6
Dd date:	0	Yy date:	1977
Measurement number:	01	Measuring agency:	07
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-372	Mm date:	6
Dd date:	7	Yy date:	1988
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-416	Mm date:	6
Dd date:	10	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-366.4	Mm date:	7
Dd date:	0	Yy date:	1974
Measurement number:	01	Measuring agency:	10
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-338.1	Mm date:	7
Dd date:	0	Yy date:	1978
Measurement number:	01	Measuring agency:	07
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-399	Mm date:	10
Dd date:	6	Yy date:	1972
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-400	Mm date:	10
Dd date:	10	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-367	Mm date:	11
Dd date:	0	Yy date:	1973
Measurement number:	01	Measuring agency:	10
Method of meas:	3	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-373.9	Mm date:	12
Dd date:	0	Yy date:	1977
Measurement number:	01	Measuring agency:	07
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-331.6	Mm date:	12
Dd date:	0	Yy date:	1978
Measurement number:	01	Measuring agency:	07
Method of meas:	2	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523129	Pn well visit mark:	P
Depth from lsd:	-354	Mm date:	12
Dd date:	28	Yy date:	1992
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6523129	Mm date:	1
Dd date:	24	Yydate:	1974
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	17	Q00910 flag:	Not Reported
Q00910 calcium mgl:	24	Q00920 flag:	Not Reported
Q00920 magnes mgl:	5	Q00929 flag:	Not Reported
Q00929 sodium mgl:	87	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.6	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	244	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	15	Q00940 flag:	Not Reported
Q00940 chloride mg:	35	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.5	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.1	Q00403 flag:	Not Reported
Q00403 ph:	7.1	Q70300 tds:	305
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	200
Q00900 tot hardnes:	82	Q00932 percent na:	69
Q00931 sar:	4.22	Q71860 rsc:	2.39
Q00095 flag:	Not Reported	Q00095 spec cond:	513
Date entered:	Not Reported	User name:	pnordsr
Bu value:	Not Reported		

State well number:	6523129	Mm date:	10
Dd date:	9	Yydate:	1972
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	13	Q00910 flag:	Not Reported
Q00910 calcium mgl:	21	Q00920 flag:	Not Reported
Q00920 magnes mgl:	4	Q00929 flag:	Not Reported
Q00929 sodium mgl:	86	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	245	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	12	Q00940 flag:	Not Reported
Q00940 chloride mg:	30	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.5	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.2	Q00403 flag:	Not Reported
Q00403 ph:	7.8	Q70300 tds:	287

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	200.82
Q00900 tot hardnes:	69	Q00932 percent na:	73
Q00931 sar:	4.51	Q71860 rsc:	2.63
Q00095 flag:	Not Reported	Q00095 spec cond:	486
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

**Y242
SSW
1/2 - 1 Mile
Higher**

TX WELLS TXWDB4000027603

State well:	6523132	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294316
Lat dec:	29.72111		
Longitude:	951333		
Long dec:	-95.225832		
Owner 1:	Not Reported	Owner 2:	Not Reported
Driller 1:	Not Reported	Driller 2:	Not Reported
Coord Accuracy:	+/- second	Aquifer co:	CHICOT AQUIFER,UPPER
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	20
Elev mmt method:	Not Reported	User code :	0
Date drill:	Not Reported	Well type:	withdrawal of water
Well depth:	45	Source of1:	Not Reported
Type of li:	Not Reported	Type of po:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	U	Water qual:	Y
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	Not Reported	Reporting :	Not Reported
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000027603
Date:	1/24/1974	Sample number:	1
Storet code:	IRON, TOTAL (UG/L AS FE)	Const val:	0.
Flag:	Not Reported		
Plus minus:	Not Reported		
Date:	1/24/1974	Sample number:	1
Storet code:	BORON, DISSOLVED (UG/L AS B)	Const val:	100.
Flag:	Not Reported		
Plus minus:	Not Reported		
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.62	Mm date:	1
Dd date:	4	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-13.5	Mm date:	1
Dd date:	6	Yy date:	1987
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.3	Mm date:	1
Dd date:	7	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.23	Mm date:	1
Dd date:	10	Yy date:	1995
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	08/28/1995	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.52	Mm date:	1
Dd date:	12	Yy date:	1996
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/03/1997	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.23	Mm date:	1
Dd date:	13	Yy date:	1986
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.52	Mm date:	1
Dd date:	14	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-13.57	Mm date:	1
Dd date:	14	Yy date:	1988
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.73	Mm date:	1
Dd date:	14	Yy date:	1999
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/23/2000	User name:	jphillip

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.43	Mm date:	1
Dd date:	15	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.67	Mm date:	1
Dd date:	15	Yy date:	2003
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	01/28/2004	User name:	drjones
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-17.13	Mm date:	1
Dd date:	16	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.64	Mm date:	1
Dd date:	17	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.8	Mm date:	1
Dd date:	17	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.11	Mm date:	1
Dd date:	18	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.62	Mm date:	1
Dd date:	18	Yy date:	1984
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-13.26	Mm date:	1
Dd date:	20	Yy date:	1989
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.96	Mm date:	1
Dd date:	21	Yy date:	2005
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/06/2006	User name:	drjones
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.92	Mm date:	1
Dd date:	23	Yy date:	1998
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/07/1999	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.22	Mm date:	1
Dd date:	24	Yy date:	1985
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.63	Mm date:	1
Dd date:	24	Yy date:	1997
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	09/17/1997	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-11.42	Mm date:	1
Dd date:	26	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.5	Mm date:	1
Dd date:	27	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.65	Mm date:	1
Dd date:	28	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-12.25	Mm date:	1
Dd date:	29	Yy date:	1991
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.99	Mm date:	1
Dd date:	30	Yy date:	2009
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/07/2010	User name:	banderso
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.89	Mm date:	1
Dd date:	31	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.12	Mm date:	1
Dd date:	31	Yy date:	2007
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2008	User name:	banderso
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.4	Mm date:	2
Dd date:	1	Yy date:	1990
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.76	Mm date:	2
Dd date:	3	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-12.62	Mm date:	2
Dd date:	4	Yy date:	1992
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.69	Mm date:	2
Dd date:	8	Yy date:	2000
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/15/2001	User name:	jhopkins
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.7	Mm date:	2
Dd date:	8	Yy date:	2006
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/04/2007	User name:	banderso

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.72	Mm date:	2
Dd date:	10	Yy date:	2004
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/10/2005	User name:	drjones
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.4	Mm date:	2
Dd date:	14	Yy date:	2008
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/22/2009	User name:	banderso
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.02	Mm date:	2
Dd date:	15	Yy date:	2010
Measurement number:	01	Measuring agency:	04
Method of meas:	2	Remark:	Not Reported
Date entered:	05/31/2011	User name:	banderso
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.05	Mm date:	2
Dd date:	17	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-13.92	Mm date:	2
Dd date:	17	Yy date:	2002
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	05/05/2003	User name:	drjones
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.83	Mm date:	2
Dd date:	19	Yy date:	2001
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/12/2002	User name:	drjones
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.51	Mm date:	2
Dd date:	24	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.64	Mm date:	2
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.35	Mm date:	2
Dd date:	27	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.19	Mm date:	2
Dd date:	27	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.91	Mm date:	3
Dd date:	2	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.9	Mm date:	3
Dd date:	2	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15	Mm date:	3
Dd date:	2	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.4	Mm date:	3
Dd date:	17	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.44	Mm date:	3
Dd date:	19	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.77	Mm date:	3
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.46	Mm date:	3
Dd date:	26	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.95	Mm date:	3
Dd date:	27	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.22	Mm date:	3
Dd date:	28	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16	Mm date:	3
Dd date:	30	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.88	Mm date:	3
Dd date:	31	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.29	Mm date:	4
Dd date:	14	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.29	Mm date:	4
Dd date:	22	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-13.78	Mm date:	4
Dd date:	23	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.81	Mm date:	4
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.8	Mm date:	4
Dd date:	29	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.67	Mm date:	4
Dd date:	30	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.54	Mm date:	5
Dd date:	1	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.69	Mm date:	5
Dd date:	7	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.02	Mm date:	5
Dd date:	19	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.04	Mm date:	5
Dd date:	21	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.75	Mm date:	5
Dd date:	23	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.59	Mm date:	5
Dd date:	23	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.79	Mm date:	5
Dd date:	25	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.47	Mm date:	5
Dd date:	28	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.36	Mm date:	5
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.87	Mm date:	6
Dd date:	6	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.14	Mm date:	6
Dd date:	15	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.87	Mm date:	6
Dd date:	16	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.07	Mm date:	6
Dd date:	20	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.53	Mm date:	6
Dd date:	22	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.47	Mm date:	6
Dd date:	26	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.93	Mm date:	6
Dd date:	27	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.29	Mm date:	7
Dd date:	2	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.5	Mm date:	7
Dd date:	2	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.05	Mm date:	7
Dd date:	13	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.79	Mm date:	7
Dd date:	13	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.28	Mm date:	7
Dd date:	18	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-13.7	Mm date:	7
Dd date:	19	Yy date:	1983
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.56	Mm date:	7
Dd date:	24	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.4	Mm date:	7
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.1	Mm date:	7
Dd date:	29	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.3	Mm date:	7
Dd date:	29	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.68	Mm date:	8
Dd date:	10	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.64	Mm date:	8
Dd date:	10	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.16	Mm date:	8
Dd date:	19	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.07	Mm date:	8
Dd date:	27	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.34	Mm date:	8
Dd date:	27	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.61	Mm date:	8
Dd date:	28	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.88	Mm date:	8
Dd date:	29	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.74	Mm date:	9
Dd date:	2	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.3	Mm date:	9
Dd date:	7	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.89	Mm date:	9
Dd date:	22	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.29	Mm date:	9
Dd date:	25	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.45	Mm date:	9
Dd date:	26	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.3	Mm date:	9
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.02	Mm date:	9
Dd date:	30	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.06	Mm date:	10
Dd date:	5	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.44	Mm date:	10
Dd date:	15	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.2	Mm date:	10
Dd date:	17	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.45	Mm date:	10
Dd date:	23	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.59	Mm date:	10
Dd date:	29	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.31	Mm date:	10
Dd date:	29	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.62	Mm date:	10
Dd date:	30	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.41	Mm date:	11
Dd date:	1	Yy date:	1982
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.44	Mm date:	11
Dd date:	3	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.03	Mm date:	11
Dd date:	12	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.84	Mm date:	11
Dd date:	21	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.07	Mm date:	11
Dd date:	24	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.72	Mm date:	11
Dd date:	27	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.08	Mm date:	11
Dd date:	28	Yy date:	1977
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.06	Mm date:	11
Dd date:	30	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-14.74	Mm date:	12
Dd date:	1	Yy date:	1981
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-13.39	Mm date:	12
Dd date:	15	Yy date:	1976
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-16.2	Mm date:	12
Dd date:	18	Yy date:	1980
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.79	Mm date:	12
Dd date:	19	Yy date:	1975
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.07	Mm date:	12
Dd date:	20	Yy date:	1974
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported
State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.37	Mm date:	12
Dd date:	26	Yy date:	1978
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well number:	6523132	Pn well visit mark:	P
Depth from lsd:	-15.37	Mm date:	12
Dd date:	28	Yy date:	1979
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

State well number:	6523132	Mm date:	1
Dd date:	24	Yydate:	1974
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	20	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	99
Collecting agency:	Not Reported	Lab code:	Not Reported
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	23	Q00910 flag:	Not Reported
Q00910 calcium mgl:	150	Q00920 flag:	Not Reported
Q00920 magnes mgl:	67	Q00929 flag:	Not Reported
Q00929 sodium mgl:	180	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	618	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	70	Q00940 flag:	Not Reported
Q00940 chloride mg:	300	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.6	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.1	Q00403 flag:	Not Reported
Q00403 ph:	7.2	Q70300 tds:	1095
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	506.56
Q00900 tot hardnes:	640	Q00932 percent na:	37
Q00931 sar:	3.07	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	1920
Date entered:	Not Reported	User name:	pnordstr
Bu value:	Not Reported		

**Y243
SSW
1/2 - 1 Mile
Higher**

FED USGS USGS40001166380

Org. Identifier:	USGS-TX		
Formal name:	USGS Texas Water Science Center		
Monloc Identifier:	USGS-294315095133204		
Monloc name:	LJ-65-23-132		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	12040104	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	29.7210619
Longitude:	-95.2257677	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	31
Vert measure units:	feet	Vertacc measure val:	1.0
Vert accmeasure units:	feet		
Vertcollection method:	Not Reported		
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Chicot Aquifer		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Not Reported
 Construction date: 19740116
 Welldepth units: ft
 Wellholedepth units: Not Reported

Welldepth: 45
 Wellholedepth: Not Reported

Ground-water levels, Number of Measurements: 114

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2005-01-21	15.96		2004-02-10	14.72	
2003-01-15	15.67		2002-02-17	13.92	
2001-02-19	15.83		1998-01-23	14.92	
1997-01-24	15.63		1996-01-12	16.52	
1995-01-10	15.23		1993-01-26	11.42	
1992-02-04	12.62		1991-01-29	12.25	
1990-02-01	14.40		1989-01-20	13.26	
1988-01-14	13.57		1987-01-06	13.50	
1986-01-13	15.23		1985-01-24	15.22	
1984-01-18	14.62		1983-07-19	13.70	
1983-01-17	15.80		1982-11-01	15.41	
1982-06-15	15.14		1982-03-31	14.88	
1982-03-02	15		1982-01-27	15.50	
1982-01-07	15.30		1981-12-01	14.74	
1981-10-29	15.31		1981-09-30	15.02	
1981-08-27	15.34		1981-07-29	15.30	
1981-07-02	14.50		1981-05-28	15.47	
1981-04-29	15.80		1981-03-30	16.00	
1981-03-02	15.90		1981-01-14	16.52	
1980-12-18	16.20		1980-11-24	16.07	
1980-10-30	16.62		1980-09-30	16.30	
1980-08-27	16.07		1980-07-29	16.10	
1980-06-26	15.47		1980-05-30	15.36	
1980-05-01	15.54		1980-03-26	16.46	
1980-02-27	15.19		1980-01-28	15.65	
1979-12-28	15.37		1979-11-30	16.06	
1979-10-29	14.59		1979-09-26	14.45	
1979-08-28	14.61		1979-07-24	14.56	
1979-06-27	14.93		1979-05-23	14.59	
1979-04-23	13.78		1979-03-26	14.77	
1979-02-26	15.64		1979-01-31	14.89	
1978-12-26	15.37		1978-11-27	15.72	
1978-10-23	16.45		1978-09-25	14.29	
1978-08-29	15.88		1978-07-26	15.40	
1978-06-22	15.53		1978-05-23	15.75	
1978-04-26	15.81		1978-03-27	15.95	
1978-03-02	14.91		1978-02-03	14.76	
1978-01-04	15.62		1977-11-28	15.08	
1977-11-03	15.44		1977-10-05	15.06	
1977-09-07	15.30		1977-08-10	15.64	
1977-07-13	15.79		1977-06-16	14.87	
1977-05-25	14.79		1977-04-14	15.29	
1977-03-17	15.40		1977-02-17	15.05	
1977-01-18	15.11		1976-12-15	13.39	
1976-11-12	15.03		1976-10-15	15.44	
1976-09-02	15.74		1976-08-10	15.68	
1976-07-13	14.05		1976-07-02	15.29	
1976-05-19	16.02		1976-04-30	15.67	
1976-03-28	16.22		1976-02-27	16.35	
1976-01-15	15.43		1975-12-19	15.79	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1975-10-17	15.20		1975-09-22	14.89	
1975-08-19	15.16		1975-07-18	14.28	
1975-06-20	14.07		1975-05-21	15.04	
1975-05-07	14.69		1975-04-22	15.29	
1975-03-19	15.44		1975-02-24	15.51	
1975-01-17	14.64		1974-12-20	15.07	
1974-11-21	14.84		1974-01-16	17.13	

**Y244
SSW
1/2 - 1 Mile
Higher**

FED USGS USGS40001166377

Org. Identifier:	USGS-TX		
Formal name:	USGS Texas Water Science Center		
Monloc Identifier:	USGS-294315095133201		
Monloc name:	LJ-65-23-129		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	12040104	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	29.7210619
Longitude:	-95.2257677	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	31
Vert measure units:	feet	Vertacc measure val:	1.0
Vert accmeasure units:	feet		
Vertcollection method:	Not Reported		
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Evangeline Aquifer		
Aquifer type:	Not Reported		
Construction date:	19720906	Welldepth:	940
Welldepth units:	ft	Wellholedepth:	950
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 40

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2005-01-31	180.0		2003-01-09	180	
2002-01-31	179		1997-01-16	224	
1996-01-25	204.47		1995-01-31	210.89	
1994-01-03	236		1992-12-28	354	
1992-01-22	409				
Note: The site had been pumped recently.					
1991-01-24	395				
Note: The site had been pumped recently.					
1990-01-12	388		1989-01-17	282	
1988-06-07	372		1988-01-25	381	
1987-08-14	412		1987-04-03	371	
1987-01-09	378				
1986-01-10	412				
Note: The site had been pumped recently.					

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-10-10	400				
Note: The site had been pumped recently.					
1985-06-10	416				
Note: The site had been pumped recently.					
1985-05-29	416				
Note: The site had been pumped recently.					
1985-01-05	406				
Note: The site had been pumped recently.					
1984-05-23	393				
Note: The site had been pumped recently.					
1980-05-16	316.7		1980-01-25	311.7	
1979-01-26	327.9		1978-12	331.6	
1978-07	338.1		1978-03	348.7	
1977-12	373.9		1977-06	383	
1977-03	382.6		1976-03-09	372	
1976-01-14	380		1975-01	380	
1974-07	366.4		1974-05	367	
1973-11	367		1973-02-27	370	
1972-10-06	399				

**Y245
SSW
1/2 - 1 Mile
Higher**

FED USGS USGS40001166378

Org. Identifier:	USGS-TX		
Formal name:	USGS Texas Water Science Center		
Monloc Identifier:	USGS-294315095133202		
Monloc name:	LJ-65-23-130		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	12040104	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	29.7210619
Longitude:	-95.2257677	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	31
Vert measure units:	feet	Vertacc measure val:	1.0
Vert accmeasure units:	feet		
Vertcollection method:	Not Reported		
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Chicot Aquifer		
Aquifer type:	Not Reported		
Construction date:	19740108	Welldepth:	319
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 98

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1984-01-26	144.36		1983-10-14	146.75	
1983-07-19	147.19		1983-01-17	148.5	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1982-11-01	149.8		1982-06-15	152.50	
1982-03-31	143.27		1982-03-02	143.50	
1982-01-27	143.42		1982-01-07	141.05	
1981-12-01	155.15		1981-10-29	156.90	
1981-09-30	156.85		1981-08-27	157.60	
1981-07-29	155.78		1981-07-02	158.27	
1981-05-28	158.55		1981-04-29	159.18	
1981-03-30	159.65		1981-03-02	158.35	
1981-01-14	158.81		1980-12-18	158.89	
1980-11-24	158.89		1980-10-30	159.62	
1980-09-30	160.23		1980-08-27	160.00	
1980-07-29	160.73		1980-06-26	159.19	
1980-05-30	159.21		1980-05-01	159.40	
1980-03-26	159.72		1980-02-27	160.15	
1980-01-28	161.97		1979-12-28	162.36	
1979-11-30	162.59		1979-10-29	164.47	
1979-09-26	165.02		1979-08-28	164.63	
1979-07-24	164.36		1979-06-27	165.13	
1979-05-23	165.79		1979-04-23	166.00	
1979-03-26	167.07		1979-02-26	167.01	
1979-01-31	168.79		1978-12-26	171.79	
1978-11-27	172.11		1978-10-23	171.10	
1978-09-25	171.44		1978-08-29	172.64	
1978-07-26	173.01		1978-06-22	173.06	
1978-05-23	173.20		1978-04-26	173.26	
1978-03-27	174.09		1978-03-02	174.16	
1978-02-03	174.69		1978-01-04	175.55	
1977-11-28	175.77		1977-11-03	176.74	
1977-10-05	178.59		1977-09-07	178.28	
1977-08-10	178.98		1977-07-13	179.00	
1977-06-16	179.46		1977-05-25	180.14	
1977-04-14	181.26		1977-03-17	182.07	
1977-02-17	183.07		1977-01-18	184.09	
1976-12-15	182.60		1976-11-12	183.16	
1976-10-15	183.51		1976-09-02	183.79	
1976-08-10	182.34		1976-07-13	182.66	
1976-07-02	183.10		1976-05-19	182.33	
1976-04-30	182.21		1976-03-28	182.09	
1976-02-27	181.90		1976-01-15	181.51	
1975-12-19	181.90		1975-10-17	182.35	
1975-09-22	181.76		1975-08-19	181.23	
1975-07-18	181.57		1975-06-20	181.47	
1975-05-21	181.49		1975-05-07	181.80	
1975-04-22	181.98		1975-03-19	182.22	
1975-02-24	181.84		1975-01-17	177.38	
1974-12-20	181.21		1974-11-21	181.37	
1974-03-20	189.68		1974-01-16	178.22	

Y246
SSW
1/2 - 1 Mile
Higher

FED USGS USGS40001166379

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-TX		
Formal name:	USGS Texas Water Science Center		
Monloc Identifier:	USGS-294315095133203		
Monloc name:	LJ-65-23-131		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	12040104	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	29.7210619
Longitude:	-95.2257677	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	31
Vert measure units:	feet	Vertacc measure val:	1.0
Vert accmeasure units:	feet		
Vertcollection method:	Not Reported		
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Chicot Aquifer		
Aquifer type:	Not Reported		
Construction date:	19740113	Welldepth:	172
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 117

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2005-01-21	74.61		2004-02-10	74.57	
2003-01-15	75.89		2002-02-17	74.52	
2001-02-19	77.27		1998-01-23	81.03	
1997-01-24	81.83		1996-01-12	82.26	
1995-01-10	83.44		1993-01-26	86.10	
1992-02-04	89.60		1991-01-29	89.44	
1990-01-29	90.69		1989-01-20	90.78	
1988-01-14	91.02		1987-01-06	91.25	
1986-01-13	91.89		1985-01-24	92.65	
1984-01-25	94.87				
1983-10-14	95.2				
Note: The site had been pumped recently.					
1983-07-19	95.73		1983-01-17	96.59	
1982-11-01	97.46		1982-06-15	98.18	
1982-03-31	98.42		1982-03-02	98.55	
1982-01-27	98.73		1982-01-07	98.87	
1981-12-01	98.93		1981-10-29	99.50	
1981-09-30	99.38		1981-08-27	99.54	
1981-07-29	98.28		1981-07-02	100.55	
1981-05-28	99.70		1981-04-29	99.87	
1981-03-30	99.65		1981-03-02	99.13	
1981-01-14	104.57		1980-12-18	100.38	
1980-11-24	100.72		1980-10-30	100.75	
1980-09-30	103.86		1980-08-27	102.93	
1980-07-29	101.74		1980-06-26	101.51	
1980-05-30	101.30		1980-05-01	101.54	
1980-03-26	101.92		1980-02-27	102.08	
1980-01-28	101.48		1979-12-28	101.82	
1979-11-30	102.17		1979-10-29	103.60	
1979-09-26	103.47		1979-08-28	103.15	
1979-07-24	103.04		1979-06-27	103.08	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1979-05-23	103.36		1979-04-23	103.32	
1979-03-26	103.32		1979-02-26	103.52	
1979-01-31	103.58		1978-12-26	103.81	
1978-11-27	103.87		1978-10-23	103.69	
1978-09-25	103.80		1978-08-29	103.89	
1978-07-26	103.81		1978-06-22	103.91	
1978-05-23	104.03		1978-04-26	104.03	
1978-03-27	103.82		1978-03-02	104.07	
1978-02-03	103.96		1978-01-04	104.06	
1977-11-28	103.90		1977-11-03	104.13	
1977-10-05	104.00		1977-09-07	104.16	
1977-08-10	104.28		1977-07-13	104.36	
1977-06-16	104.14		1977-05-25	104.18	
1977-04-14	104.27		1977-03-17	104.32	
1977-02-17	104.37		1977-01-18	104.34	
1976-12-15	105.20		1976-11-12	104.40	
1976-10-15	104.41		1976-09-02	104.35	
1976-08-10	104.35		1976-07-13	104.24	
1976-07-02	104.42		1976-05-19	104.08	
1976-04-30	104.37		1976-03-28	104.15	
1976-02-27	104.23		1976-01-15	103.97	
1975-12-19	103.88		1975-10-17	103.69	
1975-09-22	103.85		1975-08-19	103.79	
1975-07-18	103.63		1975-06-20	103.55	
1975-05-21	103.52		1975-05-07	103.46	
1975-04-22	103.46		1975-03-19	103.45	
1975-02-24	103.39		1975-01-17	103.44	
1974-12-20	103.26		1974-11-21	103.18	
1974-03-20	102.55		1974-01-16	98.63	
1974-01-13	98.6				

Z247
SSE
1/2 - 1 Mile
Higher

TX WELLS TXGH3000002068

Permitaggl:	1338		
Origaggl:	1338		
Wellno:	1342		
Permittee:	Pasadena Refining System, Inc.		
Wellowner:	Pasadena Refining System, Inc.		
Attn:	Karen James	Correspond:	Not Reported
Address:	111 Red Bluff Road	City:	Pasadena
State:	TX	Zip:	77506
Latd:	29	Latm:	43
Lats:	16	Lond:	95
Lonm:	12	Lons:	31
Stateblock:	65	Statequadr:	23
Stateni:	2	County:	H
Regarea99:	1		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Grp:	Not Reported	Usage:	I
Yeardrill:	1950	Depthfirst:	816
Totaldepth:	1274	Diameter:	16
Alloc:	82	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	3	Pump2010:	6007231
Wellpump 1:	2002410	Agg2009:	3
Pump2009:	14577000	Wellpump 2:	4859000
Agg2008:	3	Pump2008:	5083000
Wellpump 3:	1694333	Agg2007:	3
Pump2007:	73160000	Wellpump 4:	24386666
Agg2006:	3	Pump2006:	55483000
Wellpump 5:	18494333	Agg2005:	3
Pump2005:	10795949	Wellpump 6:	3598649
Agg2004:	3	Pump2004:	3428470
Wellpump 7:	1142823	Agg2003:	3
Pump2003:	6100000	Wellpump 8:	2033333
Agg2002:	3	Pump2002:	14281380
Wellpump 9:	4760460	Agg2001:	3
Pump2001:	16845800	Wellpum 10:	5615266
Agg2000:	3	Pump2000:	5798370
Wellpum 11:	1932790	Agg1999:	3
Pump1999:	5772040	Wellpump19:	1924013
Agg1998:	3	Pump1998:	7069290
Wellpum 12:	2356430	Agg1997:	3
Pump1997:	25354880	Wellpum 13:	8451626
Agg1996:	3	Pump1996:	33560430
Wellpum 14:	11186810	Agg1995:	3
Pump1995:	14832760	Wellpum 15:	4944253
Agg1994:	3	Pump1994:	16029000
Wellpum 16:	5343000	Agg1993:	3
Pump1993:	7891000	Wellpum 17:	2630333
Agg1992:	3	Pump1992:	1744000
Wellpum 18:	581333	Agg1991:	3
Pump1991:	6963400	Wellpum 19:	2321133
Agg1990:	3	Pump1990:	14781100
Wellpum 20:	4927033	Agg1989:	3
Pump1989:	20800600	Wellpum 21:	6933533
Agg1988:	3	Pump1988:	2019100
Wellpum 22:	673033	Agg1987:	3
Pump1987:	50431200	Wellpum 23:	16810400
Agg1986:	5	Pump1986:	8837500
Wellpum 24:	1767500	Agg1985:	5
Pump1985:	56434300	Wellpum 25:	11286860
Agg1984:	5	Pump1984:	28958000
Wellpum 26:	5791600	Agg1983:	5
Pump1983:	185405000	Wellpum 27:	37081000
Agg1982:	5	Pump1982:	359151000
Wellpum 28:	71830200	Agg1981:	5
Pump1981:	345590000	Wellpum 29:	69118000
Agg1980:	5	Pump1980:	298255000
Wellpum 30:	59651000	Agg1979:	5
Pump1979:	440784079	Wellpum 31:	88156815
Agg1978:	1	Pump1978:	256866666
Wellpum 32:	256866666	Agg1977:	1
Pump1977:	331898400	Wellpum 33:	331898400
Agg1976:	1	Pump1976:	453276000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellpum 34: 453276000

**Z248
SSE
1/2 - 1 Mile
Higher**

TX WELLS TXGH30000002069

Permitaggl:	1338		
Origaggl:	1338		
Wellno:	1338		
Permittee:	Pasadena Refining System, Inc.		
Wellowner:	Pasadena Refining System, Inc.		
Attn:	Karen James	Correspond:	Not Reported
Address:	111 Red Bluff Road	City:	Pasadena
State:	TX	Zip:	77506
Latd:	29	Latm:	43
Lats:	16	Lond:	95
Lonm:	12	Lons:	31
Stateblock:	65	Statequadr:	23
Stateni:	1	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1969	Depthfirst:	999
Totaldepth:	1827	Diameter:	14
Alloc:	82	Active:	-1
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	3	Pump2010:	6007231
Wellpump 1:	2002410	Agg2009:	3
Pump2009:	14577000	Wellpump 2:	4859000
Agg2008:	3	Pump2008:	5083000
Wellpump 3:	1694333	Agg2007:	3
Pump2007:	73160000	Wellpump 4:	24386666
Agg2006:	3	Pump2006:	55483000
Wellpump 5:	18494333	Agg2005:	3
Pump2005:	10795949	Wellpump 6:	3598649
Agg2004:	3	Pump2004:	3428470
Wellpump 7:	1142823	Agg2003:	3
Pump2003:	6100000	Wellpump 8:	2033333
Agg2002:	3	Pump2002:	14281380
Wellpump 9:	4760460	Agg2001:	3
Pump2001:	16845800	Wellpum 10:	5615266
Agg2000:	3	Pump2000:	5798370
Wellpum 11:	1932790	Agg1999:	3
Pump1999:	5772040	Wellpump19:	1924013
Agg1998:	3	Pump1998:	7069290
Wellpum 12:	2356430	Agg1997:	3
Pump1997:	25354880	Wellpum 13:	8451626
Agg1996:	3	Pump1996:	33560430
Wellpum 14:	11186810	Agg1995:	3
Pump1995:	14832760	Wellpum 15:	4944253
Agg1994:	3	Pump1994:	16029000
Wellpum 16:	5343000	Agg1993:	3
Pump1993:	7891000	Wellpum 17:	2630333

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agg1992:	3	Pump1992:	1744000
Wellpum 18:	581333	Agg1991:	3
Pump1991:	6963400	Wellpum 19:	2321133
Agg1990:	3	Pump1990:	14781100
Wellpum 20:	4927033	Agg1989:	3
Pump1989:	20800600	Wellpum 21:	6933533
Agg1988:	3	Pump1988:	2019100
Wellpum 22:	673033	Agg1987:	3
Pump1987:	50431200	Wellpum 23:	16810400
Agg1986:	5	Pump1986:	8837500
Wellpum 24:	1767500	Agg1985:	5
Pump1985:	56434300	Wellpum 25:	11286860
Agg1984:	5	Pump1984:	28958000
Wellpum 26:	5791600	Agg1983:	5
Pump1983:	185405000	Wellpum 27:	37081000
Agg1982:	5	Pump1982:	359151000
Wellpum 28:	71830200	Agg1981:	5
Pump1981:	345590000	Wellpum 29:	69118000
Agg1980:	5	Pump1980:	298255000
Wellpum 30:	59651000	Agg1979:	5
Pump1979:	440784079	Wellpum 31:	88156815
Agg1978:	1	Pump1978:	523150020
Wellpum 32:	523150020	Agg1977:	1
Pump1977:	535554480	Wellpum 33:	535554480
Agg1976:	1	Pump1976:	908712000
Wellpum 34:	908712000		

**249
SE
1/2 - 1 Mile
Higher**

TX WELLS TXGH30000002098

Permitaggl:	1338		
Origaggl:	0		
Wellno:	1341		
Permittee:	CROWN CENTRAL PETROLEUM CORP.		
Wellowner:	CROWN CENTRAL PETROLEUM CORP.		
Attn:	T.W. JOHNSTON	Correspond:	Not Reported
Address:	P.O. BOX 1759	City:	Houston
State:	TX	Zip:	77251
Latd:	29	Latm:	43
Lats:	23	Lond:	95
Lonm:	12	Lons:	20
Stateblock:	65	Statequadr:	23
Stateni:	2	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1944	Depthfirst:	680
Totaldepth:	1262	Diameter:	12
Alloc:	68	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0
Agg2002:	0	Pump2002:	0
Wellpump 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpump19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	0	Pump1996:	0
Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0
Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	0	Pump1990:	0
Wellpum 20:	0	Agg1989:	0
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	5	Pump1986:	8837500
Wellpum 24:	1767500	Agg1985:	5
Pump1985:	56434300	Wellpum 25:	11286860
Agg1984:	5	Pump1984:	28958000
Wellpum 26:	5791600	Agg1983:	5
Pump1983:	185405000	Wellpum 27:	37081000
Agg1982:	5	Pump1982:	359151000
Wellpum 28:	71830200	Agg1981:	5
Pump1981:	345590000	Wellpum 29:	69118000
Agg1980:	5	Pump1980:	298255000
Wellpum 30:	59651000	Agg1979:	5
Pump1979:	440784079	Wellpum 31:	88156815
Agg1978:	1	Pump1978:	8436000
Wellpum 32:	8436000	Agg1977:	1
Pump1977:	114636000	Wellpum 33:	114636000
Agg1976:	1	Pump1976:	276696000
Wellpum 34:	276696000		

AA250
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057031

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	45632	Dateentere:	09/28/2004
Ownname:	Riviana Foods Inc.		
Ownstreet:	1702 Taylor Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77007	County:	Harris
Wellstreet:	1702 Taylor Street		
Wellcity:	Houston	Wellzip:	77007
Own:	GB-20	Latitude:	294310
Lat dec:	29.719443		
Longitude:	951322		
Long dec:	-95.222777		
Elev:	38	Brandmodel:	Magellan Sports Track
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/09/2004
Datecomp:	09/09/2004	Dia1:	2
Dia1to:	32	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'-16' Silty clay, gray brown 16' - 19.5' Silty, sandy, clay, tan 19.5 - 32' Wet, silty fine, sand, green to olive		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Geoprobe	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	32	Gpt:	17
Case Screen:	1" New Screen	32' -17'	0.010 1" New PVC Riser
Cemfrom1:	32	Cemto1:	1
Nosacks1:	1.5 bgs 20/40	Cemfrom2:	1
Cemto2:	0	Nosacks2:	Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/02/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	0 32' to 1' .5 sacks of Cement/Bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Remedial Operations Group, Inc.
Drllcno:	50166	Compstreet:	15010 FM 2100, Suite 200
Compcity:	Crosby	Compstate:	TX
Compzip:	77532	Drillernam:	Bruce Moring
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Temporary Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057031		

AA251
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057030

Trackno:	45631	Dateentere:	09/28/2004
Ownname:	Riviana Foods Inc.		
Ownstreet:	1702 Taylor Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77007	County:	Harris
Wellstreet:	1702 Taylor Street		
Wellcity:	Houston	Wellzip:	77007
Own:	GB-19	Latitude:	294310
Lat dec:	29.719443		
Longitude:	951322		
Long dec:	-95.222777		
Elev:	38	Brandmodel:	Magellan Sports Track
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/09/2004
Datecomp:	09/09/2004	Dia1:	2
Dia1to:	32	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'-0.5' Concrete and gravel 0.5' - 19' Brown to olive silty clay 19' - 20' Tan and green clay sand 20' - 32' Light green gray wet fine sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Geoprobe	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	32	Gpt:	17
Case Screen:	1" New Screen	32' -17'	0.010 1" New PVC Riser
	17'-0'		
Cemfrom1:	32	Cemto1:	1
Nosacks1:	1.5 bgs 20/40	Cemfrom2:	1
Cemto2:	0	Nosacks2:	Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/02/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	0 32' to 1'	.5 sacks of Cement/Bentonite	
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Remedial Operations Group, Inc.
Drillico:	50166	Compstreet:	15010 FM 2100, Suite 200
Compcity:	Crosby	Compstate:	TX
Compzip:	77532	Drillernam:	Bruce Moring
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Temporary Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057030		

AA252
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057029

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	45630	Dateentere:	09/28/2004
Ownname:	Riviana Foods Inc.		
Ownstreet:	1702 Taylor Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77007	County:	Harris
Wellstreet:	1702 Taylor Street		
Wellcity:	Houston	Wellzip:	77007
Own:	GB-18	Latitude:	294310
Lat dec:	29.719443		
Longitude:	951322		
Long dec:	-95.222777		
Elev:	38	Brandmodel:	Magellan Sports Track
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/09/2004
Datecomp:	09/09/2004	Dia1:	2
Dia1to:	31	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'-16' Silty clay, gray brown 16'-19.5' Silty sandy clay, tan 19.5' - 31' Wet, silty fine, sand ,green to olive		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Geoprobe	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	31	Gpt:	14
Case Screen:	1" New Screen	31' -16'	0.010 1" New PVC Riser
Cemfrom1:	31	Cemto1:	1
Nosacks1:	1.5 bgs 20/40	Cemfrom2:	1
Cemto2:	0	Nosacks2:	Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	09/02/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	0 31' to 1' .5 sacks of Cement/Bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Remedial Operations Group, Inc.
Drllcno:	50166	Compstreet:	15010 FM 2100, Suite 200
Compcity:	Crosby	Compstate:	TX
Compzip:	77532	Drillernam:	Bruce Moring
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Temporary Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057029		

AA253
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057034

Trackno:	45636	Dateentere:	09/28/2004
Ownname:	Riviana Foods Inc.		
Ownstreet:	1702 Taylor Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77007	County:	Harris
Wellstreet:	1702 Taylor Street		
Wellcity:	Houston	Wellzip:	77007
Own:	GB-23	Latitude:	294310
Lat dec:	29.719443		
Longitude:	951322		
Long dec:	-95.222777		
Elev:	38	Brandmodel:	Magellan Sports Track
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/08/2004
Datecomp:	09/08/2004	Dia1:	2
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0' - 1' Concrete and gravel 1' - 12.5' Black, gray to olive silty clay 12.5' - 19.5' Tan and orange, silty, clayey, sand 19.5 - 30' Gray and tan, silty, fine, sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Geoprobe	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	30	Gpt:	15
Case Screen:	1" New Screen	30' -15'	0.010 1" New PVC Riser
	15'-0'		
Cemfrom1:	30	Cemto1:	1
Nosacks1:	1.5 bgs 20/40	Cemfrom2:	1
Cemto2:	0	Nosacks2:	Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/09/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	0 30' to 1'	.5 sacks of Cement/Bentonite	
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Remedial Operations Group, Inc.
Drillico:	50166	Compstreet:	15010 FM 2100, Suite 200
Compcity:	Crosby	Compstate:	TX
Compzip:	77532	Drillernam:	Bruce Moring
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Temporary Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057034		

AA254
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057033

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Trackno:	45635	Dateentere:	09/28/2004
Ownname:	Riviana Foods Inc.		
Ownstreet:	1702 Taylor Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77007	County:	Harris
Wellstreet:	1702 Taylor Street		
Wellcity:	Houston	Wellzip:	77007
Own:	GB-22	Latitude:	294310
Lat dec:	29.719443		
Longitude:	951322		
Long dec:	-95.222777		
Elev:	38	Brandmodel:	Magellan Sports Track
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/08/2004
Datecomp:	09/08/2004	Dia1:	2
Dia1to:	30	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0' - 1' Concrete and gravel 1' - 12' Dark gray to brown clay 12' - 14' Silty fine sand, tan 14' - 16' Tan and red clayey, fine, sand 16' - 30' Tan, silty, fine, sand		
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Geoprobe	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	30	Gpt:	15
Case Screen:	1" New Screen	30' -15'	0.010 1" New PVC Riser
Cemfrom1:	30	Cemto1:	1
Nosacks1:	1.5 bgs 20/40	Cemfrom2:	1
Cemto2:	0	Nosacks2:	Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/09/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	0 30' to 1' .5 sacks of Cement/Bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpothorck:	0	Tpothor:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Remedial Operations Group, Inc.
Drllcno:	50166	Compstreet:	15010 FM 2100, Suite 200
Compcity:	Crosby	Compstate:	TX
Compzip:	77532	Drillernam:	Bruce Moring
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Temporary Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057033		

AA255
SSW
1/2 - 1 Mile
Lower

TX WELLS TXMON2000057032

Trackno:	45634	Dateentere:	09/28/2004
Ownname:	Riviana Foods Inc.		
Ownstreet:	1702 Taylor Street		
Owncity:	Houston	Ownstate:	TX
Ownzip:	77007	County:	Harris
Wellstreet:	1702 Taylor Street		
Wellcity:	Houston	Wellzip:	77007
Own:	GB-21	Latitude:	294310
Lat dec:	29.719443		
Longitude:	951322		
Long dec:	-95.222777		
Elev:	38	Brandmodel:	Magellan Sports Track
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	0
Ue:	1	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	09/08/2004
Datecomp:	09/08/2004	Dia1:	2
Dia1to:	28	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0'-3' Concrete and gravel 3' - 20' Black silty clay 20' - 28' Tan saturated fine sand		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	1
Dmother:	Geoprobe	Bco:	0
Bcs:	0	Bcg:	1
Bcgs:	20/40	Bcu:	0
Bcoc:	0	Bcot:	Not Reported
Gpf:	28	Gpt:	13
Case Screen:	1" New Screen	28' -13'	0.010 1" New PVC Riser
	13'-0'		
Cemfrom1:	28	Cemto1:	1
Nosacks1:	1.25 bgs 20/40	Cemfrom2:	1
Cemto2:	0	Nosacks2:	Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Not Reported
Cementby:	Not Reported	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	0	Watlev:	Not Reported
Watlevdate:	08/09/2004	Artflow:	Not Reported
Packers:	Not Reported		
Wellplug48:	1		
Wptext:	0 28' to 1' .5 sacks of Cement/Bentonite		
Tpturbine:	0	Tpjet:	0
Tpsubmersi:	0	Tpcylinder:	0
Tpotherc:	0	Tpothcr:	Not Reported
Pumpbowlde:	Not Reported	Wtpump:	0
Wtbailer:	0	Wtjetted:	0
Wtestimate:	0	Welltestyi:	Not Reported
Welltestdr:	Not Reported	Welltesthr:	Not Reported
Watqualund:	0	Watqualu 1:	1
Watertype:	Not Reported	Stratdepth:	Not Reported
Chemanaly:	1	Chemanaln:	0
Undnatural:	0	Untype:	Not Reported
Undhydro:	0	Undhaz:	0
Undotherck:	0		
Undother:	Not Reported		
Undcertify:	0	Compname:	Remedial Operations Group, Inc.
Drillico:	50166	Compstreet:	15010 FM 2100, Suite 200
Compcity:	Crosby	Compstate:	TX
Compzip:	77532	Drillernam:	Bruce Moring
Traineenam:	Not Reported	Tnum:	Not Reported
Comments:	Temporary Well		
Confidenti:	0	Letterrecv:	12/30/1899
Deleted:	0	Insdate:	09/29/2004
Site id:	TXMON2000057032		

AB256
East
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000028050

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

State well:	6523230	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294401
Lat dec:	29.73361		
Longitude:	951204		
Long dec:	-95.201111		
Owner 1:	Horton & Horton	Owner 2:	Concrete Co.
Driller 1:	McMasters & Pomeroy	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	CHICOT AQUIFER,LOWER
Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	20
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001950	Well type:	withdrawal of water
Well depth:	374	Source of1:	other
Type of li:	submersible pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	07182003	Reporting :	02
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028050

State well number:	6523230	Pn well visit mark:	P
Depth from lsd:	-142	Mm date:	0
Dd date:	0	Yy date:	1950
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	07/21/2003	User name:	dwuerch

State well number:	6523230	Pn well visit mark:	P
Depth from lsd:	-199	Mm date:	2
Dd date:	2	Yy date:	1966
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	07/21/2003	User name:	dwuerch

State well number:	6523230	Group number:	1
Remarks 1:	TWDB R178: Screen from 319 to		
Remarks 2:	340ft.		

AB257
East
1/2 - 1 Mile
Lower

TX WELLS TXWDB4000028049

State well:	6523222	County:	Harris
Basin:	San Jacinto River	Gma:	14
Rwpa:	H	Districtid:	197514HX
Previous w:	Not Reported	Latitude:	294401
Lat dec:	29.73361		
Longitude:	951204		
Long dec:	-95.201111		
Owner 1:	Texas Asphalt & Refin.	Owner 2:	Co.
Driller 1:	Pomeroy Drlg. Co.	Driller 2:	Not Reported
Coord Accuracy:	+/- 5 seconds	Aquifer co:	121EVGL

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer id:	Gulf Coast	Aquifer 1:	0
Aquifer 2:	0	Elev of Is:	25
Elev mmt method:	Not Reported	User code :	0
Date drill:	00001956	Well type:	withdrawal of water
Well depth:	707	Source of1:	other
Type of li:	submersible pump	Type of po:	electric motor
Horsepower:	Not Reported	Primary use:	industrial
Second use:	Not Reported	Tertia use:	Not Reported
Water leve:	M	Water qual:	N
Well logs :	Not Reported	Other data:	Not Reported
Date coll :	07182003	Reporting :	02
Well sched:	Not Reported	Construct :	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Site id:	TXWDB4000028049
State well number:	6523222	Pn well visit mark:	P
Depth from lsd:	-270	Mm date:	11
Dd date:	1	Yy date:	1956
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	07/21/2003	User name:	dwuerch
State well number:	6523222	Group number:	1
Remarks 1:	TWDB R178: 63ft. of screen between		
Remarks 2:	642 and 708ft.		

**258
WSW
1/2 - 1 Mile
Higher**

TX WELLS TXMON2000057979

Trackno:	141493	Dateentere:	05/10/2008
Ownname:	Kinder Morgan, Attn: Richard Steinberg		
Ownstreet:	906 Clinton Dr.		
Owncity:	Galena Park	Ownstate:	TX
Ownzip:	77547	County:	Harris
Wellstreet:	906 Clinton Dr.		
Wellcity:	Galena Park	Wellzip:	77547
Own:	WP-MW-38	Latitude:	294337
Lat dec:	29.726943		
Longitude:	951356		
Long dec:	-95.232221		
Elev:	0	Brandmodel:	Magellan-315
Gn:	65231	Gn1:	65
Gn75:	23	Gn25:	1
Twn:	1	Twd:	0
Twr:	0	Twrp:	0
Twrg:	0	Um:	1
Ue:	0	Ud:	0
Uin:	0	Uir:	0
Ug:	0	Uij:	0
Up:	0	Udw:	0
Ut:	0	Us:	0
Uf:	0	Pby:	0
Pbn:	0	Datestart:	02/06/2008
Datecomp:	02/06/2008	Dia1:	8
Dia1to:	20	Dia2:	Not Reported
Dia2from:	Not Reported	Dia2to:	Not Reported
Dia3:	Not Reported	Dia3from:	Not Reported
Dia3to:	Not Reported		
Lith log:	0-2: Brown silty clay, stiff, plastic, moist. 2-9: Brown silty sand, slightly clayey, moist. - becomes dark gray - very moist - saturated potential sheen, PSH globules forming at 5' bgs. 9-12: Reddish-brown silty clay/clayey silty, plastic, med. sti		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dmdriven:	0	Dmairrotar:	0	
Dmmudrotar:	0	Dmbored:	0	
Dmairham:	0	Dmcabletoo:	0	
Dmjetted:	0	Dmhollowst:	1	
Dmrevcirc:	0	Dmotherck:	0	
Dmother:	Not Reported	Bco:	0	
Bcs:	0	Bcg:	1	
Bcgs:	20/40	Bcu:	0	
Bcoc:	0	Bcot:	Not Reported	
Gpf:	4	Gpt:	20	
Case Screen:	2	0-6 sch-40 2	New	PVC Slotted
	6-16		New	PVC Casing
	0.01			
Cemfrom1:	4	Cemto1:	20	
Nosacks1:	10 Sand	Cemfrom2:	2	
Cemto2:	4	Nosacks2:	1, Bentonite	
Cemfrom3:	0	Cemto3:	2	
Nosacks3:	1, Concrete	Cementmeth:	Grout	
Cementby:	Advanced Drilling Systems, Inc.	Ds:	Not Reported	
Dpl:	Not Reported	Dsv:	Not Reported	
Appvar:	Not Reported	Scs:	0	
Scsv:	0	Scp:	0	
Sca:	1	Watlev:	15	
Watlevdate:	02/06/2008	Artflow:	Not Reported	
Packers:	Not Reported			
Wellplug48:	0			
Wptext:	Not Reported			
Tpturbine:	0	Tpjet:	0	
Tpsubmersi:	0	Tpcylinder:	0	
Tpotherc:	0	Tpotherc:	Not Reported	
Pumpbowlde:	Not Reported	Wtpump:	0	
Wtbailer:	0	Wtjetted:	0	
Wtestimate:	0	Welltestyi:	Not Reported	
Welltestdr:	Not Reported	Welltesthr:	Not Reported	
Watqualund:	0	Watqualu 1:	1	
Watertype:	Not Reported	Stratdepth:	Not Reported	
Chemanaly:	0	Chemanaln:	1	
Undnatural:	0	Untype:	Not Reported	
Undhydro:	0	Undhaz:	0	
Undotherck:	0			
Undother:	Not Reported	Compname:	Advanced Drilling Systems, Inc.	
Uncertify:	0	Compstreet:	904 W. Tidwell	
Drillico:	4990	Compstate:	TX	
Compcity:	Houston	Drillernam:	M. Moya	
Compzip:	77091	Tnum:	Not Reported	
Traineenam:	Not Reported			
Comments:	Not Reported	Letterrecv:	12/30/1899	
Confidenti:	0	Insdate:	06/13/2007	
Deleted:	0			
Site id:	TXMON2000057979			

259
SSE
1/2 - 1 Mile
Higher

TX WELLS TXGH3000002050

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Permitaggl:	1338		
Origaggl:	0		
Wellno:	1340		
Permittee:	CROWN CENTRAL PETROLEUM CORP.		
Wellowner:	CROWN CENTRAL PETROLEUM CORP.		
Attn:	T.W. JOHNSTON	Correspond:	Not Reported
Address:	P.O. BOX 1759	City:	Houston
State:	TX	Zip:	77251
Latd:	29	Latm:	43
Lats:	12	Lond:	95
Lonm:	12	Lons:	34
Stateblock:	65	Statequadr:	23
Stateni:	1	County:	H
Regarea99:	1		
Grp:	Not Reported	Usage:	I
Yeardrill:	1944	Depthfirst:	999
Totaldepth:	1260	Diameter:	12
Alloc:	68	Active:	0
Agg2011:	Not Reported		
Pump2011:	Not Reported	Wellpump20:	Not Reported
Agg2010:	0	Pump2010:	0
Wellpump 1:	0	Agg2009:	0
Pump2009:	0	Wellpump 2:	0
Agg2008:	0	Pump2008:	0
Wellpump 3:	0	Agg2007:	0
Pump2007:	0	Wellpump 4:	0
Agg2006:	0	Pump2006:	0
Wellpump 5:	0	Agg2005:	0
Pump2005:	0	Wellpump 6:	0
Agg2004:	0	Pump2004:	0
Wellpump 7:	0	Agg2003:	0
Pump2003:	0	Wellpump 8:	0
Agg2002:	0	Pump2002:	0
Wellpump 9:	0	Agg2001:	0
Pump2001:	0	Wellpum 10:	0
Agg2000:	0	Pump2000:	0
Wellpum 11:	0	Agg1999:	0
Pump1999:	0	Wellpump19:	0
Agg1998:	0	Pump1998:	0
Wellpum 12:	0	Agg1997:	0
Pump1997:	0	Wellpum 13:	0
Agg1996:	0	Pump1996:	0
Wellpum 14:	0	Agg1995:	0
Pump1995:	0	Wellpum 15:	0
Agg1994:	0	Pump1994:	0
Wellpum 16:	0	Agg1993:	0
Pump1993:	0	Wellpum 17:	0
Agg1992:	0	Pump1992:	0
Wellpum 18:	0	Agg1991:	0
Pump1991:	0	Wellpum 19:	0
Agg1990:	0	Pump1990:	0
Wellpum 20:	0	Agg1989:	0
Pump1989:	0	Wellpum 21:	0
Agg1988:	1	Pump1988:	0
Wellpum 22:	0	Agg1987:	1
Pump1987:	0	Wellpum 23:	0
Agg1986:	5	Pump1986:	8837500

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellpum 24:	1767500	Agg1985:	5
Pump1985:	56434300	Wellpum 25:	11286860
Agg1984:	5	Pump1984:	28958000
Wellpum 26:	5791600	Agg1983:	5
Pump1983:	185405000	Wellpum 27:	37081000
Agg1982:	5	Pump1982:	359151000
Wellpum 28:	71830200	Agg1981:	5
Pump1981:	345590000	Wellpum 29:	69118000
Agg1980:	5	Pump1980:	298255000
Wellpum 30:	59651000	Agg1979:	5
Pump1979:	440784079	Wellpum 31:	88156815
Agg1978:	1	Pump1978:	0
Wellpum 32:	0	Agg1977:	1
Pump1977:	151201334	Wellpum 33:	151201334
Agg1976:	1	Pump1976:	208687500
Wellpum 34:	208687500		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
HARRIS	<.5	131	.0	.0	<.5	3.8

Federal EPA Radon Zone for HARRIS County: 3

- Note: Zone 1 indoor average level > 4 pCi/L.
- : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
- : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for HARRIS COUNTY, TX

Number of sites tested: 115

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.425 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water Supply Sources Databases

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6199

Locations of public drinking water sources maintained by the TCEQ

Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Well Report Database

Source: Department of Licensing and Regulation

Telephone: 512-936-0833

Water Well Database

Source: Harris-Galveston Coastal Subsidence District

Telephone: 281-486-1105

Submitted Driller's Reports Database

Source: Texas Water Development Board

Telephone: 512-936-0833

The Submitted Driller's Reports Database is populated from the online Texas Well Report Submission and Retrieval System which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells:

Source: Texas Railroad Commission

Telephone: 512-463-6882

Oil and gas well locations

RADON

State Database: TX Radon

Source: Department of Health

Telephone: 512-834-6688

Rinal Report of the Texas Indoor Radon Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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APPENDIX N

OTHER RELATED INFORMATION

Certified Sanborn Map Report
The EDR-City Directory Abstract
Flood Insurance Rate Map (FEMA) w/legend
Wetlands
Phase I ESA Records of Communication

Surface Water Transmission Program 96 Clinton Dr

780 Clinton Drive

Galena Park, TX 77547

Inquiry Number: 3794340.3

November 22, 2013

Certified Sanborn® Map Report

Certified Sanborn® Map Report

11/22/13

Site Name:

Surface Water Transmission
780 Clinton Drive
Galena Park, TX 77547

Client Name:

Geotest Engineering Inc.
5600 Bintiff Drive
Houston, TX 77036



EDR Inquiry # 3794340.3

Contact: Naresh Kolli

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Geotest Engineering Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Surface Water Transmission Program 96
Address: 780 Clinton Drive
City, State, Zip: Galena Park, TX 77547
Cross Street:
P.O. # 1130017901
Project: Clinton Dr Area 4
Certification # 0DA4-4143-BC3A



Sanborn® Library search results
Certification # 0DA4-4143-BC3A

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

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Surface Water Transmission Program 96 Clinton Dr

780 Clinton Drive
Galena Park, TX 77547

Inquiry Number: 3794340.6

December 03, 2013

The EDR-City Directory Image Report

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2013	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information Services
2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information Services
2003	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information Services
1999	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information Services
1996	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Criss-Cross Directory
1990	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Criss-Cross Directory
1985	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Criss-Cross Directory
1980	<input type="checkbox"/>	<input type="checkbox"/>	Cole Criss-Cross Directory
1975	<input type="checkbox"/>	<input type="checkbox"/>	Cole Criss-Cross Directory
1970	<input type="checkbox"/>	<input type="checkbox"/>	Cole Criss-Cross Directory
1965	<input type="checkbox"/>	<input type="checkbox"/>	Cole Criss-Cross Directory

RECORD SOURCES

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FINDINGS

TARGET PROPERTY STREET

780 Clinton Drive
Galena Park, TX 77547

Year CD Image Source

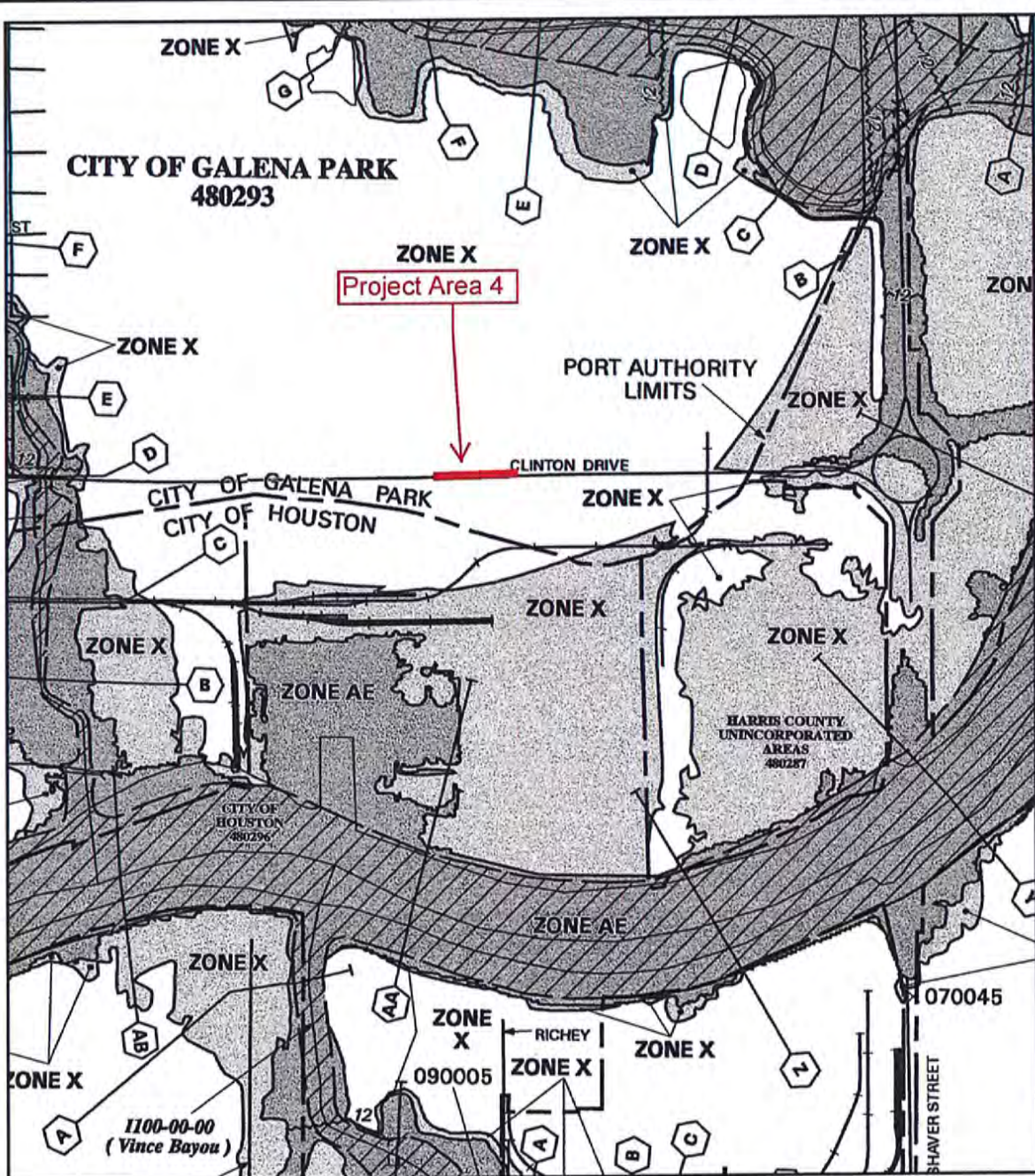
CLINTON DR

2013	pg A1	Cole Information Services	
2008	pg A2	Cole Information Services	
2003	pg A3	Cole Information Services	
1999	pg A4	Cole Information Services	
1996	pg A5	Cole Criss-Cross Directory	
1990	pg A6	Cole Criss-Cross Directory	
1985	pg A7	Cole Criss-Cross Directory	
1980	-	Cole Criss-Cross Directory	Target and Adjoining not listed in Source
1975	-	Cole Criss-Cross Directory	Target and Adjoining not listed in Source
1970	-	Cole Criss-Cross Directory	Target and Adjoining not listed in Source
1965	-	Cole Criss-Cross Directory	Street not listed in Source

FINDINGS

CROSS STREETS

No Cross Streets Identified



FLOOD INSURANCE RATE MAP
NATIONAL FLOOD INSURANCE PROGRAM
FEDERAL EMERGENCY MANAGEMENT AGENCY
Harris County, Texas and Incorporated Areas
Map No. 48201C0905L
Revised: June 18, 2007
Scale: 1 inch = 1000 ft

LEGEND



SPECIAL FLOOD HAZARD AREAS INUNDATED BY 100-YEAR FLOOD

- ZONE A** No base flood elevations determined.
- ZONE AE** Base flood elevations determined.
- ZONE AH** Flood depths of 1 to 3 feet (usually areas of ponding); base flood elevations determined.
- ZONE AO** Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined.
- ZONE A99** To be protected from 100-year flood by Federal flood protection system under construction; no base elevations determined.
- ZONE V** Coastal flood with velocity hazard (wave action); no base flood elevations determined.
- ZONE VE** Coastal flood with velocity hazard (wave action); base flood elevations determined.

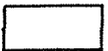


FLOODWAY AREAS IN ZONE AE



OTHER FLOOD AREAS

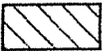
- ZONE X** Areas of 500-year flood; areas of 100-year flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 100-year flood.



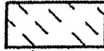
OTHER AREAS

- ZONE X** Areas determined to be outside 500-year floodplain.
- ZONE D** Areas in which flood hazards are undetermined.

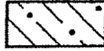
UNDEVELOPED COASTAL BARRIERS



Identified
1983



Identified
1990



Otherwise
Protected Areas

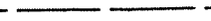
Coastal barrier areas are normally located within or adjacent to Special Flood Hazard Areas.



Flood Boundary



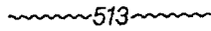
Floodway Boundary



Zone D Boundary



Boundary Dividing Special Flood Hazard Zones, and Boundary Dividing Areas of Different Coastal Base Flood Elevations Within Special Flood Hazard Zones.



Base Flood Elevation Line; Elevation in Feet. See Map Index for Elevation Datum.



Cross Section Line

(EL 987)

RM7 X

• M2

Base Flood Elevation in Feet Where Uniform Within Zone. See Map Index for Elevation Datum.
Elevation Reference Mark

River Mile

97°07'30", 32°22'30"

Horizontal Coordinates Based on North American Datum of 1927 (NAD 27) Projection.

NOTES

This map is for use in administering the National Flood Insurance Program; it does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size, or all planimetric features outside Special Flood Hazard Areas.

Coastal base flood elevations apply only landward of 0.0 NGVD, and include the effects of wave action; these elevations may also differ significantly from those developed by the National Weather Service for hurricane evacuation planning.

Areas of Special Flood Hazard (100-year flood) include Zones A, AE, AH, AO, A99, V, and VE.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the Federal Emergency Management Agency.

Floodway widths in some areas may be too narrow to show to scale. Floodway widths are provided in the Flood Insurance Study Report.

This map may incorporate approximate boundaries of Coastal Barrier Resource System Units and/or Otherwise Protected Areas established under the Coastal Barrier Improvement Act of 1990 (PL 101-691).

Corporate limits shown are current as of the date of this map. The user should contact appropriate community officials to determine if corporate limits have changed subsequent to the issuance of this map.

For community map revision history prior to countywide mapping, see Section 6.0 of the Flood Insurance Study Report.

For adjoining map panels and base map source see separately printed Map Index.

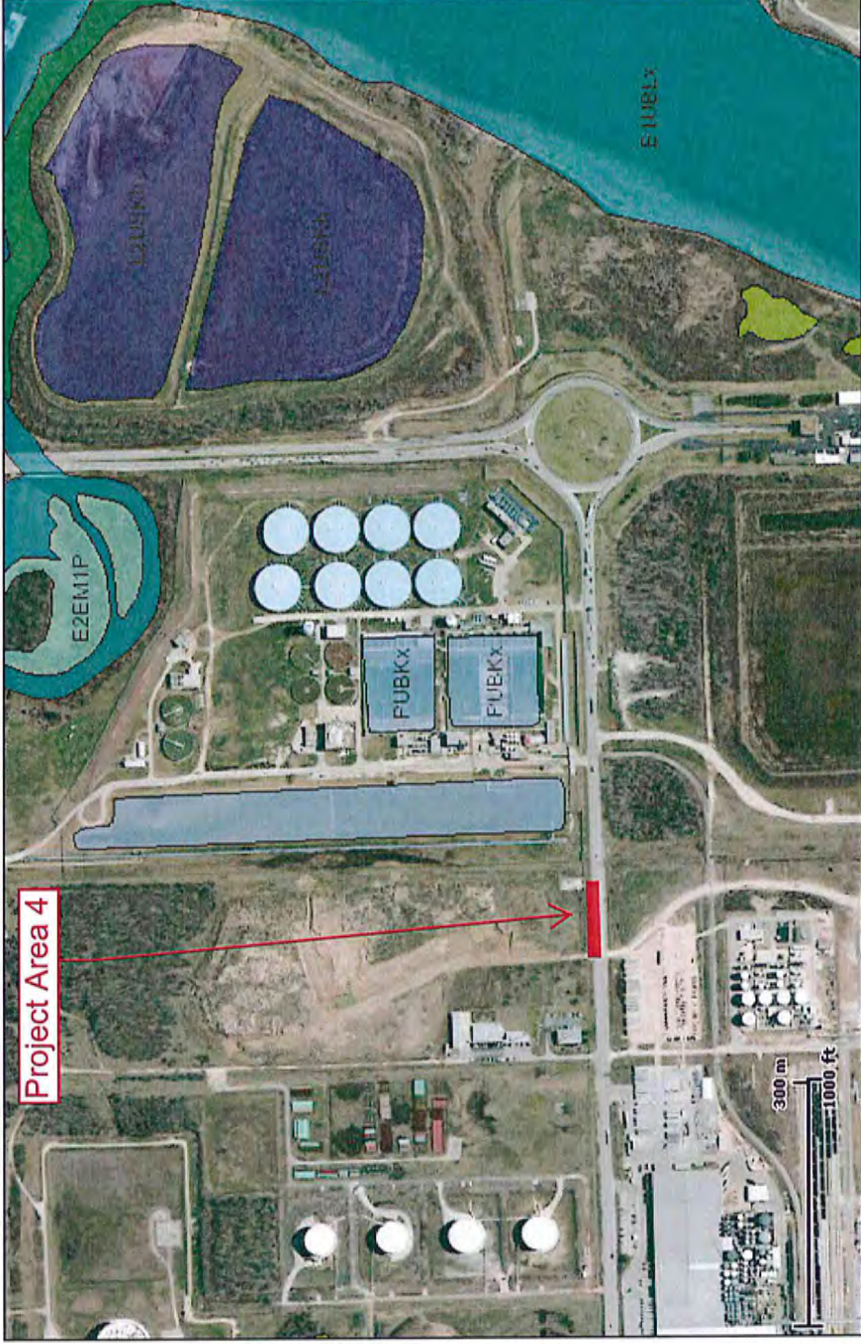


U.S. Fish and Wildlife Service

National Wetlands Inventory

Clinton Drive

Dec 6, 2013



Project Area 4

Wetlands

- Freshwater Emergent
- Freshwater Forested/Shrub
- Estuarine and Marine Deepwater
- Estuarine and Marine
- Freshwater Pond
- Lake
- Riverine
- Other

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

User Remarks:



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5600 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 1130017901
Date: 4/26/13
Time: 2:00 pm

Facility Name: Kindle Mays / Gatyline
Address: 906 Club Dr
Type of Site: Terminal for Gas

Method of Communication: In person
Contact Person: Chuck Riehl
Title: Maintenance
Telephone: 713-450-7412

By: [Signature]

1. When was this facility founded?
60+ years
2. What kind of facility is this?
Terminal / Gas / Tanks
3. What was the past use of this property?
Same / Gatyline
4. Are you aware of any incident that may cause environmental problems?
no
5. Have you noticed any contamination in the groundwater/soil?
no
6. Is this facility in compliance with TCEQ guideline?
yes -
7. What is the latest status of EPA report?
In compliance
8. Do you have any environmental concerns in this area?
no
9. Additional comments.
none



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5600 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 1130017901

Date: 11/26/13

Time: 4:00 pm

Facility Name: Texmark Inc.

Address: 900 Clintm Dr

Type of Site: Chemical Plant -

Method of Communication: In Person By: Zach

Contact Person: Fred Flesch / Linda Salinas

Title: Engineer / Plant Manager

Telephone: 713-455-1206

1. When was this facility founded?
50 + yrs.
2. What kind of facility is this?
Chemical Plant
3. What was the past use of this property?
Same thing / Kinder Morgan
4. Are you aware of any incident that may cause environmental problems?
None
5. Have you noticed any contamination in the groundwater/soil?
Yes
6. Is this facility in compliance with TCEQ guideline?
Yes
7. What is the latest status of EPA report?
Yes
8. Do you have any environmental concerns in this area?
none
9. Additional comments.
none



GEOTEST ENGINEERING, INC.

Geotechnical Engineers & Materials Testing

5600 Bintliff Drive

Houston, Texas 77036

Telephone: (713) 266-0588

Fax: (713) 266-2977

Records of Communication

Project No.: 113001701

Date: 11/26/13

Time: 3:00pm

Facility Name: East Water Purification Plant

Address: 2300 Federal Blvd. / 12555 Clinton Dr

Type of Site: Water Plant

Method of Communication: Phone Interview

By: Zach

Contact Person: Riek Delion

Title: Public Works Operations Manager

Telephone: 832-395-6013

1. When was this facility founded?
1954 built in
2. What kind of facility is this?
Drinking Water facility
3. What was the past use of this property?
same
4. Are you aware of any incident that may cause environmental problems?
none
5. Have you noticed any contamination in the groundwater/soil?
none - not that far from it
6. Is this facility in compliance with TCEQ guideline?
yes
7. What is the latest status of EPA report?
yes
8. Do you have any environmental concerns in this area?
Chemical Plant
9. Additional comments.
none

APPENDIX O

AERIAL PHOTOGRAPHS

Job No. 1130017901

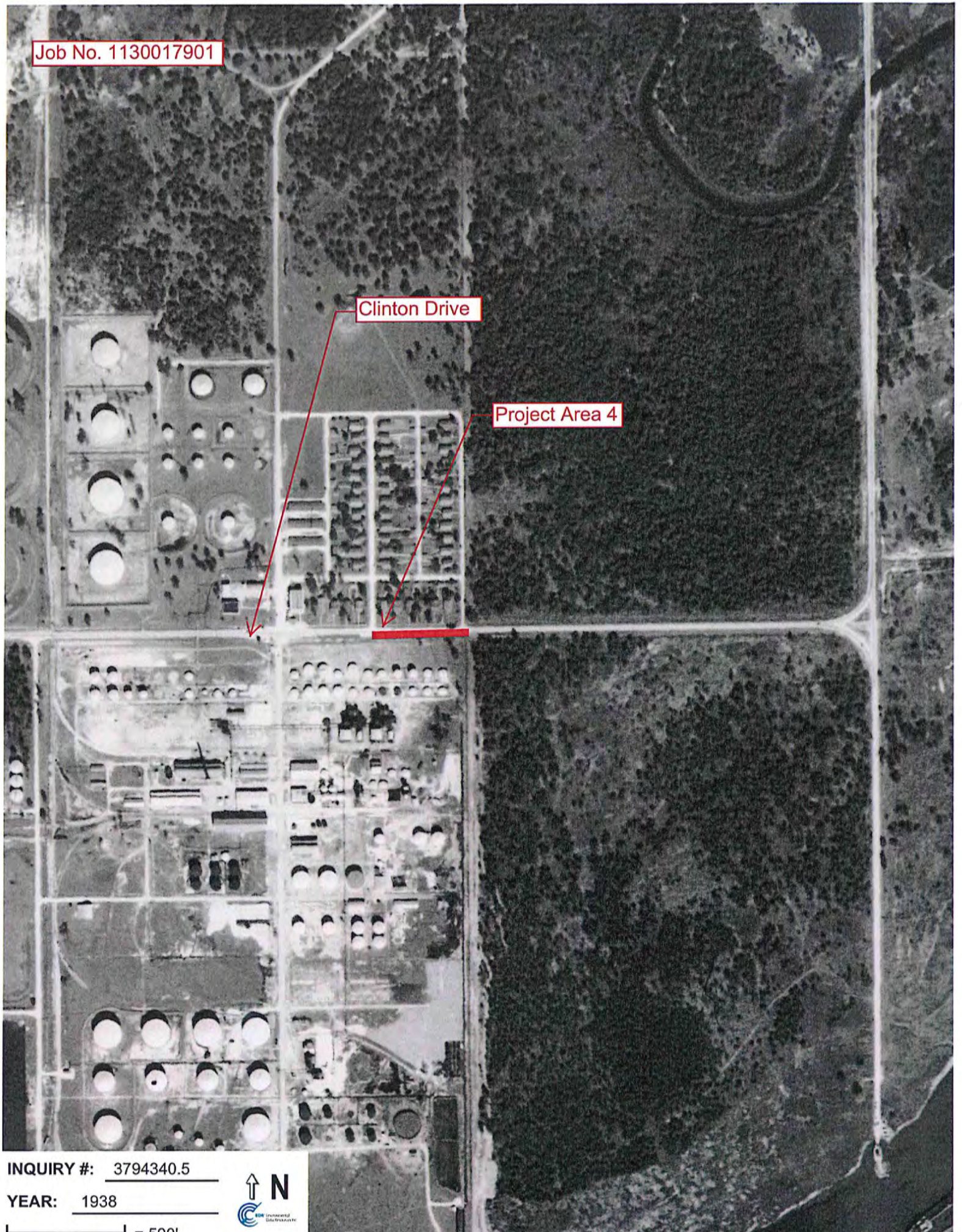
Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 1938

— = 500'



Job No. 1130017901

Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 1944

— = 500'



Job No. 1130017901

Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 1953

— = 500'



Job No. 1130017901

Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 1966

| = 500'



Job No. 1130017901

Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 1973

—|— = 500'



Job No. 1130017901

Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 1979

| = 500'



Job No. 1130017901

Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 1983

| = 500'



Job No. 1130017901

Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 1989

| = 500'



Job No. 1130017901

Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 1995

| = 500'



Job No. 1130017901

Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 2005

| = 500'



Job No. 1130017901

Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 2010

1" = 500'



Job No. 1130017901

Clinton Drive

Project Area 4

INQUIRY #: 3794340.5

YEAR: 2012

1" = 500'



APPENDIX P

SITE PHOTOGRAPHS



Picture 1: Project Area 4, Clinton Drive.



Picture 2: Project Area 4, Clinton Drive.



Picture 3: Galena Park Terminal at 906 Clinton Drive, a listed CORRACTS site.



Picture 4: Seaway Pipeline Company located at 901 Clinton Drive, a listed VCP site.

APPENDIX Q

**QUALIFICATIONS OF ENVIRONMENTAL
PROFESSIONALS PARTICIPATING
IN PHASE I ESA**

Mohan Ballagere, P.E.
Vice President

EDUCATION

M.S. in Civil Engineering (Geotechnical), 1992, South Dakota School of Mines & Technology, Rapid City, South Dakota
B.S. in Civil Engineering, 1984, University of Mysore, India

PROFESSIONAL REGISTRATION

Texas 2001 Civil Engineering

RELEVANT PROJECT EXPERIENCE

Mr. Ballagere is a Vice President at Geotest Engineering, Inc. He has over 20 years of experience in the civil, geotechnical field and environmental assessment and has worked on various projects involving bridges, water, wastewater, new and overlay pavements, port facilities, private and commercial buildings, Phase I & II Environmental Site Assessments, site reconnaissance, fault studies and ground stabilization. His responsibilities include overseeing field exploration for environmental assessment, reviewing analytical testing, preparation of environmental proposals, performing environmental assessment and reviewing environmental reports pertaining to Phase I & II Environmental Site Assessments and findings and conclusions for environmental impact study projects related to bridges, roads, water, wastewater and storm water. Some of the relevant environmental assessment projects are:

- Phase I ESA Chimney Rock Lift Station Rehabilitation – Houston, Texas
- Phase I and II ESA Tasfield Force Main – Houston, Texas
- Phase I and II ESA Water Line Replacement in the Parkhurst Area – Houston, Texas
- Phase I ESA Buckingham Lift Station – Houston, Texas
- Phase I ESA A. Kuykendall League 29.46 acres – Houston, Texas
- New Ground Water Storage Tanks at District 175 & 184 – Houston, Texas
- Phase II ESA Long Point Rd. at Wirt Rd. Intersection – Houston, Texas
- Phase I ESA San Felipe Rd. Improvements – Houston, Texas
- Phase I and II ESA Sharpstown Area Drainage Improvements – Houston, Texas
- Phase I and II ESA Bellaire/Fondren Intersection Improvements – Houston, Texas
- Phase I ESA Pasadena Lift Station Improvements Pansy, Crenshaw and El Cary – Pasadena, Texas
- Phase I and II Reconstruction of Lyons Avenue from US 59 to Waco – Houston, Texas
- Phase I ESA 12" Water Line along Kingsland Blvd. from Baker Rd. to Harris Co. 346 Water Plant – Houston, Texas
- Phase I ESA Tasfield Community Project – Harris County, Texas
- Phase I ESA S. Gessner - Cravens Project – Houston, Texas
- Ph. I ESA - 16827 Old Richmond Road – Houston, Texas
- Ph. I ESA Historic Holman Street Reconstruction Project – Houston, Texas
- Ph. II ESA Long Point Rd. from 400' East of Hollister to 150 ft. west of Pech Rd. – Houston, Texas



Naresh Kolli, P.E.
Assistant Project Manager

EDUCATION

- **Master of Engineering** in Civil Engineering (Geotechnical Engineering)
McNeese State University, Lake Charles, LA, July 2005.
- **Bachelor of Engineering** in Civil Engineering
Kakatiya University, India, June 2002.

PROFESSIONAL REGISTRATION

Texas 2012 Civil Engineering

RELEVANT PROJECT EXPERIENCE:

Mr. Naresh Kolli, is an Assistant Project Manager at Geotest Engineering, Inc. He has over 8 years of experience in the civil, geotechnical and environmental field and has worked on various projects involving high rise office buildings to single story commercial buildings, warehouses, schools and government projects, Phase I & II Environmental Site Assessments, site reconnaissance and geological and rock profile studies. His responsibilities include coordination of drilling and sampling of soil borings and supervision of laboratory testing, performing engineering analyses and preparation of geotechnical as well as Phase I and II Environmental Site Assessment reports.

- Phase II ESA – Reconstruction of Long Point Road – Houston, Texas
- Phase I ESA – South Point Park and Ride – Houston, Texas
- Phase I ESA – 11730 Sam Houston Parkway, Houston, Texas
- Phase I ESA – Historic Holman Street Reconstruction Project – Houston, Texas.
- Phase I ESA – 18” Waterline Loop Alignment – Pasadena, Texas
- Phase I ESA – 5107 Griggs Road – Houston, Texas
- Phase I ESA – Yale Street Detention Basin – Houston, Texas
- Phase I ESA – Astoria Boulevard – Houston, Texas
- Phase I ESA – Fourth ward Street reconstruction – Houston, Texas
- Phase I and II – 5216 Almeda Road – Houston, Texas
- Phase I ESA – Waterline Replacements Timbergrove Area – Houston, Texas
- Phase I ESA – Waterline Replacements Glenwood Forest Area – Houston, Texas
- Phase I and Phase II ESA – Waterline Replacements Fulton North Area – Houston, Texas
- Phase I ESA – Pavement & Drainage Improvements along Witter Street – Pasadena, Texas
- Phase I ESA – Craigmont Estates Detention Pond – City of Baytown, Texas
- Phase I ESA – Beltway 8 & Feeder Road Drainage Improvements – Pasadena, Texas
- Phase I ESA – Pump & Lift Station Renewal & Replacements; Fairway Lift Station – Houston, Texas
- Phase I ESA – Pump & Lift Station Renewal & Replacements; Grenshaw Lift Station – Houston, Texas
- Phase I ESA – 18" Sanitary Sewer at George Bush IAH
- Phase I ESA – Pump & Lift Station Renewal & Replacement – Post Oak #1 Lift Station – Houston, Texas

