



**PHASE I ENVIRONMENTAL SITE ASSESSMENT
SURFACE WATER TRANSMISSION PROGRAM'S
PROPOSED 24- INCH WATER LINE ALONG WEST BELLFORT
FROM STELLA LINK ROAD TO BUFFALO SPEEDWAY
WBS NO. S-000900-125-3
HOUSTON, HARRIS COUNTY, TEXAS**

**PREPARED FOR:
LOCKWOOD, ANDREWS & NEWNAM, INC.
2925 BRIARPARK DRIVE, SUITE 400
HOUSTON, TEXAS 77042**

**PREPARED BY:
HVJ ASSOCIATES, INC.
HOUSTON, TEXAS
NOVEMBER 21, 2014**

**REPORT NO. HE1414800
KEY MAPS 532 S & T**



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November 21, 2014

Lockwood, Andrews & Newnam, Inc.
2925 Briarpark Drive, Suite 400
Houston, Texas 77042

Re: Phase I Environmental Site Assessment (ESA)
Surface Water Transmission Program's
Proposed 24- inch Water Line along West Bellfort Street
from Stella Link Road to Buffalo Speedway
WBS No. S-000900-125-3
Owner: City of Houston
HVJ Project No. HE1414800

Dear Sir:

Presented herein is our Phase I Environmental Site Assessment (ESA) final report for the above captioned project. The study was performed in general accordance with ASTM E 1527-13 Standard Practice as modified by the City of Houston Department of Public Works & Infrastructure Engineering Design Manual Chapter 11 and our proposal number HE1414800 dated August 8, 2014.

This report presents HVJ Associates' understanding of the project's scope, the methodology we employed in executing the work, and the conclusions we reached subject to the limitations discussed in Section 10 of this report. It has been a pleasure to work with you on this project, and we appreciate the opportunity to be of service. Please read the entire report and notify us if there are questions or comments or if we may be of further assistance.

Sincerely,

HVJ ASSOCIATES, INC.

Texas Firm Registration No. F-000646

A handwritten signature in black ink, appearing to read 'Edward Hawkinson', is written over a light gray rectangular background.

Edward Hawkinson, PG, MS, MBA
Project Manager

EH:nl

Copies submitted: 4 final & 1 electronic file

The following lists the pages which complete this report:

- Main Text – 21 pages
- Plates – 6 pages
- Appendix A – 200 pages
- Appendix B – 6 pages
- Appendix C – 53 pages
- Appendix D – 6 pages

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EXECUTIVE SUMMARY

HVJ Associates, Inc. (HVJ Associates) was contracted by Lockwood, Andrews & Newnam, Inc. (LAN) to perform a Phase I Environmental Site Assessment (ESA) of an Alignments area (referred to in this report as the Subject Project Alignment) for a project which involves the connection to 24-inch stub-out at Stella Link Road and West Bellfort Street which will continue east along the north ROW of West Bellfort Street to South Main Street. At South Main Street the alignment will continue east along the north ROW of West Bellfort Street for approximately 500 ft. and then continue east along northern side of the esplanade for approximately 1,100 ft. to a 30-inch interconnect. It is anticipated there will be minimal pavement installation for this project (see Plate 1 for project location).

HVJ Associates conducted this ESA in accordance with the guidelines contained in the American Society for Testing and Materials Designation E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-13) as modified by City of Houston, Department of Public Works & Engineering Infrastructure Design Manual Chapter 11 “Geotechnical and Environmental Requirements.” The purpose of this ESA was to identify recognized environmental conditions (RECs) in connection with the Subject Project Alignment. As defined in ASTM E 1527-13, “The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property.”

The Subject Project Alignment is south of Loop 610 South and east and west of US 90 in Houston, Texas. The proposed work involves water line construction and improvements.

The Subject Project Alignment is located in a mixed use residential and commercial area. The findings and recommendations for the Subject Project Alignment are summarized below:

- According to the ASTM Standards and the City of Houston guidelines designated search radii, in the Subject Project Alignment, the regulatory database lists 38 “locatable” non-water well listings involving both federal and state database information within the ASTM search radii. Additionally, according to the City of Houston Fire Department and other spill data sources (including the Federal ERNSTX database and the State of Texas SPILLS database), there were no hazardous materials incidents of concern reported within the area Key Map locations.
- Combined with our review of historical data, maps, reconnaissance and the Texas Commission on Environmental Quality (TCEQ) online files, we identified seven sites with possible recognized environmental condition (REC) near the Subject Project Alignment. These sites are the Best Super Drive In Grocery leaking petroleum storage tank (LPST) facility at 9954 Stella Link; two former oil well locations on the Subject Project Alignment at lat. 29.672020460, long. -95.427689010 /lat. 29.672197630, long. -95.425712260, two former oil well locations adjoining the Subject Project Alignment at lat. 29.673210540, long. -95.429624010 and lat. 29.672664800, long. -95.427389880, former Pilgrim Laundry and Dry Cleaners Express at 10002 Stella Link and a former Stella Link Shell Service facility 10100 Stella Link Road.
- Historical data, maps, and aerial photographs revealed that the Subject Project Alignment was undeveloped prior to 1915 in a rural possibly agricultural setting. Early maps (prior to 1967) show no commercial or residential structures near the Subject Project Alignment. The Subject Project Alignment is crossed by South Main Street and Old Main Street. The 1967 topographic map shows some commercial development near the west end of the

Subject Project Alignment. The 1982 topographic map shows the Subject Project Alignment area to be minimally developed adjacent to areas developed with single and multi-family residential structures. Neither the 1995 topographic map nor the 2004 aerial photograph shows West Belfort constructed in its present configuration. The current Subject Project Alignment configuration is shown on the 2012 aerial photograph.

- The Subject Project Alignment is underlain by clayey soils associated with the Beaumont Formation. Groundwater for domestic and municipal uses occurs at depths ranging from about 400 to 600 feet in the Chicot and Evangeline Aquifers, respectively. Shallow groundwater may be present and is expected to be about 10 to 20 feet below ground.

HVJ Associates is of the opinion that there is a potential for environmental contamination to impact the Subject Project Alignment from the environmental sites with a RECs along or near the Subject Project Alignment. We recommend further environmental study in the form of a Phase II ESA of this Subject Project Alignment should construction be contemplated deeper than five feet below surface grade at/near the seven locations noted above.

The National Wetlands Inventory (NWI) Map for the Subject Project Alignment shows wetland development along the Subject Project Alignment. One small northwest to southeast trending oval shaped possible wetland area crosses West Belfort approximately 800 ft. west of South Main. This area is described on the NWI Map as palustrine, forested, broad-leaved deciduous and temporarily flooded (map symbol PFO1A). From our on-site reconnaissance, we found that this area is covered with soccer fields. Several possible wetland areas adjoin the south side of West Belfort near the east end of the Subject Project Alignment. These wetland areas are described as palustrine, unconsolidated bottom, excavated (map symbol PUBFx) and palustrine, emergent, broad-leaved deciduous, temporarily flooded (map symbol PEM1A). In our opinion no possible wetland areas are close enough to the Subject Project Alignment to warrant obtaining permits from the jurisdictional authority.

Please note that this executive summary does not fully relate our findings and opinions. Those findings and opinions are only related through our full report.

1.0 INTRODUCTION

1.1 Project Objective and Purpose

HVJ Associates, Inc. was contracted by LAN to perform a Phase I Environmental Site Assessment (ESA) of a proposed water line construction project (see Plate 1- Site Vicinity Map for the Subject Project Alignment location). The objective of this study was to determine whether any RECs are located on or near the Subject Project Alignment or on adjacent parcels that may lead to an environmental concern.

This Phase I ESA was performed as part of the due diligence for the construction on the Subject Project Alignment. This Phase I ESA was performed to qualify for the following landowner liability protection under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA): innocent landowner limitation; the contiguous property owner limitation; or the bona fide prospective purchaser limitation. The purpose of this Phase I ESA was to identify recognized environmental conditions in connection with the Subject Project Alignment. As defined in ASTM E 1527-13, “The term recognized environmental conditions (REC) means the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into the structures on the property or into the ground, groundwater or surface water of the property.”

1.2 Project Scope

The scope of services for this Phase I ESA was performed in general accordance with ASTM Standard Practice E 1527-13 as modified by City of Houston, Department of Public Works & Engineering Infrastructure Design Manual Chapter 11 “Geotechnical and Environmental Requirements.” The following tasks were performed:

1. Environmental regulatory agency summary records were obtained for regulated environmental sites near the Subject Project Alignment. Following initial review additional information was obtained through file reviews, field observations and interviews.
2. Available historical topographic maps, aerial photographs, city directories, FEMA data and oil/gas and water well information were obtained and reviewed to determine if current or prior land owners/occupants may have engaged in activities on adjacent properties that may have been an environmental concern. Sanborn fire insurance maps were unavailable for the Subject Project Alignment and adjoining properties.
3. Available geologic literature was reviewed to characterize the geologic, physiographic, and hydrogeologic setting to determine potential release pathways.
4. An on-site reconnaissance of Subject Project Alignment and the adjoining properties was performed to conduct interviews, verify environmental and historical records, identify hazardous substance and petroleum product storage areas and any obvious signs of environmental releases, identify current land-use activities and discover potential areas of environmental concern based on current conditions and development.
5. Interviews were conducted to obtain information relevant to the Subject Project Alignment and adjoining properties.

This report was prepared to document the Phase I ESA investigation and summarizes our findings/results, conclusions and recommendations.

1.3 Authorization

Project Coordinator Mr. Ricky Gonzalez with LAN authorized this City of Houston Phase I ESA project in an e-mail to HVJ Associates Project Manager Edward Hawkinson, PG on August 26, 2014.

1.4 Significant Assumptions and Exceptions

This Phase I ESA was performed in general accordance with ASTM E 1527-13 as modified by City of Houston, Department of Public Works & Engineering Infrastructure Design Manual Chapter 11 “Geotechnical and Environmental Requirements.” The Phase I ESA was limited to information that is “reasonably ascertainable” and “practically reviewable” in accordance with ASTM E 1527-13, considering the time and cost associated with the assessment. HVJ Associates cannot guarantee the completeness or accuracy of the regulatory agency database records and cannot guarantee that not finding indications of hazardous substances or petroleum products means that these materials do not exist on the Subject Project Alignment. There is a possibility that sources of contamination have escaped detection due to the limitations of this study, the inaccuracy of available governmental records, or the presence of undetected and unreported environmental releases. HVJ Associates cannot be responsible for failure to disclose recognized environmental conditions that may exist on or near the Subject Project Alignment, but were not identified due to limiting the assessment to information that is “reasonably ascertainable” and “practically reviewable” as discussed above.

HVJ Associates reserves the right to alter our conclusions and recommendations based on our review of any information obtained after the date of this report. Our professional services have been performed using that degree of care and skill ordinarily exercised, under similar conditions, by environmental consultants practicing in this or similar localities. No warranty, express or implied, is made as to the professional information included in this report.

1.5 Qualifications of Environmental Professionals

The primary investigator for this Phase I ESA is Mr. Edward Hawkinson. Mr. Hawkinson holds BS and MS degrees in geology from The Ohio State University and the University of Cincinnati respectively, and an MBA from the University of Cincinnati. Mr. Hawkinson is a registered professional geologist in Arkansas, Tennessee and Texas. His career encompasses a period exceeding 27 years involving environmental site assessments, hydrogeology, water resource evaluations, NEPA environmental investigations and energy exploration.

2.0 SITE DESCRIPTION

2.1 Location and Project Description

The location of the Subject Project Alignment is shown on Plates 1, 2A, 2B, 3 and 4, on GeoSearch maps contained in Appendix A and on various maps and aerial photographs in Appendix C. The project involves water line construction project with a connection to 24-inch stub-out at Stella Link Road and West Bellfort Street which will continue east along the north right-of-way of West Bellfort Street to South Main Street. At South Main Street the alignment will continue east along the north right-of-way of West Bellfort Street for approximately 500 ft. and then continue east along northern side of the esplanade for approximately 1,100 ft. to a 30-inch interconnect. It is anticipated there will be minimal pavement installation for this project.

2.2 Current Use of and Improvements on the Subject Project Alignment

The Subject Project Alignment is a mostly developed mixed residential and commercial area of southwest Houston. There are residential structures along/near the Subject Project Alignment (refer to Plates 2A – Local Vicinity and Land Use Map, Plate 2B – Proposed Alignment Map and photographs in Appendix B). The City of Houston provides water, sanitary sewer and storm sewer service to the Subject Project Alignment. Current land uses along the Subject Project Alignment and immediate vicinity are depicted on Plate 2A.

2.3 Current Uses of Properties Adjoining the Subject Project Alignment

The following properties adjoin the Subject Project Alignment (refer to maps in Appendix A and photographs in Appendix B):

- To the north (east of Stella Link and west of South Main) are Houston Express Soccer South Campus Fields 2, 2N and various other baseball and multi-function athletic fields beyond

which is the Emery/Wiener School. Saint Catherine’s Montessori School and a Public Storage are located east of these athletic facilities along the west side of South Main.

- To the north (east of South Main) are the Houston Chinese Church and several commercial facilities.
- To the west is some commercial development at the intersection of West Belfort and Stella Link beyond which is a mostly single family residential area.
- To the east is a commercial development at the intersection of West Belfort and Buffalo Speedway.
- To the south (east of Stella Link and west of South Main) is residential development along West Belfort and Omeara Drive beyond which is commercial development in the Charleston Park Drive area.
- To the south (east of South Main) is a large cleared and mowed area adjacent to South Main and a large heavily wooded area adjacent to Buffalo Speedway.

3.0 USER PROVIDED INFORMATION

LAN provided a project description, several project maps and drawings. The ASTM standard User Questionnaire is not appropriate for this type of investigation. Typical user responses generally indicate that the user is not aware of any known or suspect environmental conditions on the Subject Project and that they do not have any relevant environmental reports or other information pertinent to this Phase I ESA for Subject Project Alignment.

4.0 RECORDS REVIEW

4.1 Environmental Records Sources

On August 29, 2014 GeoSearch conducted a search of environmental database records (standard environmental record sources) for the Subject Project Alignment and surrounding area. The GeoSearch Radius Report is provided in Appendix A. The search radii from the Subject Project Alignment were in accordance with the ASTM E1527-13 approximate minimum search radii for standard environmental record sources (where available). A Site Map showing the radius search area and registered facilities in the database records is included in the GeoSearch Radius Report in Appendix A. Table 1 lists the number of sites identified in the environmental databases that are located within the ASTM E1527-13 and COH Department of Public Works & Engineering Infrastructure Design Manual Chapter 11 minimum search radii.

Table 1 – Sites Identified During Environmental Database Search			
Data Records	Locatable Sites	Unlocatable Sites	Search Radius
FEDERAL			
AIRSAFS – Aerometric Information Retrieval System/Air Facility Subsystem	0	0	Target Property
BRS – Biennial Report System	0	0	Target Property
CDL – Clandestine Drug Laboratory Locations	0	0	Target Property
DOCKETS – EPA DOCKET Data	0	0	Target Property
EC – Federal Institutional /Engineering Controls	0	0	Target Property
ERNSTX - Emergency Response Notification System	0	0	Target Property
FRSTX – Facility Registry System	0	0	Target Property
HMIRSR06 – Hazardous Materials Incident	0	0	Target Property

Table 1 – Sites Identified During Environmental Database Search			
Data Records	Locatable Sites	Unlocatable Sites	Search Radius
Reporting System			
ICIS – Integrated Compliance Information System	0	0	Target Property
ICISNPDES – Integrated Compliance information System	0	0	Target Property
MLTS – Material Licensing Tracking System	0	0	Target Property
NPDESRO6 – National Pollution Discharge System	0	0	Target Property
PADS – PCB Activity Database System	0	0	Target Property
PCSR06 – Permit Compliance System	0	0	Target Property
RCRASC – RCRA Sites with Controls	0	0	Target Property
SFLIENS – CERCLIS Liens	0	0	Target Property
SSTS – Section Seven Tracking System	0	0	Target Property
TRI – Toxic Release Inventory	0	0	Target Property
TSCA – Toxic Substances Control Act	0	0	Target Property
NLRRCRAG – No Longer Regulated RCRA – Generator	0	0	Target Property and Adjoining
HISTPST – Historical Gas Stations	0	0	0.25 mi.
RCRAGR06 (non-TSD operating sites that generate and handle hazardous wastes) Resource Conservation and Recovery Act – Generator/Handler	0	0	Target Property and Adjoining
BF – Brownfields Management System	0	0	0.50 mi.
CERCLIS (federal hazardous waste sites) Comprehensive Environmental Response, Compensation and Liability Information System	0	0	0.50 mi.
LUCIS – Land Use Control Information System	0	0	0.50 mi.
NFRAP – No Further Remedial Action Planned	0	0	0.50 mi.
NLRRCRAT – No Longer Regulated RCRA – TSD	0	0	0.50 mi.
ODI – Open Dump Inventory	0	0	0.50 mi.
RCRAT Facilities (hazardous waste treatment, storage and disposal facilities) Resource Conservation and Recovery Act – Treatment, Storage and Disposal	0	0	0.50 mi.
DNPL – Delisted National Priority List (federal superfund sites)	0	0	1.00 mi.
DOD – Department of Defense Sites	0	0	1.00 mi.
FUDS – Formerly Used Defense Sites	0	0	1.00mi.
NLRRCRAC – No Longer Regulated RCRA – Corrective Action	0	0	1.00 mi.
NPL - National Priority List (federal superfund sites)	0	0	1.00 mi.
PNPL – Proposed National Priority List (federal superfund sites)	0	0	1.00 mi.
RCRAC – Resource Conservation and Recovery Act – Corrective Action	0	0	1.00 mi.
RODS – Records of Decision	0	0	1.00 mi.
STATE			

Table 1 – Sites Identified During Environmental Database Search			
Data Records	Locatable Sites	Unlocatable Sites	Search Radius
GWCC – Groundwater Contamination Cases	0	0	Target Property
HISTGWCC – Historic Groundwater Contamination Cases	0	0	Target Property
LIENS – TCEQ Liens	0	0	Target Property
MSD – Municipal Settings Designation Report	0	0	Target Property
NOV – Notices of Violation	0	0	Target Property
SIEC01 – State Institutional/Engineering Controls	0	0	Target Property
SPILLS – Spills Listing	0	0	Target Property
DCR – Dry Cleaner Registration	0	0	0.25 mi.
IHW - Industrial and Hazardous Waste Sites	3	0	0.25 mi.
PIHW – Permitted Industrial and Hazardous Waste Sites	0	0	0.25 mi.
PST – Petroleum Storage Tanks	7	0	0.25 mi.
APAR – Affected Property Assessment Reports	0	0	0.50 mi.
BSA – Brownfields Site Assessment	0	0	0.50 mi.
CALF – Closed and Abandoned Landfill Inventory	1	0	0.50 mi.
DCRPS – Dry Cleaner Remediation Program Sites	0	0	0.50 mi.
IOP - Innocent Owner/Operator Program	0	0	0.50 mi.
LPST - Leaking Petroleum Storage Tanks	13	0	0.50 mi.
MSWLF – Municipal Solid Waste Landfill Sites	1	0	0.50 mi.
RRCVCP – Railroad Commission VCP Sites	7	0	0.50 mi.
RWS - Radioactive Waste Sites	0	0	0.50 mi.
TIER II – Chemical Reporting Program	0	0	
VCP – Voluntary Cleanup Program	1	0	0.50 mi.
WMRF – Waste Management Recycling Facilities	0	0	0.50 mi.
IHWCA - Industrial and Hazardous Waste Corrective Action Sites	5	0	1.00 mi.
SF - State Superfund	0	0	1.00 mi.
TRIBAL			
USTR06 – Underground Storage Tanks on Tribal Land – Region 06	0	0	0.25 mi.
LUSTR06 – Leaking Underground Storage Tanks on Tribal Land – Region 06	0	0	0.50 mi.
ODINDIAN - Open Dump Inventory on Tribal Lands	0	0	0.50 mi.
INDIAN RES – Indian Reservation Country	0	0	1.00 mi.
TOTAL	38	0	

4.2 State and Federal Records Summary

The number and types of sites identified in the database records are consistent with the various land uses in the surrounding area. Due to the relatively flat topography there is very minor surface gradient in the area. The groundwater gradient is also minimal and generally to the north toward Brays Bayou north of the Subject Project Alignment. None of the sites identified in the database search are likely to have a significant negative impact on the Subject Project Alignment (refer to ASTM 8.1.9 and the applicable portions of the GeoSearch Radius Report in Appendix A). One site was identified

during the review of the environmental records obtained through GeoSearch as having known or suspected RECs (see Table 2 below).

Table 2 – Summary of GeoSearch Radius Report Site of Possible Concern to the Subject Project Alignment		
Site Name and Address	Site Direction, Distance from Subject Project Alignment and GeoSearch Map ID	Database Summary and Comments
Best Super Drive In Grocery (aka Corner Drive In Grocery) 9954 Stella Link Road	0.3 mi. northwest GeoSearch Map ID 2	PST: This facility has two registered tanks in service.. There is no adverse information in the PST database for this facility. LPST: This location is listed as having “minor soil contamination – no remedial action required” and status code “final concurrence issued, case closed” in 1988 and with “groundwater impacted, no apparent threats or impacts to receptors” and status code “final concurrence issued, case closed” in 1994.

HVJ Associates reviewed federal and state regulatory agency summaries for nearby regulated sites to determine their status and to identify specific addresses and site names that would aid in conducting our field reconnaissance. The GeoSearch environmental sites are shown on the Environmental Site Location Map (see Plate 3). For sites found within the search radius, the records include the following type of sites:

IHW – Industrial and Hazardous Waste Sites. This database contains permitted and non-permitted industrial and hazardous waste site information. Three IHW sites are listed within the database search radii. Two of these sites are not on or adjoining the Subject Project Alignment. The closest IHW site is the Dry Clean Express at 10002 Stella Link Road (Plate 3, Map ID #3) approximately 0.04 mi. southwest of the Subject Project Alignment area and is listed as an inactive conditionally exempt small quantity generator of hazardous waste with no violations or penalties noted. The information contained in this database is not detailed enough to allow site classification as a REC.

PST – TCEQ Petroleum Storage Tank database. This list identifies parties who own or operate aboveground and underground storage tanks (ASTs and USTs respectively) containing petroleum products or hazardous materials. Seven storage tank sites were reported to exist within the designated search radii. Two of these sites are adjoining or within 500 feet of the Subject Project Alignment. The Palais Royal complex at 10201 South Main Street (Plate 3, Map ID #1) adjoining the Subject Project Alignment area to the northeast is listed with several fleet fueling tanks in use. The Corner Drive In Grocery at 9954 Stella Link Road (Plate 3, Map ID #2) adjoining the Subject Project Alignment area to the northwest is listed with two tanks in use. There is no adverse information in the PST database for these sites.

CALF – Closed and Abandoned Landfill Sites. The TCEQ, under a contract with Texas State University, and in cooperation with the 24 regional Council of Governments (COGs) in the State, has located over 4,000 closed and abandoned municipal solid waste landfills throughout Texas. This listing contains unauthorized sites which have no permit and are considered abandoned. There is one CALF location within the database search radii. This site is located approximately 0.38 mi. north of the Subject Project Alignment at Loop 610 and Buffalo Speedway and should not be a concern due to location and current status.

LPST - TCEQ Leaking Petroleum Storage Tank Report lists sites known to have leaks/spills associated with underground or aboveground tanks. It contains summary information about leaking

tanks reported to the commission such as identification numbers, location information, responsible party information and priority/status codes.

Thirteen LPST listings were reported within the database search radii. Two of these LPST listings (at one location) adjoin the Subject Project Alignment area to the northwest. This location is the Best Super Drive In Grocery (aka Corner Drive In Grocery) at 9954 Stella Link Road (Plate 3, Map ID #2) and is listed as having “minor soil contamination – no remedial action required” and status code “final concurrence issued, case closed” in 1988 and with “groundwater impacted, no apparent threats or impacts to receptors” and status code “final concurrence issued, case closed” in 1994.

MSWLF –Municipal Solid Waste Landfill Sites. Sites listed within this database include active landfills and inactive landfills where solid waste is treated or stored. There is one MSWLF listings within the database search radii. This site is the Energy Combustion Solid Waste Incineration facility (Plate 3, Map ID #4) approximately 0.06 mi. south of the Subject Project Alignment. This facility is listed as not constructed with permit withdrawn in 1988.

RRCVCP - The Railroad Commission of Texas, Voluntary Cleanup Program provides an incentive to remediate oil and gas related pollution by participants as long as they did not cause or contribute to the contamination. Applicants to the program receive a release of liability to the state in exchange for a successful cleanup. There are seven entries in the RRCVCP database at one location approximately 0.35 mi. southeast of the Subject Project Alignment area.

VCP - Voluntary Cleanup Program Sites. The Texas VCP provides administrative, technical and legal incentives to encourage the cleanup of contaminated sites in Texas. All non-responsible parties receive protection from liability to the state of Texas for cleanup of sites under the VCP. One VCP application was reported within the database search radii. The Sunny’s Food Store at 9715 Stella Link Road (Plate 3, Map ID #12) is listed for VOCs and TPH in site soil and groundwater. This facility should not be a concern to project construction due to its location approximately 0.27 mi. north of the Subject Project Alignment and current status.

IHWCA – Industrial and Hazardous Waste Corrective Action Sites. This database is provided by the TCEQ and is designed to oversee sites contaminated from municipal and industrial hazardous and industrial nonhazardous wastes. Five IHWCA sites are listed within the database search radii. None of these are located on or within 500 feet of the Subject Project Alignment area and should not be a concern to project construction due to their location. For the most part, information in this database is not detailed enough to allow site classification as a REC.

A complete list of all government records reviewed is included as an attachment to the GeoSearch report provided in Appendix A. In addition, a list of records reviewed is provided in Section 4.1 – Environmental Records Sources.

4.3 TCEQ File Review

Based on our review of the data and a telephone conversation with TCEQ personnel at their Houston facility, a review of TCEQ file data was not deemed necessary for this project.

4.4 Local Hazmat Incidents

No SPILL events were listed in the State of Texas SPILL database for the Subject Project Alignment or general vicinity. This database includes information obtained from the Houston Fire Department hazardous response team and other sources.

4.5 FEMA Floodplain Map and Wetlands Review

According to Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps (FIRM) for Harris County, Texas and Incorporated Areas, Map Number 48201C, the Subject Project Alignment area is in Zone X described as “an area that is determined to be outside the 100 and 500 year floodplains.”

4.6 Wetlands Review

The National Wetlands Inventory (NWI) Map for the Subject Project Alignment shows wetland development along the Subject Project Alignment. One small northwest to southeast trending oval shaped possible wetland area crosses West Bellfort approximately 800 ft. west of South Main. This area is described on the NWI Map as palustrine, forested, broad-leaved deciduous and temporarily flooded (map symbol PFO1A). From our on-site reconnaissance, we found that this area is covered with soccer fields. Several possible wetland areas adjoin the south side of West Bellfort near the east end of the Subject Project Alignment. These wetland areas are described as palustrine, unconsolidated bottom, excavated (map symbol PUBFx) and palustrine, emergent, broad-leaved deciduous, temporarily flooded (map symbol PEM1A).

4.7 Physical Setting

Site Topography. From a review of the current Bellaire, Texas USGS topographic quadrangle map (Plate 4), the Subject Project Alignment lies at an elevation of approximately 55 feet above mean sea level. The topographic maps show that the regional slope is to the north toward Brays Bayou north of the Subject Project Alignment. Surface runoff probably drains into storm sewers and drainage ditches, which empties into Brays Bayou.

Municipal water districts, subdivisions, industrial sites, and local residents in the Subject Project Alignment draw groundwater for domestic, municipal, commercial and industrial usage. Large withdrawal of water in the greater Houston area over an extended period has resulted in regional and localized land-surface subsidence. This has resulted in the lowering of elevations in the area since 1906 when subsidence data began being recorded. The primary effects of this have been the alteration of natural drainage patterns in the area and revisions to floodplain and floodway designations.

Geology and Soil Characteristics. A review of the Bureau of Economic Geology 1992 Geologic Atlas of Texas, Houston Sheet indicates that the uppermost geologic formation underlying the Subject Project Alignment is the Pleistocene Beaumont Formation (map symbol Qb). The Beaumont Formation's sediments consist primarily of clays, silts and sands; and include mainly stream channel, point-bar, natural levee, backswamp, coastal marsh and mud-flat deposits in fluvial (river derived) and deltaic environments during the Pleistocene Epoch. The Beaumont Formation is locally calcareous, has concretions of calcium carbonate, iron oxide and iron manganese oxides commonly in zones of weathering and is characterized by a fairly flat, featureless surface with meander patterns and pimple mounds on meander belt ridges.

Over 200 active faults are known in the greater Houston area. While the activity rate of these faults is slow, damage is common when facilities are constructed on the fault zone. No faults were found to be on or near the Subject Project Alignment.

Groundwater Characteristics. Groundwater occurs in two main aquifers in the Houston area. The Chicot Aquifer is the shallowest aquifer that produces sufficient quantities of water for domestic, commercial and light industrial purposes. In this area, the Chicot is estimated to extend to approximately 500 feet below the ground surface. Below the Chicot is the Evangeline Aquifer. The Evangeline is the main source of groundwater in the Houston area. Its depth in the area ranges from 400 to 1200 feet below ground surface. Both aquifers dip gently toward the coast.

Shallower groundwater is also encountered in this area of Houston. Generally, this groundwater is of lesser quality than that found in the Chicot or Evangeline Aquifers. Typically, the shallow water-bearing zones are first encountered at a depth of 10 to 20 feet below ground surface. Groundwater movement direction is variable from location to location and may not follow the surface flow direction. The rate of groundwater movement in these shallow water-bearing zones is extremely slow and the production rates rarely exceed two gallons per minute.

4.8 Historical Review

Based on historic directories, maps and aerial photographs the project vicinity was generally minimally developed prior to 1955. The project vicinity was completed in its present day configuration with the completion of the various main roadways and subdivision streets prior to 1982.

Historical Topographic Map. The oldest available topographic map in the area is the 1915 Bellaire, Texas Quadrangle. This maps show the project vicinity to be undeveloped west of Main Street Road. The 1947 and 1955 topographic map shows the general Subject Project Alignment area to be generally undeveloped east and west of South Main Street and Old Main Street Loop Road. The 1982 map shows residential subdivision development south of the Subject Project Alignment near its west end. The most current topographic map for 1995 is provided as Plate 4. Copies of all topographic maps reviewed are provided in Appendix C – Historical Documents.

Fire Insurance Rate Maps. The Sanborn Map collection at the Center for American History at the University of Texas was reviewed for coverage on or adjoining the Subject Project Alignment. HVJ Associates and GeoSearch found no coverage for the Subject Project Alignment from 1885 through the present.

Historical Directories. City directories have been published in Houston since the early 1900's. GeoSearch reviewed listings in the directories for Houston and Harris County from approximately 1951 through 2008 for South Main, 1955 through 2008 for Stella Link Road and 1959 through 2008 for West Bellfort. In 1951 there were no listings for South Main. No new environmental sites were found during the review of city directory listings for South Main. A Pilgrim Laundry is listed in 1971 and Dry Cleaners Express is listed in 1987 at 10002 Stella Link. The Stella Link Shell Service facility is listed in 1959 at 10100 Stella Link Road. Both of these locations are near the west end of the Subject Project Alignment area. In 1959 there were no listings for West Bellfort. Historically the Subject Project Alignment area has been minimally developed. No new environmental site was found during the review of city directory listings for West Bellfort. Copies of the GeoSearch City Directory Target Property Address search standard reports are provided in Appendix C.

Historical Aerial Photographs. Historical aerial photographs were obtained from GeoSearch for the years 1944, 1953, 1969, 1979, 1989, 1996, 2004 and 2012. The photographs were reviewed for land use, development, the presence of uncontrolled dumping, service stations and other industrial facilities. Copies of all aerial photographs are provided in Appendix C.

1944. These two photographs show the Subject Project Alignment to be undeveloped in a rural possibly agricultural setting. The Subject Project Alignment area is crossed by South Main Street and Old Main Street.

1953. This photograph shows some commercial development along South Main, scattered residential development east of Old Main and subdivision development west of the Subject Project Alignment area.

1969. This photograph shows increased commercial development along South Main and expansion of the residential development west of the Subject Project Alignment. The photograph for this year is of poor quality and difficult to interpret.

1979. This photograph show multi-family residential development adjoining the Subject Project Alignments area to the south. Additional commercial development has occurred along South Main and west of the Subject Project Alignment area along Stella Link.

1989. Commercial and residential development in the Subject Project Alignment has been completed in roughly its present day configuration. The Subject Project Alignment is surrounded by residential development.

1996. Development in the area appears mostly unchanged from the previous photo in 1989.

2004 through 2012. The area appears much as it does today with mixed commercial development mainly along West Bellfort in an area of single and multi-family residential development. West Bellfort was constructed through in its present configuration prior to 2012. No environmental issues were noted on any of the aerial photographs reviewed for this study.

4.9 Additional Inquiries

Oil/Gas Well and Pipeline Map Review. The GeoSearch Oil/Gas Report (see GeoSearch GeoPlus Oil & Gas Report in Appendix A) oil and gas well data set is provided by the Geographic Information System of the Railroad Commission of Texas (the Commission). The data set includes oil and gas well records dating back to the early 1960's, some wells prior to the 1960's are also included with no API and/or a historical API number in place. The database lists 52 oil well locations within 0.5 mi. of the Subject Project Alignment. Based on a review of other records including topographic maps and aerial photographs, it appears that oil well installation and production related activities transpired within or near the Subject Project Alignment. Most wells are clustered south of the Subject Project Alignment area. Two former producing wells appear to be located on the Subject Project Alignment. These are described as Surface ID 181999, API #201, plugged oil well (lat. 29.672020460, long. -95.427689010) and Surface ID 182000, API #201 plugged oil well (lat. 29.672197630, long. -95.425712260). In addition, two former producing wells appear to adjoin the Subject Project Alignment within approximately 250 feet. These are described as Surface ID 181984, API #201, oil well (lat. 29.673210540, long. -95.429624010) and Surface ID 181985, API #201, oil well (lat. 29.672664800, long. -95.427389880). These former well locations are all near the west end of the Subject Project Alignment.

Water Well Review. The GeoSearch Water Well Map (see GeoSearch GeoPlus Water Well Report in Appendix A) identifies water well locations from regulatory records within a 0.50 mi. search radius of the Subject Project Alignment. The closest well locations are a series of environmental monitoring wells installed by Envirotech Drilling Services at locations between 0.14 and 0.20 mi. southeast of the Subject Project Alignment area. Based on a review of topographic maps, other data and a site reconnaissance, it appears that these wells should not impact the Subject Project Alignment.

Several historical sites with RECs associated with the Subject Project Alignment and the adjoining properties were identified during the review of the historical documents discussed in this section.

5.0 SITE RECONNAISSANCE AND INTERVIEWS

A site reconnaissance was performed during October 2014 by automobile and foot. The purpose of the site reconnaissance was to observe the streets and adjacent environmental sites for site characteristics, spills, corrective actions, and other potential environmental concerns, and to document present land uses. Photographs taken during the site reconnaissance are included in Appendix B. We observed that the Subject Project Alignment is in an area of commercial and residential development. Our field observations of database listings of environmental sites of concern in close proximity to the Subject Project Alignment were in accordance with the database information.

Water lines and fire hydrants were observed along the Subject Project Alignment. Sewage disposal services to the area are provided by the City of Houston. Several local residents and workmen were interviewed during the site reconnaissance. The individuals participated in the interview were Mr. Momin Altaf (manager at Citgo located 9945 Stella Link), Mr. Jong Lee (manager at Lee's Burger and More located 9920 Stella Link), and Mr. Juan Gonzalez and Ms. Leslie Johnson (local residents). They indicated that they were unaware of any environmental impairment along or near the Subject Project Alignment. Our field observations of database listings of environmental sites in close proximity to the Subject Project Alignment were in accordance with the database information. A detailed summation of our field observations is provided in Table 3 below:

Table 3 – Site Reconnaissance Observations

Table 3 – Site Reconnaissance Observations			
Summary of Research and Findings:	Type	Brief Description of Findings and Supporting Evidence Identifying:	Probability of Condition*
Observations or Investigative Methods Used:		Type R - Recognized Environmental Conditions Type H - Historical Recognized Environmental Conditions, and/or Type D - De Minimis Conditions:	
Date of site visit and major exterior observations on Subject Project Alignment	October 2014		
Date of visit and exterior observations on adjoining properties	October 2014		
Any storage of hazardous substances/petroleum items?	N		
Any pits, ponds, lagoons? <u>O</u> n parcel or <u>A</u> djoining?	N		
Any odors, stained soil/pavement, stressed vegetation?	N		
Any above or underground storage tanks?	N		
Any leaking tanks or drums? <u>O</u> n parcel or <u>A</u> djoining?	N		
Any solid waste disposal sites, trash container leaks?	N		
Any wastewater discharges into ditch or streams?	N		
Any dry wells, irrigation wells, injection wells, etc.?	N		
Any septic systems? <u>O</u> n parcel or <u>A</u> djoining?	N		
Any dry cleaners or hazardous item containers? (O or A)	N		
Any electrical or hydraulic equipment w/possible PCBs?	N		
Any RCRA Large Quantity Generators? (O or A)	N		
Any RCRA Treatment Storage Disposal System? (O or A)	N		
Date of visit and interior building observations on Subject Project Alignment.	N/A		
Any interior stains or corrosion (except from water)?	N/A		
Any floor drains and sumps?	N/A		

* K – Known (with certainty), H – High, M – Moderate, L – Low, or N - None

6.0 FINDINGS

Seven sites identified in connection with Subject Project Alignment while performing this Phase I ESA are likely to have a negative impact on the Subject Project Alignment and are insignificant or de minimis environmental conditions. These known, suspect, and historical sites with recognized environmental conditions were found on or adjoining the Subject Project Alignment area (refer to ASTM E1527-13 §12.5).

7.0 OPINION

The ASTM 1527-13 guidance document requires the Environment Professional’s opinion regarding the impact of the conditions identified in the findings section and the rationale for concluding that the condition **is or is not** an REC. In our opinion, there are environmental conditions found on or near the Subject Project Alignment rising to the level of a REC (refer to ASTM E1527-13 §12.6).

Table 4 - Rationale and Opinion of Recognized Environmental Conditions (RECs)	
Known, Suspect, or Historical Recognized Environmental Conditions	Rationale and Opinion
Subject Project Alignment	
Former Oil Well Locations lat. 29.672020460, long. - 95.427689010 /lat. 29.672197630, long. - 95.425712260	Rationale: These two former oil well locations appear to be located on or very near the Subject Project Alignment and are part of a group of wells associated with a 52 well oil field development on and near the Subject Project Alignments area. Opinion: REC due to this facilities proximity to the Subject Project Alignment and the possibility of remnant petroleum hydrocarbon contamination in site area soil and/or groundwater from these two locations which could impact the Subject Project Alignment area.
Outside of Subject Project Alignment	
Best Super Drive In Grocery (aka Corner Drive In Grocery) 9954 Stella Link Road Plate 3, Map ID No. 2	Rationale: This facility has two registered tanks in service. There is no adverse information in the PST database for this facility. This location is listed in the LPST database as having “minor soil contamination – no remedial action required” and status code “final concurrence issued, case closed” in 1988 and with “groundwater impacted, no apparent threats or impacts to receptors” and status code “final concurrence issued, case closed” in 1994. Opinion: REC due to this facilities proximity to the Subject Project Alignment and the possibility of remnant petroleum hydrocarbon contamination in site area soil and/or groundwater from this location which could impact the Subject Project Alignment and the facilities.
Pilgrim Laundry and Dry Cleaners Express 10002 Stella Link Plate 3, Map ID No. 3	Rationale: This facility is listed in the city directory as an unregistered dry cleaners location in 1971 and 1987 and in the IHW database as a dry cleaner. Opinion: REC due to this facilities proximity to the Subject Project Alignment and the possibility of remnant dry cleaning solvents/petroleum hydrocarbon contamination in site area soil and/or groundwater from this location which could impact the Subject Project Alignment area.
Stella Link Shell Service facility 10100 Stella Link Road No Map ID	Rationale: This facility is listed in the city directory as an unregistered gasoline service station in 1959. Opinion: REC due to this facilities proximity to the Subject Project Alignment and the possibility of remnant petroleum hydrocarbon contamination in site area soil and/or groundwater from this location which could impact the Subject Project Alignment area.
Former Oil Well Locations lat. 29.673210540, long. - 95.429624010/lat. 29.672664800, long. -95.427389880	Rationale: These former oil well locations appear to be very near the Subject Project Alignment and are part of a group of wells associated with a 52 well oil field development on and near the Subject Project Alignments area. Opinion: REC due to this facilities proximity to the Subject Project Alignment and the possibility of remnant petroleum hydrocarbon contamination in site area soil and/or groundwater from these two locations which could impact the Subject Project Alignment area.

8.0 DATA GAPS

Section 8.3 of ASTM E 1527-13 states that all obvious uses of the property shall be identified from the present back to the property’s first developed use, or back to 1940, whichever is earlier. The term developed use includes agricultural uses. A data failure occurs when all of the standard historical sources that are reasonably ascertainable and likely to be useful have been reviewed and yet the objectives have not been met. Data failure is not uncommon in trying to identify the use of the property at five-year intervals back to first use or 1940. Not with standing a data failure, standard historical sources may be excluded if (1) the sources are not reasonably ascertainable, or (2) if past experience indicates that the sources are not likely to be sufficiently useful, accurate or complete in terms of satisfying the objectives.

Historical data, maps, and aerial photographs revealed that the Subject Project Alignment were undeveloped prior to 1915 in a rural possibly agricultural setting. Early maps (prior to 1967) show no commercial or residential structures near the Subject Project Alignment. The Subject Project Alignment is crossed by South Main Street and Old Main Street. The 1967 topographic map shows some commercial development near the west end of the Subject Project Alignment. The 1982 topographic map shows the Subject Project Alignment area to be minimally developed adjacent to areas developed with single and multi-family residential structures. Neither the 1995 topographic map nor the 2004 aerial photograph shows West Bellfort constructed in its present configuration. The current Subject Project Alignment configuration is shown on the 2012 aerial photograph. In our opinion, there are no data gaps resulting in a data failure and all obvious uses of the Subject Project Alignment have been identified from the present back to the property's first developed use.

9.0 CONCLUSIONS AND RECOMMENDATIONS

We have performed a Phase I Environmental Site Assessment of the Subject Project Alignment in Houston, Texas. This assessment has revealed evidence of recognized environmental condition(s) on or near the Subject Project Alignment. A REC is defined as the "presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property."

We identified seven sites with possible recognized environmental conditions on and near the Subject Project Alignment area. These sites are the Best Super Drive In Grocery LPST facility at 9954 Stella Link; two former oil well locations on the Subject Project Alignment at lat. 29.672020460, long. -95.427689010 /lat. 29.672197630, long. -95.425712260 (near the Subject Project Alignment east end), two former oil well locations adjoining the Subject Project Alignment at lat. 29.673210540, long. -95.429624010 and lat. 29.672664800, long. -95.427389880 (near the Subject Project Alignment east end), former Pilgrim Laundry and Dry Cleaners Express at 10002 Stella Link and a former Stella Link Shell Service facility 10100 Stella Link Road. In our opinion there is a potential for environmental contamination to affect construction at the Subject Project Alignment and we recommend further environmental investigation on or near the Subject Project Alignment area if construction is contemplated deeper than five feet below surface grade. In our opinion no possible wetland areas are close enough to the Subject Project Alignment to warrant obtaining permits from the jurisdictional authority.

10.0 DEVIATIONS AND LIMITATIONS

This report is an instrument of service of HVJ Associates, Inc. The report was prepared for and is intended for the exclusive use of LAN and the City of Houston. The report's contents may not be relied upon by any other party without the express written permission of HVJ Associates. The information and conclusions provided in this report are based on a general knowledge of Subject Project Alignment and the region; regulatory agency database information; historical information; site reconnaissance findings; interviews; etc. The site reconnaissance observations in this report summarize conditions as found on the date the HVJ Associates environmental professional was at and observed Subject Project Alignment. The report's findings are based on conditions that existed on the dates of HVJ Associates' site visits and available records and should not be relied upon to precisely represent conditions at any other time. This study has attempted to identify recognized environmental conditions in connection with Subject Project Alignment; however, there is a possibility that sources of information have gone undetected because of the limitations of this study, inaccuracy of database records, or the presence of undetected and unreported environmental releases. Certain indicators of the presence of environmental conditions, historical sites, or hazardous materials may have been latent at the time of our site reconnaissance and may subsequently have become unobservable. All discovered information has been disclosed and a good faith effort has been made to consult pertinent sources and appropriately evaluate the information.

This investigation was performed using the standard level of care and diligence normally practiced by recognized professional environmental and engineering firms in this area presently performing similar services under similar circumstances. This report is intended to be used in its entirety. It has been prepared exclusively for Subject Project Alignment. If the location or area of the Subject Project Alignment changes or otherwise differs from the descriptions contained herein, HVJ Associates should be immediately notified and retained to evaluate the effect of the changes on the conclusions and recommendations presented in this report, and to revise them if necessary. The conclusions presented in this report should not be relied upon for other properties or sites without additional evaluation and/or investigation. This document is not intended to constitute or substitute for legal counsel or guidance in connection with decisions regarding property acquisition or regulatory actions.

HVJ Associates has based the conclusions included in this report on its observation of existing Subject Project Alignment conditions, its interpretation of Subject Project Alignment history, and its interpretation of the Subject Project Alignment usage information it was able to access. It is possible that HVJ Associates, Inc. research while fully appropriate for an Environmental Site Assessment failed to indicate the existence of important information sources. Assuming such sources actually exist, their information could not have been considered in the formulation of HVJ Associates' findings and opinions. All conclusions are qualified by the fact that no borings were made and no soil, sediment, or groundwater sampling or chemical testing was conducted. Conclusions about Subject Project Alignment conditions under no circumstances comprise a warranty that conditions in all areas within the Subject Project Alignment (and below existing grade) are of the same quality that HVJ Associates has inferred from observable Subject Project Alignment conditions and readily available site history. HVJ Associates' findings and opinions must be considered probabilities based on professional judgment applied to the limited data HVJ Associates was able to gather during the course of the Subject Project Alignment assessment.

11.0 ADDITIONAL SERVICES

No additional services were provided for this assessment. No title and judicial research was conducted to identify environmental liens and activity and use limitations currently recorded against the Subject Project Alignment.

12.0 REFERENCES

The following referenced resources were relied upon in preparing this Phase I ESA report:

- Bureau of Economic Geology, 1992. Geologic Atlas of Texas, Houston Sheet, University of Texas at Austin.
- United States Department of Agriculture, Soil Conservation Service, Soil Survey of Harris County, 1976.
- Harris-Galveston Coastal Subsidence District, 1995. Subsidence Map, 1906 to 1995.
- U.S. Geological Survey, 1915 Bellaire, Texas Topographic Quadrangle Map (1:31680).
- U.S. Geological Survey, 1929 Pearland, Texas Topographic Quadrangle Map (1:62500).
- U.S. Geological Survey, 1947 Bellaire Topographic Quadrangle Map (1:25000).
- U.S. Geological Survey 1955, 1967, 1982 and 1995 Bellaire, Texas 7.5 Minute Topographic Quadrangle Maps (1:24,000).
- FEMA Flood Insurance Rate Map, Map Number 48201C.
- City of Houston Public Library, "Historical City Directories."

- American Society of Testing and Material, 2013, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13.
- City of Houston, Department of Public Works & Engineering Infrastructure Design Manual Chapter 11 “Geotechnical and Environmental Requirements.”

The following individuals, vendors, and agencies were contacted during the course of this study:

- GeoSearch, Austin, Texas.
- Local residents.
- Texas Commission on Environmental Quality data files, Houston, Texas.
- Texas Commission on Environmental Quality data files, Austin, Texas.

13.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

I declare to the best of my professional knowledge and belief I meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312 and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Water Line Construction Project Alignments along West Bellfort from Stella Link Road to Buffalo Speedway. My experience has included but is not limited to ESA preparation, NEPA site assessments, environmental impact statement preparation, remediation assessment and implementation, aquifer characterization, groundwater modeling and Phase II ESA sampling/analysis and reporting. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.



11/21/2014

Edward F. Hawkinson, PG, MS, MBA
 Project Manager
 HVJ Associates, Inc.

Date:

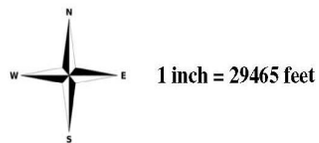
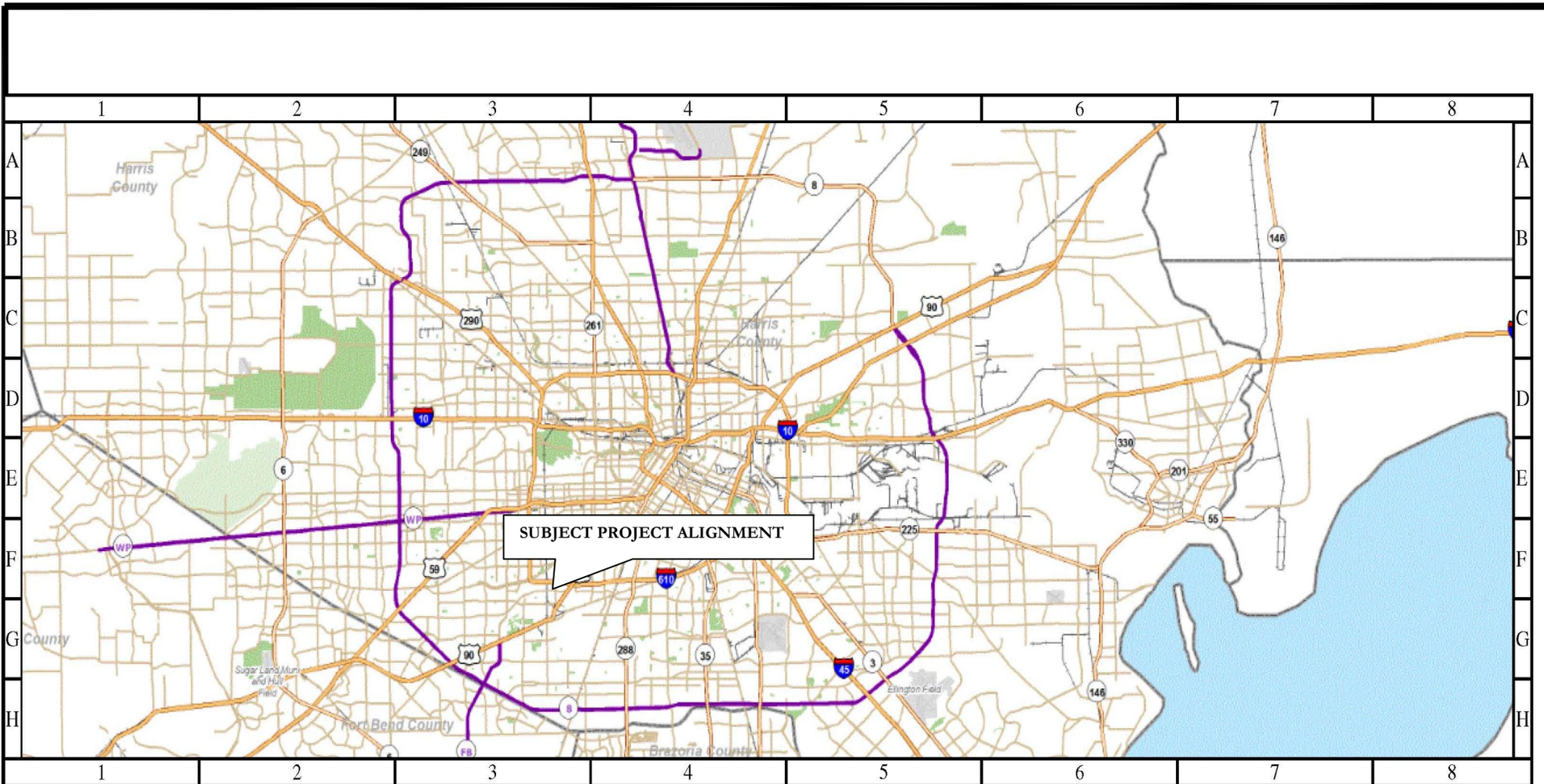
14.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL

HVJ Associates environmental scientist Edward F. Hawkinson, PG conducted the Phase I ESA and prepared this report. Mr. Hawkinson has over 20 years of environmental project management experience. He has been responsible for ESA preparation, NEPA site assessments, environmental impact statement preparation, remediation, aquifer characterization, groundwater modeling and Phase II ESA sampling/analysis and reporting. Over the last 15 years, Mr. Hawkinson has been personally involved in the production of over 500 ESA documents in a multi-state area and Puerto Rico. Mr. Hawkinson is a registered professional geologist in Texas, Arkansas and Tennessee and is a member of the Geological Society of America, Houston Geological Society and the Texas Association of Environmental Professionals. Mr. Hawkinson’s resume is provided in Appendix D.

PLATES

PROPOSED 24-INCH WATER LINE PROJECT

ALONG WEST BELLFORT FROM STELLA LINK TO BUFFALO SPEEDWAY



CITY OF HOUSTON
 Department of Public Works and Engineering
 Geographic Information & Management System (GIMS)



DISCLAIMER: THIS MAP REPRESENTS THE BEST INFORMATION AVAILABLE TO THE CITY.
 THE CITY DOES NOT WARRANT ITS ACCURACY OR COMPLETENESS.
 FIELD VERIFICATIONS SHOULD BE DONE AS NECESSARY.



6120 S. Dairy Ashford Road
 Houston, Texas 77072-1010
 281.933.7388 Ph
 281.933.7293 Fax

DATE: 10/10/2014

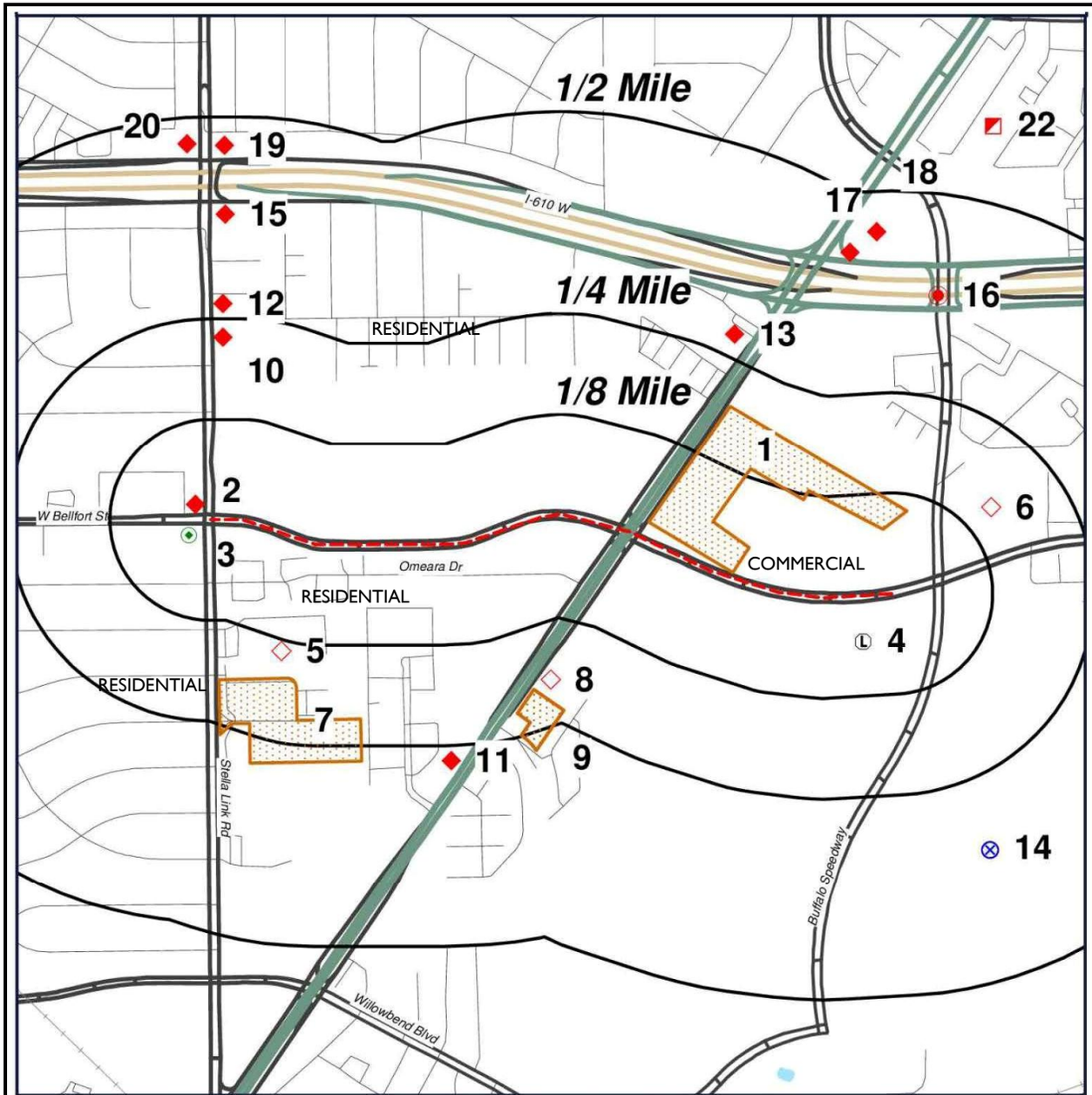
APPROVED BY:
 EH

PREPARED BY:
 EH

SITE VICINITY MAP
 Proposed 24- inch Water Line along West Bellfort Street
 from Stella Link Road to Buffalo Speedway Project
 Houston, Harris County, Texas

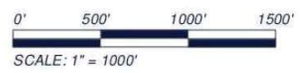
PROJECT NO.:
 HE1414800

DRAWING NO.:
 PLATE 1



- Target Property (TP)
- PST
- LPST
- IHW
- MSWLF
- PST
- IHW
- LPST
- RRCVCP
- CALF
- IHWCA
- IHWCA

**Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031**



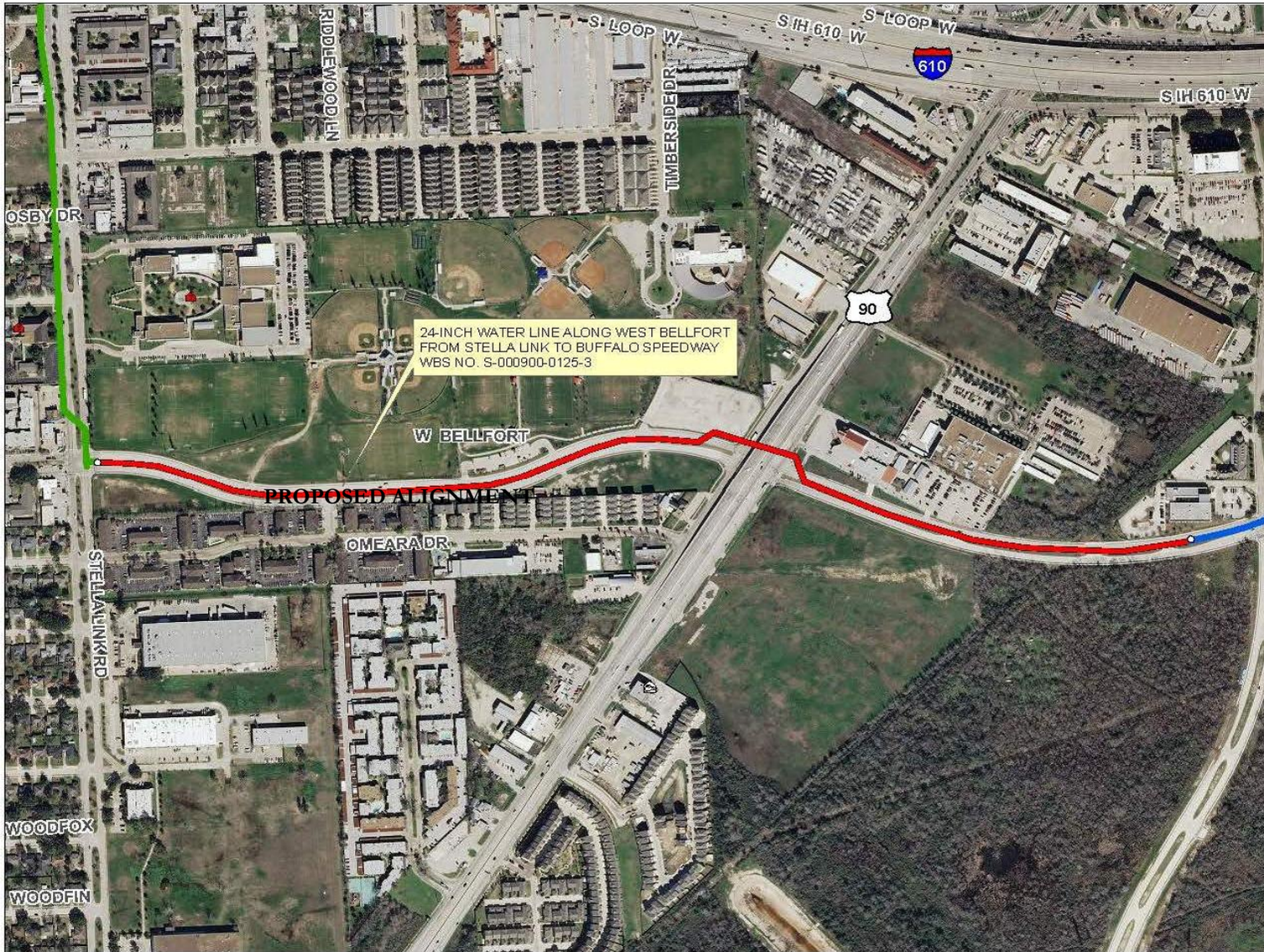
[Click here to access Satellite view](#)

Project No. HE1414800

Drawn:	EH
Checked:	EH
Date:	September 2014
Scale:	NTS

Plate 2A
 Local Vicinity and Land Use Map
 Surface Water Transmission Program's
 Proposed 24- inch Water Line along West Belfort Street
 from Stella Link Road to Buffalo Speedway Project
 (S-000900-125-3)
 Houston, Harris County, Texas

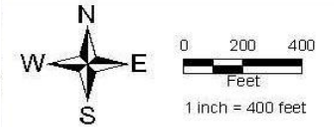




CITY OF HOUSTON

Proposed 24-Inch Water Line
along West Bellfort
WBS No. S-000900-0125-3

**PROPOSED
RECOMMENDED ALIGNMENT**



Legend

- Recommended Alignment
- Existing 24"
- Existing 30"
- Fire Station
- Police Station
- School
- Hospital
- Existing Dish head Plug



Drawn: NL

Checked: EH

Date: September 2014

Project No. HE1414800

Scale NTS

Plate 2B
Proposed Alignment Map - Subject Project Area
Surface Water Transmission Program's
Proposed 24-inch Water Line along West Bellfort Street
from Stella Link Road to Buffalo Speedway Project
(S-000900-125-3)
Houston, Harris County, Texas





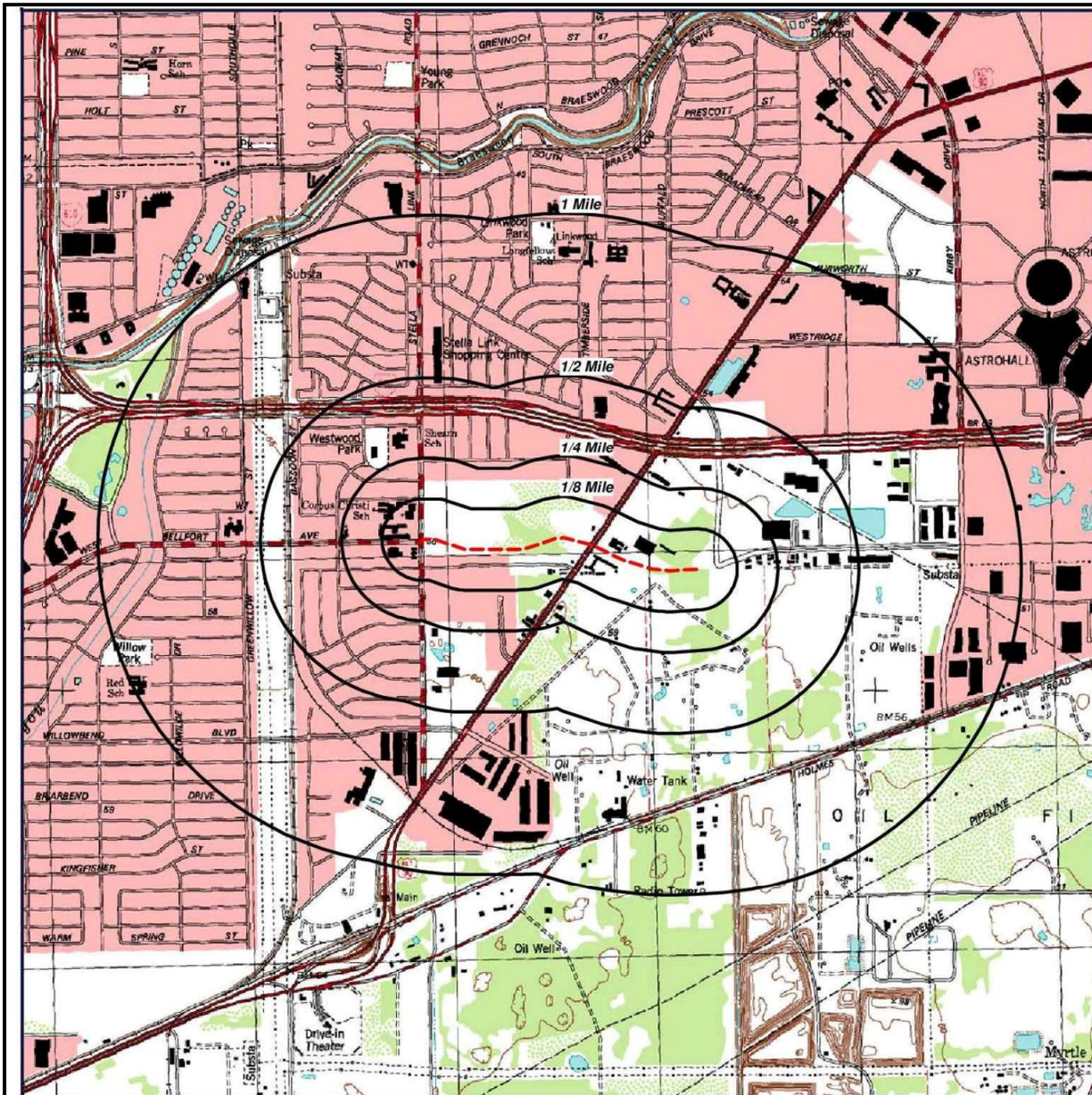
- Target Property (TP)
- PST
- LPST
- IHW
- MSWLF
- PST
- IHW
- LPST
- RRCVCP
- CALF
- IHWCA
- IHWCA

**Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031**



[Click here to access Satellite view](#)

	Drawn:	EH	<p>Plate 3 Environmental Sites Map Surface Water Transmission Program's Proposed 24- inch Water Line along West Belfort Street from Stella Link Road to Buffalo Speedway Project (S-000900-125-3) Houston, Harris County, Texas</p>	
	Checked:	EH		
	Date:	September 2014		
Project No.	HE1414800	Scale	NTS	



Target Property (TP)

Quadrangle(s): Bellaire
Source: USGS, 1999
Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031



[Click here to access Satellite view](#)

	Drawn:	EH	 Plate 4 Site Topographic Map Surface Water Transmission Program's Proposed 24- inch Water Line along West Bellfort Street from Stella Link Road to Buffalo Speedway Project (S-000900-125-3) Houston, Harris County, Texas	
	Checked:	EH		
	Date:	September 2014		
Project No.	HE1414800	Scale		

APPENDIX A

PROPOSED 24-INCH WATER LINE PROJECT

ALONG WEST BELLFORT FROM STELLA LINK TO BUFFALO SPEEDWAY



On time. On target. In touch.™

Radius Report

[Satellite view](#)

Target Property:

**Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Harris County, Texas 77031**

Prepared For:

HVJ Associates-Houston

Order #: 40057

Job #: 88227

Project #: HE1414800

Date: 08/29/2014

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Disclaimer

This report was designed by GeoSearch to meet or exceed the records search requirements of the All Appropriate Inquires Rule (40 CFR §312.26) and the current version of the ASTM International E1527, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process or, if applicable, the custom requirements requested by the entity that ordered this report. The records and databases of records used to compile this report were collected from various federal, state and local governmental entities. It is the goal of GeoSearch to meet or exceed the 40 CFR §312.26 and E1527 requirements for updating records by using the best available technology. GeoSearch contacts the appropriate governmental entities on a recurring basis. Depending on the frequency with which a record source or database of records is updated by the governmental entity, the data used to prepare this report may be updated monthly, quarterly, semi-annually, or annually.

The information provided in this report was obtained from a variety of public sources. GeoSearch cannot ensure and makes no warranty or representation as to the accuracy, reliability, quality, errors occurring from data conversion or the customer's interpretation of this report. This report was made by GeoSearch for exclusive use by its clients only. Therefore, this report may not contain sufficient information for other purposes or parties. GeoSearch and its partners, employees, officers And independent contractors cannot be held liable For actual, incidental, consequential, special or exemplary damages suffered by a customer resulting directly or indirectly from any information provided by GeoSearch.

Target Property Summary

Proposed 24-inch Water Line

BELLFORT CHASE

HOUSTON, Harris County, Texas 77031

USGS Quadrangle: **Bellaire, TX**

Target Property Geometry: **Corridor**

Target Property Longitude(s)/Latitude(s):

(-95.439852, 29.673303), (-95.439200, 29.673303), (-95.437697, 29.672860), (-95.435061, 29.672860),

(-95.434607, 29.672884), (-95.433020, 29.673352), (-95.432623, 29.673401), (-95.431205, 29.673081),

(-95.429561, 29.672391), (-95.428143, 29.671997), (-95.427208, 29.671899), (-95.425790, 29.671973)

County/Parish Covered:

Harris (TX)

Zipcode(s) Covered:

Houston TX: 77025, 77035, 77045, 77054, 77096

State(s) Covered:

TX

***Target property is located in Radon Zone 3.**

Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L (picocuries per liter).

Database Findings Summary

FEDERAL LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	AIRSAFS	0	0	TP/AP
BIENNIAL REPORTING SYSTEM	BRS	0	0	TP/AP
CLANDESTINE DRUG LABORATORY LOCATIONS	CDL	0	0	TP/AP
EPA DOCKET DATA	DOCKETS	0	0	TP/AP
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	EC	0	0	TP/AP
EMERGENCY RESPONSE NOTIFICATION SYSTEM	ERNSTX	0	0	TP/AP
FACILITY REGISTRY SYSTEM	FRSTX	0	0	TP/AP
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRSR06	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	ICIS	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	ICISNPDES	0	0	TP/AP
LAND USE CONTROL INFORMATION SYSTEM	LUCIS	0	0	TP/AP
MATERIAL LICENSING TRACKING SYSTEM	MLTS	0	0	TP/AP
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDESR06	0	0	TP/AP
PCB ACTIVITY DATABASE SYSTEM	PADS	0	0	TP/AP
PERMIT COMPLIANCE SYSTEM	PCSR06	0	0	TP/AP
RCRA SITES WITH CONTROLS	RCRASC	0	0	TP/AP
CERCLIS LIENS	SFLIENS	0	0	TP/AP
SECTION SEVEN TRACKING SYSTEM	SSTS	0	0	TP/AP
TOXICS RELEASE INVENTORY	TRI	0	0	TP/AP
TOXIC SUBSTANCE CONTROL ACT INVENTORY	TSCA	0	0	TP/AP
NO LONGER REGULATED RCRA GENERATOR FACILITIES	NLRRCRAG	0	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR FACILITIES	RCRAGR06	0	0	0.1250
HISTORICAL GAS STATIONS	HISTPST	0	0	0.2500
BROWNFIELDS MANAGEMENT SYSTEM	BF	0	0	0.5000
COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION & LIABILITY INFORMATION SYSTEM	CERCLIS	0	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	DNPL	0	0	0.5000
NO FURTHER REMEDIAL ACTION PLANNED SITES	NFRAP	0	0	0.5000
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	NLRRCRAT	0	0	0.5000
OPEN DUMP INVENTORY	ODI	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - TREATMENT, STORAGE & DISPOSAL FACILITIES	RCRAT	0	0	0.5000
DEPARTMENT OF DEFENSE SITES	DOD	0	0	1.0000
FORMERLY USED DEFENSE SITES	FUDS	0	0	1.0000

Database Findings Summary

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	NLRRCRAC	0	0	1.0000
NATIONAL PRIORITIES LIST	NPL	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	PNPL	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	RCRAC	0	0	1.0000
RECORD OF DECISION SYSTEM	RODS	0	0	1.0000
SUB-TOTAL		0	0	

Database Findings Summary

STATE (TX) LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
GROUNDWATER CONTAMINATION CASES	GWCC	0	0	TP/AP
HISTORIC GROUNDWATER CONTAMINATION CASES	HISTGWCC	0	0	TP/AP
TCEQ LIENS	LIENS	0	0	TP/AP
MUNICIPAL SETTING DESIGNATIONS	MSD	0	0	TP/AP
NOTICE OF VIOLATIONS	NOV	0	0	TP/AP
STATE INSTITUTIONAL/ENGINEERING CONTROL SITES	SIEC01	0	0	TP/AP
SPILLS LISTING	SPILLS	0	0	TP/AP
TIER I I CHEMICAL REPORTING PROGRAM FACILITIES	TIERII	0	0	TP/AP
DRY CLEANER REGISTRATION DATABASE	DCR	0	0	0.2500
INDUSTRIAL AND HAZARDOUS WASTE SITES	IHW	3	0	0.2500
PERMITTED INDUSTRIAL HAZARDOUS WASTE SITES	PIHW	0	0	0.2500
PETROLEUM STORAGE TANKS	PST	7	0	0.2500
AFFECTED PROPERTY ASSESSMENT REPORTS	APAR	0	0	0.5000
BROWNFIELDS SITE ASSESSMENTS	BSA	0	0	0.5000
CLOSED & ABANDONED LANDFILL INVENTORY	CALF	1	0	0.5000
DRY CLEANER REMEDIATION PROGRAM SITES	DCRPS	0	0	0.5000
INNOCENT OWNER / OPERATOR DATABASE	IOP	0	0	0.5000
LEAKING PETROLEUM STORAGE TANKS	LPST	13	0	0.5000
MUNICIPAL SOLID WASTE LANDFILL SITES	MSWLF	1	0	0.5000
RAILROAD COMMISSION VCP AND BROWNFIELD SITES	RRCVCP	7	0	0.5000
RADIOACTIVE WASTE SITES	RWS	0	0	0.5000
VOLUNTARY CLEANUP PROGRAM SITES	VCP	1	0	0.5000
RECYCLING FACILITIES	WMRF	0	0	0.5000
INDUSTRIAL AND HAZARDOUS WASTE CORRECTIVE ACTION SITES	IHWCA	5	0	1.0000
STATE SUPERFUND SITES	SF	0	0	1.0000
SUB-TOTAL		38	0	

Database Findings Summary

TRIBAL LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	USTR06	0	0	0.2500
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	LUSTR06	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	ODINDIAN	0	0	0.5000
INDIAN RESERVATIONS	INDIANRES	0	0	1.0000
SUB-TOTAL				
		0	0	
TOTAL				
		38	0	

Locatable Database Findings

FEDERAL LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
AIRSAFS	0.0200		NS	NS	NS	NS	NS	0
BRS	0.0200		NS	NS	NS	NS	NS	0
CDL	0.0200		NS	NS	NS	NS	NS	0
DOCKETS	0.0200		NS	NS	NS	NS	NS	0
EC	0.0200		NS	NS	NS	NS	NS	0
ERNSTX	0.0200		NS	NS	NS	NS	NS	0
FRSTX	0.0200		NS	NS	NS	NS	NS	0
HMIRSR06	0.0200		NS	NS	NS	NS	NS	0
ICIS	0.0200		NS	NS	NS	NS	NS	0
ICISNPDES	0.0200		NS	NS	NS	NS	NS	0
LUCIS	0.0200		NS	NS	NS	NS	NS	0
MLTS	0.0200		NS	NS	NS	NS	NS	0
NPDES06	0.0200		NS	NS	NS	NS	NS	0
PADS	0.0200		NS	NS	NS	NS	NS	0
PCSR06	0.0200		NS	NS	NS	NS	NS	0
RCRASC	0.0200		NS	NS	NS	NS	NS	0
SFLIENS	0.0200		NS	NS	NS	NS	NS	0
SSTS	0.0200		NS	NS	NS	NS	NS	0
TRI	0.0200		NS	NS	NS	NS	NS	0
TSCA	0.0200		NS	NS	NS	NS	NS	0
NLRRCRAG	0.1250		0	NS	NS	NS	NS	0
RCRAGR06	0.1250		0	NS	NS	NS	NS	0
HISTPST	0.2500		0	0	NS	NS	NS	0
BF	0.5000		0	0	0	NS	NS	0
CERCLIS	0.5000		0	0	0	NS	NS	0
DNPL	0.5000		0	0	0	NS	NS	0
NFRAP	0.5000		0	0	0	NS	NS	0
NLRRCRAT	0.5000		0	0	0	NS	NS	0
ODI	0.5000		0	0	0	NS	NS	0
RCRAT	0.5000		0	0	0	NS	NS	0
DOD	1.0000		0	0	0	0	NS	0
FUDS	1.0000		0	0	0	0	NS	0
NLRRCRAC	1.0000		0	0	0	0	NS	0
NPL	1.0000		0	0	0	0	NS	0
PNPL	1.0000		0	0	0	0	NS	0
RCRAC	1.0000		0	0	0	0	NS	0

Locatable Database Findings

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
RODS	1.0000		0	0	0	0	NS	0
SUB-TOTAL			0	0	0	0	0	0

Locatable Database Findings

STATE (TX) LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
GWCC	0.0200		NS	NS	NS	NS	NS	0
HISTGWCC	0.0200		NS	NS	NS	NS	NS	0
LIENS	0.0200		NS	NS	NS	NS	NS	0
MSD	0.0200		NS	NS	NS	NS	NS	0
NOV	0.0200		NS	NS	NS	NS	NS	0
SIEC01	0.0200		NS	NS	NS	NS	NS	0
SPILLS	0.0200		NS	NS	NS	NS	NS	0
TIERII	0.0200		NS	NS	NS	NS	NS	0
DCR	0.2500		0	0	NS	NS	NS	0
IHW	0.2500		1	2	NS	NS	NS	3
PIHW	0.2500		0	0	NS	NS	NS	0
PST	0.2500	1	1	5	NS	NS	NS	7
APAR	0.5000		0	0	0	NS	NS	0
BSA	0.5000		0	0	0	NS	NS	0
CALF	0.5000		0	0	1	NS	NS	1
DCRPS	0.5000		0	0	0	NS	NS	0
IOP	0.5000		0	0	0	NS	NS	0
LPST	0.5000		2	2	9	NS	NS	13
MSWLF	0.5000		1	0	0	NS	NS	1
RRCVCP	0.5000		0	0	7	NS	NS	7
RWS	0.5000		0	0	0	NS	NS	0
VCP	0.5000		0	0	1	NS	NS	1
WMRF	0.5000		0	0	0	NS	NS	0
IHWCA	1.0000		0	0	0	5	NS	5
SF	1.0000		0	0	0	0	NS	0
SUB-TOTAL		1	5	9	18	5	0	38

Locatable Database Findings

TRIBAL LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
USTR06	0.2500		0	0	NS	NS	NS	0
LUSTR06	0.5000		0	0	0	NS	NS	0
ODINDIAN	0.5000		0	0	0	NS	NS	0
INDIANRES	1.0000		0	0	0	0	NS	0
SUB-TOTAL								
			0	0	0	0	0	0

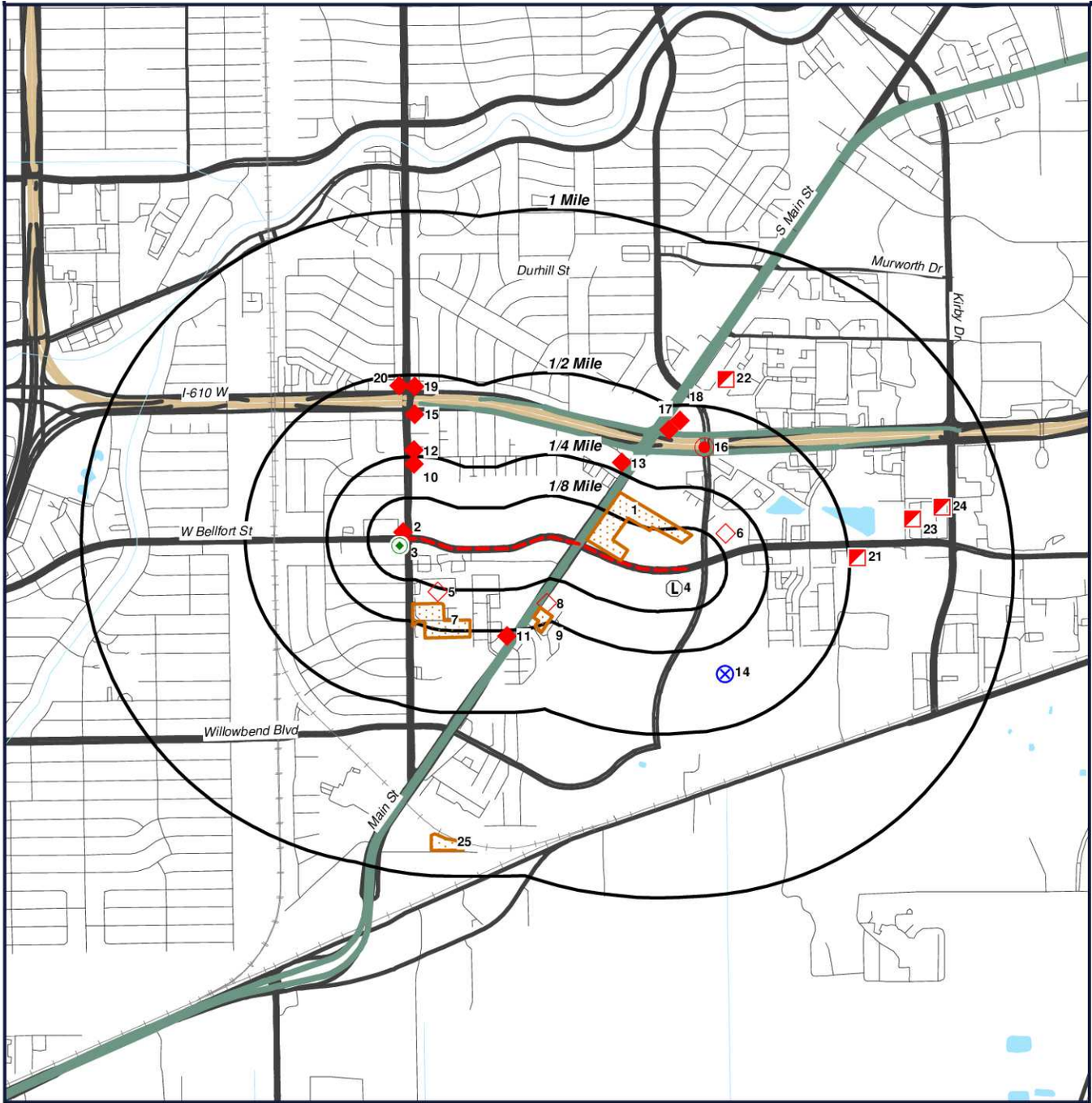
TOTAL		1	5	9	18	5	0	38
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NOTES:

NS = NOT SEARCHED

TP/AP = TARGET PROPERTY/ADJACENT PROPERTY

Radius Map 1



- Target Property (TP)
- PST
- LPST
- IHW
- MSWLF
- PST
- IHW
- LPST
- RRCVCP

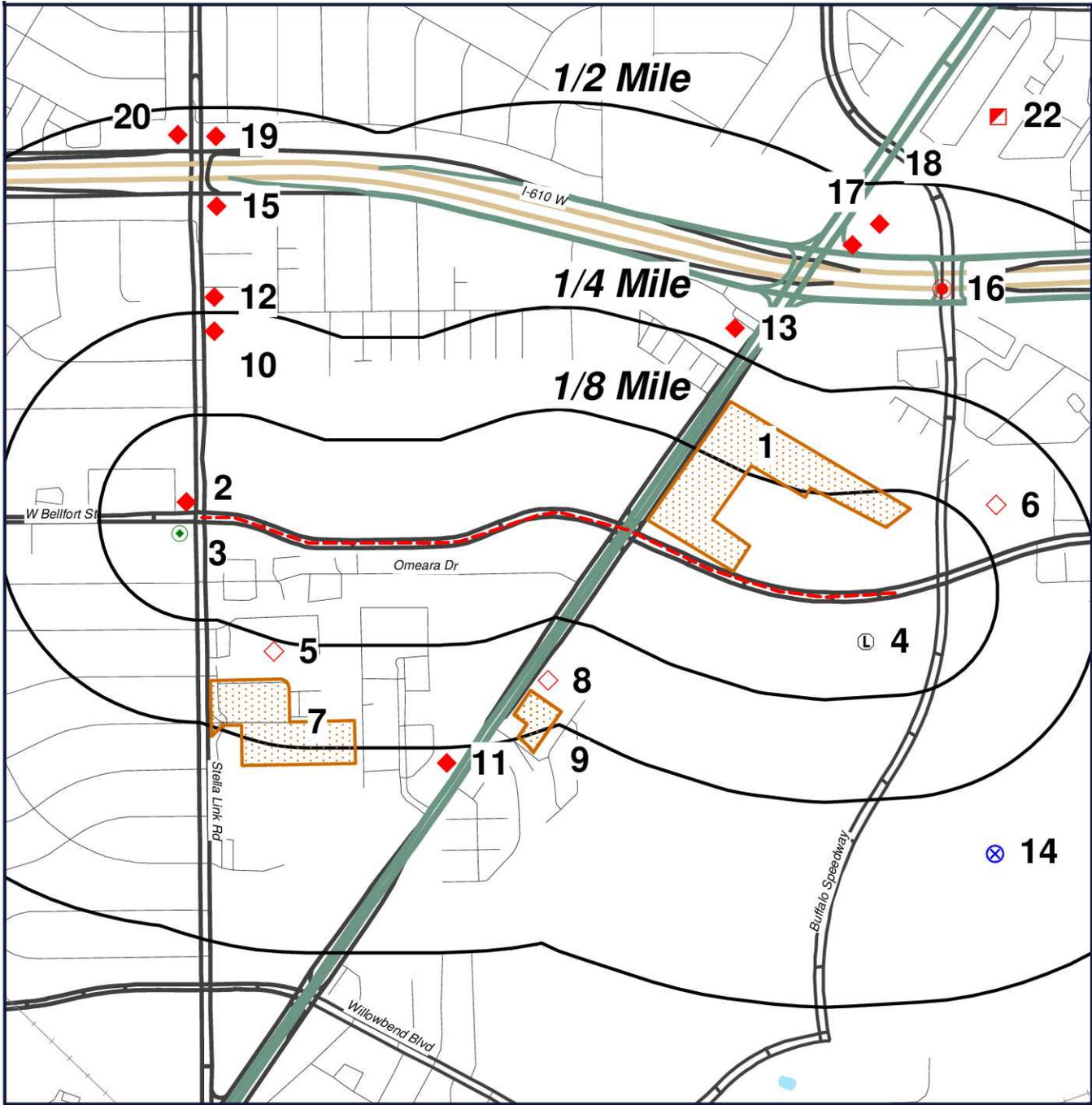
- CALF
- IHWCA
- IHWCA

**Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031**



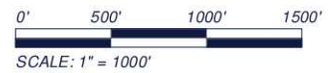
[Click here to access Satellite view](#)

Radius Map 2



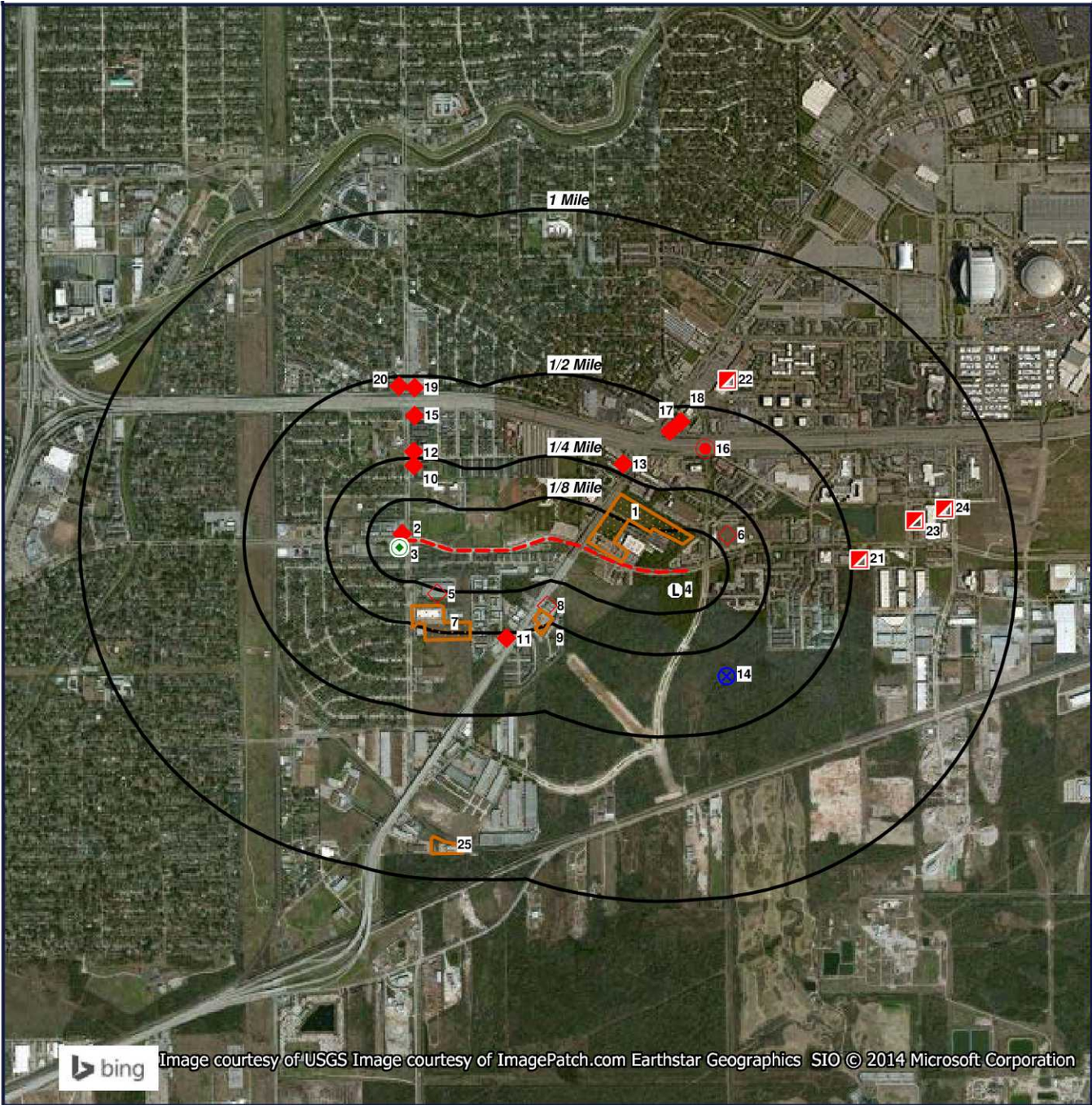
- Target Property (TP)
- PST
- LPST
- IHW
- MSWLF
- PST
- IHW
- LPST
- RRCVCP
- CALF
- IHWCA
- IHWCA

**Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031**



[Click here to access Satellite view](#)

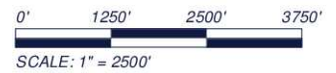
Ortho Map



- Target Property (TP)
- PST
- LPST
- IHW
- MSWLF
- PST
- IHW
- LPST
- RRCVCP

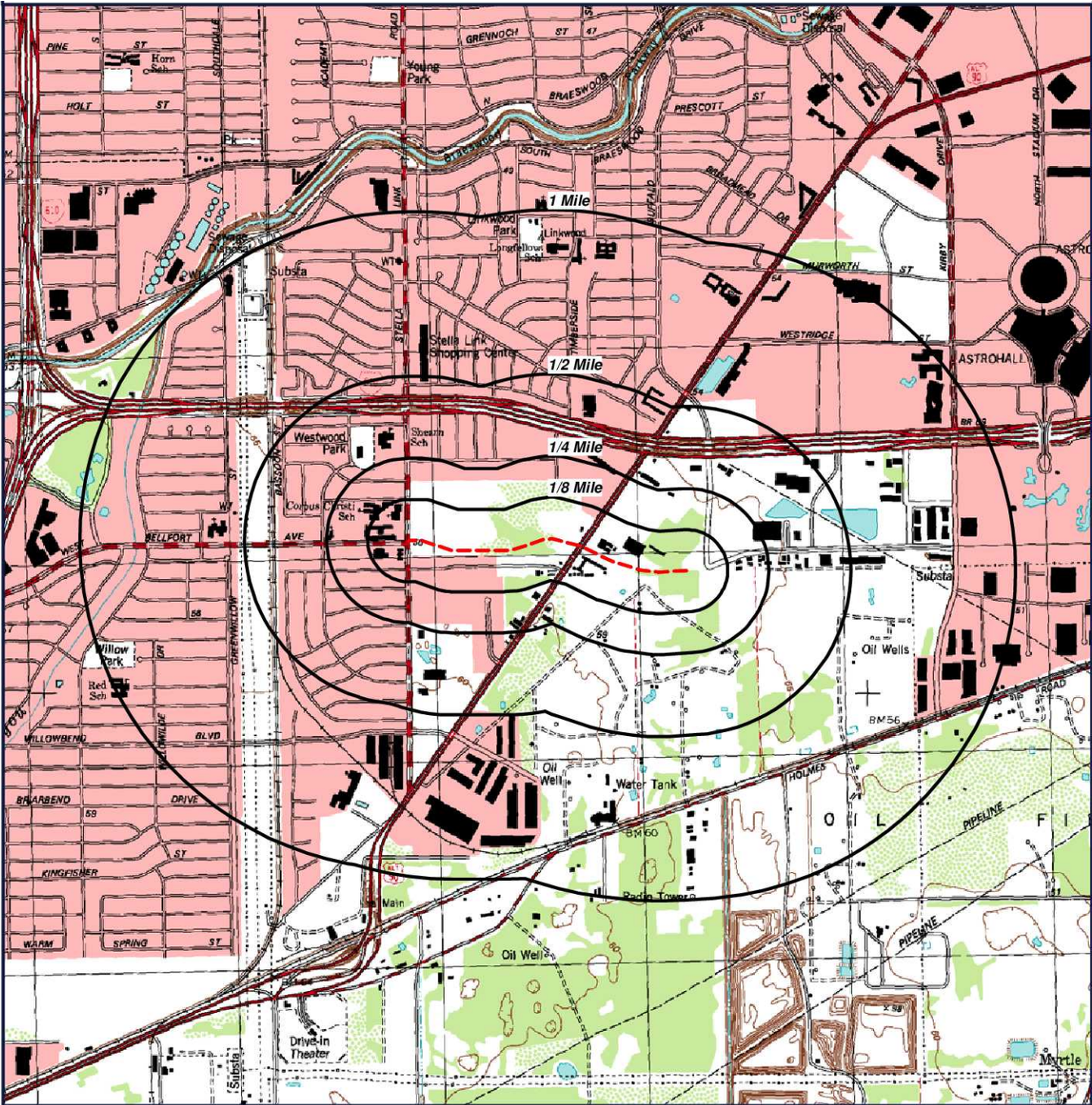
- CALF
- IHWCA
- IHWCA

Quadrangle(s): Bellaire
Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031



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Topographic Map



 Target Property (TP)

Quadrangle(s): Bellaire
Source: USGS, 1999
Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031



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Report Summary of Locatable Sites

Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	City, Zip Code	PAGE #
1	PST	43674	0.01 NE	PALAIS ROYAL OF HOUSTON	10201 MAIN ST	HOUSTON, 77025	16
2	LPST	092017	0.03 NW	BEST SUPER DRIVE IN GROCERY INC	9954 STELLA LINK	HOUSTON, 77025	19
2	PST	63909	0.03 NW	CORNER DRIVE IN GROCERY	9954 STELLA LINK RD	HOUSTON, 77025	25
2	LPST	108197	0.03 NW	BEST SUPER DRIVE IN GROCERY INC	9954 STELLA LINK	HOUSTON, 77025	34
3	IHW	90636	0.04 SW	DRY CLEAN EXPRESS	10002 STELLA LINK RD	HOUSTON, 77025	40
4	MSWLF	2082	0.06 S	ENERGY COMBUSTION SOLID WASTE INCINERATI	APPROXIMATELY 400 FEET SW INTERSECT	HOUSTON	41
5	PST	38236	0.15 SW	JOHNSON SUPPLY	10151 STELLA LINK RD	HOUSTON, 77025	42
6	PST	79554	0.17 NE	ALCON RESEARCH	9965 BUFFALO SPEEDWAY	HOUSTON, 77054	47
6	IHW	89354	0.17 NE	ALCON RESEARCH	9965 BUFFALO SPEEDWAY	HOUSTON, 77054	49
7	IHW	74345	0.18 S	TANOX BIOSYSTEM	10301 STELLA LINK RD STE 110	HOUSTON, 77025	53
8	PST	33407	0.2 S	FIRE STATION 21	10515 MAIN ST	HOUSTON, 77025	54
9	PST	20884	0.2 S	U-HAUL	10621 MAIN ST	HOUSTON, 77025	57
9	LPST	112390	0.2 S	U HAUL 74682	10621 S MAIN	HOUSTON, 77054	61
10	PST	770	0.23 N	GEORGE COTTINGHAM	9801 STELLA LINK RD	HOUSTON, 77025	64
10	LPST	107691	0.23 N	COTTINGHAM TEXACO	9801 STELLA LINK RD	HOUSTON, 77025	69
11	LPST	109159	0.27 S	SOUTH MAIN CONOCO	10710 S MAIN ST	HOUSTON, 77025	73
12	VCP	1374	0.27 N	STOP 'N GO #1140 (SUNNY'S FOOD STORE)	9715 STELLA LINK	HOUSTON, 77025	76
12	LPST	099520	0.27 N	FORMER STOP N GO 1140	9715 STELLA LINK	HOUSTON, 77025	77
13	LPST	111144	0.29 N	PHILLIPS 66 17039	9996 S MAIN ST	HOUSTON, 77025	80
14	RRCVCP	13004	0.35 SE		0.13 MILES SOUTH OF	HOUSTON, 77054	84
14	RRCVCP	40008	0.35 SE		N. HOLMES RD, W. OF	HOUSTON, 77054	85
14	RRCVCP	40009	0.35 SE		N. HOLMES RD, W. OF	HOUSTON, 77054	86
14	RRCVCP	90002	0.35 SE		SOUTHEAST OF BUFFALO	HOUSTON, 77054	87
14	RRCVCP	90003	0.35 SE		SE OF BUFFALO SPEEDW	HOUSTON, 77054	88
14	RRCVCP	30013	0.35 SE		SOUTHEAST CORNER OF	HOUSTON, 77054	89
14	RRCVCP	14001	0.35 SE		.19 MILE S OF BUFFAL	HOUSTON, 77054	90

Report Summary of Locatable Sites

15	LPST	094320	0.38 N	EXXON 60546	9605 STELLA LINK	HOUSTON, 77025	91
15	LPST	115380	0.38 N	EXXON 6 0546	9605 STELLA LINK	HOUSTON, 77025	96
16	CALF	1219	0.38 N	JOHNSON/TILLEY TRACT	LOOP 610 AT BUFFALO SPEEDWAY		101
17	LPST	113191	0.43 N	SHELL OIL CO	9815 S MAIN	HOUSTON, 77025	102
18	LPST	116146	0.46 N	CHEVRON 60207970	9805 S MAIN ST	HOUSTON, 77025	107
19	LPST	110554	0.47 N	CHEVRON FAC 108152	9403 STELLA LINK	HOUSTON, 77025	109
20	LPST	091106	0.48 N	12L2Q	9402 STELLA LINK	HOUSTON, 77025	113
21	IHWCA	20426	0.54 E	FLOW SERVE	2525 W BELLFORT AVE STE 130	HOUSTON, 77054	116
22	IHWCA	T0911	0.61 N	LOOP SHOPPING CENTER	9417 MAIN ST	HOUSTON, 77025	117
23	IHWCA	86837	0.72 E	HOUSTON BUSINESS UNIT	8933 INTERCHANGE DR	HOUSTON, 77054	118
24	IHWCA	87317	0.82 E	QUEST DIAGNOSTICS	8900 KIRBY DR STE 280	HOUSTON, 77054	119
25	IHWCA	T2888	0.88 S	TEXAS UNITED CHEMICAL	235 FARISS ST	HOUSTON, 77054	120

Petroleum Storage Tanks (PST)

MAP ID# 1

Distance from Property: 0.01 mi. NE

FACILITY INFORMATION

ID#: 43674
NAME: PALAIS ROYAL OF HOUSTON
ADDRESS: 10201 MAIN ST
HOUSTON, TX 77025-5229
COUNTY: HARRIS
REGION: 12
TYPE: FLEET REFUELING
BEGIN DATE: 02/05/87
STATUS: INACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNDERGROUND TANKS: NOT REPORTED
NUMBER OF ACTIVE ABOVEGROUND TANKS: NOT REPORTED

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 06/02/86
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 05/27/86
SIGNATURE NAME & TITLE: JERRY C IVIE, SR. V.P.CONTROLLER
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN600589907
NAME: PALAIS ROYAL OF HOUSTON INC
CONTACT ADDRESS: OWNER ADDRESS NOT REPORTED
CITY NOT REPORTED

TYPE: CORPORATION/COMPANY
BEGIN DATE: 02/05/1987
CONTACT ROLE: NOT REPORTED
CONTACT NAME: NOT REPORTED
CONTACT TITLE: NOT REPORTED
ORGANIZATION: NOT REPORTED
PHONE: NOT REPORTED
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

NO OPERATOR INFORMATION REPORTED

SELF-CERTIFICATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: 1	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1982	REGISTRATION DATE: 06/02/1986
TANK CAPACITY (GAL): 10000	EMPTY TANK: NOT EMPTY

CONTACT INFORMATION

NAME: RICHARD FORTINO
TITLE: MERCHANDISE DIR
ORGANIZATION: PALAIS ROYAL OF HOUSTON
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: (713) 6692656

Petroleum Storage Tanks (PST)

STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **08/01/1996**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **NO** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **NO** PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **101248**

TANK ID: **1**

COMPARTMENT LETTER: **A**

SUBSTANCES: **DIESEL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

INSTALLATION DATE: **01/01/1982**

TANK CAPACITY (GAL): **4000**

STATUS: **REMOVED FROM GROUND**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: **1**

REGISTRATION DATE: **06/02/1986**

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **08/01/1996**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

Petroleum Storage Tanks (PST)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **101249**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **4000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 2

Distance from Property: 0.03 mi. NW

FACILITY INFORMATION

LPST ID#: **092017** FACILITY ID#: **0063909**
REPORTED DATE: **7/11/1988**
NAME: **BEST SUPER DRIVE IN GROCERY INC**
ADDRESS: **9954 STELLA LINK**
HOUSTON, TX 77025

FACILITY LOCATION: **9954 STELLA LINK**

PRIORITY CODE: **(6) MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED**

STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

PRP INFORMATION

NAME: **WOON SUNG JI**
ADDRESS: **9954 STELLA LINK**
HOUSTON, TX 77025
CONTACT: **SUNG JI WOON**
PHONE: **/-**

UNDERGROUND STORAGE TANK

TANK ID: 1	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 10/01/2000	REGISTRATION DATE: 05/17/2001
TANK CAPACITY (GAL): 10000	EMPTY TANK: NOT EMPTY
STATUS: IN USE	STATUS BEGIN DATE: 10/01/2000
INTERNAL PROTECTION DATE: 12/01/2000	REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES	TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: YES	PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **154398**

TANK ID: **1**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **VAPOR MONITORING,GROUNDWATER MONITORING,AUTOMATIC TANK GAUGE**

TEST & INVENTORY CONTROL,MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS)

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE,ALARM (SET@<=90%) W3A OR 3B

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

Leaking Petroleum Storage Tanks (LPST)

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **04/01/1970**

REGISTRATION DATE: **11/18/1992**

TANK CAPACITY (GAL): **8000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **01/25/2013**

INTERNAL PROTECTION DATE: **12/01/2000**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **154397**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **NOT REPORTED**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION: **VAPOR MONITORING,GROUNDWATER MONITORING,AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS)**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALUE,ALARM (SET@<=90%) W3A OR 3B**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **04/01/1970**

REGISTRATION DATE: **11/18/1992**

TANK CAPACITY (GAL): **8000**

EMPTY TANK: **NOT EMPTY**

Leaking Petroleum Storage Tanks (LPST)

STATUS: **REMOVED FROM GROUND**
INTERNAL PROTECTION DATE: **12/01/2000**
TANK DESIGN SINGLE WALL: **YES**
PIPE DESIGN SINGLE WALL: **YES**

STATUS BEGIN DATE: **01/25/2013**
REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **154399**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **NOT REPORTED**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,MONTHLY TANK**

GAUGING (FOR EMER. GENERATOR TANKS)

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE,ALARM (SET@<=90%) W3A OR 3B

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

INSTALLATION DATE: **02/07/2013**

TANK CAPACITY (GAL): **24000**

STATUS: **IN USE**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: **3**

REGISTRATION DATE: **05/31/2013**

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **02/07/2013**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

Leaking Petroleum Storage Tanks (LPST)

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **185864**

TANK ID: **4**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **12000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **3**

INSTALLATION DATE: **02/07/2013**

REGISTRATION DATE: **05/31/2013**

TANK CAPACITY (GAL): **24000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **02/07/2013**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

Leaking Petroleum Storage Tanks (LPST)

UST COMPARTMENT ID: **185865**

TANK ID: **4**

COMPARTMENT LETTER: **B**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **6000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **3**

INSTALLATION DATE: **02/07/2013**

REGISTRATION DATE: **05/31/2013**

TANK CAPACITY (GAL): **24000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **02/07/2013**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **185866**

TANK ID: **4**

COMPARTMENT LETTER: **C**

SUBSTANCES: **DIESEL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **6000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

Leaking Petroleum Storage Tanks (LPST)

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Petroleum Storage Tanks (PST)

MAP ID# 2

Distance from Property: 0.03 mi. NW

FACILITY INFORMATION

ID#: 63909
NAME: CORNER DRIVE IN GROCERY
ADDRESS: 9954 STELLA LINK RD
HOUSTON, TX 77025-4718
COUNTY: HARRIS
REGION: 12
TYPE: RETAIL
BEGIN DATE: 04/01/70
STATUS: ACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNDERGROUND TANKS: 2
NUMBER OF ACTIVE ABOVEGROUND TANKS: NOT REPORTED

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 09/27/13
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 09/19/13
SIGNATURE NAME & TITLE: AZIZ ALI MOMIN, NOT REPORTED
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN603311630
NAME: STELLA LINK BUSINESS LLC
CONTACT ADDRESS: 9954 STELLA LINK RD
HOUSTON TX 77025
TYPE: CORPORATION/COMPANY
BEGIN DATE: 09/17/2007
CONTACT ROLE: OWNCON
CONTACT NAME: ALTAF MOMIN
CONTACT TITLE: MANAGER
ORGANIZATION: STELLA LINK BUSINESS LLC
PHONE: (713) 8388150
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

OPERATOR NUMBER: CN603311630
NAME: STELLA LINK BUSINESS LLC
CONTACT ADDRESS: 9954 STELLA LINK RD
HOUSTON TX 77025
TYPE: CORPORATION/COMPANY
BEGIN DATE: 09/17/07
CONTACT ROLE: OPRCON
CONTACT NAME: ALTAF MOMIN
CONTACT TITLE: MGR

CONTACT INFORMATION

NAME: ALTAF MOMIN
TITLE: MGR
ORGANIZATION: CORNER DRIVE IN GROCERY
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: (281) 7864454

Petroleum Storage Tanks (PST)

ORGANIZATION: **STELLA LINK BUSINESS LLC**

PHONE: **(281) 7864454**

FAX: **NOT REPORTED**

EMAIL: **NOT REPORTED**

SELF-CERTIFICATION

SELF-CERTIFICATION ID: **227104**

SIGNATURE DATE: **09/19/13**

SIGNATURE NAME & TITLE: **AZIZ ALI MOMOIN, PRES**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **220497**

SIGNATURE DATE: **05/30/13**

SIGNATURE NAME & TITLE: **MARGARITA QUINTANAR, REP**

FILING STATUS: **AMENDMENT**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155574**

SIGNATURE DATE: **09/30/12**

SIGNATURE NAME & TITLE: **AZIZ ALI MOMIN, PRES**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155573**

SIGNATURE DATE: **09/25/11**

SIGNATURE NAME & TITLE: **AZIZ ALI MOMIN, PRES**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155572**

SIGNATURE DATE: **09/21/10**

SIGNATURE NAME & TITLE: **AZIZ ALI MOMIN, PRES**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155571**

SIGNATURE DATE: **10/08/09**

SIGNATURE NAME & TITLE: **AZIZ ALI MOMIN, PRES**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155570**

SIGNATURE DATE: **08/27/08**

SIGNATURE NAME & TITLE: **AZIZ ALI MOMIN, PRESIDENT**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155569**

SIGNATURE DATE: **10/31/07**

SIGNATURE NAME & TITLE: **AZIZ ALI MOMIN, PRES**

FILING STATUS: **INITIAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155568**

SIGNATURE DATE: **03/02/07**

Petroleum Storage Tanks (PST)

SIGNATURE NAME & TITLE: **ALTAF MOMIN, PRESIDENT**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155567**

SIGNATURE DATE: **03/10/06**

SIGNATURE NAME & TITLE: **ALTAF MOMIN, PRES**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155566**

SIGNATURE DATE: **02/02/05**

SIGNATURE NAME & TITLE: **ALTAF MOMIN, PRESIDENT**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155565**

SIGNATURE DATE: **09/01/04**

SIGNATURE NAME & TITLE: **ALTAF MOMIN, PRES**

FILING STATUS: **INITIAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155564**

SIGNATURE DATE: **12/20/03**

SIGNATURE NAME & TITLE: **LIAQUAT S MAKNOJIA, PRES**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155563**

SIGNATURE DATE: **12/24/02**

SIGNATURE NAME & TITLE: **LIAQUAT S MAKNOJIA, NOT REPORTED**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155562**

SIGNATURE DATE: **01/20/02**

SIGNATURE NAME & TITLE: **LIAQUAT S MAKNOJIA, PRES**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **155561**

SIGNATURE DATE: **04/01/01**

SIGNATURE NAME & TITLE: **BRUNO T TOWA, ENV CONSULTANT**

FILING STATUS: **INITIAL**

REGISTRATION FLAG: **YES**

CONSTRUCTION NOTIFICATION

NOTIFICATION CONSTRUCTION ID: **14949**

APPLICATION RECEIVED DATE: **07/11/12**

SCHEDULE CONSTRUCTION DATE: **08/10/12**

GENERAL DESCRIPTION OF PROPOSED CONSTRUCTION:

REMOVAL OF TWO USTS AND INSTALLATION OF ONE NEW DOUBLE WALL 20,000 GALLON SPLIT TANK, NEW DOUBLE WALL PRODUCT LINES AND VAPOR LINES, SUMPS UNDER MPTDS AND STPS.

NOTIFICATION CONSTRUCTION ID: **14948**

APPLICATION RECEIVED DATE: **07/11/12**

Petroleum Storage Tanks (PST)

SCHEDULE CONSTRUCTION DATE: **08/10/12**

GENERAL DESCRIPTION OF PROPOSED CONSTRUCTION:

REMOVAL OF TWO USTS AND INSTALLATION OF ONE NEW DOUBLE WALL 20,000 GALLON SPLIT TANK, NEW DOUBLE WALL PRODUCT LINES AND VAPOR LINES, SUMPS UNDER MPTDS AND STPS.

UNDERGROUND STORAGE TANK

TANK ID: **1**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **10/01/2000**

REGISTRATION DATE: **05/17/2001**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **10/01/2000**

INTERNAL PROTECTION DATE: **12/01/2000**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **154398**

TANK ID: **1**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **VAPOR MONITORING,GROUNDWATER MONITORING,AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS)**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE,ALARM (SET@<=90%) W3A OR 3B**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **04/01/1970**

REGISTRATION DATE: **11/18/1992**

TANK CAPACITY (GAL): **8000**

EMPTY TANK: **NOT EMPTY**

Petroleum Storage Tanks (PST)

STATUS: **REMOVED FROM GROUND**
INTERNAL PROTECTION DATE: **12/01/2000**
TANK DESIGN SINGLE WALL: **YES**
PIPE DESIGN SINGLE WALL: **YES**

STATUS BEGIN DATE: **01/25/2013**
REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **154397**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **NOT REPORTED**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION: **VAPOR MONITORING,GROUNDWATER MONITORING,AUTOMATIC TANK GAUGE**

TEST & INVENTORY CONTROL,MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS)

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE,ALARM (SET@<=90%) W3A OR 3B

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

INSTALLATION DATE: **04/01/1970**

TANK CAPACITY (GAL): **8000**

STATUS: **REMOVED FROM GROUND**

INTERNAL PROTECTION DATE: **12/01/2000**

TANK DESIGN SINGLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **YES**

NUMBER OF COMPARTMENTS: **1**

REGISTRATION DATE: **11/18/1992**

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **01/25/2013**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

Petroleum Storage Tanks (PST)

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **154399**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **NOT REPORTED**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,MONTHLY TANK**

GAUGING (FOR EMER. GENERATOR TANKS)

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALUE,ALARM (SET@<=90%) W3A OR 3B

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **3**

INSTALLATION DATE: **02/07/2013**

REGISTRATION DATE: **05/31/2013**

TANK CAPACITY (GAL): **24000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **02/07/2013**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

Petroleum Storage Tanks (PST)

UST COMPARTMENT ID: **185864**

TANK ID: **4**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **12000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **3**

INSTALLATION DATE: **02/07/2013**

REGISTRATION DATE: **05/31/2013**

TANK CAPACITY (GAL): **24000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **02/07/2013**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **185865**

TANK ID: **4**

COMPARTMENT LETTER: **B**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **6000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

Petroleum Storage Tanks (PST)

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **3**

INSTALLATION DATE: **02/07/2013**

REGISTRATION DATE: **05/31/2013**

TANK CAPACITY (GAL): **24000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **02/07/2013**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **185866**

TANK ID: **4**

COMPARTMENT LETTER: **C**

SUBSTANCES: **DIESEL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **6000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,SIR (STAT. INVENTORY
RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

Petroleum Storage Tanks (PST)

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 2

Distance from Property: 0.03 mi. NW

FACILITY INFORMATION

LPST ID#: **108197** FACILITY ID#: **0063909**
REPORTED DATE: **5/24/1994**
NAME: **BEST SUPER DRIVE IN GROCERY INC**
ADDRESS: **9954 STELLA LINK**
HOUSTON, TX 77025

FACILITY LOCATION: **9954 STELLA LINK**

PRIORITY CODE: **(4.1) GROUNDWATER IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS**

STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

PRP INFORMATION

NAME: **BEST SUPER DRIVE IN**
ADDRESS: **9954 STELLA LINK**
HOUSTON, TX 77025
CONTACT: **SADRUDDIN MOMIN**
PHONE: **/-**

UNDERGROUND STORAGE TANK

TANK ID: 1	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 10/01/2000	REGISTRATION DATE: 05/17/2001
TANK CAPACITY (GAL): 10000	EMPTY TANK: NOT EMPTY
STATUS: IN USE	STATUS BEGIN DATE: 10/01/2000
INTERNAL PROTECTION DATE: 12/01/2000	REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES	TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: YES	PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **154398**

TANK ID: **1**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **VAPOR MONITORING,GROUNDWATER MONITORING,AUTOMATIC TANK GAUGE**

TEST & INVENTORY CONTROL,MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS)

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE,ALARM (SET@<=90%) W3A OR 3B

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

Leaking Petroleum Storage Tanks (LPST)

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **04/01/1970**

REGISTRATION DATE: **11/18/1992**

TANK CAPACITY (GAL): **8000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **01/25/2013**

INTERNAL PROTECTION DATE: **12/01/2000**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **154397**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **NOT REPORTED**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION: **VAPOR MONITORING,GROUNDWATER MONITORING,AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS)**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALUE,ALARM (SET@<=90%) W3A OR 3B**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **04/01/1970**

REGISTRATION DATE: **11/18/1992**

TANK CAPACITY (GAL): **8000**

EMPTY TANK: **NOT EMPTY**

Leaking Petroleum Storage Tanks (LPST)

STATUS: **REMOVED FROM GROUND**
INTERNAL PROTECTION DATE: **12/01/2000**
TANK DESIGN SINGLE WALL: **YES**
PIPE DESIGN SINGLE WALL: **YES**

STATUS BEGIN DATE: **01/25/2013**
REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **154399**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **NOT REPORTED**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,MONTHLY TANK**

GAUGING (FOR EMER. GENERATOR TANKS)

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE,ALARM (SET@<=90%) W3A OR 3B

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

INSTALLATION DATE: **02/07/2013**

TANK CAPACITY (GAL): **24000**

STATUS: **IN USE**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: **3**

REGISTRATION DATE: **05/31/2013**

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **02/07/2013**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

Leaking Petroleum Storage Tanks (LPST)

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **185864**

TANK ID: **4**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **12000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **3**

INSTALLATION DATE: **02/07/2013**

REGISTRATION DATE: **05/31/2013**

TANK CAPACITY (GAL): **24000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **02/07/2013**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

Leaking Petroleum Storage Tanks (LPST)

UST COMPARTMENT ID: **185865**

TANK ID: **4**

COMPARTMENT LETTER: **B**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **6000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **3**

INSTALLATION DATE: **02/07/2013**

REGISTRATION DATE: **05/31/2013**

TANK CAPACITY (GAL): **24000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **02/07/2013**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **185866**

TANK ID: **4**

COMPARTMENT LETTER: **C**

SUBSTANCES: **DIESEL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **6000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL,SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

Leaking Petroleum Storage Tanks (LPST)

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Industrial and Hazardous Waste Sites (IHW)

MAP ID# 3

Distance from Property: 0.04 mi. SW

FACILITY INFORMATION

REGISTRATION#: **90636** EPA ID: **TXD981598055**

TNRCC ID #: **33609**

NAME: **DRY CLEAN EXPRESS**

ADDRESS: **10002 STELLA LINK RD
HOUSTON, TX 77025**

CONTACT: **PRISCILLA TRINH**

PHONE: **713-6646197**

BUSINESS DESCRIPTION: **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.**

INDUSTRIAL WASTE PERMIT #: **NOT REPORTED**

MUNICIPAL WASTE PERMIT #: **NOT REPORTED**

SIC CODE: **NOT REPORTED**

WASTE GENERATOR: **YES**

WASTE RECEIVER: **NO**

WASTE TRANSPORTER: **NO**

TRANSFER FACILITY: **NO**

MAQUILADORA (MEXICAN FACILITY): **NO**

STATUS: **INACTIVE**

AMOUNT OF WASTE GENERATED: **CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR**

GENERATOR TYPE: **NON-INDUSTRIAL AND/OR MUNICIPAL**

THIS FACILITY IS A NOTIFIER

THIS FACILITY IS NOT A STEERS REPORTER - (STATE OF TEXAS ENVIRONMENTAL ELECTRONIC REPORTING SYSTEM)

THIS FACILITY IS NOT REQUIRED TO SUBMIT AN ANNUAL WASTE SUMMARY REPORT

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): **06/04/2010**

ACTIVITIES

ACTIVITY TYPE: **UNKNOWN**

ACTIVITY DESCRIPTION: **NOT REPORTED**

WASTE

WASTE ID: **63761**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **YES**

GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

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Municipal Solid Waste Landfill Sites (MSWLF)

MAP ID# 4

Distance from Property: 0.06 mi. S

FACILITY INFORMATION

PERMIT#: 2082

NAME: ENERGY COMBUSTION SOLID WASTE INCINERATION FACILITY

ADDRESS: APPROXIMATELY 400 FEET SW INTERSECTION BUFFALO SPILLWAY W B
HOUSTON, TX

COUNTY: HARRIS

FACILITY DETAILS

(This data was provided by the TCEQ prior to August 2013)

FACILITY TYPE: **SOLID WASTE INCINERATION FACILITY W/O ENERGY RECOVERY**

FACILITY STATUS: **NOT CONSTRUCTED**

AREA SERVED: **NOT REPORTED**

BUSINESS TYPE: **03**

ESTIMATED CLOSURE: **1/1/1901**

POPULATION SERVED: **NOT REPORTED**

TONS (PER DAY) : **25**

YARDS (PER DAY) : **NOT REPORTED**

ACRES : **.28**

APPLICATION / PERMIT INFORMATION

APPLICATION TYPE	APPLICATION STARTED	APPLICATION ENDED	PERMIT STATUS	STATUS DATE
NOT REPORTED	NOT REPORTED	NOT REPORTED	WITHDRAWN	11/14/88

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Petroleum Storage Tanks (PST)

MAP ID# 5

Distance from Property: 0.15 mi. SW

FACILITY INFORMATION

ID#: 38236
NAME: JOHNSON SUPPLY
ADDRESS: 10151 STELLA LINK RD
HOUSTON, TX 77025-5345
COUNTY: HARRIS
REGION: 12
TYPE: FLEET REFUELING
BEGIN DATE: 01/07/87
STATUS: INACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNDERGROUND TANKS: NOT REPORTED
NUMBER OF ACTIVE ABOVEGROUND TANKS: NOT REPORTED

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/08/86
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 05/06/86
SIGNATURE NAME & TITLE: D D WAITSCHIES, SEC TREAS
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN601030125
NAME: JOHNSON SUPPLY AND EQUIPMENT CORPORATION
CONTACT ADDRESS: 10151 STELLA LINK RD
HOUSTON TX 77025
TYPE: CORPORATION/COMPANY
BEGIN DATE: 01/07/1987
CONTACT ROLE: OWNCON
CONTACT NAME: SUSAN SHERRICK
CONTACT TITLE: ADMIN SERVICES
ORGANIZATION: JOHNSON SUPPLY AND EQUIPMENT CORPORATION
PHONE: (713) 6616666
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

OPERATOR NUMBER: CN601030125
NAME: JOHNSON SUPPLY AND EQUIPMENT CORPORATION
CONTACT ADDRESS: 10151 STELLA LINK RD
HOUSTON TX 77025
TYPE: CORPORATION/COMPANY
BEGIN DATE: 01/07/87
CONTACT ROLE: OPRCON
CONTACT NAME: SUSAN SHERRICK
CONTACT TITLE: ADMIN SVCS

CONTACT INFORMATION

NAME: SUSAN SHERRICK
TITLE: ADMIN SERVICES
ORGANIZATION: JOHNSON SUPPLY
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: (713) 8302389

Petroleum Storage Tanks (PST)

ORGANIZATION: JOHNSON SUPPLY AND EQUIPMENT CORPORATION

PHONE: (713) 6616666

FAX: NOT REPORTED

EMAIL: NOT REPORTED

SELF-CERTIFICATION

SELF-CERTIFICATION ID: 92453

SIGNATURE DATE: 01/13/12

SIGNATURE NAME & TITLE: SUSAN L SHERRICK, ADMIN SVCS MGR

FILING STATUS: RENEWAL

REGISTRATION FLAG: YES

SELF-CERTIFICATION ID: 92452

SIGNATURE DATE: 01/17/11

SIGNATURE NAME & TITLE: SUSAN L SHERRICK, ADMIN SVCS MGR

FILING STATUS: RENEWAL

REGISTRATION FLAG: YES

SELF-CERTIFICATION ID: 92451

SIGNATURE DATE: 01/18/10

SIGNATURE NAME & TITLE: SUSAN L SHERRICK, ADMIN SVCS MGR

FILING STATUS: RENEWAL

REGISTRATION FLAG: YES

SELF-CERTIFICATION ID: 92450

SIGNATURE DATE: 01/02/09

SIGNATURE NAME & TITLE: SUSAN SHERRICK, ADMIN SRV MGR

FILING STATUS: RENEWAL

REGISTRATION FLAG: YES

SELF-CERTIFICATION ID: 92449

SIGNATURE DATE: 02/20/08

SIGNATURE NAME & TITLE: SUSAN SHERRICK, ADMIN SERV MGR

FILING STATUS: RENEWAL

REGISTRATION FLAG: YES

SELF-CERTIFICATION ID: 92448

SIGNATURE DATE: 01/26/07

SIGNATURE NAME & TITLE: SUSAN SHERRICK, ADMIN SERV MGR

FILING STATUS: RENEWAL

REGISTRATION FLAG: YES

SELF-CERTIFICATION ID: 92447

SIGNATURE DATE: 01/20/06

SIGNATURE NAME & TITLE: SUSAN L SHERRICK, MANAGER

FILING STATUS: RENEWAL

REGISTRATION FLAG: YES

SELF-CERTIFICATION ID: 92446

SIGNATURE DATE: 01/27/05

SIGNATURE NAME & TITLE: SUSAN L SHERRICK, ADMIN SERVICES MGR

FILING STATUS: RENEWAL

REGISTRATION FLAG: YES

SELF-CERTIFICATION ID: 92445

SIGNATURE DATE: 01/22/04

Petroleum Storage Tanks (PST)

SIGNATURE NAME & TITLE: **SUSAN L SHERRICK, NOT REPORTED**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **92444**

SIGNATURE DATE: **01/20/03**

SIGNATURE NAME & TITLE: **SUSAN L SHERRICK, ADMIN SERVICES MGR**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **92443**

SIGNATURE DATE: **01/21/02**

SIGNATURE NAME & TITLE: **SUSAN L SHERRICK, ADMIN SERV MGR**

FILING STATUS: **RENEWAL**

REGISTRATION FLAG: **YES**

SELF-CERTIFICATION ID: **92198**

SIGNATURE DATE: **08/14/00**

SIGNATURE NAME & TITLE: **SUSAN L SHERRICK, ADMIN SVCS**

FILING STATUS: **INITIAL**

REGISTRATION FLAG: **YES**

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: **1**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1983**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **04/25/2012**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

CATHODIC PROTECTION - FIELD INSTALLATION

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **89160**

TANK ID: **1**

COMPARTMENT LETTER: **A**

SUBSTANCES: **EMPTY**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

Petroleum Storage Tanks (PST)

SPILL CONTAINER/BUCKET/SUMP, FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **CATHODIC PROTECTION - FIELD INSTALLATION**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **CATHODIC PROTECTION - FIELD INSTALLATION**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1983**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **04/25/2012**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

CATHODIC PROTECTION - FIELD INSTALLATION

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **89159**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **EMPTY**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP, FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **CATHODIC PROTECTION - FIELD INSTALLATION**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **CATHODIC PROTECTION - FIELD INSTALLATION**

PIPE COMPLIANCE FLAG

Petroleum Storage Tanks (PST)

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Petroleum Storage Tanks (PST)

MAP ID# 6

Distance from Property: 0.17 mi. NE

FACILITY INFORMATION

ID#: 79554
NAME: ALCON RESEARCH
ADDRESS: 9965 BUFFALO SPEEDWAY
HOUSTON, TX 77054-1309
COUNTY: HARRIS
REGION: 12
TYPE: INDUST/MFG/CHEM PLANT
BEGIN DATE: 10/27/08
STATUS: ACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNDERGROUND TANKS: NOT REPORTED
NUMBER OF ACTIVE ABOVEGROUND TANKS: 1

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 10/29/08
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 10/23/08
SIGNATURE NAME & TITLE: MICHAEL SPECK, VP/GM
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN603406711
NAME: ALCON RESEARCH LTD
CONTACT ADDRESS: 9965 BUFFALO SPEEDWAY
HOUSTON TX 77054

TYPE: CORPORATION/COMPANY
BEGIN DATE: 10/27/2008
CONTACT ROLE: OWNCON
CONTACT NAME: MICHAEL NADOLNY
CONTACT TITLE: FAC MGR
ORGANIZATION: ALCON RESEARCH LTD
PHONE: (713) 2954470
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

OPERATOR NUMBER: CN603406711
NAME: ALCON RESEARCH LTD
CONTACT ADDRESS: 9965 BUFFALO SPEEDWAY
HOUSTON TX 77054
TYPE: CORPORATION/COMPANY
BEGIN DATE: 10/27/08
CONTACT ROLE: OPRCON
CONTACT NAME: DAVID SCHOEINING
CONTACT TITLE: VICE PRESIDENT GENERAL MANAGER

CONTACT INFORMATION

NAME: MICHAEL NADOLNY
TITLE: FAC MGR
ORGANIZATION: ALCON RESEARCH
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: (713) 2954470

Petroleum Storage Tanks (PST)

ORGANIZATION: **ALCON RESEARCH LTD**
PHONE: **(713) 6689100**
FAX: **(713) 2954494**
EMAIL: **DAVID.SCHOENING@ALCONLABS.COM**

SELF-CERTIFICATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

NO UNDERGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

ABOVEGROUND STORAGE TANK INFORMATION

AST ID #: **210794** MULTIPLE COMPARTMENT FLAG: **NO**
TANK ID: **1** REGISTRATION DATE: **10/29/08**
INSTALLATION DATE: **10/27/08** STATUS BEGIN DATE: **10/27/08**
TANK CAPACITY (GAL): **2000** REGULATORY STATUS: **FULLY REGULATED**
STATUS: **IN USE** SUBSTANCES: **DIESEL**

MATERIAL OF CONSTRUCTION

STEEL: **YES** CORRUGATED METAL: **NO**
FIBERGLASS: **NO** CONCRETE: **NO**
ALUMINIUM: **NO**

CONTAINMENT

EARTHEN DIKE: **NO** CONCRETE: **NO**
CONTAINMENT LINER: **YES** NONE: **NO**
STAGE I VAPOR RECOVERY: **NOT REPORTED**
STAGE I INSTALLATION DATE: **NOT REPORTED**

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Industrial and Hazardous Waste Sites (IHW)

MAP ID# 6

Distance from Property: 0.17 mi. NE

FACILITY INFORMATION

REGISTRATION#: 89354 EPA ID: TXR000078089

TNRCC ID #: 129091

NAME: ALCON RESEARCH

ADDRESS: 9965 BUFFALO SPEEDWAY
HOUSTON, TX 77054

CONTACT: KATIE SEGURA

PHONE: 713-2954327

BUSINESS DESCRIPTION: NOT REPORTED

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: NOT REPORTED

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: ACTIVE

AMOUNT OF WASTE GENERATED: SMALL QUANTITY GENERATOR

GENERATOR TYPE: INDUSTRIAL

THIS FACILITY IS A NOTIFIER

THIS FACILITY IS NOT A STEERS REPORTER - (STATE OF TEXAS ENVIRONMENTAL ELECTRONIC REPORTING SYSTEM)

THIS FACILITY IS REQUIRED TO SUBMIT AN ANNUAL WASTE REPORT

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 02/21/2013

ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

WASTE

WASTE ID: 250933

WASTE CODE STATUS: ACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: NO

GENERATOR'S DESCRIPTION OF WASTE: WASTE CYCLOHEXANONE, CAS 108-94-1 FROM PRODUCTION PROCESS. DATE OF GENERATION: 0

WASTE ID: 251603

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: 8%SULFURIC ACID, 92% WATER MIXSTURE FROM STERILIZER SCRUBBER.
02/03/2011. OT

WASTE ID: 252148

WASTE CODE STATUS: INACTIVE

Industrial and Hazardous Waste Sites (IHW)

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **YES**

GENERATOR'S DESCRIPTION OF WASTE: **90% WATER, 5% SULFURIC ACID, 5 % SODA ASH. ONE TIME SHIPMENT. DATE OF GENERAION:**

WASTE ID: **328659**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **CYCLOHEXANONE SOAKED RAGS**

WASTE ID: **328660**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **WASTE CYCLOHEXANONE FROM PRODUCTION PROCESSES**

WASTE ID: **328661**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **SPENT ACID FROM QA PROCESSES**

WASTE ID: **328662**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **SPENT 99% ISOPROPANOL FROM PRODUCTION PROCESSES**

WASTE ID: **328663**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **LAB PACKED CHEMICALS**

WASTE ID: **328664**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **SPENT MULTI-PHASE SOLVENT FROM PRODUCTION PROCESSES**

WASTE ID: **328665**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **LAB PACKED REACTIVE METALS**

WASTE ID: **328666**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **RAGS AND SORBENTS FROM MAINTENANCE ACTIVITIES**

WASTE ID: **328667**

Industrial and Hazardous Waste Sites (IHW)

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **USED OIL**

WASTE ID: **328668**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **EMPTY CHEMICAL DRUMS**

WASTE ID: **328669**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **SPENT ETHYLENE GLYCOL**

WASTE ID: **328670**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **FULLER'S EARTH**

WASTE ID: **328671**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **USED OIL FILTERS**

WASTE ID: **328672**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **OILY RAGS**

WASTE ID: **328673**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **RAINWATER AND CONDENSATION CONTAMINATED WITH TRACE AMOUNTS OF MACHINE OIL**

WASTE ID: **328674**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **SPENT COOLANT**

WASTE ID: **350206**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **SPENT ULTRASONIC CLEANER SOLUTION**

Industrial and Hazardous Waste Sites (IHW)

WASTE ID: **350207**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **EMPTY AND PARTIALLY EMPTY AEROSOL CANS CONTAINING IGNITABLE MATERIAL**

WASTE ID: **350208**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **CRUSHED GLASS FROM LABORATORY CONTAINERS (CLEAN)**

WASTE ID: **350209**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NON-HAZARDOUS LAB PACKED CHEMICALS FROM PRODUCTION / MAINTENANCE PROCESSES**

WASTE ID: **350210**

WASTE CODE STATUS: **ACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **EMPTY HELIUM CYLINDER FROM LATEX BALLOON KIT**

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Industrial and Hazardous Waste Sites (IHW)

MAP ID# 7

Distance from Property: 0.18 mi. S

FACILITY INFORMATION

REGISTRATION#: 74345 EPA ID: TXD982289688

TNRCC ID #: 28724

NAME: TANOX BIOSYSTEM

ADDRESS: 10301 STELLA LINK RD STE 110
HOUSTON, TX 77025

CONTACT: SAM MCKINNEY

PHONE: 713-6642288

BUSINESS DESCRIPTION: NOT REPORTED

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: NOT REPORTED

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: CLOSED

AMOUNT OF WASTE GENERATED: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

GENERATOR TYPE: NON-INDUSTRIAL AND/OR MUNICIPAL

THIS FACILITY IS A NOTIFIER

THIS FACILITY IS NOT A STEERS REPORTER - (STATE OF TEXAS ENVIRONMENTAL ELECTRONIC REPORTING SYSTEM)

THIS FACILITY IS NOT REQUIRED TO SUBMIT AN ANNUAL WASTE SUMMARY REPORT

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 02/05/2008

ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

WASTE

WASTE ID: 55762

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED

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Petroleum Storage Tanks (PST)

MAP ID# 8

Distance from Property: 0.20 mi. S

FACILITY INFORMATION

ID#: 33407
NAME: FIRE STATION 21
ADDRESS: 10515 MAIN ST
HOUSTON, TX 77025-5507
COUNTY: HARRIS
REGION: 12
TYPE: FLEET REFUELING
BEGIN DATE: 12/02/86
STATUS: INACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNDERGROUND TANKS: NOT REPORTED
NUMBER OF ACTIVE ABOVEGROUND TANKS: NOT REPORTED

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/02/86
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 05/02/86
SIGNATURE NAME & TITLE: D E HAGLER, SUPERVISOR
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN600128995
NAME: CITY OF HOUSTON
CONTACT ADDRESS: OWNER ADDRESS NOT REPORTED
CITY NOT REPORTED

TYPE: CITY GOVERNMENT
BEGIN DATE: 12/02/1986
CONTACT ROLE: NOT REPORTED
CONTACT NAME: NOT REPORTED
CONTACT TITLE: NOT REPORTED
ORGANIZATION: NOT REPORTED
PHONE: NOT REPORTED
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

NO OPERATOR INFORMATION REPORTED

SELF-CERTIFICATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: 1
INSTALLATION DATE: 01/01/1972
TANK CAPACITY (GAL): 1000
NUMBER OF COMPARTMENTS: 1
REGISTRATION DATE: 05/02/1986
EMPTY TANK: NOT EMPTY

CONTACT INFORMATION

NAME: D E HAGLER
TITLE: SUPERVISOR
ORGANIZATION: FIRE STATION 21
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: (713) 2224538

Petroleum Storage Tanks (PST)

STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **12/09/1993**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **NO** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **NO** PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **52369**

TANK ID: **1**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **1000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

INSTALLATION DATE: **01/01/1972**

TANK CAPACITY (GAL): **1000**

STATUS: **REMOVED FROM GROUND**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: **1**

REGISTRATION DATE: **05/02/1986**

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **12/09/1993**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

Petroleum Storage Tanks (PST)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **52370**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **DIESEL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **1000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Petroleum Storage Tanks (PST)

MAP ID# 9

Distance from Property: 0.20 mi. S

FACILITY INFORMATION

ID#: 20884
NAME: U-HAUL
ADDRESS: 10621 MAIN ST
HOUSTON, TX 77025-5510
COUNTY: HARRIS
REGION: 12
TYPE: UNKNOWN
BEGIN DATE: 09/12/86
STATUS: INACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNDERGROUND TANKS: NOT REPORTED
NUMBER OF ACTIVE ABOVEGROUND TANKS: NOT REPORTED

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/08/86
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 03/24/86
SIGNATURE NAME & TITLE: J J BRESLIN, REP
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN600896807
NAME: U-HAUL CO OF HOUSTON
CONTACT ADDRESS: OWNER ADDRESS NOT REPORTED
CITY NOT REPORTED

TYPE: ORGANIZATION
BEGIN DATE: 09/12/1986
CONTACT ROLE: NOT REPORTED
CONTACT NAME: NOT REPORTED
CONTACT TITLE: NOT REPORTED
ORGANIZATION: NOT REPORTED
PHONE: NOT REPORTED
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

NO OPERATOR INFORMATION REPORTED

SELF-CERTIFICATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NOTIFICATION CONSTRUCTION ID: 2716
APPLICATION RECEIVED DATE: 05/16/01
SCHEDULE CONSTRUCTION DATE: 06/15/01
GENERAL DESCRIPTION OF PROPOSED CONSTRUCTION:
NOT REPORTED

CONTACT INFORMATION

NAME: W WILLIS
TITLE: GEN MGR
ORGANIZATION: U-HAUL
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: (713) 6687144

Petroleum Storage Tanks (PST)

UNDERGROUND STORAGE TANK

TANK ID: 1
INSTALLATION DATE: 01/01/1979
TANK CAPACITY (GAL): 10000
STATUS: **REMOVED FROM GROUND**
INTERNAL PROTECTION DATE: **NOT REPORTED**
TANK DESIGN SINGLE WALL: **YES**
PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: 1
REGISTRATION DATE: 05/08/1986
EMPTY TANK: **NOT EMPTY**
STATUS BEGIN DATE: 11/13/1996
REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **23702**

TANK ID: 1

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: 2

INSTALLATION DATE: 01/01/1979

TANK CAPACITY (GAL): 10000

STATUS: **REMOVED FROM GROUND**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: 1

REGISTRATION DATE: 05/08/1986

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: 11/13/1996

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

Petroleum Storage Tanks (PST)

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **23701**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1980**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **550**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **11/13/1996**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

Petroleum Storage Tanks (PST)

COMPARTMENT DETAILS

UST COMPARTMENT ID: **23703**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **USED OIL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **550**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 9

Distance from Property: 0.20 mi. S

FACILITY INFORMATION

LPST ID#: 112390 FACILITY ID#: 0020884

REPORTED DATE: 1/2/1997

NAME: U HAUL 74682

ADDRESS: 10621 S MAIN
HOUSTON, TX 77054

FACILITY LOCATION: 10621 S MAIN

PRIORITY CODE: (4.2) NO GROUNDWATER IMPACT, NO APPARENT THREATS OR IMPACTS TO RECEPTORS

STATUS CODE: (6P) FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING

UNDERGROUND STORAGE TANK

TANK ID: 1

INSTALLATION DATE: 01/01/1979

TANK CAPACITY (GAL): 10000

STATUS: REMOVED FROM GROUND

INTERNAL PROTECTION DATE: NOT REPORTED

TANK DESIGN SINGLE WALL: YES

PIPE DESIGN SINGLE WALL: NO

NUMBER OF COMPARTMENTS: 1

REGISTRATION DATE: 05/08/1986

EMPTY TANK: NOT EMPTY

STATUS BEGIN DATE: 11/13/1996

REGULATORY STATUS: FULLY REGULATED

TANK DESIGN DOUBLE WALL: NO

PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: YES

CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS

UST COMPARTMENT ID: 23702

TANK ID: 1

COMPARTMENT LETTER: A

SUBSTANCES: GASOLINE

OTHER SUBSTANCES: NOT REPORTED

CAPACITY (GAL): 10000

COMPARTMENT RELEASE DETECTION: NOT REPORTED

SPILL CONTAINMENT AND OVERFILL PREVENTION: FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS

MATERIAL: FRP

CORROSION PROTECTION: NOT REPORTED

EXTERNAL CONTAINMENT: NOT REPORTED

CONNECTORS & VALVES:

NOT REPORTED

PRP INFORMATION

NAME: U HAUL CO

ADDRESS: 2727 N CENTRAL AVE STE 500
PHOENIX, AZ 85004

CONTACT: REID RINER

PHONE: 800/528-0463

Leaking Petroleum Storage Tanks (LPST)

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1979**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **11/13/1996**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **23701**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **FACTORY - BUILT SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1980**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **550**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **11/13/1996**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

Leaking Petroleum Storage Tanks (LPST)

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **23703**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **USED OIL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **550**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Petroleum Storage Tanks (PST)

MAP ID# 10

Distance from Property: 0.23 mi. N

FACILITY INFORMATION

ID#: 770
NAME: **GEORGE COTTINGHAM**
ADDRESS: **9801 STELLA LINK RD**
HOUSTON, TX 77025-4604
COUNTY: **HARRIS**
REGION: **12**
TYPE: **UNKNOWN**
BEGIN DATE: **05/30/86**
STATUS: **INACTIVE**
EXEMPT STATUS: **NO**
RECORDS OFF-SITE: **NO**
NUMBER OF ACTIVE UNDERGROUND TANKS: **NOT REPORTED**
NUMBER OF ACTIVE ABOVEGROUND TANKS: **NOT REPORTED**

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: **05/08/86**
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: **01/07/86**
SIGNATURE NAME & TITLE: **GEORGE COTTINGHAM, OWNER**
ENFORCEMENT ACTION DATE: **NOT REPORTED**

OWNER

OWNER NUMBER: **CN601478092**
NAME: **GEORGE**
CONTACT ADDRESS: **9801 STELLA LINK RD**
HOUSTON TX 77025

TYPE: **INDIVIDUAL**
BEGIN DATE: **05/30/1986**
CONTACT ROLE: **OWNCON**
CONTACT NAME: **NOT REPORTED**
CONTACT TITLE: **NOT REPORTED**
ORGANIZATION: **COTTINGHAM GEORGE**
PHONE: **(713) 6674564**
FAX: **NOT REPORTED**
EMAIL: **NOT REPORTED**

OPERATOR

OPERATOR NUMBER: **CN601478092**
NAME: **GEORGE**
CONTACT ADDRESS: **4009 OMEARA DR**
HOUSTON TX 77025

TYPE: **INDIVIDUAL**
BEGIN DATE: **05/30/86**
CONTACT ROLE: **OWNOPRCON**
CONTACT NAME: **GEORGE COTTINGHAM**
CONTACT TITLE: **NOT REPORTED**

CONTACT INFORMATION

NAME: **NOT REPORTED**
TITLE: **NOT REPORTED**
ORGANIZATION: **GEORGE COTTINGHAM**
MAIL ADDRESS: **MAILING ADDRESS NOT REPORTED**
CITY NOT REPORTED
PHONE: **(713) 6674564**

Petroleum Storage Tanks (PST)

ORGANIZATION: **NOT REPORTED**

PHONE: **NOT REPORTED**

FAX: **NOT REPORTED**

EMAIL: **NOT REPORTED**

SELF-CERTIFICATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: **1**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1956**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **4000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **01/10/1994**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

COMPOSITE

CORROSION PROTECTION:

COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **2050**

TANK ID: **1**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **4000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

Petroleum Storage Tanks (PST)

INSTALLATION DATE: **01/01/1956** REGISTRATION DATE: **05/08/1986**
TANK CAPACITY (GAL): **4000** EMPTY TANK: **NOT EMPTY**
STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **01/10/1994**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **YES** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **NO** PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

COMPOSITE

CORROSION PROTECTION:

COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **2049**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **4000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1956**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **4000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **01/10/1994**

INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

Petroleum Storage Tanks (PST)

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **2048**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **4000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

INSTALLATION DATE: **01/01/1956**

TANK CAPACITY (GAL): **4000**

STATUS: **REMOVED FROM GROUND**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: **1**

REGISTRATION DATE: **05/08/1986**

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **01/10/1994**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **2047**

TANK ID: **4**

Petroleum Storage Tanks (PST)

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **4000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 10

Distance from Property: 0.23 mi. N

FACILITY INFORMATION

LPST ID#: 107691 FACILITY ID#: 0000770

REPORTED DATE: 1/19/1994

NAME: COTTINGHAM TEXACO

ADDRESS: 9801 STELLA LINK RD
HOUSTON, TX 77025

FACILITY LOCATION: 9801 STELLA LINK RD

PRIORITY CODE: (4.1) GROUNDWATER IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS

STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

PRP INFORMATION

NAME: COTTINGHAM GEORGE

ADDRESS: 4009 O'MEARA
HOUSTON, TX 77025

CONTACT: CELESTE COTTINGHAM

PHONE: 713/669-9118

UNDERGROUND STORAGE TANK

TANK ID: 1

INSTALLATION DATE: 01/01/1956

TANK CAPACITY (GAL): 4000

STATUS: REMOVED FROM GROUND

INTERNAL PROTECTION DATE: NOT REPORTED

TANK DESIGN SINGLE WALL: YES

PIPE DESIGN SINGLE WALL: NO

NUMBER OF COMPARTMENTS: 1

REGISTRATION DATE: 05/08/1986

EMPTY TANK: NOT EMPTY

STATUS BEGIN DATE: 01/10/1994

REGULATORY STATUS: FULLY REGULATED

TANK DESIGN DOUBLE WALL: NO

PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS

MATERIAL:

COMPOSITE

CORROSION PROTECTION:

COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: YES

CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS

UST COMPARTMENT ID: 2050

TANK ID: 1

COMPARTMENT LETTER: A

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): 4000

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

Leaking Petroleum Storage Tanks (LPST)

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**
CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: 2	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1956	REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 4000	EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND	STATUS BEGIN DATE: 01/10/1994
INTERNAL PROTECTION DATE: NOT REPORTED	REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES	TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO	PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS

MATERIAL:

COMPOSITE

CORROSION PROTECTION:

COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**
CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **2049**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **4000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**
CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: 3	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1956	REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 4000	EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND	STATUS BEGIN DATE: 01/10/1994
INTERNAL PROTECTION DATE: NOT REPORTED	REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES	TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO	PIPE DESIGN DOUBLE WALL: NO

Leaking Petroleum Storage Tanks (LPST)

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **2048**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **4000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1956**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **4000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **01/10/1994**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

Leaking Petroleum Storage Tanks (LPST)

COMPARTMENT DETAILS

UST COMPARTMENT ID: **2047**

TANK ID: **4**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **4000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 11

Distance from Property: 0.27 mi. S

FACILITY INFORMATION

LPST ID#: 109159 FACILITY ID#: 0041008

REPORTED DATE: 2/24/1995

NAME: SOUTH MAIN CONOCO

ADDRESS: 10710 S MAIN ST
HOUSTON, TX 77025

FACILITY LOCATION: 10710 S MAIN ST

PRIORITY CODE: (4.0) ASSESSMENT INCOMPLETE, NO APPARENT RECEPTORS IMPACTED

STATUS CODE: (6P) FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING

UNDERGROUND STORAGE TANK

TANK ID: 1

INSTALLATION DATE: 01/01/1983

TANK CAPACITY (GAL): 3000

STATUS: REMOVED FROM GROUND

INTERNAL PROTECTION DATE: NOT REPORTED

TANK DESIGN SINGLE WALL: NO

PIPE DESIGN SINGLE WALL: NO

NUMBER OF COMPARTMENTS: 1

REGISTRATION DATE: 05/08/1986

EMPTY TANK: NOT EMPTY

STATUS BEGIN DATE: 02/09/1995

REGULATORY STATUS: FULLY REGULATED

TANK DESIGN DOUBLE WALL: NO

PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: NO

CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS

UST COMPARTMENT ID: 151006

TANK ID: 1

COMPARTMENT LETTER: A

SUBSTANCES: GASOLINE

OTHER SUBSTANCES: NOT REPORTED

CAPACITY (GAL): 3000

COMPARTMENT RELEASE DETECTION: NOT REPORTED

SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS

MATERIAL: NOT REPORTED

CORROSION PROTECTION: NOT REPORTED

EXTERNAL CONTAINMENT: NOT REPORTED

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: NOT REPORTED

PRP INFORMATION

NAME: KNIGHT N B ESTATE

ADDRESS: 5322 LYNNBROOK DR
HOUSTON, TX 77056

CONTACT: JANET MUSSELMAN

PHONE: 713/877-1661

Leaking Petroleum Storage Tanks (LPST)

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**
CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: 2	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1983	REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 12000	EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND	STATUS BEGIN DATE: 02/10/1995
INTERNAL PROTECTION DATE: NOT REPORTED	REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: NO	TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO	PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**
CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **151008**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **12000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **NOT REPORTED**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**
CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: 3	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1983	REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 12000	EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND	STATUS BEGIN DATE: 02/10/1995
INTERNAL PROTECTION DATE: NOT REPORTED	REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: NO	TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO	PIPE DESIGN DOUBLE WALL: NO

Leaking Petroleum Storage Tanks (LPST)

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **151007**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **12000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **NOT REPORTED**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Voluntary Cleanup Program Sites (VCP)

MAP ID# 12

Distance from Property: 0.27 mi. N

SITE INFORMATION

ID#: 1374
NAME: STOP 'N GO #1140 (SUNNY'S FOOD STORE)
ADDRESS: 9715 STELLA LINK
HOUSTON TX 77025
ACRES: 0.5
FACILITY TYPE: LEAKING PETROLEUM STORAGE TANK
APPLICATION DATE: 07/30/01
DATE OF AGREEMENT: 10/04/01
CERTIFICATE OF COMPLETION DATE: NOT REPORTED
TYPE OF CERTIFICATE ISSUED: NOT REPORTED
TYPE LEAD: SELLER
PHASE: INVESTIGATION
MEDIA AFFECTED: SOILS/GROUNDWATER
TNRCC SOLID WASTE REGISTRATION #: NOT REPORTED
REMEDY: NOT REPORTED
INSTITUTIONAL CONTROL: NOT REPORTED
LPST #: 99520
EPA CERCLIS #: NOT REPORTED
EPA RCRIS #: NOT REPORTED
CONTAMINANT/S: VOCS, TPH

APPLICANT INFORMATION

ORGANIZATION: MELCHER INVESTMENTS
GARY, BRANDENBERGER, MANAGER
4218 SAN FELIPE STREET
HOUSTON, TX, 77027-2902
PHONE: 713-621-9900
FAX: 713-621-7455

CONSULTANT/ATTORNEY INFORMATION

ORGANIZATION: GEO STRATA ENVIRONMENTAL
SUZANNE, GREEN, CORRECTIVE ACTION PR
16607 BLANCO ROAD, SUITE 303
SAN ANTONIO, TX, 78232
PHONE: 210-492-7282
FAX: 210-492-8935

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 12

Distance from Property: 0.27 mi. N

FACILITY INFORMATION

LPST ID#: 099520 FACILITY ID#: 0039697

REPORTED DATE: 2/7/1991

NAME: FORMER STOP N GO 1140

ADDRESS: 9715 STELLA LINK
HOUSTON, TX 77025

FACILITY LOCATION: 9715 STELLA LINK

PRIORITY CODE: (2.2) FORMER VAPOR IMPACT/NAPL NEAR UTILITY, POTENTIAL VAPOR PTHWY

STATUS CODE: (5) CORRECTIVE ACTION PLAN

UNDERGROUND STORAGE TANK

TANK ID: 1

INSTALLATION DATE: 03/01/1980

TANK CAPACITY (GAL): 10000

STATUS: IN USE

INTERNAL PROTECTION DATE: NOT REPORTED

TANK DESIGN SINGLE WALL: YES

PIPE DESIGN SINGLE WALL: NO

NUMBER OF COMPARTMENTS: 1

REGISTRATION DATE: 05/08/1986

EMPTY TANK: NOT EMPTY

STATUS BEGIN DATE: 03/01/1980

REGULATORY STATUS: FULLY REGULATED

TANK DESIGN DOUBLE WALL: NO

PIPE DESIGN DOUBLE WALL: YES

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: YES

CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS

UST COMPARTMENT ID: 159812

TANK ID: 1

COMPARTMENT LETTER: A

SUBSTANCES: DIESEL

OTHER SUBSTANCES: NOT REPORTED

CAPACITY (GAL): 10000

COMPARTMENT RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL

SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE

PIPING SYSTEMS

MATERIAL: FRP

CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT: NOT REPORTED

CONNECTORS & VALVES:

NOT REPORTED

PRP INFORMATION

NAME: MELCHER LEROY

ADDRESS: 1415 LOUISIANA STE 3200
HOUSTON, TX 77002

CONTACT: LEROY MELCHER

PHONE: 713/960-1177

Leaking Petroleum Storage Tanks (LPST)

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **03/01/1980**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **03/01/1980**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **159811**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **03/01/1980**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **03/01/1980**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

Leaking Petroleum Storage Tanks (LPST)

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **159810**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 13

Distance from Property: 0.29 mi. N

FACILITY INFORMATION

LPST ID#: 111144 FACILITY ID#: 0010915

REPORTED DATE: 5/22/1996

NAME: PHILLIPS 66 17039

ADDRESS: 9996 S MAIN ST
HOUSTON, TX 77025

FACILITY LOCATION: 9996 S MAIN ST

PRIORITY CODE: (4.1) GROUNDWATER IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS

STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

UNDERGROUND STORAGE TANK

TANK ID: 1

INSTALLATION DATE: 05/01/1985

TANK CAPACITY (GAL): 8000

STATUS: REMOVED FROM GROUND

INTERNAL PROTECTION DATE: NOT REPORTED

TANK DESIGN SINGLE WALL: YES

PIPE DESIGN SINGLE WALL: YES

NUMBER OF COMPARTMENTS: 1

REGISTRATION DATE: 05/08/1986

EMPTY TANK: NOT EMPTY

STATUS BEGIN DATE: 04/30/1998

REGULATORY STATUS: FULLY REGULATED

TANK DESIGN DOUBLE WALL: NO

PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS

MATERIAL:

COMPOSITE

CORROSION PROTECTION:

CATHODIC PROTECTION - FACTORY INSTALLATION, COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: YES

CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS

UST COMPARTMENT ID: 8663

TANK ID: 1

COMPARTMENT LETTER: A

SUBSTANCES: DIESEL

OTHER SUBSTANCES: NOT REPORTED

CAPACITY (GAL): 8000

COMPARTMENT RELEASE DETECTION: AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL

SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT

SPILL CONTAINER/BUCKET/SUMP, FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: FRP

CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT: NOT REPORTED

CONNECTORS & VALVES:

NOT REPORTED

PRP INFORMATION

NAME: PHILLIPS PETROLEUM CO

ADDRESS: 2525 RIDGEPOINT DR STE 300
AUSTIN, TX 78754

CONTACT: JEFFREY FLETCHER

PHONE: 512/928-8051

Leaking Petroleum Storage Tanks (LPST)

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **05/01/1985**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **8000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **04/30/1998**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

COMPOSITE

CORROSION PROTECTION:

CATHODIC PROTECTION - FACTORY INSTALLATION, COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **8664**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP, FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **05/01/1985**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **12000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **04/30/1998**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

Leaking Petroleum Storage Tanks (LPST)

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

COMPOSITE

CORROSION PROTECTION:

CATHODIC PROTECTION - FACTORY INSTALLATION,COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **8666**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **12000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1985**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **12000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **04/30/1998**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

COMPOSITE

CORROSION PROTECTION:

CATHODIC PROTECTION - FACTORY INSTALLATION,COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE)

EXTERNAL CONTAINMENT:

Leaking Petroleum Storage Tanks (LPST)

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: YES

CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS

UST COMPARTMENT ID: 8665

TANK ID: 4

COMPARTMENT LETTER: A

SUBSTANCES: GASOLINE

OTHER SUBSTANCES: NOT REPORTED

CAPACITY (GAL): 12000

COMPARTMENT RELEASE DETECTION: AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL

SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT

SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: FRP

CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT: NOT REPORTED

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: YES

CORROSION PROTECTION VARIANCE: NO VARIANCE

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Railroad Commission VCP and Brownfield Sites (RRCVCP)

MAP ID# 14

Distance from Property: 0.35 mi. SE

ID NUMBER: 13004

TYPE: VOLUNTARY CLEANUP PROGRAM

SITE ADDRESS: 0.13 MILES SOUTH OF

CITY: HOUSTON

COUNTY: HARRIS

STATE: TX

ZIPCODE: 77054

ACRES: 8

STATUS: CLOSED

CLEANUP STANDARDS: NOT REPORTED

FINAL CERTIFICATION OF COMPLETION: 9/5/2013

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Railroad Commission VCP and Brownfield Sites (RRCVCP)

[MAP ID# 14](#)

Distance from Property: 0.35 mi. SE

ID NUMBER: 40008

TYPE: VOLUNTARY CLEANUP PROGRAM

SITE ADDRESS: N. HOLMES RD, W. OF

CITY: HOUSTON

COUNTY: HARRIS

STATE: TX

ZIPCODE: 77054

ACRES: 33

STATUS: ACCEPTED

CLEANUP STANDARDS: NOT REPORTED

FINAL CERTIFICATION OF COMPLETION: NOT REPORTED

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Railroad Commission VCP and Brownfield Sites (RRCVCP)

[MAP ID# 14](#)

Distance from Property: 0.35 mi. SE

ID NUMBER: 40009

TYPE: VOLUNTARY CLEANUP PROGRAM

SITE ADDRESS: N. HOLMES RD, W. OF

CITY: HOUSTON

COUNTY: HARRIS

STATE: TX

ZIPCODE: 77054

ACRES: 100

STATUS: ACCEPTED

CLEANUP STANDARDS: NOT REPORTED

FINAL CERTIFICATION OF COMPLETION: NOT REPORTED

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Railroad Commission VCP and Brownfield Sites (RRCVCP)

MAP ID# 14

Distance from Property: 0.35 mi. SE

ID NUMBER: **90002**

TYPE: **VOLUNTARY CLEANUP PROGRAM**

SITE ADDRESS: **SOUTHEAST OF BUFFALO**

CITY: **HOUSTON**

COUNTY: **HARRIS**

STATE: **TX**

ZIPCODE: **77054**

ACRES: **12**

STATUS: **CLOSED**

CLEANUP STANDARDS: **NOT REPORTED**

FINAL CERTIFICATION OF COMPLETION: **3/8/2013**

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Railroad Commission VCP and Brownfield Sites (RRCVCP)

MAP ID# 14

Distance from Property: 0.35 mi. SE

ID NUMBER: 90003

TYPE: VOLUNTARY CLEANUP PROGRAM

SITE ADDRESS: SE OF BUFFALO SPEEDW

CITY: HOUSTON

COUNTY: HARRIS

STATE: TX

ZIPCODE: 77054

ACRES: 3

STATUS: CLOSED

CLEANUP STANDARDS: NOT REPORTED

FINAL CERTIFICATION OF COMPLETION: 10/16/2012

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Railroad Commission VCP and Brownfield Sites (RRCVCP)

MAP ID# 14

Distance from Property: 0.35 mi. SE

ID NUMBER: 30013

TYPE: VOLUNTARY CLEANUP PROGRAM

SITE ADDRESS: SOUTHEAST CORNER OF

CITY: HOUSTON

COUNTY: HARRIS

STATE: TX

ZIPCODE: 77054

ACRES: 75

STATUS: ACCEPTED

CLEANUP STANDARDS: NOT REPORTED

FINAL CERTIFICATION OF COMPLETION: NOT REPORTED

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Railroad Commission VCP and Brownfield Sites (RRCVCP)

MAP ID# 14

Distance from Property: 0.35 mi. SE

ID NUMBER: 14001

TYPE: VOLUNTARY CLEANUP PROGRAM

SITE ADDRESS: .19 MILE S OF BUFFAL

CITY: HOUSTON

COUNTY: HARRIS

STATE: TX

ZIPCODE: 77054

ACRES: 35

STATUS: ACCEPTED

CLEANUP STANDARDS: NOT REPORTED

FINAL CERTIFICATION OF COMPLETION: NOT REPORTED

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 15

Distance from Property: 0.38 mi. N

FACILITY INFORMATION

LPST ID#: **094320** FACILITY ID#: **0026155**

REPORTED DATE: **12/20/1989**

NAME: **EXXON 60546**

ADDRESS: **9605 STELLA LINK
HOUSTON, TX 77025**

FACILITY LOCATION: **9605 STELLA LINK**

PRIORITY CODE: **(4.1) GROUNDWATER IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS**

STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

PRP INFORMATION

NAME: **EXXON CO USA**

ADDRESS: **PO BOX 2180**

HOUSTON, TX 77252

CONTACT: **DEBBIE H HUNTER**

PHONE: **713/656-2312**

UNDERGROUND STORAGE TANK

TANK ID: **1**

INSTALLATION DATE: **01/01/1977**

TANK CAPACITY (GAL): **8000**

STATUS: **IN USE**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: **1**

REGISTRATION DATE: **05/08/1986**

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **01/01/1977**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **37440**

TANK ID: **1**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

Leaking Petroleum Storage Tanks (LPST)

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1977**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **01/01/1977**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **37443**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1977**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **01/01/1977**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

Leaking Petroleum Storage Tanks (LPST)

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **37442**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP, FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1977**

REGISTRATION DATE: **04/27/2001**

TANK CAPACITY (GAL): **12000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **01/01/1977**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

Leaking Petroleum Storage Tanks (LPST)

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **37444**

TANK ID: **4**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **12000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **5**

INSTALLATION DATE: **01/01/1977**

TANK CAPACITY (GAL): **1000**

STATUS: **REMOVED FROM GROUND**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: **1**

REGISTRATION DATE: **05/08/1986**

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **09/18/2001**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **37441**

TANK ID: **5**

COMPARTMENT LETTER: **A**

SUBSTANCES: **USED OIL**

Leaking Petroleum Storage Tanks (LPST)

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **1000**

COMPARTMENT RELEASE DETECTION: **VAPOR MONITORING,AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 15

Distance from Property: 0.38 mi. N

FACILITY INFORMATION

LPST ID#: 115380 FACILITY ID#: 0026155

REPORTED DATE: 3/2/2001

NAME: EXXON 6 0546

ADDRESS: 9605 STELLA LINK
HOUSTON, TX 77025

FACILITY LOCATION: 9605 STELLA LINK

PRIORITY CODE: (4.1) GROUNDWATER IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS

STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

UNDERGROUND STORAGE TANK

TANK ID: 1

INSTALLATION DATE: 01/01/1977

TANK CAPACITY (GAL): 8000

STATUS: IN USE

INTERNAL PROTECTION DATE: NOT REPORTED

TANK DESIGN SINGLE WALL: YES

PIPE DESIGN SINGLE WALL: NO

NUMBER OF COMPARTMENTS: 1

REGISTRATION DATE: 05/08/1986

EMPTY TANK: NOT EMPTY

STATUS BEGIN DATE: 01/01/1977

REGULATORY STATUS: FULLY REGULATED

TANK DESIGN DOUBLE WALL: NO

PIPE DESIGN DOUBLE WALL: YES

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: YES

CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS

UST COMPARTMENT ID: 37440

TANK ID: 1

COMPARTMENT LETTER: A

SUBSTANCES: GASOLINE

OTHER SUBSTANCES: NOT REPORTED

CAPACITY (GAL): 8000

COMPARTMENT RELEASE DETECTION: AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL

SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT

SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: FRP

CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT: NOT REPORTED

CONNECTORS & VALVES:

NOT REPORTED

PRP INFORMATION

NAME: EXXONMOBIL

ADDRESS: PO BOX 4552

HOUSTON, TX 77210

CONTACT: DALE GOMM

PHONE: 713/819-6879

Leaking Petroleum Storage Tanks (LPST)

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1977**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **01/01/1977**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **37443**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1977**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **01/01/1977**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

Leaking Petroleum Storage Tanks (LPST)

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **37442**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP, FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1977**

REGISTRATION DATE: **04/27/2001**

TANK CAPACITY (GAL): **12000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **01/01/1977**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

Leaking Petroleum Storage Tanks (LPST)

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **37444**

TANK ID: **4**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **12000**

COMPARTMENT RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **5**

INSTALLATION DATE: **01/01/1977**

TANK CAPACITY (GAL): **1000**

STATUS: **REMOVED FROM GROUND**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: **1**

REGISTRATION DATE: **05/08/1986**

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **09/18/2001**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **37441**

TANK ID: **5**

COMPARTMENT LETTER: **A**

SUBSTANCES: **USED OIL**

Leaking Petroleum Storage Tanks (LPST)

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **1000**

COMPARTMENT RELEASE DETECTION: **VAPOR MONITORING,AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Closed & Abandoned Landfill Inventory (CALF)

MAP ID# 16

Distance from Property: 0.38 mi. N

SITE INFORMATION

SITE NUMBER: 1219

SITE NAME: JOHNSON/TILLEY TRACT

LOCATION:

LOOP 610 AT BUFFALO SPEEDWAY

COUNTY: HARRIS

COMMENTS:

REPORTED IN 09/01/92 LIST OF RTC SITES IN TEXAS; RESPONSIBLE ENTITY IS J.E. ROBERTS COMPANY, INC-AMDA CONTRACT 7629099660004; RTC REOMS PROPERTY NO.396842053; RTC LISTED ENVIRONMENTAL HAZARDS: HISTORIC DISPOSAL/CONTAMINATION;

INSPECTION:

???

OWNER NAME: RESOLUTION TRUST CORP

DATE OPEN: 0

DATE CLOSE: 0

SIZE (ACRES): 0.00

SIZE (CUBIC YARDS): 0.00

PARTIES: HOUSTON

LANDFILL CONTENTS

HOUSEHOLD: NR

INDUSTRIAL: NR

AGRICULTURE: NR

OTHER: NR

UNAUTHORIZED: NR

HAZARD PROBABLY: NR

DEPTH CD: NR

MAXIMUM DEPTH: 0.00

OTHER DESCRIPTION: NOT REPORTED

REVIEWER: NOT REPORTED

CONSTRUCTION DEMOLITION: NR

TIRES: NR

BRUSH: NR

LEGAL: NR

HAZARD UNLIKELY: NR

HAZARD CERTAINLY: NR

MINIMUM THICKNES: NR

USE: UK

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 17

Distance from Property: 0.43 mi. N

FACILITY INFORMATION

LPST ID#: 113191 FACILITY ID#: 0033045

REPORTED DATE: 12/29/1997

NAME: SHELL OIL CO

ADDRESS: 9815 S MAIN
HOUSTON, TX 77025

FACILITY LOCATION: 9815 S MAIN

PRIORITY CODE: (4.1) GROUNDWATER IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS

STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

UNDERGROUND STORAGE TANK

TANK ID: 1

INSTALLATION DATE: 01/01/1985

TANK CAPACITY (GAL): 10000

STATUS: REMOVED FROM GROUND

INTERNAL PROTECTION DATE: NOT REPORTED

TANK DESIGN SINGLE WALL: YES

PIPE DESIGN SINGLE WALL: YES

NUMBER OF COMPARTMENTS: 1

REGISTRATION DATE: 05/05/1986

EMPTY TANK: NOT EMPTY

STATUS BEGIN DATE: 12/17/1997

REGULATORY STATUS: FULLY REGULATED

TANK DESIGN DOUBLE WALL: NO

PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: YES

CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS

UST COMPARTMENT ID: 21407

TANK ID: 1

COMPARTMENT LETTER: A

SUBSTANCES: GASOLINE

OTHER SUBSTANCES: NOT REPORTED

CAPACITY (GAL): 10000

COMPARTMENT RELEASE DETECTION: NOT REPORTED

SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS

MATERIAL: FRP

CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT: NOT REPORTED

CONNECTORS & VALVES:

NOT REPORTED

PRP INFORMATION

NAME: MOTIVA ENTERPRISES LLC

ADDRESS: 7750 N MACARTHUR PMB319 ST
IRVING, TX 75063

CONTACT: SCOTT E BURKEY

PHONE: 214/483-5460

Leaking Petroleum Storage Tanks (LPST)

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1985**

REGISTRATION DATE: **05/05/1986**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **12/17/1997**

INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **21409**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1985**

REGISTRATION DATE: **05/05/1986**

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **12/17/1997**

INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**

Leaking Petroleum Storage Tanks (LPST)

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **21408**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1966**

REGISTRATION DATE: **05/05/1986**

TANK CAPACITY (GAL): **44**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **01/01/1966**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **EXEMPT**

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

Leaking Petroleum Storage Tanks (LPST)

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **21411**

TANK ID: **4**

COMPARTMENT LETTER: **A**

SUBSTANCES: **HYDRAULIC LIFT OIL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **44**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **5**

INSTALLATION DATE: **01/01/1966**

TANK CAPACITY (GAL): **44**

STATUS: **IN USE**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: **1**

REGISTRATION DATE: **05/05/1986**

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **01/01/1966**

REGULATORY STATUS: **EXEMPT**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **21410**

TANK ID: **5**

COMPARTMENT LETTER: **A**

SUBSTANCES: **HYDRAULIC LIFT OIL**

OTHER SUBSTANCES: **NOT REPORTED**

Leaking Petroleum Storage Tanks (LPST)

CAPACITY (GAL): **44**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 18

Distance from Property: 0.46 mi. N

FACILITY INFORMATION

LPST ID#: 116146 FACILITY ID#: 0072259

REPORTED DATE: 12/29/2003

NAME: CHEVRON 60207970

ADDRESS: 9805 S MAIN ST
HOUSTON, TX 77025

FACILITY LOCATION: 9805 S MAIN ST

PRIORITY CODE: (4.1) GROUNDWATER IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS

STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

UNDERGROUND STORAGE TANK

TANK ID: 1

INSTALLATION DATE: 02/17/1999

TANK CAPACITY (GAL): 20000

STATUS: IN USE

INTERNAL PROTECTION DATE: NOT REPORTED

TANK DESIGN SINGLE WALL: NO

PIPE DESIGN SINGLE WALL: NO

NUMBER OF COMPARTMENTS: 1

REGISTRATION DATE: 07/27/1999

EMPTY TANK: NOT EMPTY

STATUS BEGIN DATE: 02/17/1999

REGULATORY STATUS: FULLY REGULATED

TANK DESIGN DOUBLE WALL: YES

PIPE DESIGN DOUBLE WALL: YES

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: YES

CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS

UST COMPARTMENT ID: 170611

TANK ID: 1

COMPARTMENT LETTER: A

SUBSTANCES: GASOLINE

OTHER SUBSTANCES: NOT REPORTED

CAPACITY (GAL): 20000

COMPARTMENT RELEASE DETECTION: INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET

SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE

PIPING SYSTEMS

MATERIAL: FRP

CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT: NOT REPORTED

CONNECTORS & VALVES:

NOT REPORTED

PRP INFORMATION

NAME: CHEVRON PRODUCTS CO

ADDRESS: 4800 FOURNACE PL
BELLAIRE, TX 77401

CONTACT: AMY SIERRA

PHONE: 713/432-2630

Leaking Petroleum Storage Tanks (LPST)

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **02/17/1999**

REGISTRATION DATE: **07/27/1999**

TANK CAPACITY (GAL): **15000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **02/17/1999**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **YES**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **YES**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **170612**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **15000**

COMPARTMENT RELEASE DETECTION: **INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 19

Distance from Property: 0.47 mi. N

FACILITY INFORMATION

LPST ID#: 110554 FACILITY ID#: 0029244

REPORTED DATE: 1/29/1996

NAME: CHEVRON FAC 108152

ADDRESS: 9403 STELLA LINK
HOUSTON, TX 77025

FACILITY LOCATION: 9403 STELLA LINK

PRIORITY CODE: (3.1) GROUNDWATER IMPACT, PUBLIC/DOMESTIC WATER SUPPLY WELL W/IN 0.25 -0.5 MILES

STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

PRP INFORMATION

NAME: CHEVRON PRODUCTS CO

ADDRESS: PO BOX 4256

HOUSTON, TX 77210

CONTACT: JEFFREY DOWNING

PHONE: 713/219-5210

UNDERGROUND STORAGE TANK

TANK ID: 1

INSTALLATION DATE: 01/01/1984

TANK CAPACITY (GAL): 9728

STATUS: IN USE

INTERNAL PROTECTION DATE: NOT REPORTED

TANK DESIGN SINGLE WALL: YES

PIPE DESIGN SINGLE WALL: YES

NUMBER OF COMPARTMENTS: 1

REGISTRATION DATE: 05/08/1986

EMPTY TANK: NOT EMPTY

STATUS BEGIN DATE: 01/01/1984

REGULATORY STATUS: FULLY REGULATED

TANK DESIGN DOUBLE WALL: NO

PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: YES

CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS

UST COMPARTMENT ID: 72762

TANK ID: 1

COMPARTMENT LETTER: A

SUBSTANCES: GASOLINE

OTHER SUBSTANCES: NOT REPORTED

CAPACITY (GAL): 9728

COMPARTMENT RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL

SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALVE

PIPING SYSTEMS

MATERIAL: FRP

CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT: NOT REPORTED

CONNECTORS & VALVES:

NOT REPORTED

Leaking Petroleum Storage Tanks (LPST)

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1984**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **9728**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **01/01/1984**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **72761**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **9728**

COMPARTMENT RELEASE DETECTION: **SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1984**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **9728**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **01/01/1984**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

Leaking Petroleum Storage Tanks (LPST)

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **72760**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **9728**

COMPARTMENT RELEASE DETECTION: **SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT**

SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE,FLOW RESTRICTOR VALUE

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: **4**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **01/01/1984**

REGISTRATION DATE: **05/08/1986**

TANK CAPACITY (GAL): **971**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **01/01/1984**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

FRP

CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE)

EXTERNAL CONTAINMENT:

Leaking Petroleum Storage Tanks (LPST)

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **72763**

TANK ID: **4**

COMPARTMENT LETTER: **A**

SUBSTANCES: **USED OIL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **971**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **N/A - ALL DELIVERIES TO TANK <= 25 GAL**

PIPING SYSTEMS

MATERIAL: **FRP**

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE)**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **YES**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Leaking Petroleum Storage Tanks (LPST)

MAP ID# 20

Distance from Property: 0.48 mi. N

FACILITY INFORMATION

LPST ID#: **091106** FACILITY ID#: **0017565**

REPORTED DATE: **8/11/1986**

NAME: **12L2Q**

ADDRESS: **9402 STELLA LINK
HOUSTON, TX 77025**

FACILITY LOCATION: **9402 STELLA LINK**

PRIORITY CODE: **(2A) GROUNDWATER OTHER THAN DRINKING WATER AQUIFER, SITE CHARACTERIZATION INCOMPLETE**

STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

UNDERGROUND STORAGE TANK

TANK ID: **1**

INSTALLATION DATE: **01/01/1972**

TANK CAPACITY (GAL): **4000**

STATUS: **REMOVED FROM GROUND**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: **1**

REGISTRATION DATE: **05/08/1986**

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **02/27/1987**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **115975**

TANK ID: **1**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **4000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

Leaking Petroleum Storage Tanks (LPST)

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**
CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: 2	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1966	REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 8000	EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND	STATUS BEGIN DATE: 02/27/1987
INTERNAL PROTECTION DATE: NOT REPORTED	REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: NO	TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO	PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**
CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **115974**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**
CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TANK ID: 3	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1966	REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 550	EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND	STATUS BEGIN DATE: 02/27/1987
INTERNAL PROTECTION DATE: NOT REPORTED	REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: NO	TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO	PIPE DESIGN DOUBLE WALL: NO

Leaking Petroleum Storage Tanks (LPST)

TANK DETAILS

MATERIAL:

STEEL

CORROSION PROTECTION:

NOT REPORTED

EXTERNAL CONTAINMENT:

NOT REPORTED

TANK COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

COMPARTMENT DETAILS

UST COMPARTMENT ID: **115973**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **USED OIL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **550**

COMPARTMENT RELEASE DETECTION: **NOT REPORTED**

SPILL CONTAINMENT AND OVERFILL PREVENTION: **NOT REPORTED**

PIPING SYSTEMS

MATERIAL: **STEEL**

CORROSION PROTECTION: **NOT REPORTED**

EXTERNAL CONTAINMENT: **NOT REPORTED**

CONNECTORS & VALVES:

NOT REPORTED

CORROSION PROTECTION: **NOT REPORTED**

PIPE COMPLIANCE FLAG

CORROSION PROTECTION COMPLIANCE FLAG: **NO**

CORROSION PROTECTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

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Industrial and Hazardous Waste Corrective Action Sites (IHWCA)

[MAP ID# 21](#)

Distance from Property: 0.54 mi. E

PROGRAM ID: 20426

RN NUMBER: RN102081692

NAME: FLOW SERVE

ADDRESS: 2525 W BELLFORT AVE STE 130
HOUSTON, TX 77054

STATUS: INACTIVE

STATUS DATE: 01/21/99

LOCATION DESCRIPTION:

2525 W BELLFORT, STE 130, HOUSTON, TX

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Industrial and Hazardous Waste Corrective Action Sites (IHWCA)

[MAP ID# 22](#)

Distance from Property: 0.61 mi. N

PROGRAM ID: T0911

RN NUMBER: RN101475283

NAME: LOOP SHOPPING CENTER

ADDRESS: 9417 MAIN ST

HOUSTON, TX 77025

STATUS: INACTIVE

STATUS DATE: 05/31/00

LOCATION DESCRIPTION:

9417-9595 SOUTH MAIN

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Industrial and Hazardous Waste Corrective Action Sites (IHWCA)

[MAP ID# 23](#)

Distance from Property: 0.72 mi. E

PROGRAM ID: 86837

RN NUMBER: RN100664655

NAME: HOUSTON BUSINESS UNIT

ADDRESS: 8933 INTERCHANGE DR
HOUSTON, TX 77054

STATUS: INACTIVE

STATUS DATE: 04/05/10

LOCATION DESCRIPTION:

8933 INTERCHANGE DRIVE, HOUSTON, TX

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Industrial and Hazardous Waste Corrective Action Sites (IHWCA)

[MAP ID# 24](#)

Distance from Property: 0.82 mi. E

PROGRAM ID: 87317

RN NUMBER: RN103988747

NAME: QUEST DIAGNOSTICS

ADDRESS: 8900 KIRBY DR STE 280
HOUSTON, TX 77054

STATUS: INACTIVE

STATUS DATE: 07/22/10

LOCATION DESCRIPTION:

8900 KIRBY, SUITE 280, HOUSTON, TX

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Industrial and Hazardous Waste Corrective Action Sites (IHWCA)

[MAP ID# 25](#)

Distance from Property: 0.88 mi. S

PROGRAM ID: T2888

RN NUMBER: RN100923267

NAME: TEXAS UNITED CHEMICAL

ADDRESS: 235 FARISS ST

HOUSTON, TX 77054

STATUS: INACTIVE

STATUS DATE: 11/05/10

LOCATION DESCRIPTION:

235 FARISS ST

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Environmental Records Definitions - FEDERAL

AIRSAFS Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 04/28/14

The United States Environmental Protection Agency (EPA) modified the Aerometric Information Retrieval System (AIRS) to a database that exclusively tracks the compliance of stationary sources of air pollution with EPA regulations: the Air Facility Subsystem (AFS). Since this change in 2001, the management of the AIRS/AFS database was assigned to EPA's Office of Enforcement and Compliance Assurance.

BRS Biennial Reporting System

VERSION DATE: 12/31/11

The United States Environmental Protection Agency (EPA), in cooperation with the States, biennially collects information regarding the generation, management, and final disposition of hazardous wastes regulated under the Resource Conservation and Recovery Act of 1976 (RCRA), as amended. The Biennial Report captures detailed data on the generation of hazardous waste from large quantity generators and data on waste management practices from treatment, storage and disposal facilities. Currently, the EPA states that data collected between 1991 and 1997 was originally a part of the defunct Biennial Reporting System and is now incorporated into the RCRAInfo data system.

CDL Clandestine Drug Laboratory Locations

VERSION DATE: 09/06/13

The U.S. Department of Justice ("the Department") provides this information as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments. The Department does not establish, implement, enforce, or certify compliance with clean-up or remediation standards for contaminated sites; the public should contact a state or local health department or environmental protection agency for that information.

DOCKETS EPA Docket Data

VERSION DATE: 12/22/05

The United States Environmental Protection Agency Docket data lists Civil Case Defendants, filing dates as far back as 1971, laws broken including section, violations that occurred, pollutants involved, penalties assessed and superfund awards by facility and location. Please refer to ICIS database as source of current data.

EC Federal Engineering Institutional Control Sites

VERSION DATE: 01/14/14

This database includes site locations where Engineering and/or Institutional Controls have been identified as part

Environmental Records Definitions - FEDERAL

of a selected remedy for the site as defined by United States Environmental Protection Agency official remedy decision documents. A site listing does not indicate that the institutional and engineering controls are currently in place nor will be in place once the remedy is complete; it only indicates that the decision to include either of them in the remedy is documented as of the completed date of the document. Institutional controls are actions, such as legal controls, that help minimize the potential for human exposure to contamination by ensuring appropriate land or resource use. Engineering controls include caps, barriers, or other device engineering to prevent access, exposure, or continued migration of contamination.

ERNSTX Emergency Response Notification System

VERSION DATE: 07/27/14

This National Response Center database contains data on reported releases of oil, chemical, radiological, biological, and/or etiological discharges into the environment anywhere in the United States and its territories. The data comes from spill reports made to the U.S. Environmental Protection Agency, U.S. Coast Guard, the National Response Center and/or the U.S. Department of Transportation.

FRSTX Facility Registry System

VERSION DATE: 08/04/13

The United States Environmental Protection Agency's Office of Environmental Information (OEI) developed the Facility Registry System (FRS) as the centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. The Facility Registry System replaced the Facility Index System or FINDS database.

HMIRSR06 Hazardous Materials Incident Reporting System

VERSION DATE: 01/10/14

The HMIRS database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

ICIS Integrated Compliance Information System (formerly DOCKETS)

VERSION DATE: 08/01/12

ICIS is a case activity tracking and management system for civil, judicial, and administrative federal Environmental Protection Agency enforcement cases. ICIS contains information on federal administrative and federal judicial cases under the following environmental statutes: the Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, the Emergency Planning and Community Right-to-Know Act - Section 313, the Toxic Substances Control Act, the Federal Insecticide, Fungicide, and Rodenticide Act, the Comprehensive Environmental Response, Compensation, and Liability Act, the Safe Drinking Water Act, and the Marine Protection, Research, and Sanctuaries Act.

Environmental Records Definitions - FEDERAL

ICISNPDES Integrated Compliance Information System National Pollutant Discharge Elimination System

VERSION DATE: 08/01/12

In 2006, the Integrated Compliance Information System (ICIS) - National Pollutant Discharge Elimination System (NPDES) became the NPDES national system of record for select states, tribes and territories. ICIS-NPDES is an information management system maintained by the United States Environmental Protection Agency's Office of Compliance to track permit compliance and enforcement status of facilities regulated by the NPDES under the Clean Water Act. ICIS-NPDES is designed to support the NPDES program at the state, regional, and national levels.

LUCIS Land Use Control Information System

VERSION DATE: 09/01/06

The LUCIS database is maintained by the U.S. Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

MLTS Material Licensing Tracking System

VERSION DATE: 01/30/13

MLTS is a list of approximately 8,100 sites which have or use radioactive materials subject to the United States Nuclear Regulatory Commission (NRC) licensing requirements.

NPDES06 National Pollutant Discharge Elimination System

VERSION DATE: 04/01/07

Information in this database is extracted from the Water Permit Compliance System (PCS) database which is used by United States Environmental Protection Agency to track surface water permits issued under the Clean Water Act. This database includes permitted facilities located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas. The NPDES database was collected from December 2002 until April 2007. Refer to the PCS and/or ICIS-NPDES database as source of current data.

PADS PCB Activity Database System

VERSION DATE: 06/01/13

The PCB Activity Database System (PADS) is used by the United States Environmental Protection Agency to monitor the activities of polychlorinated biphenyls (PCB) handlers.

PCSR06 Permit Compliance System

VERSION DATE: 08/01/12

Environmental Records Definitions - FEDERAL

The Permit Compliance System is used in tracking enforcement status and permit compliance of facilities controlled by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act and is maintained by the United States Environmental Protection Agency's Office of Compliance. PCS is designed to support the NPDES program at the state, regional, and national levels. This database includes permitted facilities located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

RCRASC RCRA Sites with Controls

VERSION DATE: 01/14/14

This list of Resource Conservation and Recovery Act sites with institutional controls in place is provided by the U.S. Environmental Protection Agency.

SFLIENS CERCLIS Liens

VERSION DATE: 06/08/12

A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which United States Environmental Protection Agency has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties. This database contains those CERCLIS sites where the Lien on Property action is complete.

SSTS Section Seven Tracking System

VERSION DATE: 12/31/09

The United States Environmental Protection Agency tracks information on pesticide establishments through the Section Seven Tracking System (SSTS). SSTS records the registration of new establishments and records pesticide production at each establishment. The Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) requires that production of pesticides or devices be conducted in a registered pesticide-producing or device-producing establishment. ("Production" includes formulation, packaging, repackaging, and relabeling.)

TRI Toxics Release Inventory

VERSION DATE: 12/31/12

The Toxics Release Inventory, provided by the United States Environmental Protection Agency, includes data on toxic chemical releases and waste management activities from certain industries as well as federal facilities. This inventory contains information about the types and amounts of toxic chemicals that are released each year to the air, water, and land as well as information on the quantities of toxic chemicals sent to other facilities for further waste management.

TSCA Toxic Substance Control Act Inventory

VERSION DATE: 12/31/06

Environmental Records Definitions - FEDERAL

The Toxic Substances Control Act (TSCA) was enacted in 1976 to ensure that chemicals manufactured, imported, processed, or distributed in commerce, or used or disposed of in the United States do not pose any unreasonable risks to human health or the environment. TSCA section 8(b) provides the United States Environmental Protection Agency authority to "compile, keep current, and publish a list of each chemical substance that is manufactured or processed in the United States." This TSCA Chemical Substance Inventory contains non-confidential information on the production amount of toxic chemicals from each manufacturer and importer site.

NLRRCRAG

No Longer Regulated RCRA Generator Facilities

VERSION DATE: 04/10/14

This database includes RCRA Generator facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly generated hazardous waste.

Large Quantity Generators: Generate 1,000 kg or more of hazardous waste during any calendar month; or Generate more than 1 kg of acutely hazardous waste during any calendar month; or Generate 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, or acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1kg of acutely hazardous waste at any time; or Generate 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 accumulated more than 100 kg of that material at any time.

Small Quantity Generators: Generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or Generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Conditionally Exempt Small Quantity Generators: Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate 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, or acutely hazardous waste; or Generate 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, or acutely hazardous waste during any calendar month, and accumulate 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.

RCRAGR06

Resource Conservation & Recovery Act - Generator Facilities

VERSION DATE: 04/10/14

This database includes sites listed as generators of hazardous waste (large, small, and exempt) in the RCRAInfo system. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the

Environmental Records Definitions - FEDERAL

data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). This database includes sites located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

Large Quantity Generators: Generate 1,000 kg or more of hazardous waste during any calendar month; or Generate more than 1 kg of acutely hazardous waste during any calendar month; or Generate 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, or acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1kg of acutely hazardous waste at any time; or Generate 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 accumulated more than 100 kg of that material at any time.

Small Quantity Generators: Generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or Generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Conditionally Exempt Small Quantity Generators: Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate 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, or acutely hazardous waste; or Generate 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, or acutely hazardous waste during any calendar month, and accumulate 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.

HISTPST Historical Gas Stations

VERSION DATE: 07/01/30

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

BF Brownfields Management System

VERSION DATE: 04/15/14

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. The United States Environmental Protection Agency maintains this database to track activities in the various brown field grant programs including grantee assessment, site cleanup and site redevelopment.

CERCLIS Comprehensive Environmental Response, Compensation & Liability Information System

VERSION DATE: 10/25/13

Environmental Records Definitions - FEDERAL

CERCLIS is the repository for site and non-site specific Superfund information in support of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). This United States Environmental Protection Agency database contains an extract of sites that have been investigated or are in the process of being investigated for potential environmental risk.

DNPL Delisted National Priorities List

VERSION DATE: 10/25/13

This database includes sites from the United States Environmental Protection Agency's Final National Priorities List (NPL) where remedies have proven to be satisfactory or sites where the original analyses were inaccurate, and the site is no longer appropriate for inclusion on the NPL, and final publication in the Federal Register has occurred.

NFRAP No Further Remedial Action Planned Sites

VERSION DATE: 10/25/13

This database includes sites which have been determined by the United States Environmental Protection Agency, following preliminary assessment, to no longer pose a significant risk or require further activity under CERCLA. After initial investigation, no contamination was found, contamination was quickly removed or contamination was not serious enough to require Federal Superfund action or NPL consideration.

NLRRCRAT No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 04/10/14

This database includes RCRA Non-Corrective Action TSD facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly treated, stored or disposed of hazardous waste.

ODI Open Dump Inventory

VERSION DATE: 06/01/85

The open dump inventory was published by the United States Environmental Protection Agency. An "open dump" is defined as a facility or site where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944) and which is not a facility for disposal of hazardous waste. This inventory has not been updated since June 1985.

RCRAT Resource Conservation & Recovery Act - Treatment, Storage & Disposal Facilities

VERSION DATE: 04/10/14

This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste in the RCRAInfo system. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource

Environmental Records Definitions - FEDERAL

Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

DOD Department of Defense Sites

VERSION DATE: 12/01/05

This information originates from the National Atlas of the United States Federal Lands data, which includes lands owned or administered by the Federal government. Army DOD, Army Corps of Engineers DOD, Air Force DOD, Navy DOD and Marine DOD areas of 640 acres or more are included.

FUDS Formerly Used Defense Sites

VERSION DATE: 06/01/14

The 2012 Formerly Used Defense Sites (FUDS) inventory includes properties previously owned by or leased to the United States and under Secretary of Defense Jurisdiction, as well as Munitions Response Areas (MRAs). The remediation of these properties is the responsibility of the Department of Defense. This data is provided by the U.S. Army Corps of Engineers (USACE), the boundaries/polygon data are based on preliminary findings and not all properties currently have polygon data available. **DISCLAIMER:** This data represents the results of data collection/processing for a specific USACE activity and is in no way to be considered comprehensive or to be used in any legal or official capacity as presented on this site. While the USACE has made a reasonable effort to insure the accuracy of the maps and associated data, it should be explicitly noted that USACE makes no warranty, representation or guaranty, either expressed or implied, as to the content, sequence, accuracy, timeliness or completeness of any of the data provided herein. For additional information on Formerly Used Defense Sites please contact the USACE Public Affairs Office at (202) 528-4285.

NLRRCRAC No Longer Regulated RCRA Corrective Action Facilities

VERSION DATE: 04/10/14

This database includes RCRA Corrective Action facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements.

NPL National Priorities List

VERSION DATE: 10/25/13

This database includes United States Environmental Protection Agency (EPA) National Priorities List sites that fall under the EPA's Superfund program, established to fund the cleanup of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action.

PNPL Proposed National Priorities List

VERSION DATE: 10/25/13

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This database contains sites proposed to be included on the National Priorities List (NPL) in the Federal Register. The United States Environmental Protection Agency investigates these sites to determine if they may present long-term threats to public health or the environment.

RCRAC Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 04/10/14

This database includes hazardous waste sites listed with corrective action activity in the RCRAInfo system. The Corrective Action Program requires owners or operators of RCRA facilities (or treatment, storage, and disposal facilities) to investigate and cleanup contamination in order to protect human health and the environment. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

RODS Record of Decision System

VERSION DATE: 07/01/13

These decision documents maintained by the United States Environmental Protection Agency describe the chosen remedy for NPL (Superfund) site remediation. They also include site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, and scope and role of response action.

Environmental Records Definitions - STATE (TX)

GWCC Groundwater Contamination Cases

VERSION DATE: 12/31/12

This report contains a listing of groundwater contamination cases which were documented for the 2012 calendar year. Texas Water Code, Section 26.406 requires the annual report to describe the current status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The agencies reporting these contamination cases include the Texas Commission on Environmental Quality, Railroad Commission of Texas, Texas Alliance of Groundwater Districts, and Department of State Health Services.

HISTGWCC Historic Groundwater Contamination Cases

VERSION DATE: NR

This historic report contains all agency groundwater contamination cases documented from 1994 to 2011. The agencies that reported these contamination cases included the Texas Commission on Environmental Quality, Railroad Commission of Texas, Texas Alliance of Groundwater Districts, and Department of State Health Services.

LIENS TCEQ Liens

VERSION DATE: 07/14/14

Liens filed upon State and/or Federal Superfund Sites by the Texas Commission on Environmental Quality.

MSD Municipal Setting Designations

VERSION DATE: 01/29/14

The Texas Commission on Environmental Quality defines an MSD as an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not used 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. The prohibition must be in the form of a city ordinance, or a restrictive covenant that is enforceable by the city and filed in the property records. The MSD property can be a single property, multi-property, or a portion of property.

NOV Notice of Violations

VERSION DATE: 08/14/14

This database containing Notice of Violations (NOV) is maintained by the Texas Commission on Environmental Quality. An NOV is a written notification that documents and communicates violations observed during an inspection to the business or individual inspected.

Environmental Records Definitions - STATE (TX)

SIEC01 State Institutional/Engineering Control Sites

VERSION DATE: 08/19/14

The Texas Risk Reduction Program (TRRP) requires the placement of institutional controls (e.g., deed notices or restrictive covenants) on affected property in different circumstances as part of completing a response action. In its simplest form, an institutional control (IC) is a legal document that is recorded in the county deed records. In certain circumstances, local zoning or ordinances can serve as an IC. This listing may also include locations where Engineering Controls are in effect, such as a cap, barrier, or other engineering device to prevent access, exposure, or continued migration of contamination. The sites included on this list are regulated by various programs of the Texas Commission on Environmental Quality (TCEQ).

SPILLS Spills Listing

VERSION DATE: 08/13/14

This Texas Commission on Environmental Quality database includes releases of hazardous or potentially hazardous materials into the environment.

TIERII Tier II Chemical Reporting Program Facilities

VERSION DATE: 12/31/12

The Texas Tier II Chemical Reporting Program in the Department of State Health Services (DSHS) is the state repository for EPCRA-required Emergency Planning Letters (EPLs), which are one-time notifications to the state from facilities that have certain extremely hazardous chemicals in specified amounts. The Program is also the state repository for EPCRA/state-required hazardous chemical inventory reports called Texas Tier Two Reports. This data contains those facility reports for the 2005 through the 2012 calendar years.

DCR Dry Cleaner Registration Database

VERSION DATE: 07/01/14

The database includes dry cleaning drop stations and facilities registered with the Texas Commission on Environmental Quality.

IHW Industrial and Hazardous Waste Sites

VERSION DATE: 08/01/14

Owner and facility information is included in this database of permitted and non-permitted industrial and hazardous waste sites. Industrial waste is waste that results from or is incidental to operations of industry, manufacturing, mining, or agriculture. Hazardous waste is defined as any solid waste listed as hazardous or possesses one or more hazardous characteristics as defined in federal waste regulations. The IHW database is maintained by the Texas Commission on Environmental Quality.

Environmental Records Definitions - STATE (TX)

PIHW Permitted Industrial Hazardous Waste Sites

VERSION DATE: 08/01/14

Owner and facility information is included in this database of all permitted industrial and hazardous waste sites. Industrial waste is waste that results from or is incidental to operations of industry, manufacturing, mining, or agriculture. Hazardous waste is defined as any solid waste listed as hazardous or possesses one or more hazardous characteristics as defined in federal waste regulations. Permitted IHW facilities are regulated under 30 Texas Administrative Code Chapter 335 in addition to federal regulations. The IHW database is maintained by the Texas Commission on Environmental Quality.

PST Petroleum Storage Tanks

VERSION DATE: 08/01/14

The Petroleum Storage Tank database is administered by the Texas Commission on Environmental Quality (TCEQ). Both Underground storage tanks (USTs) and Aboveground storage tanks (ASTs) are included in this report. Petroleum Storage Tank registration has been a requirement with the TCEQ since 1986.

APAR Affected Property Assessment Reports

VERSION DATE: 06/02/14

As regulated by the Texas Commission on Environmental Quality, an Affected Property Assessment Report is required when a person is addressing a release of chemical of concern (COC) under 30 TAC Chapter 350, the Texas Risk Reduction Program (TRRP). The purpose of the APAR is to document all relevant affected property information to identify all release sources and COCs, determine the extent of all COCs, identify all transport/exposure pathways, and to determine if any response actions are necessary. The Texas Administrative Code Title 30 §350.4(a)(1) defines affected property as the entire area (i.e. on-site and off-site; including all environmental media) which contains releases of chemicals of concern at concentrations equal to or greater than the assessment level applicable for residential land use and groundwater classification.

BSA Brownfields Site Assessments

VERSION DATE: 08/19/14

The Brownfields Site Assessments database is maintained by the Texas Commission on Environmental Quality (TCEQ). The TCEQ, in close partnership with the U.S. Environmental Protection Agency (EPA) and other federal, state, and local redevelopment agencies, and stakeholders, is facilitating cleanup, transferability, and revitalization of brownfields through the development of regulatory, tax, and technical assistance tools.

CALF Closed & Abandoned Landfill Inventory

VERSION DATE: 11/01/05

The Texas Commission on Environmental Quality, under a contract with Texas State University, and in cooperation with the 24 regional Council of Governments (COGs) in the State, has located over 4,000 closed

Environmental Records Definitions - STATE (TX)

and abandoned municipal solid waste landfills throughout Texas. This listing contains "unauthorized sites". Unauthorized sites have no permit and are considered abandoned. The information available for each site varies in detail and this historical information is not updated. Please refer to the specific regional COG for the most current information.

DCRPS Dry Cleaner Remediation Program Sites

VERSION DATE: 03/01/14

This list of DCRP sites is provided by the Texas Commission on Environmental Quality (TCEQ). According to the TCEQ, the Dry Cleaner Remediation Program (DCRP) establishes a prioritization list of dry cleaner sites and administers the Dry Cleaning Remediation fund to assist with remediation of contamination caused by dry cleaning solvents.

IOP Innocent Owner / Operator Database

VERSION DATE: 08/19/14

Texas Innocent Owner / Operator (IOP), created by House Bill 2776 of the 75th Legislature, provides a certificate to an innocent owner or operator if their property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination. The IOP database is maintained by the Texas Commission on Environmental Quality.

LPST Leaking Petroleum Storage Tanks

VERSION DATE: 12/01/13

The Leaking Petroleum Storage Tank listing is derived from the Petroleum Storage Tank (PST) database and is maintained by the Texas Commission on Environmental Quality. This listing includes aboveground and underground storage tank facilities with reported leaks.

MSWLF Municipal Solid Waste Landfill Sites

VERSION DATE: 07/04/14

The municipal solid waste landfill database is provided by the Texas Commission on Environmental Quality. This database includes active landfills and inactive landfills, where solid waste is treated or stored.

RRCVCP Railroad Commission VCP and Brownfield Sites

VERSION DATE: 04/18/14

According to the Railroad Commission of Texas, their Voluntary Cleanup Program (RRC-VCP) provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination. Applicants to the program receive a release of liability to the state in exchange for a successful cleanup.

Environmental Records Definitions - STATE (TX)

RWS Radioactive Waste Sites

VERSION DATE: 07/11/06

This Texas Commission on Environmental Quality database contains all sites in the State of Texas that have been designated as Radioactive Waste sites.

VCP Voluntary Cleanup Program Sites

VERSION DATE: 08/19/14

The Texas Voluntary Cleanup Program (VCP) provides administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas. Since all non-responsible parties, including future lenders and landowners, receive protection from liability to the state of Texas for cleanup of sites under the VCP, most of the constraints for completing real estate transactions at those sites are eliminated. As a result, many unused or underused properties may be restored to economically productive or community beneficial uses. The VCP database is maintained by the Texas Commission on Environmental Quality.

WMRF Recycling Facilities

VERSION DATE: 11/01/12

This listing of recycling facilities is provided by the Texas Commission on Environmental Quality's Recycle Texas Online service. The company information provided in this database is self-reported. Since recyclers post their own information, a facility or company appearing on the list does not imply that it is in compliance with TCEQ regulations or other applicable laws. This database is no longer maintained and includes the last compilation of the program participants before the Recycle Texas Online program was closed.

IHWCA Industrial and Hazardous Waste Corrective Action Sites

VERSION DATE: 08/19/14

This database is provided by the Texas Commission on Environmental Quality (TCEQ). According to the TCEQ, the mission of the industrial and hazardous waste corrective action program is to oversee the cleanup of sites contaminated from industrial and municipal hazardous and industrial nonhazardous wastes. The goals of this program are to: Ensure that sites are assessed and remediated to levels that protect human health and the environment; Verify that waste management units or facilities are taken out of service and closed properly; and to Facilitate revitalization of contaminated properties.

SF State Superfund Sites

VERSION DATE: 03/01/14

The state Superfund program mission is to remediate abandoned or inactive sites within the state that pose an unacceptable risk to public health and safety or the environment, but which do not qualify for action under the federal Superfund program (NPL - National Priority Listing). As required by the Texas Solid Waste Disposal Act, Texas Health and Safety Code, Chapter 361, the Texas Commission on Environmental Quality identifies and

Environmental Records Definitions - STATE (TX)

evaluates these facilities for inclusion on the state Superfund registry. This registry includes any recent developments and the anticipated action for these sites.

Environmental Records Definitions - TRIBAL

USTR06 Underground Storage Tanks On Tribal Lands

VERSION DATE: 10/30/13

This database, provided by the United States Environmental Protection Agency (EPA), contains underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

LUSTR06 Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 10/30/13

This database, provided by the United States Environmental Protection Agency (EPA), contains leaking underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

ODINDIAN Open Dump Inventory on Tribal Lands

VERSION DATE: 11/08/06

This Indian Health Service database contains information about facilities and sites on tribal lands where solid waste is disposed of, which are not sanitary landfills or hazardous waste disposal facilities, and which meet the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944).

INDIANRES Indian Reservations

VERSION DATE: 01/01/00

The Department of Interior and Bureau of Indian Affairs maintains this database that includes American Indian Reservations, off-reservation trust lands, public domain allotments, Alaska Native Regional Corporations and Recognized State Reservations.



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GeoPlus Oil & Gas Report

[Satellite view](#)

Target Property:

Proposed 24-inch Water Line

BELLFORT CHASE

HOUSTON, Harris County, Texas 77031

Prepared For:

HVJ Associates-Houston

Order #: 40057

Job #: 88231

Project #: HE1414800

Date: 08/29/2014

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Target Property Summary

Proposed 24-inch Water Line

BELLFORT CHASE

HOUSTON, Harris County, Texas 77031

USGS Quadrangle: **Bellaire, TX**

Target Property Geometry: **Corridor**

Target Property Longitude(s)/Latitude(s):

**(-95.439852, 29.673303), (-95.439200, 29.673303), (-95.437697, 29.672860), (-95.435061, 29.672860),
(-95.434607, 29.672884), (-95.433020, 29.673352), (-95.432623, 29.673401), (-95.431205, 29.673081),
(-95.429561, 29.672391), (-95.428143, 29.671997), (-95.427208, 29.671899), (-95.425790, 29.671973)**

County/Parish Covered:

Harris (TX)

Zipcode(s) Covered:

Houston TX: 77025, 77035, 77054, 77096

State(s) Covered:

TX

***Target property is located in Radon Zone 3.**

**Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L
(picocuries per liter).**

Database Findings Summary

STATE (TX) LISTING

<i>Database</i>	<i>Acronym</i>	<i>Locatable</i>	<i>Unlocatable</i>	<i>Search Radius (miles)</i>
OIL AND GAS WELLS	OGWELLS	56	0	0.5000
SUB-TOTAL		56	0	
TOTAL		56	0	

Locatable Database Findings

STATE (TX) LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
OGWELLS	0.5000	2	9	9	34	NS	NS	56

SUB-TOTAL		2	9	9	34	0	0	56
-----------	--	---	---	---	----	---	---	----

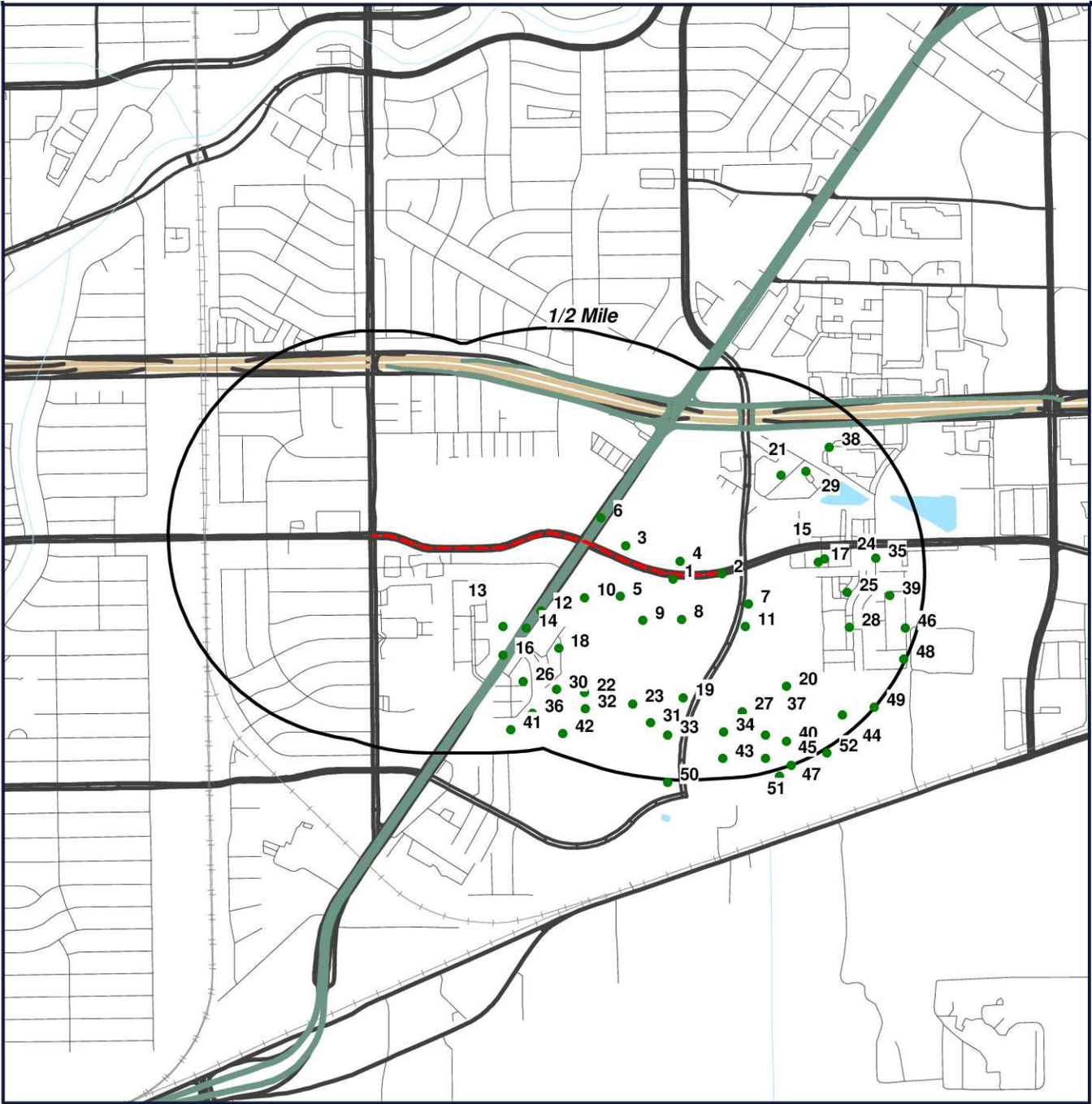
TOTAL		2	9	9	34	0	0	56
-------	--	---	---	---	----	---	---	----

NOTES:

NS = NOT SEARCHED

TP/AP = TARGET PROPERTY/ADJACENT PROPERTY

OIL & GAS MAP



--- Target Property (TP)

● Surface Location

**Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031**



0' 1000' 2000' 3000'
SCALE: 1" = 2000'

[Click here to access Satellite view](#)

Report Summary of Locatable Sites

Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	City, Zip Code
1	OGWELLS	181999	0.01 NW			
2	OGWELLS	182000	0.02 NE			
3	OGWELLS	181984	0.05 N			
4	OGWELLS	181985	0.06 NW			
5	OGWELLS	182004	0.07 S			
6	OGWELLS	181983	0.09 N			
6	OGWELLS	182014	0.09 N			
7	OGWELLS	181988	0.1 SE			
8	OGWELLS	181987	0.1 S			
9	OGWELLS	181986	0.11 SW			
10	OGWELLS	181975	0.11 SW			
11	OGWELLS	181989	0.14 SE			
12	OGWELLS	181967	0.16 S			
13	OGWELLS	181969	0.18 S			
14	OGWELLS	181968	0.19 S			
15	OGWELLS	181998	0.23 E			
15	OGWELLS	182023	0.25 E			
15	OGWELLS	181997	0.23 E			
16	OGWELLS	181970	0.25 S			
17	OGWELLS	182001	0.27 E			
18	OGWELLS	182026	0.25 S			
19	OGWELLS	182007	0.29 S			
20	OGWELLS	182009	0.31 SE			
21	OGWELLS	181980	0.31 NE			
22	OGWELLS	181976	0.32 S			
23	OGWELLS	182005	0.32 S			
24	OGWELLS	182024	0.32 E			
25	OGWELLS	182010	0.32 E			
26	OGWELLS	181971	0.32 S			
27	OGWELLS	182008	0.33 S			
28	OGWELLS	181991	0.34 E			
29	OGWELLS	181978	0.35 NE			
30	OGWELLS	181973	0.35 SW			
31	OGWELLS	182006	0.36 S			
32	OGWELLS	181974	0.36 S			
33	OGWELLS	182158	0.38 S			
34	OGWELLS	181990	0.38 S			
35	OGWELLS	182002	0.39 E			
36	OGWELLS	181977	0.4 S			
37	OGWELLS	1113609	0.4 S			
38	OGWELLS	181979	0.43 NE			
39	OGWELLS	181992	0.43 E			

Report Summary of Locatable Sites

40	OGWELLS	1113798	0.45 S
40	OGWELLS	1113800	0.43 SE
41	OGWELLS	181972	0.44 S
42	OGWELLS	182385	0.44 SW
43	OGWELLS	182155	0.44 S
44	OGWELLS	1114054	0.45 SE
45	OGWELLS	1113799	0.46 S
46	OGWELLS	181993	0.48 E
47	OGWELLS	1113801	0.49 S
48	OGWELLS	181994	0.5 SE
49	OGWELLS	182027	0.5 SE
50	OGWELLS	182156	0.5 S
51	OGWELLS	1113805	0.51 S
52	OGWELLS	1113569	0.51 SE

Oil & Gas Well Report

MAP ID	SURFACE ID	API #	WELL TYPE #	LATITUDE	LONGITUDE
1	181999	201	PLUGGED OIL WELL	29.672020460	-95.427689010
2	182000	201	PLUGGED OIL WELL	29.672197630	-95.425712260
3	181984	201	OIL WELL	29.673210540	-95.429624010
4	181985	201	OIL WELL	29.672664800	-95.427389880
5	182004	20104505	PLUGGED OIL WELL	29.671411740	-95.429828110
6	181983	201	OIL WELL	29.674182280	-95.430595210
6	182014	201	OIL WELL	29.674190240	-95.430624870
7	181988	201	OIL WELL	29.671138770	-95.424631290
8	181987	20104516	OIL WELL	29.670597320	-95.427347600
9	181986	20104506	PLUGGED OIL WELL	29.670565950	-95.428922020
10	181975	201	PLUGGED OIL WELL	29.671368890	-95.431273140
11	181989	20104517	OIL WELL	29.670340100	-95.424732470
12	181967	201	OIL WELL	29.670906540	-95.433044310
13	181969	201	OIL WELL	29.670344420	-95.434583920
14	181968	201	OIL WELL	29.670284040	-95.433632210
15	181998	20181735	NR	29.672748300	-95.422203400
15	182023	20181734	NR	29.672628500	-95.421793500
15	181997	201	NR	29.672755100	-95.422214100
16	181970	201	OIL WELL	29.669328580	-95.434595320
17	182001	20181736	PLUGGED OIL WELL	29.672735320	-95.421543450
18	182026	201	OIL WELL	29.669579520	-95.432333520
19	182007	20104518	PLUGGED OIL WELL	29.667836900	-95.427252400
20	182009	20104520	PLUGGED OIL WELL	29.668238060	-95.423068320
21	181980	201	PLUGGED OIL WELL	29.675696930	-95.423311470
22	181976	20182553	PLUGGED OIL WELL	29.668014290	-95.431265910
23	182005	20104507	PLUGGED OIL WELL	29.667625360	-95.429322930
24	182024	201	NR	29.672992500	-95.420704100
25	182010	201	PLUGGED OIL WELL	29.671540200	-95.420618260
26	181971	201	OIL WELL	29.668396930	-95.433761660
27	182008	20104519	PLUGGED OIL WELL	29.667346770	-95.424886710
28	181991	201	OIL WELL	29.670318210	-95.420523270
29	181978	201	OIL WELL	29.675823480	-95.422284260
30	181973	201	OIL WELL	29.668123430	-95.432413860
31	182006	201	PLUGGED OIL WELL	29.666953550	-95.428578860
32	181974	201	PERMITTED LOCATION	29.667435170	-95.431246950
33	182158	20104521	PERMITTED LOCATION	29.666524410	-95.427891310
34	181990	20104533	PLUGGED OIL WELL	29.666619990	-95.425626570
35	182002	20181737	PLUGGED OIL WELL	29.672764690	-95.419446420
36	181977	201	PLUGGED OIL WELL	29.667283810	-95.433380960
37	1113609	20104539	DRY HOLE	29.666515680	-95.423913310
38	181979	201	OIL WELL	29.676679720	-95.421325640
39	181992	201	OIL WELL	29.671441290	-95.418881660
40	1113798	20104541	PLUGGED OIL WELL	29.665963600	-95.423357530
40	1113800	20104540	PLUGGED OIL WELL	29.666303930	-95.423068760
41	181972	201	OIL WELL	29.666697620	-95.434278960
42	182385	201	OIL WELL	29.666567310	-95.432151330
43	182155	20104534	PLUGGED OIL WELL	29.665676370	-95.425659620
44	1114054	20104565	DRY HOLE	29.667237710	-95.420802610
45	1113799	20104542	DRY HOLE	29.665680230	-95.423911460
46	181993	201	OIL WELL	29.670281310	-95.418265090
47	1113801	20104543	PLUGGED OIL WELL	29.665442670	-95.422896550
48	181994	201	OIL WELL	29.669183410	-95.418298240
49	182027	201	PLUGGED OIL WELL	29.667481340	-95.419508310
50	182156	201	OIL WELL	29.664842160	-95.427917580

Oil & Gas Well Report

51	1113805	20104545	PLUGGED OIL WELL	29.665064050	-95.423346100
52	1113569	20104574	DRY HOLE	29.665873600	-95.421436630

Environmental Records Definitions - STATE (TX)

OGWELLS

Oil and Gas Wells

VERSION DATE: 04/09/13

This oil and gas well data set is provided by the Geographic Information System of the Railroad Commission of Texas (the Commission). The data set includes oil and gas well records dating back to the early 1960's, some wells prior to the 1960's are also included with with no API and/or a historical API number in place. The Commission shall not be held liable for use of this data, which is provided as a public service for informational purposes only. Users are responsible for checking the accuracy, completeness, currency, and/or suitability of this data set themselves.



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GeoPlus Water Well Report

[Satellite view](#)

Target Property:

Proposed 24-inch Water Line

BELLFORT CHASE

HOUSTON, Harris County, Texas 77031

Prepared For:

HVJ Associates-Houston

Order #: 40057

Job #: 88230

Project #: HE1414800

Date: 08/29/2014

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Target Property Summary

Proposed 24-inch Water Line

BELLFORT CHASE

HOUSTON, Harris County, Texas 77031

USGS Quadrangle: **Bellaire, TX**

Target Property Geometry: **Corridor**

Target Property Longitude(s)/Latitude(s):

**(-95.439852, 29.673303), (-95.439200, 29.673303), (-95.437697, 29.672860), (-95.435061, 29.672860),
(-95.434607, 29.672884), (-95.433020, 29.673352), (-95.432623, 29.673401), (-95.431205, 29.673081),
(-95.429561, 29.672391), (-95.428143, 29.671997), (-95.427208, 29.671899), (-95.425790, 29.671973)**

County/Parish Covered:

Harris (TX)

Zipcode(s) Covered:

Houston TX: 77025, 77035, 77054, 77096

State(s) Covered:

TX

***Target property is located in Radon Zone 3.**

**Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L
(picocuries per liter).**

Database Findings Summary

FEDERAL LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM	NWIS	0	0	0.5000
SUB-TOTAL		0	0	

Database Findings Summary

STATE (TX) LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
SUBMITTED DRILLERS REPORT DATABASE	SDRD	28	0	0.5000
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY WATER WELLS	TCEQ	2	0	0.5000
TEXAS WATER DEVELOPMENT BOARD GROUNDWATER DATABASE	TWDB	0	0	0.5000
WATER UTILITY DATABASE	WUD	0	0	0.5000
SUB-TOTAL		30	0	

Database Findings Summary

LOCAL LISTING

<i>Database</i>	<i>Acronym</i>	<i>Locatable</i>	<i>Unlocatable</i>	<i>Search Radius (miles)</i>
HARRIS GALVESTON SUBSIDENCE DISTRICT WATER WELLS	HGSD	2	0	0.5000
SUB-TOTAL		2	0	
TOTAL		32	0	

Locatable Database Findings

FEDERAL LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
NWIS	0.5000		0	0	0	NS	NS	0
SUB-TOTAL			0	0	0	0	0	0

Locatable Database Findings

STATE (TX) LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
SDRD	0.5000		0	14	14	NS	NS	28
TCEQ	0.5000		0	1	1	NS	NS	2
TWDB	0.5000		0	0	0	NS	NS	0
WUD	0.5000		0	0	0	NS	NS	0
SUB-TOTAL			0	15	15	0	0	30

Locatable Database Findings

LOCAL LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
HGSD	0.5000		0	0	1	NS	NS	2

SUB-TOTAL			0	0	1	0	0	2
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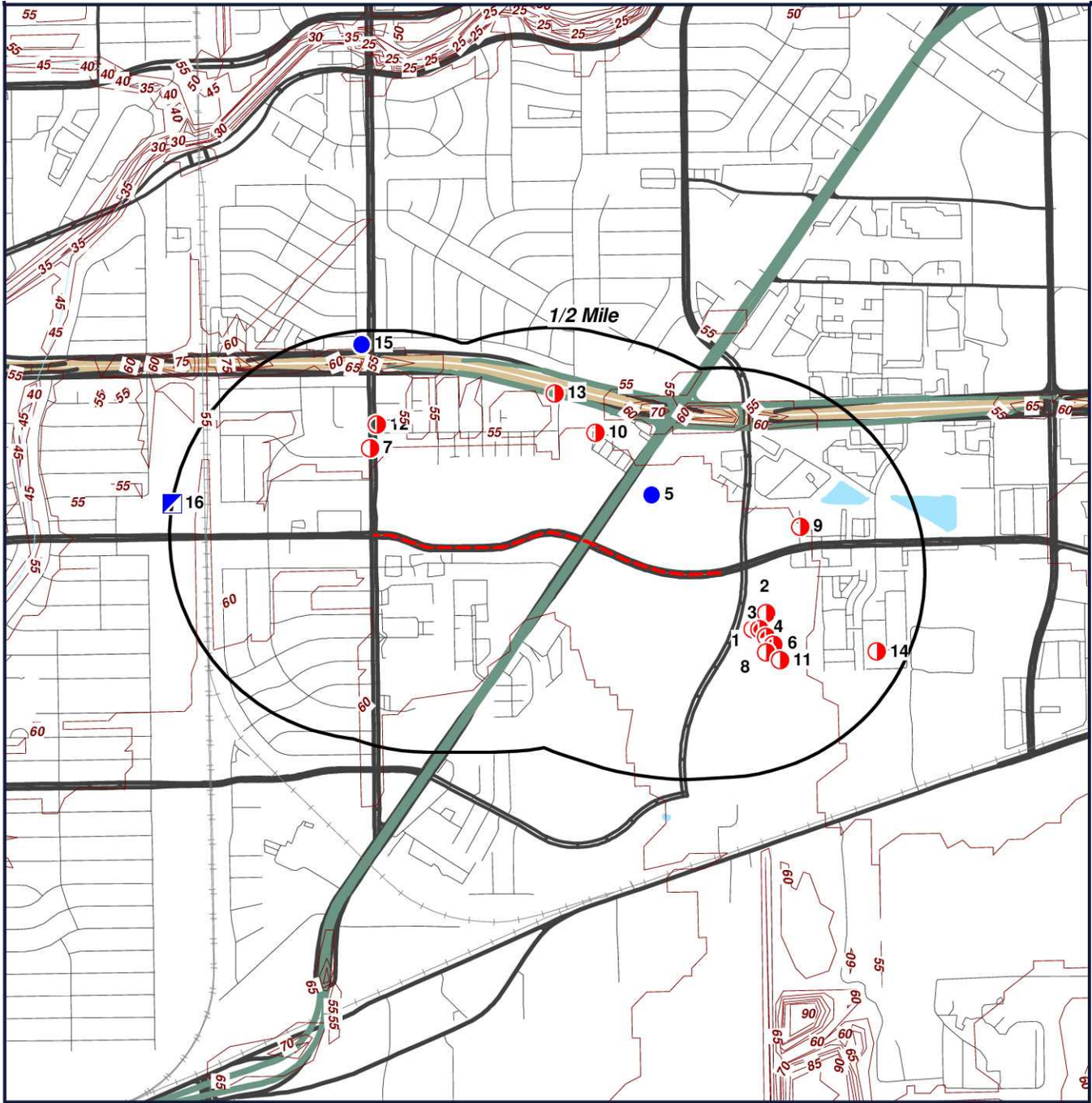
TOTAL			0	15	16	0	0	32
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NOTES:

NS = NOT SEARCHED

TP/AP = TARGET PROPERTY/ADJACENT PROPERTY

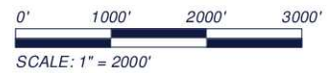
Waterwell Map



- Target Property (TP)
- SDRD
- TCEQ
- HGSD

Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031

CONTOUR LINES REPRESENTED IN FEET



[Click here to access Satellite view](#)

Report Summary of Locatable Sites

Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	City, Zip Code	PAGE #
1	SDRD	TX323314	0.14 SE	TERRACON			10
1	SDRD	TX323309	0.17 SE	TERRACON			11
2	SDRD	TX323308	0.17 SE	TERRACON			12
2	SDRD	TX323307	0.16 SE	TERRACON			13
3	SDRD	TX323306	0.17 SE	TERRACON			14
4	SDRD	TX323312	0.2 SE	TERRACON			15
5	TCEQ	TX205607	0.18 N	SIGMOR CORP.	10201 MAIN ST	HOUSTON, 77054	16
6	SDRD	TX323311	0.22 SE	TERRACON			18
7	SDRD	TX23818	0.22 N	FORMER STOP N GO #1140			19
7	SDRD	TX23820	0.22 N	FORMER STOP N GO #1140			20
7	SDRD	TX203544	0.24 N	COTTINGHAM GEORGE			21
8	SDRD	TX323310	0.23 SE	TERRACON			22
9	SDRD	TX70704	0.24 NE	CHEVRON FACILITY # 60207970			23
9	SDRD	TX70706	0.24 NE	CHEVRON FACILITY # 60207970			24
9	SDRD	TX70703	0.24 NE	CHEVRON FACILITY # 60207970			25
10	SDRD	TX144473	0.27 N	TCEQ			26
10	SDRD	TX144474	0.27 N	TCEQ			27
10	SDRD	TX208182	0.27 N	TCEQ			28
10	SDRD	TX144472	0.27 N	TCEQ			29
11	SDRD	TX323313	0.27 SE	TERRACON			30
12	SDRD	TX51588	0.28 N	FORMER STOP-N-GO #1140			31
12	SDRD	TX51589	0.28 N	FORMER STOP-N-GO #1140			32
12	SDRD	TX51592	0.28 N	FORMER STOP-N-GO #1140			33
12	SDRD	TX51596	0.28 N	FORMER STOP-N-GO #1140			34
12	SDRD	TX51599	0.28 N	FORMER STOP-N-GO #1140			35
12	SDRD	TX51600	0.28 N	FORMER STOP-N-GO #1140			36
12	SDRD	TX51582	0.28 N	FORMER STOP-N-GO #1140			37
13	SDRD	TX106922	0.35 N	CHEVRON PRODUCTS CO.			38
14	SDRD	TX37009	0.44 SE	CHANCELLOR/MOORINGS			39
14	HGSD	9463	0.44 SE	CHANCELLOR MOORINGS, LP	9111 LAKES AT 610 DR	WATERTOWN, 77054	40
15	TCEQ	TX205605	0.48 N	TEXACO	9402 STELLA LINK RD	HOUSTON, 77025	41
16	HGSD	1140	0.51 W	HOUSTON, CITY OF	0 W BELLFORT ST	HOUSTON, 77025	44

Submitted Drillers Report Database (SDRD)

[MAP ID# 1](#)

Distance from Property: 0.14 mi. SE

TRACK #: 323314

DATE ENTERED: 07/08/13

OWNER NAME: TERRACON

OWNER ADDRESS: 11555 CLAY ROAD
HOUSTON, TX 77043

COUNTY: HARRIS

LATITUDE: 29.67028 LONGITUDE: -95.42472

WELL LOG:

DRILLING DATE (STARTED): 05/31/13

DRILLING DATE (COMPLETED): 05/31/13

DEPTH DRILLED: 30'

WATER LEVEL:

STATIC LEVEL: 19.5'

WATER LEVEL DATE: 05/31/13

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ENVIROTECH DRILLING SERVICES

COMPANY ADDRESS: 2718 S. BROMPTON
PEARLAND, TX 77584

[Back to Report Summary](#)

Submitted Drillers Report Database (SDRD)

[MAP ID# 1](#)

Distance from Property: 0.17 mi. SE

TRACK #: 323309

DATE ENTERED: 07/08/13

OWNER NAME: TERRACON

OWNER ADDRESS: 11555 CLAY ROAD
HOUSTON, TX 77043

COUNTY: HARRIS

LATITUDE: 29.67000 LONGITUDE: -95.42444

WELL LOG:

DRILLING DATE (STARTED): 06/14/13

DRILLING DATE (COMPLETED): 06/14/13

DEPTH DRILLED: 28'

WATER LEVEL:

STATIC LEVEL: 19'

WATER LEVEL DATE: 06/14/13

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ENVIROTECH DRILLING SERVICES

COMPANY ADDRESS: 2718 S. BROMPTON
PEARLAND, TX 77584

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Submitted Drillers Report Database (SDRD)

MAP ID# 2

Distance from Property: 0.17 mi. SE

TRACK #: 323308

DATE ENTERED: 07/08/13

OWNER NAME: TERRACON

OWNER ADDRESS: 11555 CLAY ROAD
HOUSTON, TX 77043

COUNTY: HARRIS

LATITUDE: 29.67055 LONGITUDE: -95.42361

WELL LOG:

DRILLING DATE (STARTED): 06/13/13

DRILLING DATE (COMPLETED): 06/13/13

DEPTH DRILLED: 29'

WATER LEVEL:

STATIC LEVEL: 20'

WATER LEVEL DATE: 06/13/13

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ENVIROTECH DRILLING SERVICES

COMPANY ADDRESS: 2718 S. BROMPTON
PEARLAND, TX 77584

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Submitted Drillers Report Database (SDRD)

MAP ID# 2

Distance from Property: 0.16 mi. SE

TRACK #: 323307

DATE ENTERED: 07/08/13

OWNER NAME: TERRACON

OWNER ADDRESS: 11555 CLAY ROAD
HOUSTON, TX 77043

COUNTY: HARRIS

LATITUDE: 29.67055 LONGITUDE: -95.42389

WELL LOG:

DRILLING DATE (STARTED): 06/13/13

DRILLING DATE (COMPLETED): 06/13/13

DEPTH DRILLED: 28'

WATER LEVEL:

STATIC LEVEL: 19'

WATER LEVEL DATE: 06/13/13

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ENVIROTECH DRILLING SERVICES

COMPANY ADDRESS: 2718 S. BROMPTON
PEARLAND, TX 77584

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Submitted Drillers Report Database (SDRD)

MAP ID# 3

Distance from Property: 0.17 mi. SE

TRACK #: 323306

DATE ENTERED: 07/08/13

OWNER NAME: TERRACON

OWNER ADDRESS: 11555 CLAY ROAD
HOUSTON, TX 77043

COUNTY: HARRIS

LATITUDE: 29.67000 LONGITUDE: -95.42417

WELL LOG:

DRILLING DATE (STARTED): 06/13/13

DRILLING DATE (COMPLETED): 06/13/13

DEPTH DRILLED: 30'

WATER LEVEL:

STATIC LEVEL: 23'

WATER LEVEL DATE: 06/13/13

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ENVIROTECH DRILLING SERVICES

COMPANY ADDRESS: 2718 S. BROMPTON
PEARLAND, TX 77584

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Submitted Drillers Report Database (SDRD)

MAP ID# 4

Distance from Property: 0.20 mi. SE

TRACK #: 323312

DATE ENTERED: 07/08/13

OWNER NAME: TERRACON

OWNER ADDRESS: 11555 CLAY ROAD
HOUSTON, TX 77043

COUNTY: HARRIS

LATITUDE: 29.66972 LONGITUDE: -95.42389

WELL LOG:

DRILLING DATE (STARTED): 06/14/13

DRILLING DATE (COMPLETED): 06/14/13

DEPTH DRILLED: 28'

WATER LEVEL:

STATIC LEVEL: 19'

WATER LEVEL DATE: 06/14/13

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ENVIROTECH DRILLING SERVICES

COMPANY ADDRESS: 2718 S. BROMPTON
PEARLAND, TX 77584

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Texas Commission on Environmental Quality Water Wells (TCEQ)

[MAP ID# 5](#)

Distance from Property: 0.18 mi. N

ID NUMBER: TX205607

STATE ID : 65-21-5C

OWNER NAME: SIGMOR CORP.

DATE DRILLED: 12/01/1973

DEPTH DRILLED: 422'

STATIC LEVEL: 205'

WATER USAGE: DOMESTIC

LONGITUDE: -95.428556000

LATITUDE: 29.674755000

1 PAGE(S) OF DRILLERS' LOGS

Texas Commission on Environmental Quality Water Wells (TCEQ)

Page # 1 out of 1
Water Well ID: 205607

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Send original copy by certified mail to the Texas Water Development Board, P. O. Box 12388, Austin, Texas 78711. State of Texas. WATER WELL REPORT. For TWDB use only. Well No. 65275C. Located on map. Received: 7/4/95.

1) OWNER: Person having well drilled L.L. WHITE (Name) Address 2337 MARCIA HWY (Street or RFD) (City) (State) TEX.
Landowner SIFMOR CORP. (Name) Address 3643 E. COMMERCE (Street or RFD) (City) (State) SAN ANTONIO

2) LOCATION OF WELL: County HARRIS miles to 1 direction from HOUSTON (N., E., S., W., etc.) (Town).
Locate by sketch map showing landmarks, roads, creeks, highway number, etc. OF Give legal location with distances and directions from adjacent sections or survey lines.
LOOK 610 SOUTH MAN North
(Use reverse side if necessary) (NW; NE; SW; SE) of Section

3) TYPE OF WORK (Check): New well Deepening Reconditioning Flugging 4) PROPOSED USE (Check): Domestic Industrial Municipal Other 5) TYPE OF WELL (Check): Artesian Driven Dug Cable Jetted Bored

6) WELL LOG: Diameter of hole 6 1/2 in. Depth drilled 422 ft. Depth of completed well 422 ft. Date drilled 12-1-73. All measurements made from 1 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material	9) Casing: Type: Old <input checked="" type="checkbox"/> Steel Plastic Other
0-96	CLAY		Cemented from <u>0</u> ft. to <u>389</u> ft.
96-121	SAND		Diameter (inches) <u>4</u> Setting From (ft.) <u>0</u> To (ft.) <u>389</u> Gauge
121-152	CLAY		
152-234	SAND		
234-245	CLAY		
245-255	SAND		
255-320	CLAY		
320-352	SAND		
352-369	CLAY		
369-384	SAND		
384-402	CLAY		
402-422	SAND		

10) SCREEN: Type STAINLESS STEEL Perforated SLOTTED
Diameter (inches) 3 1/2 Setting From (ft.) 412 To (ft.) 422 Slot Size 12

7) COMPLETION (Check): Straight well Gravel packed Under reamed Other LEAD SEAL Open Hole

8) WATER LEVEL: Static level 285 ft. below land surface Date 12-1-73. Artesian pressure _____ lbs. per square inch Date _____. Depth to pump bowls, cylinder, jet, etc. 284 ft. below land surface.

11) WELL TESTS: Was a pump test made? Yes If yes, by whom? _____. Yield: _____ gpm with _____ ft. drawdown after _____ hrs. Bailor test _____ gpm with _____ ft. drawdown after _____ hrs. Artesian flow _____ gpm. Temperature of water _____.

12) WATER QUALITY: Was a chemical analysis made? Yes _____. Did any strata contain undesirable water? Yes _____. No _____. Type of water? _____ depth of strata _____.

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

NAME A.R. HENDON (Type or Print) Water Well Drillers Registration No. 334
ADDRESS 14605 KE EVESTON (Street or RFD) (City) TEX. (State)
(Signed) A.R. Hendon (Water Well Driller) HAA WATER WELL DRILLING (Company Name)

Please attach electric log, chemical analysis, and other pertinent information, if available.
*Additional instructions on reverse side.

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Submitted Drillers Report Database (SDRD)

MAP ID# 6

Distance from Property: 0.22 mi. SE

TRACK #: 323311

DATE ENTERED: 07/08/13

OWNER NAME: TERRACON

OWNER ADDRESS: 11555 CLAY ROAD
HOUSTON, TX 77043

COUNTY: HARRIS

LATITUDE: 29.66944 LONGITUDE: -95.42361

WELL LOG:

DRILLING DATE (STARTED): 06/14/13

DRILLING DATE (COMPLETED): 06/14/13

DEPTH DRILLED: 28'

WATER LEVEL:

STATIC LEVEL: 19'

WATER LEVEL DATE: 06/14/13

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ENVIROTECH DRILLING SERVICES

COMPANY ADDRESS: 2718 S. BROMPTON
PEARLAND, TX 77584

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Submitted Drillers Report Database (SDRD)

MAP ID# 7

Distance from Property: 0.22 mi. N

TRACK #: 23818

DATE ENTERED: 08/06/03

OWNER NAME: FORMER STOP N GO #1140

OWNER ADDRESS: 9715 STELLA LINK
HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67639 LONGITUDE: -95.44000

WELL LOG:

DRILLING DATE (STARTED): 06/09/03

DRILLING DATE (COMPLETED): 06/09/03

DEPTH DRILLED: 16'

WATER LEVEL:

STATIC LEVEL: NOT REPORTED'

WATER LEVEL DATE: NOT REPORTED

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: DBA UNIVERSAL DRILLING SERVICES

COMPANY ADDRESS: 3532 MAGGIE BOULEVARD
ORLANDO, FL 32811

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Submitted Drillers Report Database (SDRD)

MAP ID# 7

Distance from Property: 0.22 mi. N

TRACK #: 23820

DATE ENTERED: 08/06/03

OWNER NAME: FORMER STOP N GO #1140

OWNER ADDRESS: 9715 STELLA LINK
HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67639 LONGITUDE: -95.44000

WELL LOG:

DRILLING DATE (STARTED): 06/09/03

DRILLING DATE (COMPLETED): 06/09/03

DEPTH DRILLED: 16'

WATER LEVEL:

STATIC LEVEL: NOT REPORTED'

WATER LEVEL DATE: NOT REPORTED

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: DBA UNIVERSAL DRILLING SERVICES

COMPANY ADDRESS: 3532 MAGGIE BOULEVARD
ORLANDO, FL 32811

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Submitted Drillers Report Database (SDRD)

[MAP ID# 7](#)

Distance from Property: 0.24 mi. N

TRACK #: 203544

DATE ENTERED: 01/04/10

OWNER NAME: COTTINGHAM GEORGE

OWNER ADDRESS: 4009 O'MEARA
HOUSTON, TX 77025

COUNTY: HARRIS

LATITUDE: 29.67667 LONGITUDE: -95.43972

WELL LOG:

DRILLING DATE (STARTED): 12/09/09

DRILLING DATE (COMPLETED): 12/09/09

DEPTH DRILLED: 25'

WATER LEVEL:

STATIC LEVEL: NOT REPORTED'

WATER LEVEL DATE: NOT REPORTED

TYPE OF WATER: FRESH

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL:

DOMESTIC:

ENVIRONMENTAL SOIL BORING: X

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: TALON DRILLING, LP

COMPANY ADDRESS: 921 N BIVINS
AMARILLO, TX 79107

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Submitted Drillers Report Database (SDRD)

MAP ID# 8

Distance from Property: 0.23 mi. SE

TRACK #: 323310

DATE ENTERED: 07/08/13

OWNER NAME: TERRACON

OWNER ADDRESS: 11555 CLAY ROAD
HOUSTON, TX 77043

COUNTY: HARRIS

LATITUDE: 29.66917 LONGITUDE: -95.42389

WELL LOG:

DRILLING DATE (STARTED): 06/14/13

DRILLING DATE (COMPLETED): 06/14/13

DEPTH DRILLED: 28'

WATER LEVEL:

STATIC LEVEL: 21'

WATER LEVEL DATE: 06/14/13

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ENVIROTECH DRILLING SERVICES

COMPANY ADDRESS: 2718 S. BROMPTON
PEARLAND, TX 77584

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Submitted Drillers Report Database (SDRD)

MAP ID# 9

Distance from Property: 0.24 mi. NE

TRACK #: 70704

DATE ENTERED: 11/15/05

OWNER NAME: CHEVRON FACILITY # 60207970

OWNER ADDRESS: 5959 CORPORATE DRIVE
HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67361 LONGITUDE: -95.42250

WELL LOG:

DRILLING DATE (STARTED): 11/03/05

DRILLING DATE (COMPLETED): 11/03/05

DEPTH DRILLED: 30'

WATER LEVEL:

STATIC LEVEL: NOT REPORTED'

WATER LEVEL DATE: NOT REPORTED

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: BEST DRILLING SERVICES, INC.

COMPANY ADDRESS: P.O. BOX 845
FRIENDSWOOD, TX 77549

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Submitted Drillers Report Database (SDRD)

MAP ID# 9

Distance from Property: 0.24 mi. NE

TRACK #: 70706

DATE ENTERED: 11/15/05

OWNER NAME: CHEVRON FACILITY # 60207970

OWNER ADDRESS: 5959 CORPORATE DRIVE
HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67361 LONGITUDE: -95.42250

WELL LOG:

DRILLING DATE (STARTED): 11/03/05

DRILLING DATE (COMPLETED): 11/03/05

DEPTH DRILLED: 30'

WATER LEVEL:

STATIC LEVEL: NOT REPORTED'

WATER LEVEL DATE: NOT REPORTED

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: BEST DRILLING SERVICES, INC.

COMPANY ADDRESS: P.O. BOX 845
FRIENDSWOOD, TX 77549

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Submitted Drillers Report Database (SDRD)

MAP ID# 9

Distance from Property: 0.24 mi. NE

TRACK #: 70703

DATE ENTERED: 11/15/05

OWNER NAME: CHEVRON FACILITY # 60207970

OWNER ADDRESS: 5959 CORPORATE DRIVE
HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67361 LONGITUDE: -95.42250

WELL LOG:

DRILLING DATE (STARTED): 11/03/05

DRILLING DATE (COMPLETED): 11/03/05

DEPTH DRILLED: 30'

WATER LEVEL:

STATIC LEVEL: NOT REPORTED'

WATER LEVEL DATE: NOT REPORTED

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: BEST DRILLING SERVICES, INC.

COMPANY ADDRESS: P.O. BOX 845
FRIENDSWOOD, TX 77549

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Submitted Drillers Report Database (SDRD)

MAP ID# 10

Distance from Property: 0.27 mi. N

TRACK #: 144473

DATE ENTERED: 06/16/08

OWNER NAME: TCEQ

OWNER ADDRESS: 9706 BUFFALO SPEEDWAY
HOUSTON, TX 77025

COUNTY: HARRIS

LATITUDE: 29.67694 LONGITUDE: -95.43083

WELL LOG:

DRILLING DATE (STARTED): 06/16/08

DRILLING DATE (COMPLETED): 06/16/08

DEPTH DRILLED: 40'

WATER LEVEL:

STATIC LEVEL: NOT REPORTED'

WATER LEVEL DATE: NOT REPORTED

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ESN-SOUTH

COMPANY ADDRESS: 111 POSTOAK DR
WHITNEY, TX 76692

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Submitted Drillers Report Database (SDRD)

MAP ID# 10

Distance from Property: 0.27 mi. N

TRACK #: 144474

DATE ENTERED: 06/16/08

OWNER NAME: TCEQ

OWNER ADDRESS: 9706 BUFFALO SPEEDWAY
HOUSTON, TX 77025

COUNTY: HARRIS

LATITUDE: 29.67694 LONGITUDE: -95.43083

WELL LOG:

DRILLING DATE (STARTED): 06/16/08

DRILLING DATE (COMPLETED): 06/16/08

DEPTH DRILLED: 50'

WATER LEVEL:

STATIC LEVEL: NOT REPORTED'

WATER LEVEL DATE: NOT REPORTED

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ESN-SOUTH

COMPANY ADDRESS: 111 POSTOAK DR
WHITNEY, TX 76692

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Submitted Drillers Report Database (SDRD)

MAP ID# 10

Distance from Property: 0.27 mi. N

TRACK #: 208182

DATE ENTERED: 02/17/10

OWNER NAME: TCEQ

OWNER ADDRESS: 9706 BUFFALO SPEEDWAY
HOUSTON, TX 77025

COUNTY: HARRIS

LATITUDE: 29.67694 LONGITUDE: -95.43083

WELL LOG:

DRILLING DATE (STARTED): 02/17/10

DRILLING DATE (COMPLETED): 02/17/10

DEPTH DRILLED: 34'

WATER LEVEL:

STATIC LEVEL: NOT REPORTED'

WATER LEVEL DATE: NOT REPORTED

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: GAINCO INC

COMPANY ADDRESS: 111 POSTOAK DR.
WHITNEY, TX 76692

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Submitted Drillers Report Database (SDRD)

MAP ID# 10

Distance from Property: 0.27 mi. N

TRACK #: 144472

DATE ENTERED: 06/16/08

OWNER NAME: TCEQ

OWNER ADDRESS: 9706 BUFFALO SPEEDWAY
HOUSTON, TX 77025

COUNTY: HARRIS

LATITUDE: 29.67694 LONGITUDE: -95.43083

WELL LOG:

DRILLING DATE (STARTED): 06/16/08

DRILLING DATE (COMPLETED): 06/16/08

DEPTH DRILLED: 30'

WATER LEVEL:

STATIC LEVEL: NOT REPORTED'

WATER LEVEL DATE: NOT REPORTED

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ESN-SOUTH

COMPANY ADDRESS: 111 POSTOAK DR
WHITNEY, TX 76692

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Submitted Drillers Report Database (SDRD)

MAP ID# 11

Distance from Property: 0.27 mi. SE

TRACK #: 323313

DATE ENTERED: 07/08/13

OWNER NAME: TERRACON

OWNER ADDRESS: 11555 CLAY ROAD
HOUSTON, TX 77043

COUNTY: HARRIS

LATITUDE: 29.66889 LONGITUDE: -95.42333

WELL LOG:

DRILLING DATE (STARTED): 06/17/13

DRILLING DATE (COMPLETED): 06/17/13

DEPTH DRILLED: 28'

WATER LEVEL:

STATIC LEVEL: 19'

WATER LEVEL DATE: 06/17/13

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: ENVIROTECH DRILLING SERVICES

COMPANY ADDRESS: 2718 S. BROMPTON
PEARLAND, TX 77584

[Back to Report Summary](#)

Submitted Drillers Report Database (SDRD)

MAP ID# 12

Distance from Property: 0.28 mi. N

TRACK #: 51588

DATE ENTERED: 01/17/05

OWNER NAME: FORMER STOP-N-GO #1140

OWNER ADDRESS: 9715 STELLA LINK

HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67722 LONGITUDE: -95.43972

WELL LOG:

DRILLING DATE (STARTED): 12/01/04

DRILLING DATE (COMPLETED): 12/01/04

DEPTH DRILLED: 21'

WATER LEVEL:

STATIC LEVEL: 12.5'

WATER LEVEL DATE: 12/01/04

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: DBA UNIVERSAL DRILLING SERVICES

COMPANY ADDRESS: 3532 MAGGIE BLVD

ORLANDO, FL 32811

[Back to Report Summary](#)

Submitted Drillers Report Database (SDRD)

MAP ID# 12

Distance from Property: 0.28 mi. N

TRACK #: 51589

DATE ENTERED: 01/17/05

OWNER NAME: FORMER STOP-N-GO #1140

OWNER ADDRESS: 9715 STELLA LINK

HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67722 LONGITUDE: -95.43972

WELL LOG:

DRILLING DATE (STARTED): 12/01/04

DRILLING DATE (COMPLETED): 12/01/04

DEPTH DRILLED: 21'

WATER LEVEL:

STATIC LEVEL: 12.5'

WATER LEVEL DATE: 12/01/04

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: DBA UNIVERSAL DRILLING SERVICES

COMPANY ADDRESS: 3532 MAGGIE BLVD
ORLANDO, FL 32811

[Back to Report Summary](#)

Submitted Drillers Report Database (SDRD)

MAP ID# 12

Distance from Property: 0.28 mi. N

TRACK #: 51592

DATE ENTERED: 01/17/05

OWNER NAME: FORMER STOP-N-GO #1140

OWNER ADDRESS: 9715 STELLA LINK

HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67722 LONGITUDE: -95.43972

WELL LOG:

DRILLING DATE (STARTED): 12/02/04

DRILLING DATE (COMPLETED): 12/02/04

DEPTH DRILLED: 21'

WATER LEVEL:

STATIC LEVEL: 10.5'

WATER LEVEL DATE: 12/02/04

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: DBA UNIVERSAL DRILLING SERVICES

COMPANY ADDRESS: 3532 MAGGIE BLVD

ORLANDO, FL 32811

[Back to Report Summary](#)

Submitted Drillers Report Database (SDRD)

MAP ID# 12

Distance from Property: 0.28 mi. N

TRACK #: 51596

DATE ENTERED: 01/17/05

OWNER NAME: FORMER STOP-N-GO #1140

OWNER ADDRESS: 9715 STELLA LINK

HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67722 LONGITUDE: -95.43972

WELL LOG:

DRILLING DATE (STARTED): 12/02/04

DRILLING DATE (COMPLETED): 12/02/04

DEPTH DRILLED: 21'

WATER LEVEL:

STATIC LEVEL: 13'

WATER LEVEL DATE: 12/02/04

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: DBA UNIVERSAL DRILLING SERVICES

COMPANY ADDRESS: 3532 MAGGIE BLVD

ORLANDO, FL 32811

[Back to Report Summary](#)

Submitted Drillers Report Database (SDRD)

MAP ID# 12

Distance from Property: 0.28 mi. N

TRACK #: 51599

DATE ENTERED: 01/17/05

OWNER NAME: FORMER STOP-N-GO #1140

OWNER ADDRESS: 9715 STELLA LINK

HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67722 LONGITUDE: -95.43972

WELL LOG:

DRILLING DATE (STARTED): 12/02/04

DRILLING DATE (COMPLETED): 12/02/04

DEPTH DRILLED: 21'

WATER LEVEL:

STATIC LEVEL: 13'

WATER LEVEL DATE: 12/02/04

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: DBA UNIVERSAL DRILLING SERVICES

COMPANY ADDRESS: 3532 MAGGIE BLVD

ORLANDO, FL 32811

[Back to Report Summary](#)

Submitted Drillers Report Database (SDRD)

MAP ID# 12

Distance from Property: 0.28 mi. N

TRACK #: 51600

DATE ENTERED: 01/17/05

OWNER NAME: FORMER STOP-N-GO #1140

OWNER ADDRESS: 9715 STELLA LINK

HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67722 LONGITUDE: -95.43972

WELL LOG:

DRILLING DATE (STARTED): 12/02/04

DRILLING DATE (COMPLETED): 12/02/04

DEPTH DRILLED: 21'

WATER LEVEL:

STATIC LEVEL: 13'

WATER LEVEL DATE: 12/02/04

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: DBA UNIVERSAL DRILLING SERVICES

COMPANY ADDRESS: 3532 MAGGIE BLVD

ORLANDO, FL 32811

[Back to Report Summary](#)

Submitted Drillers Report Database (SDRD)

MAP ID# 12

Distance from Property: 0.28 mi. N

TRACK #: 51582

DATE ENTERED: 01/17/05

OWNER NAME: FORMER STOP-N-GO #1140

OWNER ADDRESS: 9715 STELLA LINK

HOUSTON, TX NOT REPORTED

COUNTY: HARRIS

LATITUDE: 29.67722 LONGITUDE: -95.43972

WELL LOG:

DRILLING DATE (STARTED): 12/01/04

DRILLING DATE (COMPLETED): 12/01/04

DEPTH DRILLED: 21'

WATER LEVEL:

STATIC LEVEL: 12.5'

WATER LEVEL DATE: 12/01/04

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOTHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: DBA UNIVERSAL DRILLING SERVICES

COMPANY ADDRESS: 3532 MAGGIE BLVD
ORLANDO, FL 32811

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Submitted Drillers Report Database (SDRD)

MAP ID# 13

Distance from Property: 0.35 mi. N

TRACK #: 106922

DATE ENTERED: 03/20/07

OWNER NAME: CHEVRON PRODUCTS CO.

OWNER ADDRESS: 4800 FOURANCE
BELLAIRE, TX 77401

COUNTY: HARRIS

LATITUDE: 29.67833 LONGITUDE: -95.43250

WELL LOG:

DRILLING DATE (STARTED): 03/05/07

DRILLING DATE (COMPLETED): 03/05/07

DEPTH DRILLED: 25'

WATER LEVEL:

STATIC LEVEL: NOT REPORTED'

WATER LEVEL DATE: NOT REPORTED

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL: X

DOMESTIC:

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: BEST DRILLING SERVICES, INC.

COMPANY ADDRESS: P.O. BOX 845
FRIENDSWOOD, TX 77549

[Back to Report Summary](#)

Submitted Drillers Report Database (SDRD)

MAP ID# 14

Distance from Property: 0.44 mi. SE

TRACK #: 37009

DATE ENTERED: 05/05/04

OWNER NAME: CHANCELLOR/MOORINGS

OWNER ADDRESS: 7670 WOODWAY #380
HOUSTON, TX 77063

COUNTY: HARRIS

LATITUDE: 29.67417 LONGITUDE: -95.41917

WELL LOG:

DRILLING DATE (STARTED): 08/06/03

DRILLING DATE (COMPLETED): 08/08/03

DEPTH DRILLED: 413'

WATER LEVEL:

STATIC LEVEL: 100'

WATER LEVEL DATE: 08/12/03

TYPE OF WATER: NOT REPORTED

TYPE OF WORK:

NEW WELL: X

REPLACEMENT WELL:

DEEPENING:

RECONDITIONING:

PROPOSED USE:

MONITOR WELL:

DOMESTIC: X

ENVIRONMENTAL SOIL BORING:

TEST WELL:

INDUSTRIAL:

GEOHERMAL HEAT LOOP:

IRRIGATION:

INJECTION:

PUBLIC SUPPLY:

DE-WATERING:

STOCK:

RIG SUPPLY:

COMPANY INFORMATION:

COMPANY NAME: BUSSELL AND SONS LLC

COMPANY ADDRESS: P.O. BOX 874
TOMBALL, TX 77377

[Back to Report Summary](#)

Harris Galveston Subsidence District Water Wells (HGSD)

[MAP ID# 14](#)

Distance from Property: 0.44 mi. SE

WELL ID: **9463**

OWNER'S NAME: **CHANCELLOR MOORINGS, LP**

YEAR DRILLED: **NOT REPORTED**

DEPTH DRILLED: **500'**

STATIC LEVEL: **450'**

WATER USAGE: **OTHER**

WELL STATUS: **ACTIVE**

LONGITUDE: **-95.419444444**

LATITUDE: **29.669166667**

SOURCE: **HGSD**

[Back to Report Summary](#)

Texas Commission on Environmental Quality Water Wells (TCEQ)

MAP ID# 15

Distance from Property: 0.48 mi. N

ID NUMBER: TX205605
STATE ID : 65-21-5D
OWNER NAME: TEXACO
DATE DRILLED: 10/21/1977
DEPTH DRILLED: 303'
STATIC LEVEL: 136'
WATER USAGE: INDUSTRIAL
LONGITUDE: -95.440351000
LATITUDE: 29.680081000

2 PAGE(S) OF DRILLERS' LOGS

Texas Commission on Environmental Quality Water Wells (TCEQ)

Page # 1 out of 2
Water Well ID: 205605

Send original copy by certified mail to the Texas Water Development Board, P. O. Box 13087, Austin, Texas 78711. State of Texas. WATER WELL REPORT. For TWDB use only. Well No. 25-21-50. Located on map 21-46. Received 11/16/77 dk.

1) OWNER: Person having well drilled Texaco (Name) Address P.O. Box 430 Bellaire, TX (Street or RFD) (City) (State). Landowner Same (Name) Address 610 South Loop at Stella-Link (Street or RFD) (City) (State).

2) LOCATION OF WELL: County Harris, 7 miles in SW direction from Houston (N.E., S.W., etc.) (Town). Locate by sketch map showing landmarks, roads, creeks, highway number, etc.* OR Give legal location with distances and directions from adjacent sections or survey lines. Labor _____ League _____. Block _____ Survey _____. Abstract No. _____. (SW NE SE) of Section _____.

3) TYPE OF WORK (Check): New Well Deepening _____ Reconditioning _____ Plugging _____. 4) PROPOSED USE (Check): Domestic _____ Industrial _____ Municipal _____ Irrigation _____ Test Well Other _____. 5) TYPE OF WELL (Check): Rotary Driven _____ Cable _____ Jetted _____ Bored _____.

6) WELL LOG: Diameter of hole 4 in. Depth drilled 0 ft. Depth of completed well 303 ft. Date drilled 10/21/77. All measurements made from 0 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0	24	Topsoil & Clay
24	48	Clay
48	72	Clay
72	96	Clay
96	120	Clay, Sand & Clay
120	144	Clay
144	168	Clay & Sand
168	192	Clay & Sand
192	216	Clay & Sand
216	240	Sand, Clay & Sand
240	264	Sand, Clay & Sand

9) Casing: Type: Old _____ New Steel Plastic _____ Other _____. Cemented from 0 ft. to 275 ft. Diameter (inches) _____ Setting From (ft.) _____ To (ft.) _____ Casing _____.

10) SCREEN: Type Stainless steel rodbase. Perforated Slotted _____. Diameter (inches) _____ Setting From (ft.) _____ To (ft.) _____ Slot Size _____.

7) COMPLETION (Check): Straight wall Gravel packed _____ Other _____. Under reamed _____ Open Hole _____. 8) WATER LEVEL: Static level 136 ft. below land surface Date 10/21/77. Artesian pressure _____ lbs. per square inch Date _____. Depth to pump bowls, cylinder, jet, etc., 189 ft. below land surface.

11) WELL TESTS: Was a pump test made? Yes _____ No If yes, by whom? _____. Yield: _____ gpm with _____ ft. drawdown after _____ hrs. Sailer test _____ gpm with _____ ft. drawdown after _____ hrs. Artesian flow _____ gpm. Temperature of water _____.

12) WATER QUALITY: Was a chemical analysis made? Yes _____ No . Did any strata contain undesirable water? Yes _____ No _____. Type of water? _____ depth of strata _____.

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

NAME R. B. Lowry (Type or Print) Water Well Drillers Registration No. 146. ADDRESS 1327 Aldine Mail Rd. P.O. Box 8707 Houston TX 77009 (Street or RFD) (City) (State). (Signed) R.B. Lowry (Water Well Driller) Lowry Water Wells (Company Name).

Please attach electric log, chemical analysis, and other pertinent information, if available. *Additional instructions on reverse side.

Texas Commission on Environmental Quality Water Wells (TCEQ)

Page # 2 out of 2
Water Well ID: 205605

LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

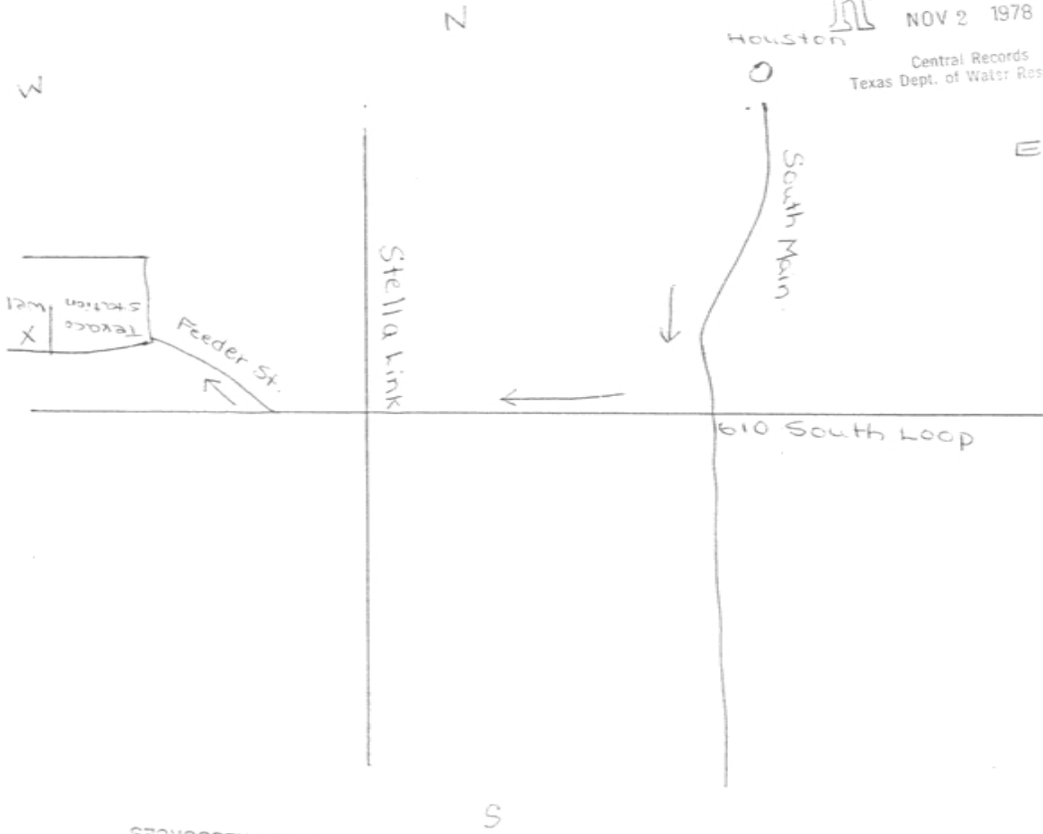
Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBI-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

From (ft.)	To (ft.)	Description & color of formation material
264	266	Sand, Clay & Sand
266	303	Sand

RECEIVED
 NOV 2 1978
 Central Records
 Texas Dept. of Water Resources



RECEIVED
 JUL - 6 1978
 DEPT. OF
 WATER RESOURCES

[Back to Report Summary](#)

Harris Galveston Subsidence District Water Wells (HGSD)

MAP ID# 16

Distance from Property: 0.51 mi. W

WELL ID: 1140

OWNER'S NAME: HOUSTON, CITY OF

YEAR DRILLED: 1956

DEPTH DRILLED: 810'

STATIC LEVEL: 557'

WATER USAGE: PUBLIC SUPPLY

WELL STATUS: PLUGGED

LONGITUDE: -95.448055556

LATITUDE: 29.674444444

SOURCE: HGSD

[Back to Report Summary](#)

Environmental Records Definitions - FEDERAL

NWIS

United States Geological Survey National Water Information System

VERSION DATE: 07/02/14

This USGS National Water Information System database only includes groundwater wells. The USGS defines this well type as: A hole or shaft constructed in the earth intended to be used to locate, sample, or develop groundwater, oil, gas, or some other subsurface material. The diameter of a well is typically much smaller than the depth. Wells are also used to artificially recharge groundwater or to pressurize oil and gas production zones. Additional information about specific kinds of wells should be recorded under the secondary site types or the Use of Site field. Underground waste-disposal wells should be classified as waste-injection wells.

Environmental Records Definitions - STATE (TX)

SDRD Submitted Drillers Report Database

VERSION DATE: 06/02/14

This Texas Water Development Board database was created from the online Texas Well Report Submission and Retrieval System (A cooperative TDLR, TWDB system) that registered water-well drillers use to submit their required reports. The system was started in February 2001 and is optional for the drillers to use.

TCEQ Texas Commission on Environmental Quality Water Wells

VERSION DATE: NR

The Texas Commission on Environmental Quality (TCEQ) maintains a filing system of plotted and unnumbered water wells. Plotted water wells are filed according to the County indicated by the driller and the state well number assigned by State of Texas personnel. Given the available location information provided by the driller, personnel identify where the approximate well location should be. After well placement a state well number is assigned indicating that the well lies within a specific 2.5' section of a 7.5' quadrangle. This method allows for quicker, more refined, reference when researching a specific area. Unnumbered water wells have not been assigned a state well number. This can occur for a variety of reasons; however it does not mean the well cannot be accurately spotted. Unnumbered water well records are filed according to County and are often broken up by year or by a span of years.

TWDB Texas Water Development Board Groundwater Database

VERSION DATE: 05/01/14

The Texas Water Development Board Groundwater Database contains information for more than 123,500 sites in Texas including data on water wells, springs, oil/gas tests, water levels, and water quality. The purpose of the Board's data collection effort over the years has been to gain representative information about aquifers in the state in order to do water planning. It is very important, however, to realize that the wells in the database represent only a small percentage of the wells that actually exist in Texas. A registered water well driller is required by law to send in a report to the State for every well that is drilled. This requirement began in 1965, and we estimate that approximately 500,000 wells have been drilled in Texas since then. Of the 1,000,000 plus water wells drilled in Texas over the past 100 years, more than 130,000 have been inventoried and placed into the TWDB groundwater database. State well numbers have been assigned to these based on their location within numbered 7 1/2 minute quadrangles formed by lines of latitude and longitude. This database contains well information including location, depth, well type, owner, driller, construction and completion data.

WUD Water Utility Database

VERSION DATE: 02/15/11

The Water Utility Database is defined as a collection of data from Texas Water Districts, Public Drinking Water Systems and Water and Sewer Utilities who submit information to the TCEQ. This database is an integrated database designed and developed to replace over 160 stand alone legacy systems representing over 5 million records of the former Texas Water Commission and the Texas Department of Health.

Environmental Records Definitions - STATE (TX)

Environmental Records Definitions - LOCAL

HGSD Harris Galveston Subsidence District Water Wells

VERSION DATE: 02/27/14

The Harris-Galveston Coastal Subsidence District was created by the 64th Texas Legislature as an underground water conservation district in 1975 to provide regulation of groundwater withdrawal to control subsidence.

APPENDIX B
SITE PHOTOGRAPHS
PROPOSED 24-INCH WATER LINE PROJECT
ALONG WEST BELLFORT FROM STELLA LINK TO BUFFALO SPEEDWAY



Photo 1. View from intersection of Stella Link and W. Bellfort looking east.



Photo 2. View from intersection of Stella Link and W. Bellfort looking south.



Photo 3. View of Citgo located 9954 Stella Link (former Best Super Drive In Grocery).



Photo 4. View of abandoned monitor well located at 9954 Stella Link.



Photo 5. View of current monitor well located at 9954 Stella Link.



Photo 6. View from intersection of W. Bellfort and Ice Palace looking west.



Photo 7. View from intersection of W. Bellfort and Ice Palace looking east.



Photo 8. View of existing 4-inch piezometer located near 3600 W. Bellfort.



Photo 9. View from intersection of W. Bellfort and Buffalo Speedway looking east.



Photo 10. View from intersection of W. Bellfort and Buffalo Speedway looking north.

APPENDIX C
HISTORICAL DOCUMENTS
PROPOSED 24-INCH WATER LINE PROJECT
ALONG WEST BELLFORT FROM STELLA LINK TO BUFFALO SPEEDWAY

CITY DIRECTORIES

City Directory Standard Report

Target Property:

*S Main St,
Houston, TX 77031*

Prepared For:

HVJ Associates-Houston

Order# : 40057

HE1414800

Date : 8/29/2014

City Directory Standard Report

S Main St, Houston, TX 77031

Cole Directory
Greater Houston 2008 **S Main St**
10200 Budget Truck Rental
10201 Building
10305 Agape Learning Center
Houston Chinese Church
10308 Chez Lounge
x [Omeara Dr Ints]
10400 Building

Cole Directory
Greater Houston 2003 **S Main St**
10200 Ryder Rnt & Leasing
10305 Houston Chinese
10308 Chez Lounge
10317 Oasis Rstrnt & Groc
10319 Holiday House Mtl
10401 Tour-Inn Motel

Cole Directory
Greater Houston 1997 **S Main St**
10102 All Right Lqr Str
10201 Building
10202 Bckyrd Bar & Grill
10205 No Current Listing
10305 Houston Chinese
10308 Chez Lounge
10317 The Table & Rstrnt
10319 Holiday House
10401 Tour Inn Motel

Cole Directory
Houston and Harris CO 1992 **S Main St**
10102 All Right Lqr Str
10201 Building
10202 Bckyrd Bar & Grill
10205 No Current Listing
10305 Houston Chinese
10308 Chez Lounge
10317 The Table & Rstrnt
10319 Holiday House
10401 Tour Inn Motel

City Directory Standard Report

S Main St, Houston, TX 77031

Cole Directory

Houston and Harris Co 1987

S Main St

10200 Angelos Restaurant
10201 Palais Royal
10205 No Current Listing
10305 Houston Chinese
10308 Chez Lounge
10317 Kettle Rest
10318 Rainbow Soil Lot
10319 Holiday House
10401 Tour Inn Motel

Cole Directory

Houston and Harris CO 1981

S Main St

10200 Angelos Restaurant
10205 No Current Listing
10308 Chez Lounge
10319 Kettle Restrnts
10401 Tour-Inn Motel

Cole Directory

Houston and Harris CO 1975

S Main St

10200 Angelos Restaurant
10308 Chez Lounge
10317 John D Guinn
10318 Rainbow Soil Lt
10319 Holiday House Mtl
10401 Tour-Inn Motel

Cole Directory

Houston and Harris CO 1971

S Main St

10200 Angelos Restrnts
10308 Chez Lounge
10310 Century Liquors
10318 Rainbow Soil Lt
10319 Kettle Restrnts
10401 Tour Inn Motel

Cole Directory

Houston and Harris CO 1965

S Main St

10102 Tobys Totem
10210 Wm L Crites Grocry
10308 Mickeys Srrts TVRN
10319 Holiday Inn Motel
10401 Tour Inn Motel

City Directory Standard Report

S Main St, Houston, TX 77031

R.L. Polk & Co.

Houston 1959

S Main St

10200 Elliotts Steak Hse Restr
10319 Holiday Motel
10401 Tourin Motel
10510 No Current Listing
10700 South Main Fruit & Melon Center

Morrison & Fourmy Directory Co.

Greater Houston 1955

S Main St

10200 No Current Listing
10319 Holiday Motel
10401 Tourin Tourist Courts
10510 Levy Albert H
10701 Bonner Magnolia Service

Morrison & Fourmy Directory Co.

Greater Houston 1951

S Main St

Range Not Listed- listings end with 9400

Comments:

City Directory Target Property Address

Target Property:

*S Main St,
Houston, TX 77031*

Prepared For:

HVJ Associates-Houston

Order# : 40057

HE1414800

Date : 8/29/2014

City Directory Target Property Address

S Main St, Houston, TX 77031

1951 Range Not Listed- listings end with 9400 Morrison & Fourmy Directory Co. Greater Houston

10102 S Main St

1997 All Right Lqr Str Cole Directory Greater Houston
1992 All Right Lqr Str Cole Directory Houston and Harris
CO
1965 Tobys Totem Cole Directory Houston and Harris
CO

10200 S Main St

2008 Budget Truck Rental Cole Directory Greater Houston
2003 Ryder Rnt & Leasing Cole Directory Greater Houston
1987 Angelos Restaurant Cole Directory Houston and Harris
Co
1981 Angelos Restaurant Cole Directory Houston and Harris
CO
1975 Angelos Restaurant Cole Directory Houston and Harris
CO
1971 Angelos Restrnts Cole Directory Houston and Harris
CO
1959 Elliotts Steak Hse Restr R.L. Polk & Co. Houston
1955 No Current Listing Morrison & Fourmy Directory Co. Greater Houston

10201 S Main St

2008 Building Cole Directory Greater Houston
1997 Building Cole Directory Greater Houston
1992 Building Cole Directory Houston and Harris
CO
1987 Palais Royal Cole Directory Houston and Harris
Co

10202 S Main St

1997 Bckyrd Bar & Grill Cole Directory Greater Houston
1992 Bckyrd Bar & Grill Cole Directory Houston and Harris
CO

10205 S Main St

1997 No Current Listing Cole Directory Greater Houston
1992 No Current Listing Cole Directory Houston and Harris
CO
1987 No Current Listing Cole Directory Houston and Harris
Co
1981 No Current Listing Cole Directory Houston and Harris
CO

10210 S Main St

1965 Wm L Crites Grocry Cole Directory Houston and Harris
CO

City Directory Target Property Address

S Main St, Houston, TX 77031

10305 S Main St

2008	Houston Chinese Church	Cole Directory	Greater Houston
	Agape Learning Center	Cole Directory	Greater Houston
2003	Houston Chinese	Cole Directory	Greater Houston
1997	Houston Chinese	Cole Directory	Greater Houston
1992	Houston Chinese	Cole Directory	Houston and Harris CO
1987	Houston Chinese	Cole Directory	Houston and Harris Co

10308 S Main St

2008	Chez Lounge	Cole Directory	Greater Houston
	x [Omeara Dr Ints]	Cole Directory	Greater Houston
2003	Chez Lounge	Cole Directory	Greater Houston
1997	Chez Lounge	Cole Directory	Greater Houston
1992	Chez Lounge	Cole Directory	Houston and Harris CO
1987	Chez Lounge	Cole Directory	Houston and Harris Co
1981	Chez Lounge	Cole Directory	Houston and Harris CO
1975	Chez Lounge	Cole Directory	Houston and Harris CO
1971	Chez Lounge	Cole Directory	Houston and Harris CO
1965	Mickeys Srrts TVRN	Cole Directory	Houston and Harris CO

10310 S Main St

1971	Century Liquors	Cole Directory	Houston and Harris CO
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10317 S Main St

2003	Oasis Rstrnt & Groc	Cole Directory	Greater Houston
1997	The Table & Rstrnt	Cole Directory	Greater Houston
1992	The Table & Rstrnt	Cole Directory	Houston and Harris CO
1987	Kettle Rest	Cole Directory	Houston and Harris Co
1975	John D Guinn	Cole Directory	Houston and Harris CO

10318 S Main St

1987	Rainbow Soil Lot	Cole Directory	Houston and Harris Co
1975	Rainbow Soil Lt	Cole Directory	Houston and Harris CO
1971	Rainbow Soil Lt	Cole Directory	Houston and Harris CO

City Directory Target Property Address

S Main St, Houston, TX 77031

10319 S Main St

2003	Holiday House Mtl	Cole Directory	Greater Houston
1997	Holiday House	Cole Directory	Greater Houston
1992	Holiday House	Cole Directory	Houston and Harris CO
1987	Holiday House	Cole Directory	Houston and Harris Co
1981	Kettle Restrnts	Cole Directory	Houston and Harris CO
1975	Holiday House Mtl	Cole Directory	Houston and Harris CO
1971	Kettle Restrnts	Cole Directory	Houston and Harris CO
1965	Holiday Inn Motel	Cole Directory	Houston and Harris CO
1959	Holiday Motel	R.L. Polk & Co.	Houston
1955	Holiday Motel	Morrison & Fourmy Directory Co.	Greater Houston

10400 S Main St

2008	Building	Cole Directory	Greater Houston
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10401 S Main St

2003	Tour-Inn Motel	Cole Directory	Greater Houston
1997	Tour Inn Motel	Cole Directory	Greater Houston
1992	Tour Inn Motel	Cole Directory	Houston and Harris CO
1987	Tour Inn Motel	Cole Directory	Houston and Harris Co
1981	Tour-Inn Motel	Cole Directory	Houston and Harris CO
1975	Tour-Inn Motel	Cole Directory	Houston and Harris CO
1971	Tour Inn Motel	Cole Directory	Houston and Harris CO
1965	Tour Inn Motel	Cole Directory	Houston and Harris CO
1959	Tourin Motel	R.L. Polk & Co.	Houston
1955	Tourin Tourist Courts	Morrison & Fourmy Directory Co.	Greater Houston

10510 S Main St

1959	No Current Listing	R.L. Polk & Co.	Houston
1955	Levy Albert H	Morrison & Fourmy Directory Co.	Greater Houston

10700 S Main St

1959	South Main Fruit & Melon Center	R.L. Polk & Co.	Houston
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10701 S Main St

1955	Bonner Magnolia Service	Morrison & Fourmy Directory Co.	Greater Houston
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Comments:

City Directory Standard Report

Target Property:

*Stella Link Rd,
Houston, TX 77031*

Prepared For:

HVJ Associates-Houston

Order# : 40057

HE1414800

Date : 8/29/2014

City Directory Standard Report

Stella Link Rd, Houston, TX 77031

Cole Directory

Greater Houston

2008

Stella Link Rd

9715	Sunnys Food Store x [Link Valley Dr Ints]
9802	Shearn Elementary School
9809	Stella Link Animal Clinic
9825	I Weiner Jewish Secondary School x [Obsby Dr Ints]
9900	Center For Ehrstc Evngizing
9954	Afshah Investment Inc x [Cheena Dr Ints]
10002	Super La Mexicana
10006	General Lock Service
10008	Lls Motor Service
10010	Neighborhood Furniture x [W Belfort St Ints] x [W Belfort St Ints]
10114	Building x [Omera Dr Ints]
10151	WTB Investments x [Nenana Dr Ints]
10351	The Positive Image

Cole Directory

Greater Houston

2003

Stella Link Rd

9175	x [Cheena Dr Ints]
9715	Sunnys Food Store
9801	Toyota Service
9802	Houston Indpdnt
9803	Diamond Awards
9805	Nellies Barb Supl
9809	Stella Link Anml
9825	Emery Weiner Schl
9900	Center Echrstc
9920	Arandinos
9954	Best Spr Dr Groc
10002	Super La Mexicana
10006	General Lock Svc
10008	No Current Listing
10010	Gladys Beauty Sln x [Omera Dr Ints]
10151	Johnson Supply

City Directory Standard Report

Stella Link Rd, Houston, TX 77031

Cole Directory

Greater Houston

1997

Stella Link Rd

9734	One O Kind RSL
9801	Cottingham
9802	Houston Indpdnt
9803	Turcios Rbrt Rev
9807	Triad Unltd Inc
9809	Stella Link Anml
9900	Corpus Chrst Cath
9920	Eat N Time
9954	Best Spr Dr Groc
10006	General Lock Svc
10008	All Food Market
10010	Another Dirctn Hr x [Bellfort Ints]
10106	Sammys Fifth Hole
10151	Johnson Air Supply

Cole Directory

Houston and Harris CO

1992

Stella Link Rd

9715	Stop N Go Market
9801	Cottingham Texaco
9802	Shearn Elementary School
9803	Beth & Bills Ldry Sv
9809	Dr CE Jameson
9900	Corpus Chrst Chrch
9954	Best Drive Grocery
10006	Genl Lock Serv
10008	All Food Market
10010	Hair Tailr Bty Sln x [4000 Bellfort Ints]
10106	Sammys Fifth Hole
10151	Johnson Supply

Cole Directory

Houston and Harris Co

1987

Stella Link Rd

9715	Stop N Go Markets
9801	Cottingham Texaco
9802	Shearn School
9803	Beth & Bill Lanundry
9805	Sphere Foods-MDC
9807	JC Schiefen Ins
9809	Stella Lk Anml Cln
9920	Rons Fried Chicken
9954	S&C Food Market
10002	Dry Clnrs Express
10008	7 Days Food Market
10082	Genrl Safe & Lock x [4000 Bellfort Ints]
10106	Sammys Fifth Hole
10151	Johnson Supply

City Directory Standard Report

Stella Link Rd, Houston, TX 77031

Cole Directory

Houston and Harris CO 1981

Stella Link Rd

9715 Stop N Go Market
9801 Cottingham Texaco
9802 Shearn School
9803 Beth & Bill Lanundry
9807 JC Schiefen Ins
9809 Stella Lk Anml Cln
9900 Corpus Christi Chr
9920 Rons Fried Chicken
9954 Buddys Stores
10002 Gnrl Safe & Lock
10006 Rose Four & Assocts
10008 Fields Insurance
10010 Lacoiffure Hair
x [4000 Bellfort Ints]
10106 Sammys Fifth Hole
10114 Armadillo T-Shirt
X [End of Listing]

Cole Directory

Houston and Harris CO 1975

Stella Link Rd

9715 St Lnk Self Servic
9801 Cottingham Texaco
9802 Shearn School
9803 Profsnl Drpry
9805 Flowers By Vance
9807 SD Maignaud Ins
9809 S Link Anml Clinic
9900 Corpus Christi Chr
10006 Red Carpet Realtor
10008 Accurate Radio & TV
10010 Sammys Fifth Hole
x [4000 Bellfort Ints]
10106 U-Totem Inc
10108 Raben of Westwood
X [End of Listing]

City Directory Standard Report

Stella Link Rd, Houston, TX 77031

Cole Directory

Houston and Harris CO 1971

Stella Link Rd

9715 U-Haul Co Dealers
9801 Robinson Texaco
9802 Shearn School
9803 Profsnl Drpry
9805 Vances Flowers
9807 St Farm Mutl Auto
9809 Stella Link Clinic
9900 Corpus Christi Chr
9954 Stella Lk Auto
10002 Pilgrim Lndry Co
10006 Kirby Co
10008 Accurate Radio & TV
10010 Southwst Zionist
x [4000 Bellfort Ints]
10106 U-Totem Inc
10108 Westwood Bty Salon
X [End of Listing]

Cole Directory

Houston and Harris CO 1965

Stella Link Rd

9715 Friedman Amoco Sta
9801 Johnsons Texaco
9802 Shearn School
9940 Bobs Motors
9954 Rays Service Sta
x [4000 Bellfort Ints]
10106 Utotem Inc
10108 Westwood Bty Salon
10114 Lipp Clnrs & Lndry
10502 Linkwood Pumping Pl
x [End of Listings]

R.L. Polk & Co.

Houston 1959

Stella Link Rd

9401 Stella Link Shopping
9802 Shearn School
9954 Bozarth Dale
x [Bellfort Ints]
10100 Stella Link Shell Serv
10106 U-Tote-M Inc No 32 Gro
10108 Westwood Beauty Salon
10114 Pilgrim Laundry
x [End of Listings]

Morrison & Fourmy Directory Co.

Greater Houston 1955

Stella Link Rd

Range Not Listed- listings end with 9101

Comments:

City Directory Target Property Address

Target Property:

*Stella Link Rd,
Houston, TX 77031*

Prepared For:

HVJ Associates-Houston

Order# : 40057

HE1414800

Date : 8/29/2014

City Directory Target Property Address

Stella Link Rd, Houston, TX 77031

1955 Range Not Listed- listings end with 9101 Morrison & Fourmy Directory Co. Greater Houston

9175 Stella Link Rd

2003 x [Cheena Dr Ints] Cole Directory Greater Houston

9401 Stella Link Rd

1959 Stella Link Shopping R.L. Polk & Co. Houston

9715 Stella Link Rd

2008 Sunnys Food Store Cole Directory Greater Houston
x [Link Valley Dr Ints] Cole Directory Greater Houston
2003 Sunnys Food Store Cole Directory Greater Houston
1992 Stop N Go Market Cole Directory Houston and Harris
CO
1987 Stop N Go Markets Cole Directory Houston and Harris
Co
1981 Stop N Go Market Cole Directory Houston and Harris
CO
1975 St Lnk Self Servic Cole Directory Houston and Harris
CO
1971 U-Haul Co Dealers Cole Directory Houston and Harris
CO
1965 Friedman Amoco Sta Cole Directory Houston and Harris
CO

9734 Stella Link Rd

1997 One O Kind RSL Cole Directory Greater Houston

9801 Stella Link Rd

2003 Toyota Service Cole Directory Greater Houston
1997 Cottingham Cole Directory Greater Houston
1992 Cottingham Texaco Cole Directory Houston and Harris
CO
1987 Cottingham Texaco Cole Directory Houston and Harris
Co
1981 Cottingham Texaco Cole Directory Houston and Harris
CO
1975 Cottingham Texaco Cole Directory Houston and Harris
CO
1971 Robinson Texaco Cole Directory Houston and Harris
CO
1965 Johnsons Texaco Cole Directory Houston and Harris
CO

City Directory Target Property Address

Stella Link Rd, Houston, TX 77031

9802 Stella Link Rd

2008	Shearn Elementary School	Cole Directory	Greater Houston
2003	Houston Indpdnt	Cole Directory	Greater Houston
1997	Houston Indpdnt	Cole Directory	Greater Houston
1992	Shearn Elementary School	Cole Directory	Houston and Harris CO
1987	Shearn School	Cole Directory	Houston and Harris Co
1981	Shearn School	Cole Directory	Houston and Harris CO
1975	Shearn School	Cole Directory	Houston and Harris CO
1971	Shearn School	Cole Directory	Houston and Harris CO
1965	Shearn School	Cole Directory	Houston and Harris CO
1959	Shearn School	R.L. Polk & Co.	Houston

9803 Stella Link Rd

2003	Diamond Awards	Cole Directory	Greater Houston
1997	Turcios Rbrt Rev	Cole Directory	Greater Houston
1992	Beth & Bills Ldry Sv	Cole Directory	Houston and Harris CO
1987	Beth & Bill Lanundry	Cole Directory	Houston and Harris Co
1981	Beth & Bill Lanundry	Cole Directory	Houston and Harris CO
1975	Profsnl Drpry	Cole Directory	Houston and Harris CO
1971	Profsnl Drpry	Cole Directory	Houston and Harris CO

9805 Stella Link Rd

2003	Nellies Barb Supl	Cole Directory	Greater Houston
1987	Sphere Foods-MDC	Cole Directory	Houston and Harris Co
1975	Flowers By Vance	Cole Directory	Houston and Harris CO
1971	Vances Flowers	Cole Directory	Houston and Harris CO

9807 Stella Link Rd

1997	Triad Unltd Inc	Cole Directory	Greater Houston
1987	JC Schiefen Ins	Cole Directory	Houston and Harris Co
1981	JC Schiefen Ins	Cole Directory	Houston and Harris CO
1975	SD Maignaud Ins	Cole Directory	Houston and Harris CO
1971	St Farm Mutl Auto	Cole Directory	Houston and Harris CO

City Directory Target Property Address

Stella Link Rd, Houston, TX 77031

9809 Stella Link Rd

2008	Stella Link Animal Clinic	Cole Directory	Greater Houston
2003	Stella Link Anml	Cole Directory	Greater Houston
1997	Stella Link Anml	Cole Directory	Greater Houston
1992	Dr CE Jameson	Cole Directory	Houston and Harris CO
1987	Stella Lk Anml Cln	Cole Directory	Houston and Harris Co
1981	Stella Lk Anml Cln	Cole Directory	Houston and Harris CO
1975	S Link Anml Clinic	Cole Directory	Houston and Harris CO
1971	Stella Link Clinic	Cole Directory	Houston and Harris CO

9825 Stella Link Rd

2008	I Weiner Jewish Secondary School x [Obsby Dr Ints]	Cole Directory	Greater Houston
		Cole Directory	Greater Houston
2003	Emery Weiner Schl	Cole Directory	Greater Houston

9900 Stella Link Rd

2008	Center For Ehrstc Evngizing	Cole Directory	Greater Houston
2003	Center Echrstc	Cole Directory	Greater Houston
1997	Corpus Chrst Cath	Cole Directory	Greater Houston
1992	Corpus Chrst Chrch	Cole Directory	Houston and Harris CO
1981	Corpus Christi Chr	Cole Directory	Houston and Harris CO
1975	Corpus Christi Chr	Cole Directory	Houston and Harris CO
1971	Corpus Christi Chr	Cole Directory	Houston and Harris CO

9920 Stella Link Rd

2003	Arandinos	Cole Directory	Greater Houston
1997	Eat N Time	Cole Directory	Greater Houston
1987	Rons Fried Chicken	Cole Directory	Houston and Harris Co
1981	Rons Fried Chicken	Cole Directory	Houston and Harris CO

9940 Stella Link Rd

1965	Bobs Motors	Cole Directory	Houston and Harris CO
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City Directory Target Property Address

Stella Link Rd, Houston, TX 77031

9954 Stella Link Rd

2008	Afshah Investment Inc x [Cheena Dr Ints]	Cole Directory Cole Directory	Greater Houston Greater Houston
2003	Best Spr Dr Groc	Cole Directory	Greater Houston
1997	Best Spr Dr Groc	Cole Directory	Greater Houston
1992	Best Drive Grocery	Cole Directory	Houston and Harris CO
1987	S&C Food Market	Cole Directory	Houston and Harris Co
1981	Buddys Stores	Cole Directory	Houston and Harris CO
1971	Stella Lk Auto	Cole Directory	Houston and Harris CO
1965	Rays Service Sta x [4000 Bellfort Ints]	Cole Directory Cole Directory	Houston and Harris CO Houston and Harris CO
1959	Bozarth Dale x [Bellfort Ints]	R.L. Polk & Co. R.L. Polk & Co.	Houston Houston

10002 Stella Link Rd

2008	Super La Mexicana	Cole Directory	Greater Houston
2003	Super La Mexicana	Cole Directory	Greater Houston
1987	Dry Clnrs Express	Cole Directory	Houston and Harris Co
1981	Gnrl Safe & Lock	Cole Directory	Houston and Harris CO
1971	Pilgrim Lndry Co	Cole Directory	Houston and Harris CO

10006 Stella Link Rd

2008	General Lock Service	Cole Directory	Greater Houston
2003	General Lock Svc	Cole Directory	Greater Houston
1997	General Lock Svc	Cole Directory	Greater Houston
1992	Genl Lock Serv	Cole Directory	Houston and Harris CO
1981	Rose Four & Assocts	Cole Directory	Houston and Harris CO
1975	Red Carpet Realtor	Cole Directory	Houston and Harris CO
1971	Kirby Co	Cole Directory	Houston and Harris CO

10008 Stella Link Rd

2008	Lls Motor Service	Cole Directory	Greater Houston
2003	No Current Listing	Cole Directory	Greater Houston
1997	All Food Market	Cole Directory	Greater Houston
1992	All Food Market	Cole Directory	Houston and Harris CO
1987	7 Days Food Market	Cole Directory	Houston and Harris Co
1981	Fields Insurance	Cole Directory	Houston and Harris CO
1975	Accurate Radio & TV	Cole Directory	Houston and Harris CO
1971	Accurate Radio & TV	Cole Directory	Houston and Harris CO

City Directory Target Property Address

Stella Link Rd, Houston, TX 77031

10010 Stella Link Rd

2008	Neighborhood Furniture x [W Belfort St Ints]	Cole Directory	Greater Houston
	x [W Belfort St Ints]	Cole Directory	Greater Houston
2003	Gladys Beauty Sln x [Omera Dr Ints]	Cole Directory	Greater Houston
1997	Another Dirctn Hr x [Belfort Ints]	Cole Directory	Greater Houston
1992	Hair Tailr Bty Sln x [4000 Belfort Ints]	Cole Directory	Houston and Harris CO
1981	Lacoiffure Hair x [4000 Belfort Ints]	Cole Directory	Houston and Harris CO
1975	Sammys Fifth Hole x [4000 Belfort Ints]	Cole Directory	Houston and Harris CO
1971	Southwst Zionist x [4000 Belfort Ints]	Cole Directory	Houston and Harris CO

10082 Stella Link Rd

1987	Genrl Safe & Lock x [4000 Belfort Ints]	Cole Directory	Houston and Harris Co
		Cole Directory	Houston and Harris Co

10100 Stella Link Rd

1959	Stella Link Shell Serv	R.L. Polk & Co.	Houston
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10106 Stella Link Rd

1997	Sammys Fifth Hole	Cole Directory	Greater Houston
1992	Sammys Fifth Hole	Cole Directory	Houston and Harris CO
1987	Sammys Fifth Hole	Cole Directory	Houston and Harris Co
1981	Sammys Fifth Hole	Cole Directory	Houston and Harris CO
1975	U-Totem Inc	Cole Directory	Houston and Harris CO
1971	U-Totem Inc	Cole Directory	Houston and Harris CO
1965	Utotem Inc	Cole Directory	Houston and Harris CO
1959	U-Tote-M Inc No 32 Gro	R.L. Polk & Co.	Houston

City Directory Target Property Address

Stella Link Rd, Houston, TX 77031

10108 Stella Link Rd

1975	Raben of Westwood	Cole Directory	Houston and Harris CO
	X [End of Listing]	Cole Directory	Houston and Harris CO
1971	Westwood Bty Salon	Cole Directory	Houston and Harris CO
	X [End of Listing]	Cole Directory	Houston and Harris CO
1965	Westwood Bty Salon	Cole Directory	Houston and Harris CO
1959	Westwood Beauty Salon	R.L. Polk & Co.	Houston

10114 Stella Link Rd

2008	Building	Cole Directory	Greater Houston
	x [Omera Dr Ints]	Cole Directory	Greater Houston
1981	Armadillo T-Shirt	Cole Directory	Houston and Harris CO
	X [End of Listing]	Cole Directory	Houston and Harris CO
1965	Lipp Clnrs & Lndry	Cole Directory	Houston and Harris CO
1959	Pilgrim Laundry	R.L. Polk & Co.	Houston
	x [End of Listings]	R.L. Polk & Co.	Houston

10151 Stella Link Rd

2008	WTB Investments	Cole Directory	Greater Houston
	x [Nenana Dr Ints]	Cole Directory	Greater Houston
2003	Johnson Supply	Cole Directory	Greater Houston
1997	Johnson Air Supply	Cole Directory	Greater Houston
1992	Johnson Supply	Cole Directory	Houston and Harris CO
1987	Johnson Supply	Cole Directory	Houston and Harris Co

10351 Stella Link Rd

2008	The Positive Image	Cole Directory	Greater Houston
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10502 Stella Link Rd

1965	Linkwood Pumping PI	Cole Directory	Houston and Harris CO
	x [End of Listings]	Cole Directory	Houston and Harris CO

Comments:

City Directory Standard Report

Target Property:

*W Belfort St,
Houston, TX 77031*

Prepared For:

HVJ Associates-Houston

Order# : 40057

HE1414800

Date : 8/29/2014

City Directory Standard Report

W Bellfort St, Houston, TX 77031

Cole Directory
Greater Houston 2008

W Bellfort St

2575	Building
2701	Building
4010	Apartments
4011	Southwest Central Church of Christ
4040	Saint Georges and Saint Patrick Ch
4045	Apartments
4081	West Bellfort COMplete Auto Repair x [Woodwind Dr Ints]
4105	Sunnys Washateria

Cole Directory
Greater Houston 2003

W Bellfort St

2650	Alcon Mfg Ltd
2701	Apartments
2707	Cristobal Canales
2721	A Antonipoulos
4010	Apartments
4011	Church Chrst SW
4040	St Georges & St C
4045	Apartments
4055	Temple Ldg No 4
4081	No Current Listing
4085	W Bellfort At RPR
4111	Hair Eccentric

Cole Directory
Greater Houston 1997

W Bellfort St

2650	Alcon Lab Inc
2701	Apartments
4010	Apartments
4011	Church Chrst Meml
4040	St Georges & St Ch
4045	Apartments
4055	Temple Ldg No 4
4085	W Bellfort At RPR x [10000 Windwood Ints]
4101	No Current Listing

Cole Directory
Houston and Harris CO 1992

W Bellfort St

2650	Alcon Surgical
2701	Apartments
4010	Apartments
4011	Church of Christ
4040	St Georges & St Ch
4045	Antonio Jimenez
4055	Temple Ldg No 4
4085	West Belfrt Auto RP x [10000 Windwood Ints]
4101	No Current Listing

City Directory Standard Report

W Belfort St, Houston, TX 77031

Cole Directory

Houston and Harris Co 1987

W Belfort St

2575 Building
Petro-Chem Supply
2701 Herbalife Dstrbr
Lakes of 610 Apartments
4010 Louvre Apartments
4011 Southwst Ch of Christ
4040 St George Espcpl Ch
4045 Apartments
4055 Houston Comndry 95
Temple Ldge No 4
4085 West Belfort Auto
x [Windwood Ints]
4101 No Current Listing

Cole Directory

Houston and Harris CO 1981

W Belfort St

Street Begins
4010 Apartments
4011 SW Ch of Christ
4040 St George Epscpl C
4045 Apartments
4055 Hou Chpt No 488
x [10000 Windwood Ints]
4101 No Current Listing

Cole Directory

Houston and Harris CO 1975

W Belfort St

Street Begins
4010 Apartments
4011 CHurch of Christ
4040 St George Epscpl C
4045 Apartments
4055 Hou Chpt No 488
4081 J Diamond Body Shp
x [10000 Windwood St]
4103 Sunnys Natl Store

Cole Directory

Houston and Harris CO 1971

W Belfort St

Street Begins
4007 Scherba Carr
4010 Apartments
4011 Southwst Wkdy
4040 St Georges & St Ch
4045 Apartments
4055 Temple Ldg No 4
x [10000 Windwood St]
4103 Sunnys Natl Store

City Directory Standard Report

W Bellfort St, Houston, TX 77031

Cole Directory

Houston and Harris CO 1965

W Bellfort St

Street Begins
4011 Southwest Ch of Ch
4040 St George Eps Chr
4045 Apartments
x [1000 Windwood Ints]
4135 Apartments

R.L. Polk & Co.

Houston 1959

W Bellfort St

Street Begins
4045 No Current Listing
4081 No Current Listing
5250 Stodghiel Dade T
5251 Wilson Chas H

Morrison & Fourmy Directory Co.

Greater Houston 1955

W Bellfort St

Street Not Listed

Comments:

City Directory Target Property Address

Target Property:

*W Belfort St,
Houston, TX 77031*

Prepared For:

HVJ Associates-Houston

Order# : 40057

HE1414800

Date : 8/29/2014

City Directory Target Property Address

W Belfort St, Houston, TX 77031

1981	Street Begins	Cole Directory	Houston and Harris CO
1975	Street Begins	Cole Directory	Houston and Harris CO
1971	Street Begins	Cole Directory	Houston and Harris CO
1965	Street Begins	Cole Directory	Houston and Harris CO
1959	Street Begins	R.L. Polk & Co.	Houston
1955	Street Not Listed	Morrison & Fourmy Directory Co.	Greater Houston

2575 W Belfort St

2008	Building	Cole Directory	Greater Houston
1987	Building	Cole Directory	Houston and Harris Co
	Petro-Chem Supply	Cole Directory	Houston and Harris Co

2650 W Belfort St

2003	Alcon Mfg Ltd	Cole Directory	Greater Houston
1997	Alcon Lab Inc	Cole Directory	Greater Houston
1992	Alcon Surgical	Cole Directory	Houston and Harris CO

2701 W Belfort St

2008	Building	Cole Directory	Greater Houston
2003	Apartments	Cole Directory	Greater Houston
1997	Apartments	Cole Directory	Greater Houston
1992	Apartments	Cole Directory	Houston and Harris CO
1987	Lakes of 610 Apartments	Cole Directory	Houston and Harris Co
	Herbalife Dstrbtr	Cole Directory	Houston and Harris Co

2707 W Belfort St

2003	Cristobal Canales	Cole Directory	Greater Houston
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2721 W Belfort St

2003	A Antonipoulos	Cole Directory	Greater Houston
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4007 W Belfort St

1971	Scherba Carr	Cole Directory	Houston and Harris CO
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City Directory Target Property Address

W Belfort St, Houston, TX 77031

4010 W Belfort St

2008	Apartments	Cole Directory	Greater Houston
2003	Apartments	Cole Directory	Greater Houston
1997	Apartments	Cole Directory	Greater Houston
1992	Apartments	Cole Directory	Houston and Harris CO
1987	Louvre Apartments	Cole Directory	Houston and Harris Co
1981	Apartments	Cole Directory	Houston and Harris CO
1975	Apartments	Cole Directory	Houston and Harris CO
1971	Apartments	Cole Directory	Houston and Harris CO

4011 W Belfort St

2008	Southwest Central Church of Christ	Cole Directory	Greater Houston
2003	Church Chrst SW	Cole Directory	Greater Houston
1997	Church Chrst Meml	Cole Directory	Greater Houston
1992	Church of Christ	Cole Directory	Houston and Harris CO
1987	Southwst Ch of Christ	Cole Directory	Houston and Harris Co
1981	SW Ch of Christ	Cole Directory	Houston and Harris CO
1975	CHurch of Christ	Cole Directory	Houston and Harris CO
1971	Southwst Wkdy	Cole Directory	Houston and Harris CO
1965	Southwest Ch of Ch	Cole Directory	Houston and Harris CO

4040 W Belfort St

2008	Saint Georges and Saint Patrick Ch	Cole Directory	Greater Houston
2003	St Georges & St C	Cole Directory	Greater Houston
1997	St Georges & St Ch	Cole Directory	Greater Houston
1992	St Georges & St Ch	Cole Directory	Houston and Harris CO
1987	St George Espcpl Ch	Cole Directory	Houston and Harris Co
1981	St George Espcpl C	Cole Directory	Houston and Harris CO
1975	St George Espcpl C	Cole Directory	Houston and Harris CO
1971	St Georges & St Ch	Cole Directory	Houston and Harris CO
1965	St George Eps Chr	Cole Directory	Houston and Harris CO

City Directory Target Property Address

W Belfort St, Houston, TX 77031

4045 W Belfort St

2008	Apartments	Cole Directory	Greater Houston
2003	Apartments	Cole Directory	Greater Houston
1997	Apartments	Cole Directory	Greater Houston
1992	Antonio Jimenez	Cole Directory	Houston and Harris CO
1987	Apartments	Cole Directory	Houston and Harris Co
1981	Apartments	Cole Directory	Houston and Harris CO
1975	Apartments	Cole Directory	Houston and Harris CO
1971	Apartments	Cole Directory	Houston and Harris CO
1965	Apartments	Cole Directory	Houston and Harris CO
	x [1000 Windwood Ints]	Cole Directory	Houston and Harris CO
1959	No Current Listing	R.L. Polk & Co.	Houston

4055 W Belfort St

2003	Temple Ldg No 4	Cole Directory	Greater Houston
1997	Temple Ldg No 4	Cole Directory	Greater Houston
1992	Temple Ldg No 4	Cole Directory	Houston and Harris CO
1987	Houston Comndry 95	Cole Directory	Houston and Harris Co
	Temple Ldge No 4	Cole Directory	Houston and Harris Co
1981	Hou Chpt No 488	Cole Directory	Houston and Harris CO
	x [10000 Windwood Ints]	Cole Directory	Houston and Harris CO
1975	Hou Chpt No 488	Cole Directory	Houston and Harris CO
1971	Temple Ldg No 4	Cole Directory	Houston and Harris CO
	x [10000 Windwood St]	Cole Directory	Houston and Harris CO

4081 W Belfort St

2008	West Belfort CComplete Auto Repair	Cole Directory	Greater Houston
	x [Woodwind Dr Ints]	Cole Directory	Greater Houston
2003	No Current Listing	Cole Directory	Greater Houston
1975	J Diamond Body Shp	Cole Directory	Houston and Harris CO
	x [10000 Windwood St]	Cole Directory	Houston and Harris CO
1959	No Current Listing	R.L. Polk & Co.	Houston

City Directory Target Property Address

W Belfort St, Houston, TX 77031

4085 W Belfort St

2003	W Belfort At RPR	Cole Directory	Greater Houston
1997	W Belfort At RPR	Cole Directory	Greater Houston
	x [10000 Windwood Ints]	Cole Directory	Greater Houston
1992	West Belfrt Auto RP	Cole Directory	Houston and Harris CO
	x [10000 Windwood Ints]	Cole Directory	Houston and Harris CO
1987	West Belfort Auto	Cole Directory	Houston and Harris Co
	x [Windwood Ints]	Cole Directory	Houston and Harris Co

4101 W Belfort St

1997	No Current Listing	Cole Directory	Greater Houston
1992	No Current Listing	Cole Directory	Houston and Harris CO
1987	No Current Listing	Cole Directory	Houston and Harris Co
1981	No Current Listing	Cole Directory	Houston and Harris CO

4103 W Belfort St

1975	Sunnys Natl Store	Cole Directory	Houston and Harris CO
1971	Sunnys Natl Store	Cole Directory	Houston and Harris CO

4105 W Belfort St

2008	Sunnys Washateria	Cole Directory	Greater Houston
------	-------------------	----------------	-----------------

4111 W Belfort St

2003	Hair Eccentric	Cole Directory	Greater Houston
------	----------------	----------------	-----------------

4135 W Belfort St

1965	Apartments	Cole Directory	Houston and Harris CO
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5250 W Belfort St

1959	Stodghiel Dade T	R.L. Polk & Co.	Houston
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5251 W Belfort St

1959	Wilson Chas H	R.L. Polk & Co.	Houston
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Comments:



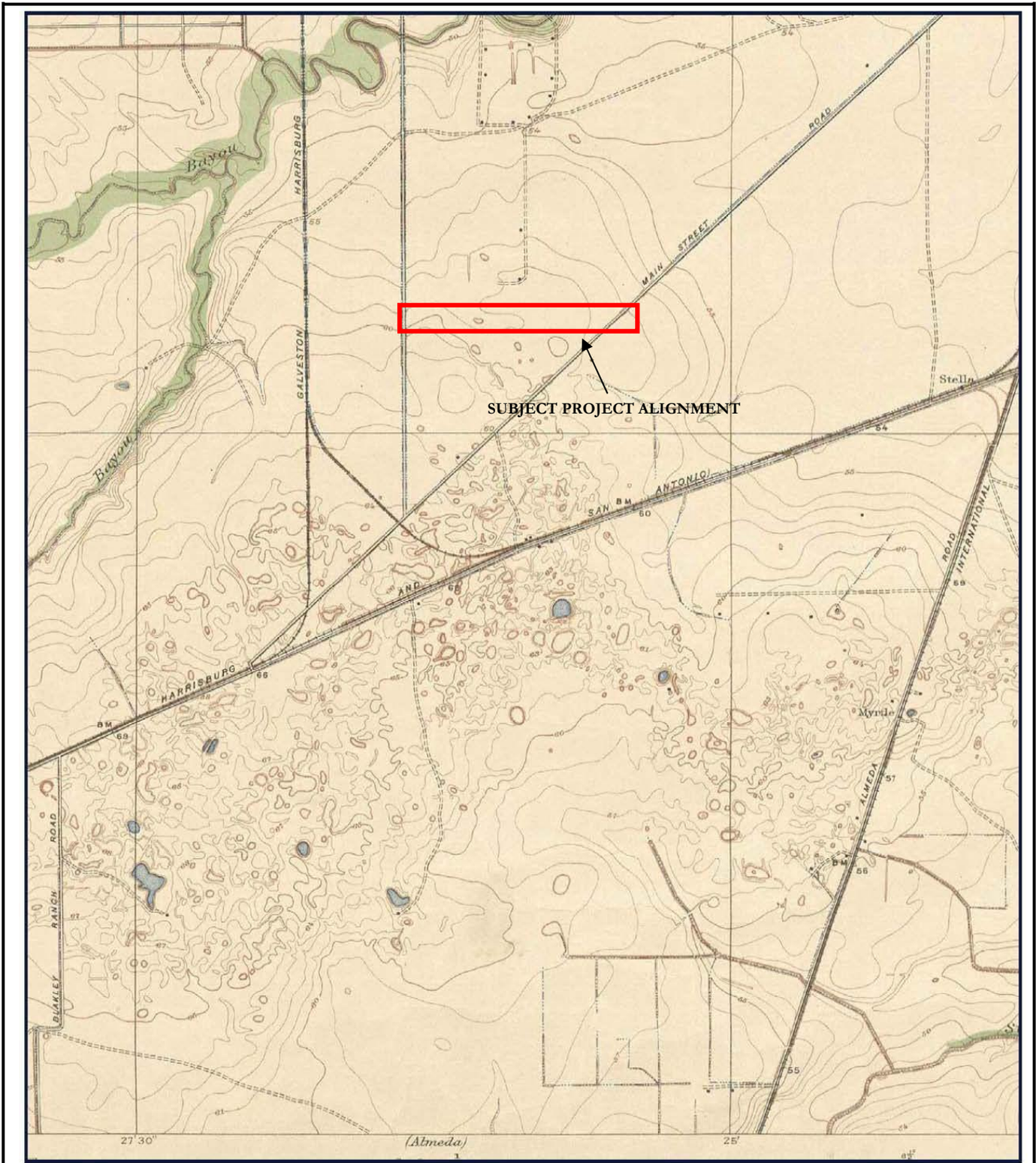
Date: 08/29/14
GS Job Number: 40057
Company Name: HVJ Associates-Austin
Project Number: HE1414800
Site Information: Proposed 24-inch Water Line
Bellfort Chase
Houston, TX 77031

The collections of fire insurance maps listed below were reviewed according to the site information supplied by client. Based on the information provided, no coverage is available.

Library of Congress
University Publications of America
Other Libraries (universities, state, local, etc.).

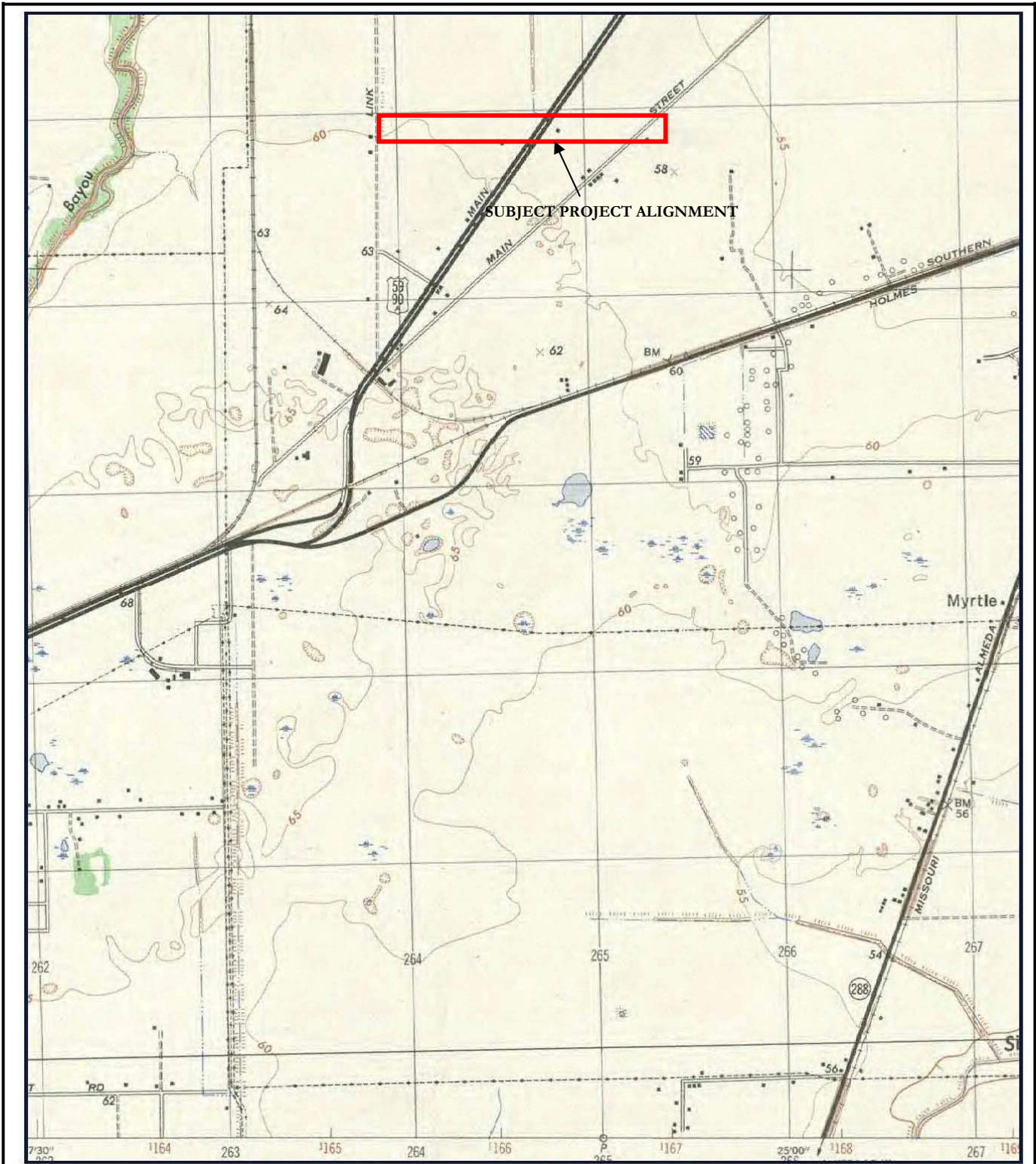
Disclaimer – The information in this report was obtained from a variety of public sources. GeoSearch cannot insure or makes no warranty or representation as to the accuracy, reliability, quality, errors occurring from data conversion or the customers interpretation of this report. Therefore, this report may not contain sufficient information for other purposes or parties. GeoSearch and its partners, employees, officers and independent contractors cannot be held liable for actual, incidental, consequential, special or exemplary damages suffered by a customer resulting directly or indirectly from any information provided by GeoSearch.

TOPOGRAPHIC AND FEMA MAPS



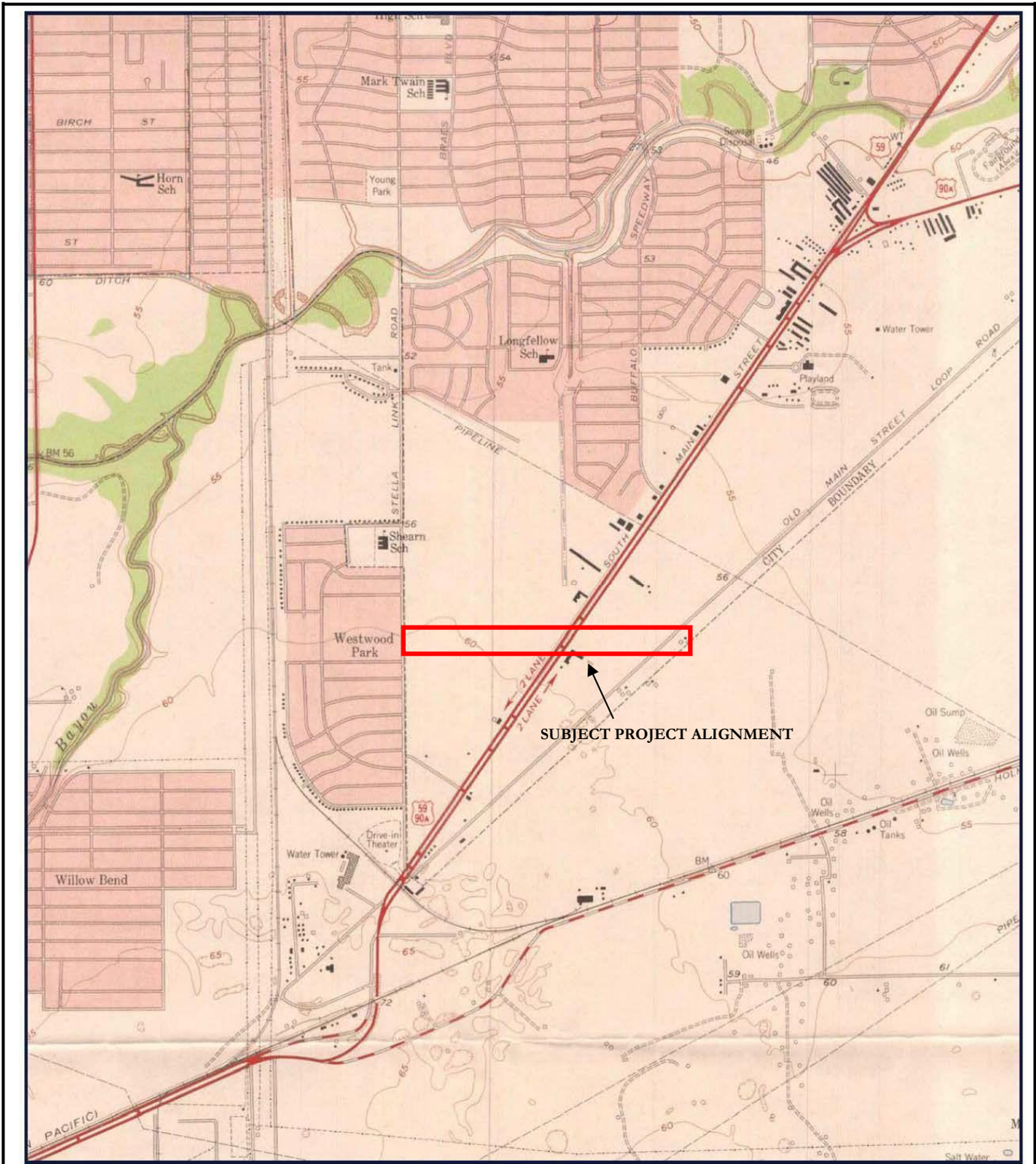
Source: U.S. Geological Survey (1915 Bellaire Quadrangle)

	Drawn:	EH	TOPOGRAPHIC MAP (1915) Surface Water Transmission Program's Proposed 24- inch Water Line along West Bellfort Street from Stella Link Road to Buffalo Speedway Project (S-000900-125-3) Houston, Harris County, Texas	
	Checked:	EH		
	Date:	September 2014		
Report No.	HE1414800	Scale:		



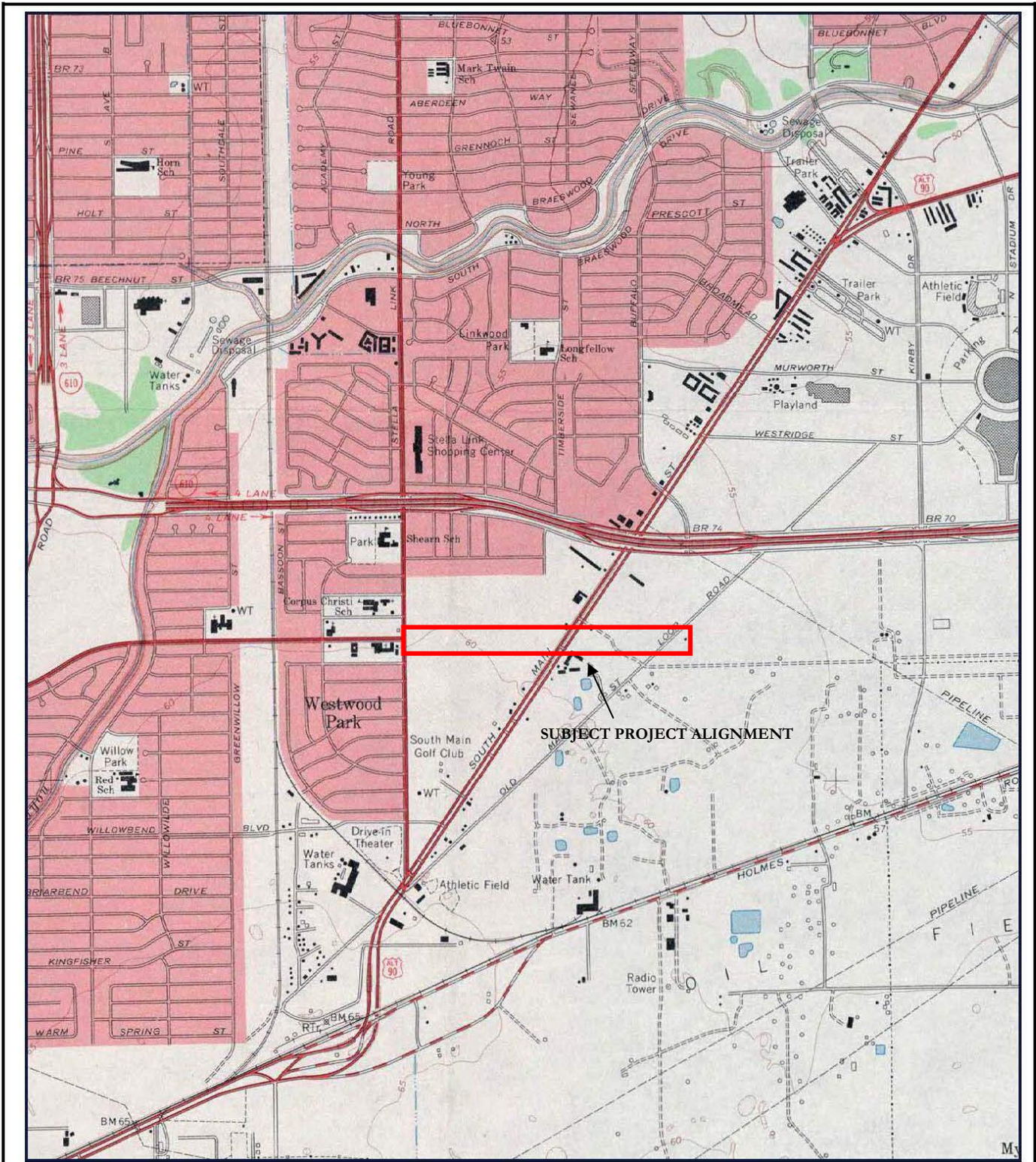
Source: U.S. Geological Survey (1947 Bellaire Quadrangle)

	Drawn:	EH	TOPOGRAPHIC MAP (1947) Surface Water Transmission Program's Proposed 24- inch Water Line along West Bellfort Street from Stella Link Road to Buffalo Speedway Project (S-000900-125-3) Houston, Harris County, Texas	
	Checked:	EH		
	Date:	September 2014		
Report No.	HE1414800	Scale:	NTS	



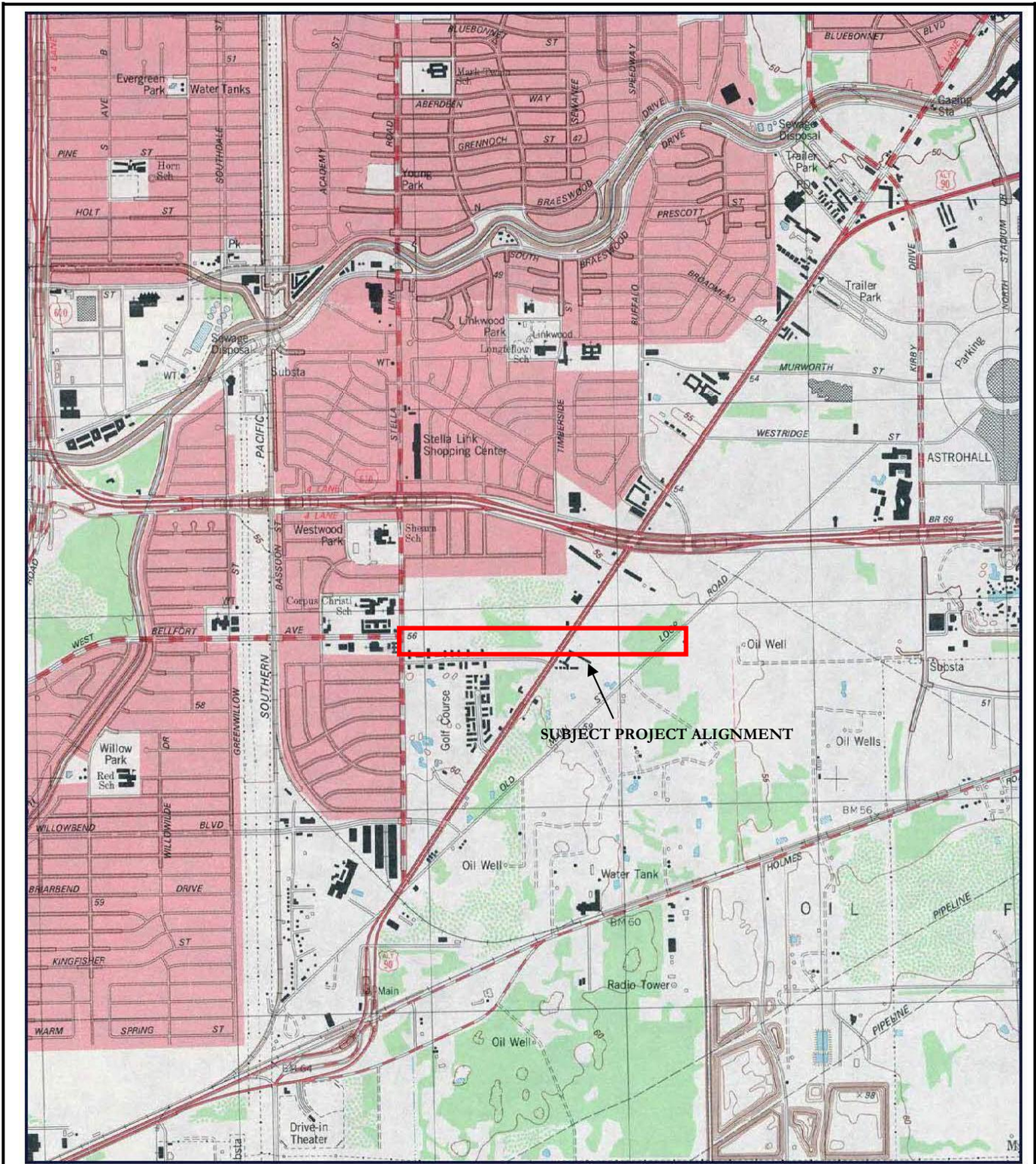
Source: U.S. Geological Survey (1955 Bellaire Quadrangle)

	Drawn:	EH	TOPOGRAPHIC MAP (1955) Surface Water Transmission Program's Proposed 24- inch Water Line along West Bellfort Street from Stella Link Road to Buffalo Speedway Project (S-000900-125-3) Houston, Harris County, Texas	
	Checked:	EH		
	Date:	September 2014		
Report No.	HE1414800	Scale:	NTS	



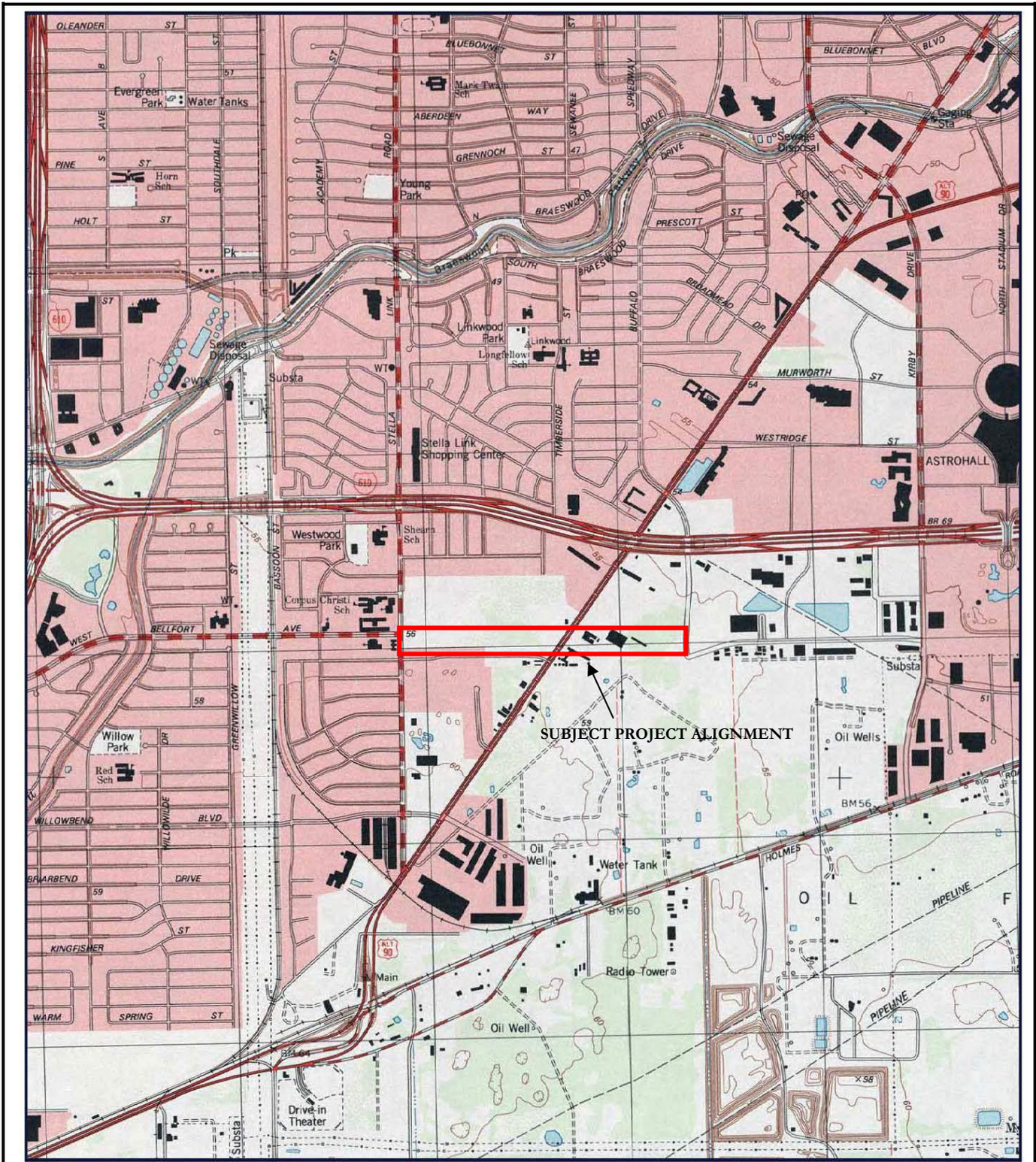
Source: U.S. Geological Survey (1967 Bellaire Quadrangle)

	Drawn:	EH	TOPOGRAPHIC MAP (1967) Surface Water Transmission Program's Proposed 24- inch Water Line along West Bellfort Street from Stella Link Road to Buffalo Speedway Project (S-000900-125-3) Houston, Harris County, Texas	
	Checked:	EH		
	Date:	September 2014		
Report No.	HE1414800	Scale:	NTS	



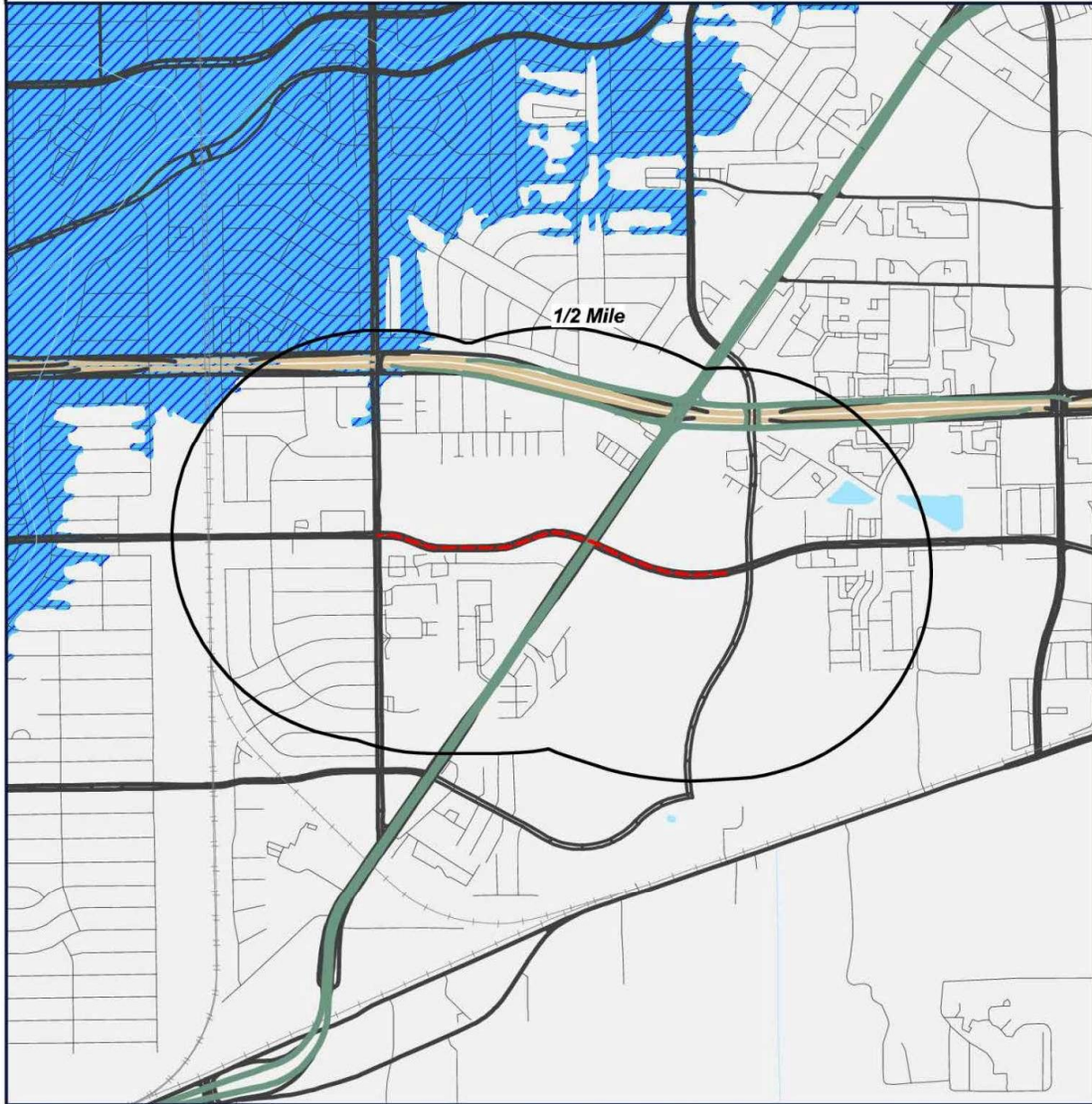
Source: U.S. Geological Survey (1982 Bellaire Quadrangle)

	Drawn:	EH	TOPOGRAPHIC MAP (1982) Surface Water Transmission Program's Proposed 24- inch Water Line along West Bellfort Street from Stella Link Road to Buffalo Speedway Project (S-000900-125-3) Houston, Harris County, Texas	
	Checked:	EH		
	Date:	September 2014		
Report No.	HE1414800	Scale:		



Source: U.S. Geological Survey (1995 Bellaire Quadrangle)

	Drawn:	EH	<p align="center">TOPOGRAPHIC MAP (1995) Surface Water Transmission Program's Proposed 24- inch Water Line along West Bellfort Street from Stella Link Road to Buffalo Speedway Project (S-000900-125-3) Houston, Harris County, Texas</p> 
	Checked:	EH	
	Date:	September 2014	
Report No.	HE1414800	Scale:	NTS

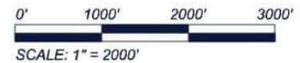


Target Property (TP)

- | | | | |
|--|---------|--|----------------------------------|
| | ZONE A | | ZONE D |
| | ZONE AE | | ZONE X |
| | ZONE AH | | AREA NOT INCLUDED |
| | ZONE A0 | | OPEN WATER |
| | ZONE AR | | NDA - DIGITAL DATA NOT AVAILABLE |
| | ZONE V | | |
| | ZONE VE | | |

**Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031**

Panel #: 48201C



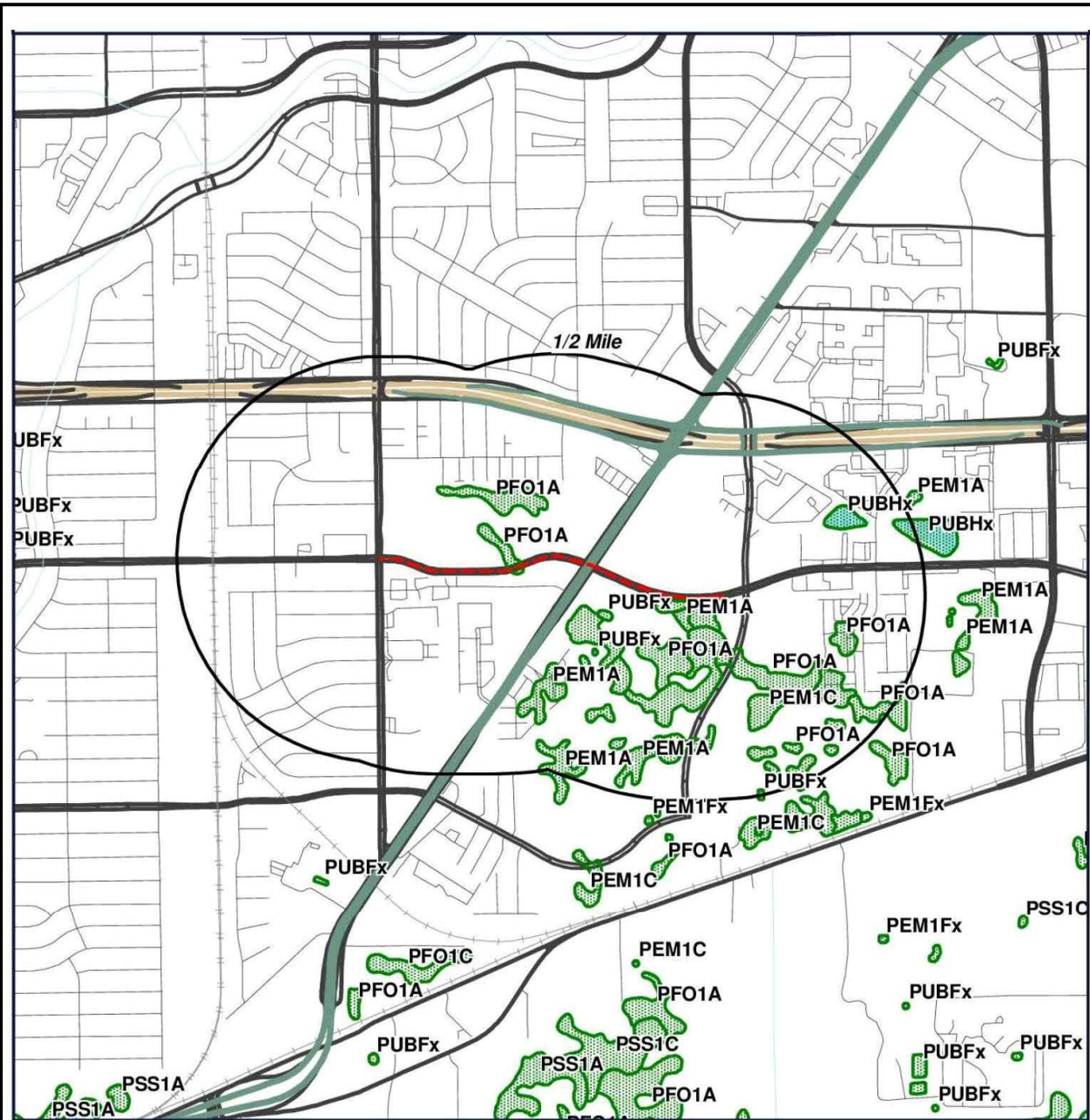
[Click here to access Satellite view](#)

Project No.	HE1414800
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Drawn:	EH
Checked:	EH
Date:	September 2014
Scale	NTS

FEMA Map
 Surface Water Transmission Program's
Proposed 24- inch Water Line along West Bellfort Street
from Stella Link Road to Buffalo Speedway Project
(S-000900-125-3)
 Houston, Harris County, Texas





Target Property (TP)

NWI BOUNDARY

NDA - DIGITAL DATA NOT AVAILABLE

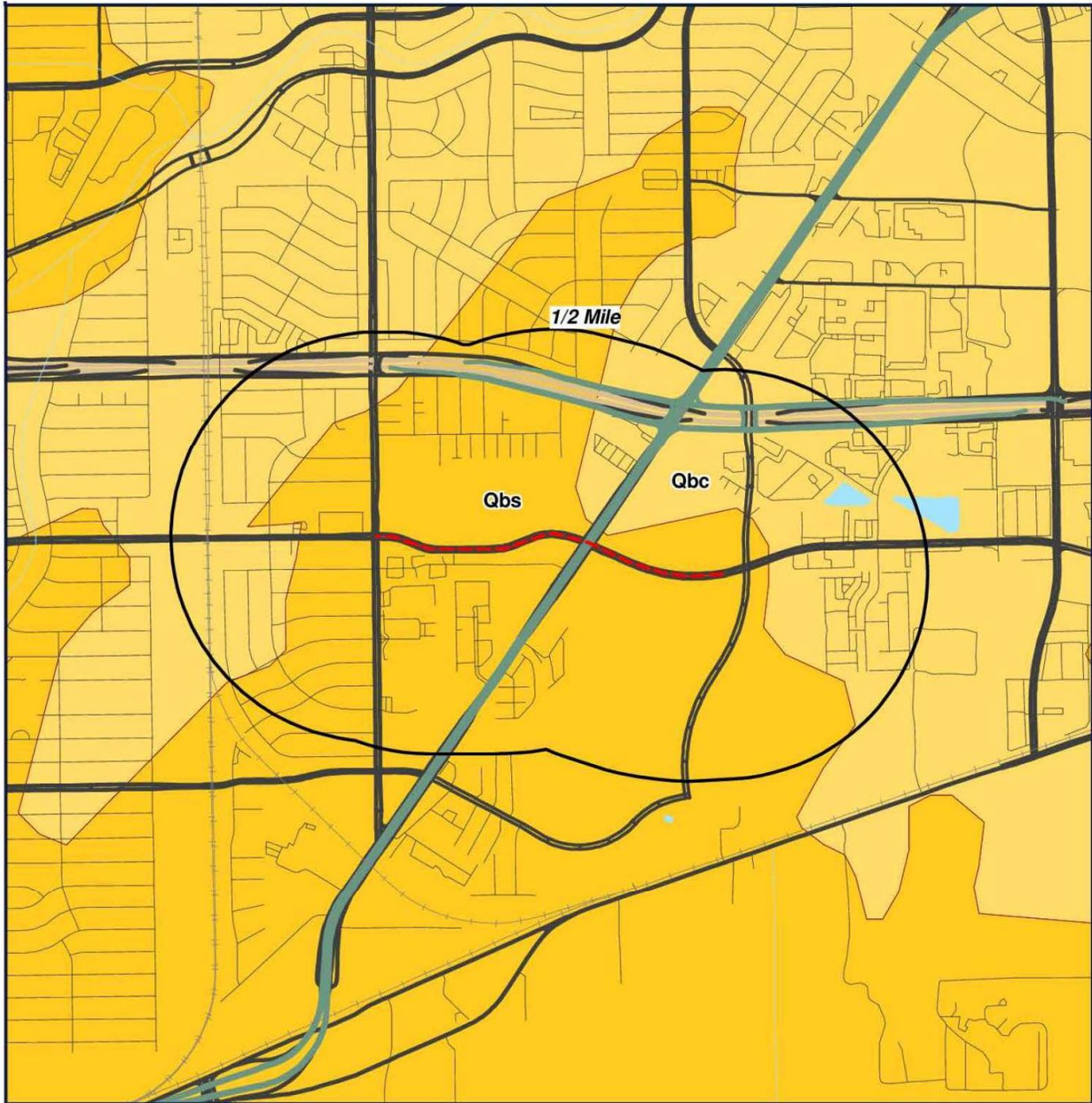
**Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031**



0' 1000' 2000' 3000'
SCALE: 1" = 2000'

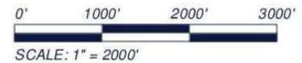
[Click here to access Satellite view](#)

	Drawn:	EH	<p>NATIONAL WETLAND INVENTORY (NWI) MAP Surface Water Transmission Program's Proposed 24- inch Water Line along West Belfort Street from Stella Link Road to Buffalo Speedway Project (S-000900-125-3) Houston, Harris County, Texas</p>
	Checked:	EH	
	Date:	September 2014	
Project No.	HE1414800	Scale	NTS



 Target Property (TP)

**Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031**



[Click here to access Satellite view](#)

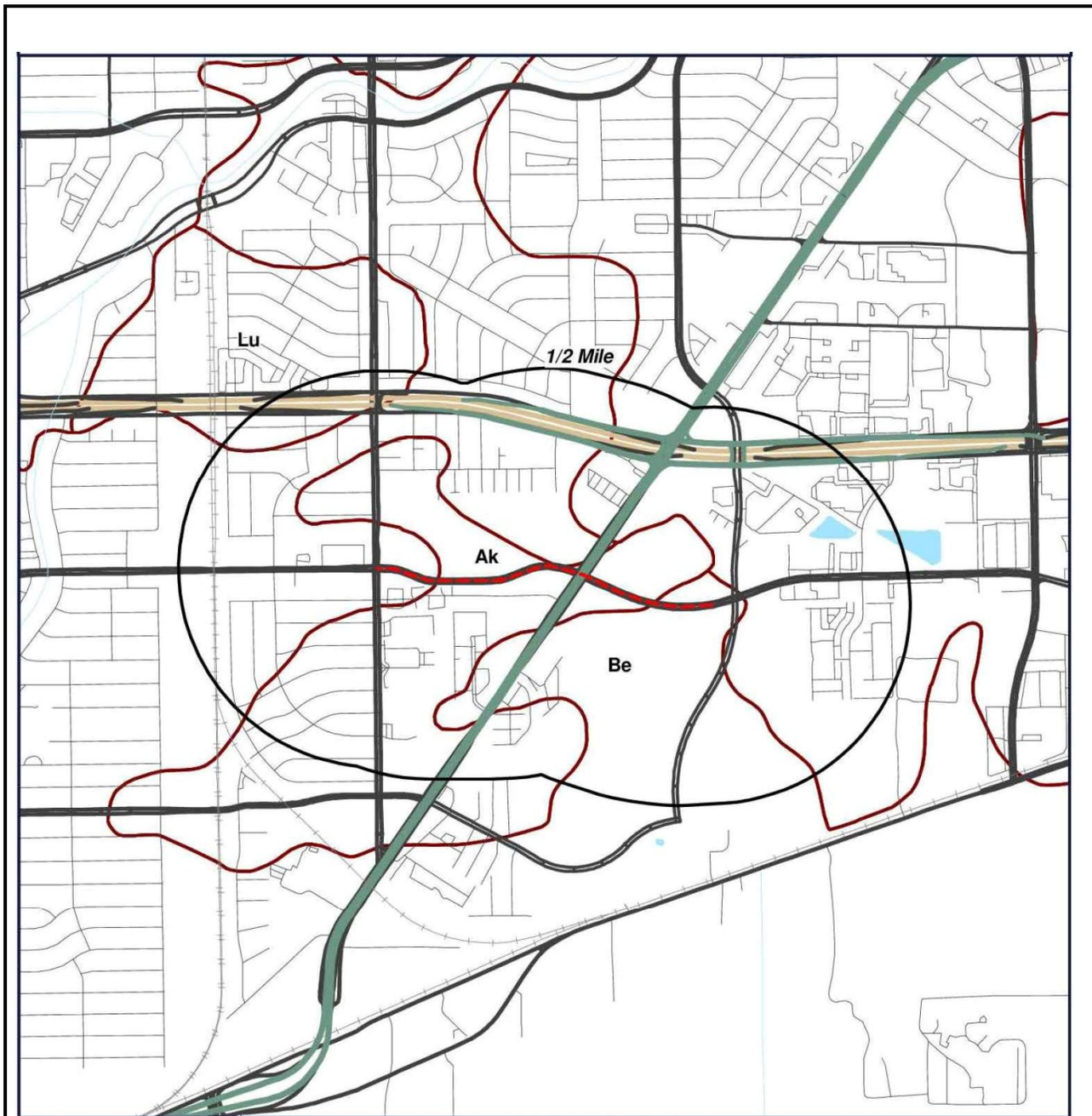


Drawn:	EH
Checked:	EH
Date:	September 2014
Scale	NTS

GEOLOGY MAP
Surface Water Transmission Program's
Proposed 24- inch Water Line along West Belfort Street
from Stella Link Road to Buffalo Speedway Project
(S-000900-125-3)
Houston, Harris County, Texas



Project No. HE1414800



- Target Property (TP)
- SOIL BOUNDARY
- NDA - DIGITAL DATA NOT AVAILABLE/NOT COMPLETE

**Proposed 24-inch Water Line
BELLFORT CHASE
HOUSTON, Texas
77031**



[Click here to access Satellite view](#)

	Drawn:	EH	<p>SOIL MAP Surface Water Transmission Program's Proposed 24- inch Water Line along West Bellfort Street from Stella Link Road to Buffalo Speedway Project (S-000900-125-3) Houston, Harris County, Texas</p>	
	Checked:	EH		
	Date:	September 2014		
Project No.	HE1414800	Scale	NTS	

AERIAL PHOTOGRAPHS



Surface Water Transmission Program's Proposed 24- inch Water Line along West Bellfort Street from Stella Link Road to Buffalo Speedway

S-000900-125-3

1944 AERIAL PHOTO - West

SCALE: 1" = 700'



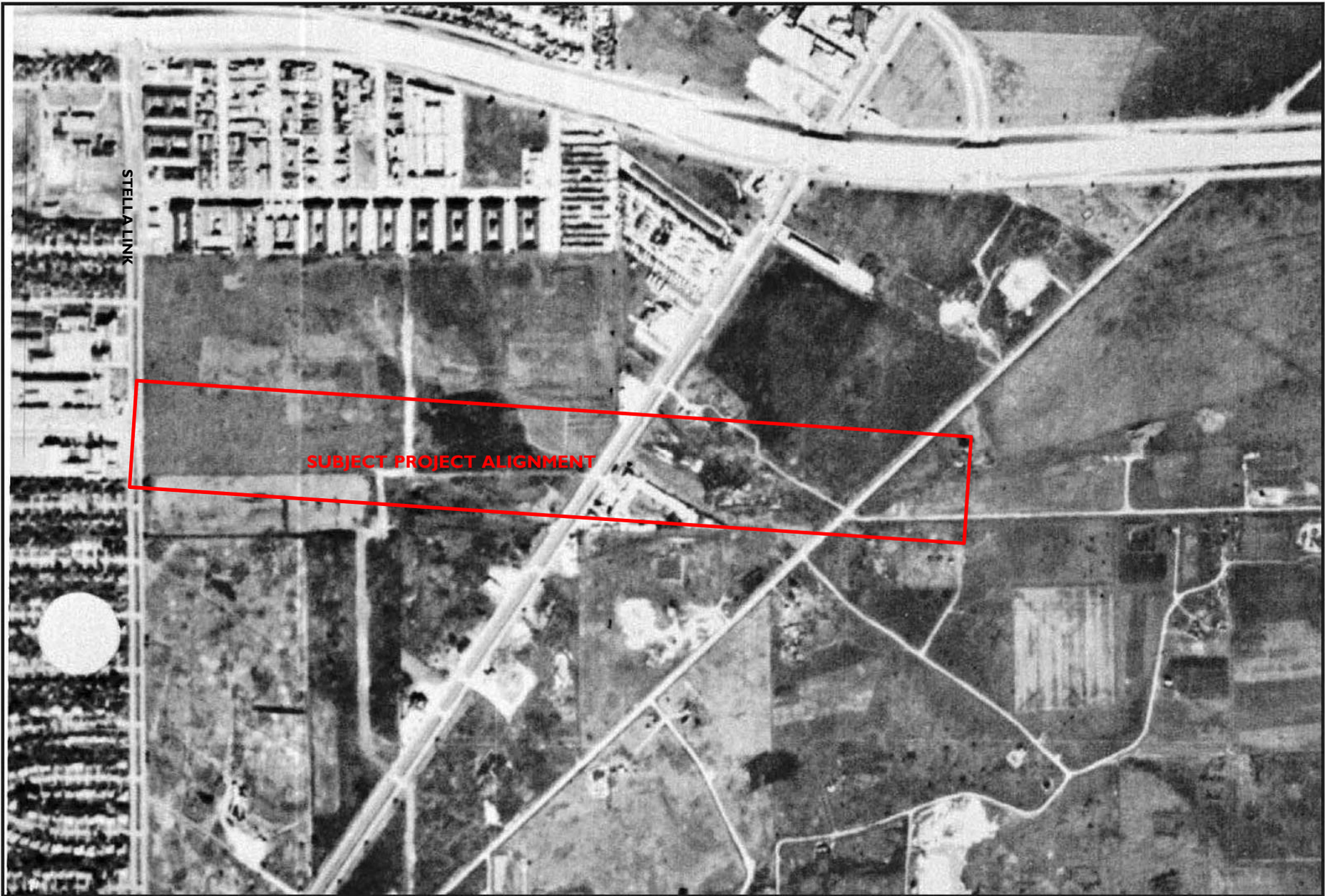
Surface Water Transmission Program's Proposed 24- inch Water Line along West Belfort Street from Stella Link Road to Buffalo Speedway
S-000900-125-3
1944 AERIAL PHOTO - East
SCALE: 1" = 700'



Surface Water Transmission Program's Proposed 24- inch Water Line along West Belfort Street from Stella Link Road to Buffalo Speedway
S-000900-125-3

1953 AERIAL PHOTO

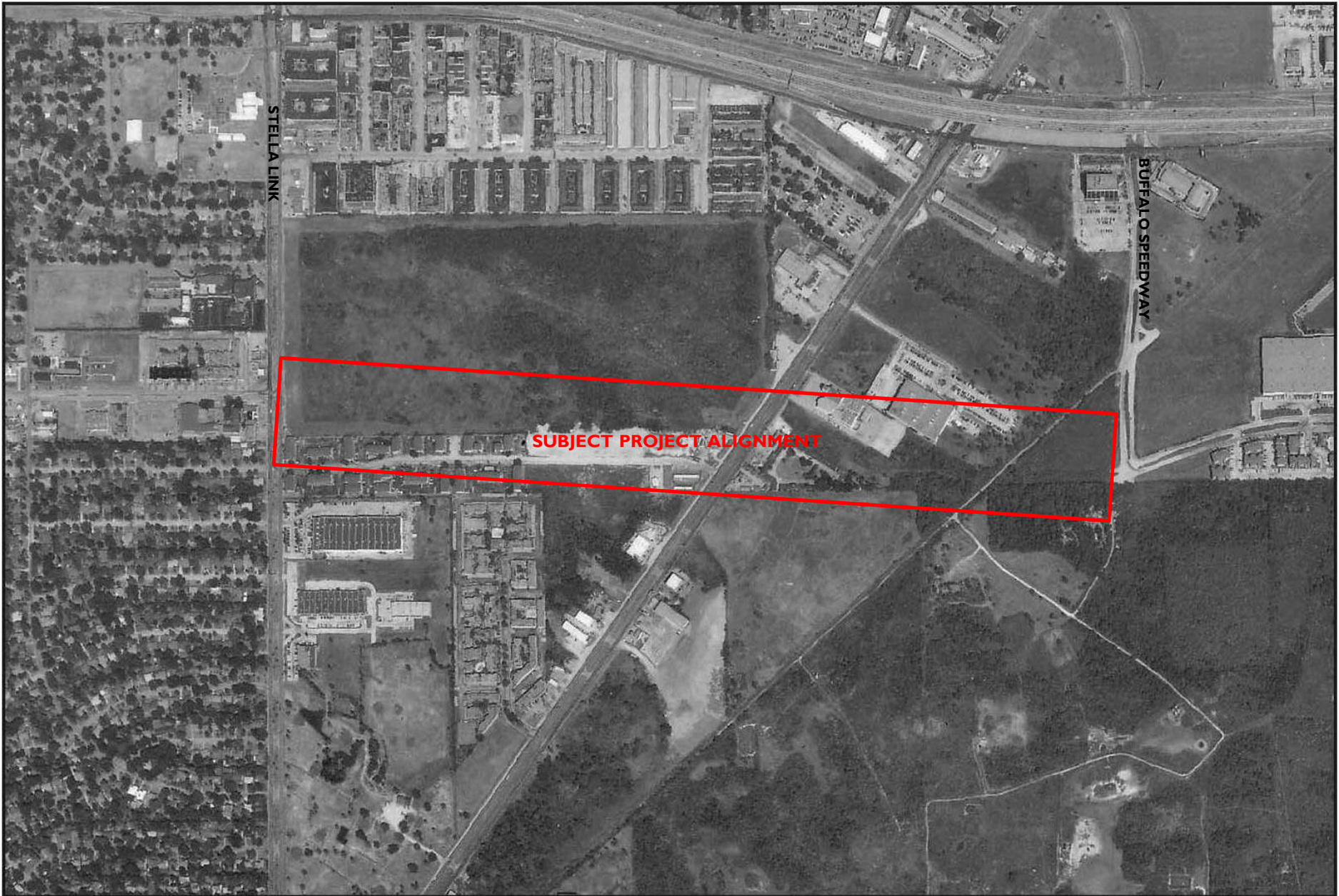
SCALE: 1" = 700'



Surface Water Transmission Program's Proposed 24- inch Water Line along West Belfort Street from Stella Link Road to Buffalo Speedway
S-000900-125-3
1969 AERIAL PHOTO
SCALE: 1" = 700'



Surface Water Transmission Program's Proposed 24- inch Water Line along West Belfort Street from Stella Link Road to Buffalo Speedway
S-000900-125-3
1979 AERIAL PHOTO
SCALE: 1" = 700'



Surface Water Transmission Program's Proposed 24- inch Water Line along West Belfort Street from Stella Link Road to Buffalo Speedway
S-000900-125-3

1989 AERIAL PHOTO

SCALE: 1" = 700'



Surface Water Transmission Program's Proposed 24- inch Water Line along West Belfort Street from Stella Link Road to Buffalo Speedway
S-000900-125-3
1996 AERIAL PHOTO
SCALE: 1" = 700'



Surface Water Transmission Program's Proposed 24- inch Water Line along West Belfort Street from Stella Link Road to Buffalo Speedway
S-000900-125-3
2004 AERIAL PHOTO
SCALE: 1" = 700'



Surface Water Transmission Program's Proposed 24- inch Water Line along West Belfort Street from Stella Link Road to Buffalo Speedway
S-000900-125-3
2012 AERIAL PHOTO
SCALE: 1" = 700'

APPENDIX D

RESUME OF ENVIRONMENTAL PROFESSIONAL

PROPOSED 24-INCH WATER LINE PROJECT

ALONG WEST BELLFORT FROM STELLA LINK TO BUFFALO SPEEDWAY



EDWARD HAWKINSON, PG, CAPM
PROJECT GEOLOGIST

EDUCATION MBA, University of Cincinnati, 1977
MS, Geology, University of Cincinnati, 1975
BS, Geology, The Ohio State University, 1968

LICENSE Professional Geologist, TX (45), 2003
Professional Geologist, AR, 1989
Professional Geologist, TN, 1990

EXPERIENCE SUMMARY

Mr. Hawkinson has over 25 years of experience providing a wide range of environmental services including Phase I and Phase II Environmental Site Assessments; NEPA documents including Categorical Exclusion and Environmental Assessment studies; wetland studies and permitting; threatened and endangered species studies, cultural resources studies; underground and leaking petroleum storage tank assessment and remediation; invasive and non-invasive geologic fault studies; hazardous waste assessment and management; RCRA/CERCLA investigations; aquifer characterization and interpretations and remedial system design and construction oversight. Environmental work is conducted in accordance with ASTM standards and applicable city, county, state and federal regulations and guidelines which include EPA, US Fish and Wildlife, Texas Parks & Wildlife, and USACE. Mr. Hawkinson is familiar with the protocols in conducting environmental studies, such as ASTM, ASFE, and TNRCC RBCA procedures.

SIGNIFICANT PROJECT EXPERIENCE

Lake Houston and Lynchburg Reservoir, Harris County, Texas. Project Manager for environmental analysis of recent soil discoloration (possibly due to petroleum hydrocarbons) near the southwest corner of the Lynchburg Reservoir area site, where a large quantity of debris was deposited on and near these sites from Hurricane Ike. The purpose of this study was to provide sampling and testing services to determine if hydrocarbon (or other) contamination is present, and if present, whether impacted soils will require special disposal measures.

Metro Intermodal Transit Facility, Houston, Texas. Project Manager for an environmental assessment for the proposed Transit Facility north of downtown Houston, which will provide commuters easy transfer between many different transit modes and providers. The project is to include the construction of a great circle (terminal area), a train hall, a bus hall, a market facility and development sites.

IH 10 General Engineering Consultant Fault Studies, Houston, Texas. Mr. Hawkinson served on a team that conducted comprehensive geologic fault studies for three sections involving two major interchanges and one overpass. The IH 10 and Loop 610 and I-10 and Beltway 8 interchanges were located on the surface trace of the Eureka Heights and the Long Point Faults, respectively. Investigations included field delineation of fault scarps and marking for detailed

surveying. A Phase I fault study was conducted for the section between SH 8 and Barker-Cypress Road to determine if a potential fault was located in that area. Published records from the USGS and academia indicated the potential for an active fault to cross the roadway in this section.

FM 2234 Roadway Widening: FM 521 to SH 288, Houston, Texas. Project Manager for a hazardous materials initial site assessment for the widening of FM 2234, from FM 521 to SH 288. The project involved widening the alignment from two lanes to four lanes and rights-of-way were acquired.

Kirby Drive Storm Sewer, Houston, Texas. Project Manager for a Phase I and Phase II environmental site assessment for the proposed storm sewer project. The project involved two 10- by 10-foot box culverts; storm sewers including storm sewer leads, inlets and manholes; 24-inch waterline; 8-inch sanitary sewer; six lanes of concrete paving; asphalt transitions, and traffic signal foundations. The Phase I ESA identified the potential for groundwater and soil contamination to impact the project so recommended a Phase II ESA adjacent to the listed sites to determine the nature of any contamination located within the project alignment and to develop recommendations for design and construction of proposed facilities.

Texas A&M Institute for Pre-Clinical Study, College Station, Texas. Project Manager for a Phase I environmental site assessment, threatened and endangered species study, cultural resources study, and wetlands identification for a 10.55-acre tract in College Station. The proposed project involved the construction of a two- to three-story building with a total area of 59,000 square feet and two additional one-to two-story buildings with planned areas of 28,000 square feet each.

Westside Mitigation, Houston, Texas. Project Manager for a geotechnical and hydrogeologic assessment of the Houston Airport System site for a proposed wetland construction project.

Gulf Meadows Wastewater Treatment Plant, Houston, Texas. Project Manager for a background Phase I Environmental Site Assessment (ESA) and a Phase II ESA proposed general demolition of the existing sewage treatment plant and assignment of the former plant for non-industrial use as a park since the property is adjacent to an existing park and school area.

West White Oak Bayou Trail Extension Categorical Exclusion, Houston, Texas. Performed environmental assessment for the proposed hike and bike trail extension along White Oak Bayou under TxDOT environmental guidelines for NEPA projects. Specific tasks included preparing environmental documents, conducting wetlands delineations, and coordination with archeological vendor.

New Luke Road, San Antonio, Texas. Performed an environmental assessment for a portion of the former industrial complex associated with Kelly Air Force Base. Evaluated the threat of hazardous waste plumes (soil and groundwater) to impact the design, construction, and operation of the new facility. Work was conducted as part of an environmental assessment for the TxDOT San Antonio.

West White Oak Bayou Trail Extension, Houston, Texas. Performed an environmental assessment with a finding of a categorical exclusion for a 3-mile segment of a proposed bikeway. Critical issues addressed included wetlands, floodplains, and historical/archeological sites.

Goose Creek Categorical Exclusion, Baytown, Texas. Identified four areas of possible jurisdictional wetland development along Goose Creek, east of Houston near Baytown, using standard USACE wetland delineation methodology. Identified wetland hydrology, wetland and non-wetland soil regimes, and wetland vegetation in these areas of possible jurisdictional wetland development and conveyed these results in a report to the USACE for a determination.

Southeast University Hobby Corridor, Houston, Texas. Performed an environmental study relating to water resources, including data collection and analysis of existing conditions. The study included documentation of surface waters, groundwater, floodplains and drainage, and wetlands and riverine systems for Affected Environment of the Southeast Corridor Draft Environmental Impact Statement. The work was in compliance with all local, state, and federal regulations including the National Environmental Policy Act.

Dairy Ashford No. 2 Lift Station, Houston, Texas. Completed a Phase I ESA for the proposed construction of the Dairy Ashford No. 2 sanitary sewer lift station on a vacant lot once occupied by a wastewater treatment plant to include environmental regulatory agency summary records review, field observations, and interviews; review of available, historical maps, aerial photographs; a review of available geologic literature to characterize the geologic, physiographic, and hydrogeologic setting to determine potential release pathways; and a site reconnaissance to conduct interviews, verify environmental and historical records, identify current land-use activities, and identify potential areas of environmental concern based on current conditions. Developed a report summarizing his findings with conclusions and recommendations.

Environmental Site Assessment, Adjoining Properties, Almeda Sims Sludge Drying Facility, Houston, Texas. Completed a Phase I ESA for the adjoining properties of the proposed new construction of a sludge drying facility at the Almeda-Sims WWTP. The objective of this study was to identify current or previous land use activities that may have created an environmental concern to the project on two properties that adjoin the Almeda-Sims WWTP.

Westway, Homestead, and Chocolate Bayou Wastewater Treatment Plants, Houston, Texas. Project Manager for Phase I environmental site assessments for modifications and improvements at the plants.

Galveston Sewer Replacements, Galveston, Texas. Completed a Phase I ESA for sanitary sewer projects in Galveston, Texas. The objectives of this study were to identify current or previous land use activities that may have created an environmental concern to the project. The projects are located in a mixed area of residential, commercial, and industrial land uses. Based on available information, found that potential impact may include contaminated soils, groundwater, vapors, and impacts associated with waste handling and worker protection. Recommended additional investigations at all three of the project areas to determine the nature and extent, if any, of contamination along the project alignment. Soil borings were recommended as well as groundwater sampling due to the high level of the water table in this area.

Clay Road Improvements Phase I, Houston, Texas. Performed a Phase I environmental site assessment and wetland determination for improvements to Clay Road, from Elrod to Peek Road.

A.D. Dyess Park, Cypress, NW Harris County, Texas. Project Geologist for a multi-phase environmental investigation for A.D. Dyess Park in northwest Harris County. Services included a Phase I ESA, wetlands determination, wetlands delineation, study on the presence or absence of threatened and endangered species, an evaluation of cultural resources, and permit support for Harris County in connection with the wetlands. The wetland delineation study was conducted using those specific procedures for tracts of more than 5 acres, as promulgated in the USACE Wetland Manual.

Collingsworth Bridge Phase II Environmental Site Assessment, Houston, Texas. Completed Phase I and II environmental site assessments for the construction of a grade separation across the railroad tracks along Collingsworth along an alignment adjoining the South Cavalcade Superfund Site. Conducted extensive review of regulatory agency documents relating to environmental sites in the alignment area, conducted subsurface investigations, and provided recommendations for worker health and safety, materials handling and materials disposal during construction.

Texas Medical Center Transit Center, Subsurface Investigation, Houston, Texas. Supervised the geoprobe boring installation, soil sampling and analysis/reporting for the project. Soil samples were collected in a grid pattern in the vicinity of a former service station location and at locations east and north of this potentially contaminated property. All soil samples were screened with an organic vapor meter and selected samples were submitted for the analysis of "chemicals of concern" typically associated with a leaking petroleum storage tank installation.

Jacintoport and Penninsula Boulevards Reconstruction, Phase I ESA, Harris County, Texas. Project Manager for conducting a Phase I ESA, which included in the scope an evaluation of Threatened and Endangered Species, Wetlands, and Cultural Resources. The Phase I ESA was conducted per ASTM and ESA Section 404 guidelines. Coordination was conducted with the US Fish and Wildlife Service and the Texas Historical Commission. The project involved the realignment of Jacinto Port Road and Peninsula Boulevard in southeast Harris County.

Elementary School # 36 - FM 1464 on 12.12 Acres, Fort Bend County, Texas. Project Manager for a Phase I Environmental Site Assessment for the location of a proposed elementary school on approximately 12.12 acres. The objectives of this study were to identify current or previous land use activities that may have created an environmental concern to the project. The project was located in an area of vacant land which abutted the West Oaks Village Subdivision. The Phase I ESA did not reveal evidence of recognized environmental conditions in connection with the 12.12-acre parcel. HVJ had no recommendations for further environmental studies involving hazardous materials and/or contamination on the 12.12-acre parcel. Services provided included a review of ASTM E-1527 records and an evaluation of the project to be impact wetlands, cultural resources, or be impacted by active geologic faulting.

Elementary School #38, Fort Bend County ESA, Fort Bend County, Texas. Project Manager for a Phase I ESA for an approximate 8.8-acre tract immediately east of Lexington Boulevard. The objectives of this study were to determine whether recognized environmental conditions may be located on or near the project site or on adjacent parcels that may lead to an environmental concern. In addition to the standard ESA presentation, we provided threatened and endangered species and cultural resources information.

WHCRWA Waterline, Harris County, Texas. Project Manager for a Phase IA environmental site assessment, wetlands reconnaissance study, cultural resources study, and threatened and endangered species study for a proposed 12- to 16-inch water line.

Grant Road Detention Pond, Cypress, Texas. Project Manager for environmental services for construction of a detention basin approximately 5-acres, measuring about 1300 by 160 feet and located on a 10-acre parcel. The parcel is located about 450 feet east of Perry Road, along the south side of Grant Road. HVJ previously conducted a Phase I ESA, wetlands determination, and a review of Threatened and Endangered Species for the Grant Road alignment. The scope of this project included these items as well as a review of cultural resources. The Phase I Environmental Site Assessment will be based on Harris County standard practice document entitled "Minimum Requirements and Guidelines for performing Preliminary Environmental Site Assessments" and ASTM Standards (E-1527).

WHCRWA Waterline, Harris County, Texas. Project Manager for a Phase IA environmental site assessment, wetlands reconnaissance study, cultural resources study, and threatened and endangered species study for a proposed 12- to 16-inch water line.

Karst Invertebrate Survey, San Antonio, Texas. Project Manager for a geologic assessment and Endangered Karst Invertebrate Survey for a 300-foot section of roadway right-of-way at the intersection of Babcock Road and Hausman Road. The property is located within the Edwards Aquifer Recharge Zone and also an area documented as Threatened and Endangered Species in the form of Karst invertebrates.

SAWS ESA - Kelly AFB, San Antonio, Texas. SAWS is proposing to make improvements to the existing stand-alone water distribution system at Kelly USA and Kelly AFB to tie the system into Pressure Zone 4 and provide a reliable water supply for the business park being developed. Project Manager for Phase I ESA.

PROFESSIONAL AFFILIATIONS

Houston Geological Society
Texas Association of Environmental Professionals
Geological Society of America