

PHASE I
ENVIRONMENTAL SITE ASSESSMENT

WIRT ROAD DRAINAGE & PAVING IMPROVEMENTS SUB PROJECT NO. 2
HOUSTON, HARRIS COUNTY, TEXAS

WBS NO. M-000287-0002-3



PREPARED FOR:
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HOUSTON, TEXAS

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PHASE I ENVIRONMENTAL SITE ASSESSMENT

1.0 EXECUTIVE SUMMARY

Project Name: Wirt Road Drainage & Paving Improvements Sub Project No. 2

Location:

The project is situated western central Harris County in Houston (Spring Branch), Texas. The project is situated to the north of US Interstate Highway 10-West (Katy Freeway) and west of US IH West Loop 610 North (West Loop North) and south of US Highway 290 (Northwest Freeway) and Hempstead Highway.

Project Description:

This project will typically be referred to as project alignment in the document. The project consists of storm sewer replacement, some waterline replacement and paving replacement and rejuvenation at pertinent to the project alignment. The project alignment consists of:

Wirt Road

From the Katy Freeway to Kempwood Drive,

Kilburn Street

From Wirt Road to end,

Shoshone Road

From Wirt Road to end,

Harwood Drive

From Kilburn Street to end, and

Haldane Drive

From Kilburn Street to end.

Current/Historic Land Use:

Currently, the project alignment consists of existing streets. Adjoining, adjacent and nearby land-uses consists of single-family residential, multi-family residential, institutional (church or church-related) and commercial uses (retail and service-related businesses).

In 1944, a road easement was present at Wirt Road. Wirt Road was established between 1932 and 1946. The northern portion of the project alignment was configured somewhat differently than to date. At this time, the road appeared bordered by large lot residential or rural residential. Bordering land was wooded or prairie. By 1953, numerous perpendicular collector streets had been constructed along Wirt Road. The bordering land use was residential. Commencing in the late 1950s or 1960s to date, commercial uses would develop at major intersections of the project alignment and the northern portion of the Wirt Road project alignment. By 1966, the northern part of Wirt Road had been reconfigured similar to its current position. Additional details are provided in *Sections 5.3 and 5.4*.

Regulatory Review:

Two hundred thirteen regulatory listings were reported in the regulatory database search. Of the two hundred thirteen, seventy-nine listings were unmapped without a global position (longitude & latitude) with a net of one hundred fourteen mapped regulatory listings. The unmapped facilities are Emergency Response Notification (ERNS) listings generally consisting of spills or incidental releases. The majority of the ERNS events refer to

railways and/or railroad easements are not considered to be an environmental condition to the project alignment. It is not unusual for the initial response information not to have this GPS information provided from the first responders and providing this information is outside the scope of their duties. The following regulatory facilities were identified as potential Recognized Environmental Conditions (RECs) and are presented from south to north and west to east:

1. Strip-style retail center/former Bateman's Exxon RAS No. 6-7568 (1401 Wirt Road). The gas station was formerly present on the northwest corner of Wirt Road and Westview Drive and has been redeveloped as noted.
2. Roz Food Store-Valero/former Stop-N-Go No. 2599 (1406 Wirt Road). The gas station is active and is present on the northeast corner of Wirt Road and Westview Drive.
3. Cobb's Drapery Cleaners (1733 Wirt Road). The facility is or was located on the west side of Wirt Road, south of Long Point Road. It is unclear whether the facility has been evaluated for environmental conditions.
4. Lee's Chevron/former Texaco (7901 Long Point Road). The gas station is active and is present on the southeast corner of Wirt and Long Point Roads.
5. Prosperity Bank/former Taco Cabana/former gasoline service station (7811 Long Point Road). The site was occupied by a gas station. Taco Cabana acquired the property and may have abandoned the site due to contamination issues. Prosperity Bank subsequently redeveloped the property. The property is situated on the southeast corner of Wirt and Long Point Roads.
6. Strip-style retail center/former Stop-N-Go No. 2630 (7902 Wirt Road). The facility was situated at the northwest corner of Wirt and Long Point Roads. The property is currently a small strip-style retail center. The following other facilities also are present in this vicinity and will be evaluated:
 - Former White's Store (7906 Long Point Road). Whites' was an automotive-related facility similar to an auto parts store and chain type business. The facility was situated near the northwest corner of Wirt and Long Point Roads.
7. Former Tenneco gasoline service station (7834 Long Point Road). The former gasoline service station was present east of Wirt Road and fronted the shopping center on the northeast corner of Wirt and Long Point Roads. The facility was a Texas Voluntary Cleanup Program site related to the gasoline service station, but did not appear to be eligible for the LPST program due to participation deadlines.
8. Former Fiesta Mart gas station (2333 Wirt Road). The gas station is no longer active and has been removed from service. Another facility will be evaluated at the REC location as follows:
 - Former ConocoPhillips gas station (2321 Wirt Road). The gas station is no longer active and has been removed from service. The facility appears to have been present on the larger Fiesta shopping center property and appears to have been situated at either the current EZ Pawn or Chase Bank locations across from Kilburn Street.
9. Handi Stop No. 50/Shell gasoline service station (2330 Wirt Road). The facility was situated at the southeast corner of Wirt and Kilburn Roads. Another facility will be evaluated at the REC location as follows:

- Former 7-11 Food Stores (2218 Wirt Road). The facility appears to have been present adjoining (abutting) south of the above Handi Stop. The facility was situated near the southeast corner of Wirt and Kilburn Roads. The property is now appears to be a small strip-style retail center (2222 Wirt Road).

Historical Observations:

Berg ♦ Oliver Associates, Inc. (BOA) has reviewed provided city directories for the project alignment and the following five additional facilities with the potential for environmental concern were noted:

10. Barron's Texaco Service Station (year 1958)/Petro Trail Service Station (1976)/Phil's Service Station (1984) located 1215 Wirt Road was referenced in the historical city directories. The facility appears to have been located on the west side of Wirt across from Wedgewood Lane and north of the Terrace Methodist Church. The property appears to have been redeveloped with townhomes. The facility also was referenced in the regulatory database, IMS (1215 Wirt Road). The facility was initially excluded for additional work due to the reported regulatory status (soil contamination only), but additional evaluation is considered prudent.
11. Tip Top Cleaners (1984) located at 1826 Wirt Road. The facility was only briefly noted in city directories. The facility appears to have been located near the northeast corner of Wirt & Long Point Roads. Sampling is already proposed for the area, but lab analyses will be adjusted to volatile organic compounds for the area.
12. Stop-N-Go (1972, 1976, 1980, 1984) located at 2000 Wirt Road. The facility was located on the northeast corner of Wirt and Amelia Roads.
 - Stop-N-Go (1972, 1976, 1980 and 1984) located at 2000 Wirt Road. The facility was located on the northeast corner of Wirt and Amelia Roads.
13. Bateman's Humble Service Station (1963 & 1967)/ENCO Service Station (1972)/Exxon Service Station (1976)/ located at 2045 Wirt Road. The facility appears to have been adjoining or adjacent to 2061 Wirt Road on the west side of Wirt Road, south of Hammerly Boulevard. The site is vacant with remnant asphalt and sign (without name). The facility is a ghost facility and subsurface conditions, if any, are unknown. The old gas station (2061 Wirt Road) can also be evaluated at the REC location.
14. Kayo Service Station (1967) located at 2105 Wirt Road. The location of the former facility is not known.

Previous Geotechnical Observations Related to the Project:

The following was noted from the geotechnical investigation of the project. The project alignment has been changed somewhat (Geotest Engineering, Inc.):

Kilburn Street and Wirt Road

It appears there was some reference to possible contaminated soil at Kilburn Street and Wirt Road. One active and one historical gas station were noted at this vicinity. The information referenced 400 linear feet. This area was evaluated at Wirt Road, but does not appear to have been evaluated at Kilburn Street and the previous evaluation is considered inconclusive for environmental assessment purposes. The area warrants additional evaluation due to the LPST event and for environmental evaluation (Phase II ESA).

Shoshone and Wirt Roads

Based on geotechnical boring, B-5 completed to 17 feet bgs. The boring was proposed to 25 feet, but was reported to have been ceased at 17 feet bgs upon encountering suspect contamination. Sand and shallow perched groundwater was reported to have been encountered at 15-17 feet and a hydrocarbon odor was noted. The next geotechnical boring, B-4 was completed to the proposed depth of 25 feet and significant contamination was not indicated. Based on the information provided, additional Phase II ESA evaluation is warranted at the location. The source of this apparent contaminant observation is not known at this time. BOA has not reviewed the geotechnical maps to enable some degree of evaluation of the constraints of this area. Review of any available maps for this area will be helpful.

Site Visit:

Site reconnaissance was conducted on April 4, 2014 by Tom Murphy of Berg ♦ Oliver Associates, Inc. The project alignment consists of existing streets/right-of-way (ROW) and adjoining utility or set-back ROW. The project alignment is bordered by residential and commercial land-uses. Wirt Road has a divided median (esplanade) and is considered a parkway style road (4-lane, 2 lanes each direction). The road is concrete paved with curb, curb inlets and below surface storm sewers. Kilburn Street, Shoshone Road, Haldane and Harwood Drives are 2-lane asphalt roads with open ditches. Additional details concerning the project alignment are presented in *Section 3.3*.

Findings and Conclusions:

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-2005 as modified by Chapter 11 of the City's Infrastructure Design Manual of the Wirt Road Drainage and Paving Improvements Sub Project No. 2 located in Houston, Harris County, Texas. Any exceptions to, or deletions from, this practice are described in *Section 2.4* of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property with the exception of the following:

- Phase II ESA activities are considered warranted for the fourteen below-mentioned regulatory facilities or historical facilities. The majority of the regulatory facilities are located at two intersections and at the northern portion of the project alignment. Phase II ESA activities includes geotechnical observations from the Geotechnical Report for the project and select city directory derived locations of potential recognized environmental conditions. The facilities are as follows:
 1. Strip-style retail center/former Bateman's Exxon RAS No. 6-7568 (1401 Wirt Road)
 2. Roz Food Store-Valero/former Stop-N-Go No. 2599 (1406 Wirt Road)
 3. Cobb's Drapery Cleaners (1733 Wirt Road)
 4. Lee's Chevron/former Texaco (7901 Long Point Road)
 5. Prosperity Bank/former Taco Cabana/former gasoline service station (7811 Long Point Road)
 6. Strip-style retail center/former Stop-N-Go No. 2630 (7902 Wirt Road). The following other facilities also are present in this vicinity and will be evaluated:
 - Former White's Store (7906 Long Point Road)
 7. Former Tenneco gasoline service station (7834 Long Point Road)
 8. Former Fiesta Mart gas station (2333 Wirt Road). Another facility will be evaluated at the REC location as follows:

- Former ConocoPhillips gas station (2321 Wirt Road)
9. Handi Stop No. 50/Shell gasoline service station (2330 Wirt Road). Another facility will be evaluated at the REC location as follows:
 - Former 7-11 Food Stores (2218 Wirt Road). The facility appears to have been present adjoining (abutting) south of the above Handi Stop. The facility was situated near the southeast corner of Wirt and Kilburn Roads. The property is now appears to be a small strip-style retail center (2222 Wirt Road).
 10. Barron's Texaco Service Station (1215 Wirt Road)
 11. Tip Top Cleaners (1826 Wirt Road)
 12. Stop-N-Go (2000 Wirt Road)
 13. Bateman's Humble Service Station (2045 Wirt Road). The old gas station (2061 Wirt Road) can also be evaluated at the REC location.
 14. Kayo Service Station (2105 Wirt Road)

2.0 INTRODUCTION

The study reported herein is a Phase I Environmental Site Assessment for RG Miller Engineers, Inc., for the project alignment located in Harris County, Texas. This assessment was performed to satisfy one of the requirements for the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) innocent landowner defense, contiguous property owner or bona fide prospective purchaser: that is, the practices that constitute "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 USC 9601(35)(B).

2.1 Purpose

The objective of the Phase I Environmental Site Assessment was to identify, to the extent feasible pursuant to the processes prescribed in ASTM Standard Practice E1527-2005, "Environmental Site Assessments and as modified by Chapter 11 of the city's Infrastructure Design Manual: Phase I Environmental Site Assessment Process", *recognized environmental conditions* in connection with the project alignment.

The term *recognized environmental conditions* means the presence or likely presence of any hazardous substances or *petroleum products* (see Section 10.0 and 11.0 for special terms and definitions) on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any such hazardous substances or *petroleum products* into structures on the property or into the ground, groundwater, or surface water of the project alignment. The term is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

Petroleum products are included within the scope of this practice because they are of concern with respect to many parcels of commercial and/or non-commercial real estate and the current custom and usage is to include inquiry into the presence of petroleum at the site when conducting an environmental site assessment of real estate.

2.2 Detailed Scope-of-Services

The following components, as prescribed in the ASTM standard, comprise the fundamental scope under which this Phase I Environmental Site Assessment was performed:

- 1). Records Review - Review of records, both current and historical, that would help identify recognized environmental conditions in connection with the project alignment as follows:

A fifty-year chain-of-title was not obtained and reviewed as part of the scope of the Phase I ESA. City directories were reviewed to provide historical background of the project alignment area.

BOA will obtain and review a regulatory database search. A reasonable effort or attempt to identify and reconcile inaccuracies presented in the database, if any, and will be conducted, when site-specific or related knowledge is available. Unmapped (orphan) regulatory facilities also will be reviewed and their potential risk to the project alignment will be evaluated:

- Review of reasonably obtainable historical aerial photographs of the project alignment. Provide observations and/or conclusions concerning the project alignment based on the aerial photographs;
 - Review of current and/or historical United States Geological Survey 7.5-Minute Topographical Maps, Sanborn Fire Insurance Maps (when available) or other pertinent maps (Railroad Commission of Texas Maps, Tobin Research Oil & Gas Maps, Geologic Maps, Aquifer Maps, Stratigraphic and Hydrogeologic Cross Section(s), Fault and Radon Maps, United States Department of Agricultural and/or agricultural experiment station Soil Conservation Service Maps, Federal Emergency Management Agency Flood Insurance Rate Maps and other available maps);
 - Review of historical city directories and evaluation of the potential for environmental concern;
 - Review of reasonably obtainable public agency records concerning the storage, treatment and/or disposal of hazardous substances, and the registration of and reported releases of petroleum storage tanks in the vicinity of the project alignment; and,
 - Review of available geotechnical or environmental reports for the project alignment, when available. The Geotechnical Report for the project was available for review.
- 2). Site Reconnaissance - Visual and physical observations of the project alignment, and any structures located on the project alignment, to the extent not obstructed by bodies of water, adjacent buildings, or other obstacles or a hindrance to access. A physical inspection of the site and visual inspection of adjoining tracts (reconnaissance) will be conducted.
- 3). Interviews - Interviews with current owners and/or occupants of select adjoin property(ies), as well as local government officials that may have jurisdiction of the area that the project alignment exists. Interviews will be conducted with individuals familiar with the project alignment and/or

project alignment history and/or historical operations performed at the project alignment, when available.

- 4). Report - A document containing the findings and conclusions of the environmental assessment, including methodologies, information sources, and other necessary documentation will be submitted to the client.

Some substances may be present on a property in quantities and under conditions that may lead to contamination of the property, or nearby properties, but are not included in CERCLA's definition of hazardous substances or do not otherwise present potential liability.

The ASTM standard states that there may be environmental issues or conditions at a property that parties may wish to assess in connection with commercial real estate that are outside the scope of Practice E1527-2005. These issues and/or conditions are designated *non-scope considerations* or *additional services*. If, during the course of this assessment, such considerations or services are addressed in this report, they will be so designated. This study was performed to achieve the following objectives:

- 1). Evaluate past and current land use of the project alignment, and adjacent properties, for indications of the generation, use, storage, transportation, and/or disposal of hazardous substances or petroleum products at the project alignment area.
- 2). Evaluate the potential for soil and/or groundwater contamination due to the presence or potential presence of hazardous substances or petroleum products.
- 3). Identify serious or potentially serious threats to human health or the environment to reduce the risks to agents, employees, contractors and the general public.
- 4). Recommend additional investigations as necessary to assess potential contamination of the project alignment, and to determine the nature, level, and extent of such contamination, if present.

2.3 Significant Assumptions

BOA assumes the information concerning the legal description, metes and bounds, title commitment/purchase price versus the appraised value, owner (seller)/buyer provided-information and other site-specific information provided by the client are accurate. BOA does not warrant the accuracy of this information or whether additional work or site visits may be necessary due to inaccurate details concerning the subject property. BOA may require a change order in such cases. BOA will put forth conclusions and recommendations

based on professional judgment; and BOA will obtain all practically reviewable, publicly available or reasonably ascertainable information concerning the subject property to the best of BOAs knowledge. This Phase I ESA is not meant to be an exhaustive investigation of “clean” properties such as a residential lot, vacant and undeveloped land with little historic activity or a property with similar low to non-existent environmental risk factors. Phase I ESAs are tailored for commercial properties such as: industrial properties of all natures, office/warehouse facilities, retail and retail center, service-related enterprises (e.g. print shop, car repair, lube facility, car dealerships, airport, pesticide applicators, manufacturing, specialty businesses, etc.), office buildings and institutional uses. Properties utilized for single-family dwellings with four or less units tend to be outside the Phase I ESA practice or consideration. Phase I ESA may be conducted on multi-family properties at ones discretion or based on lending requirements.

No environmental site assessment can wholly eliminate uncertainty regarding the potential for *recognized environmental conditions* in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property, and this practice recognizes reasonable limits of time and cost. Thus, not every property will warrant the same level of assessment or inquiry. Environmental site assessments must be evaluated based on the reasonableness of the judgments made at the time and under the circumstances in which they were made.

2.4 Limitations and Exceptions

The Phase I Environmental Site Assessment report, and the opinions expressed herein concerning the potential for environmental impairment liabilities from regulated sites, is partially based on published information. Undetectable environmental risks may be present and not documented by regulatory agency files. Berg ♦ Oliver Associates, Inc., therefore, does not warrant, guarantee, or certify the accuracy or completeness of such regulatory information. Berg ♦ Oliver Associates, Inc. disclaims any and all liability for errors, omissions, or inaccuracies in such information and data, and for any and all inaccurate conclusions, inadvertent or otherwise, which may be based on such information and data.

This environmental site assessment cannot wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with the project alignment. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for such conditions. The following variances from the ASTM Standard were made for this assessment:

1. Fifty-year chain-of-titles were not obtained for the numerous tracts and/or lots that border the project alignment(s).
2. Owner/Occupant Questionnaires were not conducted under the scope of this

project.

2.5 Special Terms and Conditions

This Phase I Environmental Site Assessment was authorized by Mr. Martin J, Cristafaro, PE with RG Miller Engineers on behalf of the city of Houston and was prepared for client use in evaluating the potential environmental risks associated with the property. *Sections 10.0 and 11.0* provide important terms and definitions related to environmental site assessment or environmental-related issues.

The methodology used to perform this study included site reconnaissance, reviews of historical use information, reviews of physical setting sources, reviews of standard environmental record sources (including selected agency files), and interviews with individuals familiar with the site. No additional services, or non-ASTM E1527-2005 scope of services were conducted under the scope of this report.

2.6 User Reliance

This report does not constitute an appraisal of value or legal opinion, and Berg♦Oliver Associates, Inc. makes no representations or warranties of the fitness of the property for any specific use or value. Berg♦Oliver Associates, Inc. assumes no responsibility for the customer's, or a third party's, use of this report. Berg♦Oliver Associates, Inc. shall not be liable for any special consequential or exemplary damages resulting, in whole or in part, from customer's use of the report. This report was conducted and prepared under the scope of services presented in the proposal contract between BOA and client. This report was prepared utilizing site-specific data that may only be applicable to a certain time period, or may be specific to the client and was specifically the basis for the preparation of this report. Unauthorized reliance of this document by anyone other than above-listed client is strictly prohibited. No warranty is specifically expressed, or implied in third party matters of this nature, and unauthorized utilization of this document is made at any third party's risk. Any third party utilization of this document will require a BOA review of the information and a reliance letter prepared by BOA.

3.0 SITE DESCRIPTION

3.1 Location

The project alignment is situated in western central Harris County. The project alignment is located in the Spring Branch area in Houston, Texas. The project is situated to the north of US Interstate Highway 10-West (Katy Freeway) and west of US IH West Loop 610 North (West Loop North) and south of US Highway 290 (Northwest Freeway) and Hempstead Highway. The project alignment consists of Wirt Road from the Katy Freeway to Kempwood Drive, Kilburn Street, Shoshone Road, Haldane and Harwood Drives.

3.2 Project Alignment and Vicinity General Characteristics

The project alignment consists of existing streets and ROWs. Adjoining properties consists of single-family residential uses, multi-family residential uses, and institutional (churches) and commercial uses (retail and service-related businesses).

3.3 Descriptions of Structures, Roads or Improvements on the Project Alignment

The project alignment consists of existing streets. The vegetation consists of low-cut St. Augustine, Bermuda and prairie grasses, landscaping and trees in the median and utility set-back areas. The site's topography is predominantly flat. Storm water run-off flows in all directions and generally toward curb inlets located on Wirt Road and select intersecting streets. These connect to an underground storm sewer system that eventually outfall to a Harris County Flood Control District) ditch/system. Open ditches along Kilburn Street, Shoshone Road, Harwood Drive, Haldane Drive and other select intersecting streets of the project also provide drainage to the area. Public utilities are present at the project alignment (subsurface and aerial).

3.4 Current Use(s) of the Project Alignment

The project alignment consists of existing streets and ROWs.

3.5 Past Uses of the Project Alignment

In 1944, a road easement was present at Wirt Road. The road may have been stabilized earth at this time or a 2-lane asphalt road. The northern portion of the project alignment was configured somewhat differently than to date. The road tied into Hempstead Highway by way of the current Wirtcrest Lane. The initial Wirt Road would be widened and improved. By 1966, the northern part of Wirt Road had been reconfigured similar to its current position and tied into Kempwood Drive.

3.6 Current Uses of the Adjoining Properties

Adjoining properties consists of office/warehouse facilities, single family residential uses, institutional-churches (Terrace Methodist Church, Houston Mennonite Center, Holy Cross Lutheran Church and Unitarian Fellowship), multi-family residence uses (town homes & apartments), strip-style retail centers, retail shopping centers (larger scale developments), service-related businesses (gas station/convenience stores, restaurants, fast food facilities, banks, vehicle repair & tire shops, bakery, clinics, loan facility and other retail or service-related enterprises.

3.7 Past Uses of the Adjoining Properties

In 1944, a road easement was present at Wirt Road. The northern portion of the project alignment was configured somewhat differently than it is to date. The road tied into Hempstead Highway by way of the current Wirtcrest Lane. Hempstead Highway was the main highway for the time period prior to the construction of US Highway 290 (Northwest Fwy.). At this time, Wirt Road appeared bordered by large lot residential or rural residential. Bordering land ranged from wooded (central to southern) to prairie (northern). By 1953, numerous perpendicular collector streets had been constructed along and intersecting Wirt Road. Bordering land use remain residential, but with numerous new structures. Commencing in the late 1950s or 1960s to date, commercial uses would develop at major intersections of the project alignment and the northern portion of the Wirt Road project alignment. By 1966, the northern part of Wirt Road had been reconfigured similar to its current position and tied into Kempwood Drive. Additional details are presented in *Section 5.3.2*

3.8 Location and Site Maps

A project alignment location map is presented in *Appendix A*. A project alignment map is presented in *Appendix B*.

4.0 USER PROVIDED INFORMATION

4.1 Specialized Knowledge

Specialized knowledge may include actual historical knowledge the environmental professional has concerning the project alignment. Additionally, the education, training and experience level of the environmental professional tends to have a direct correlation with the quality of assessment and the ability to provide informed observation of the condition of the project alignment. Others that are familiar with the project alignment also may provide specialized knowledge. No specialized knowledge of the project alignment was revealed during the completion of this assessment.

4.2 Commonly Known or Reasonably Ascertainable Information

Commonly known and reasonably ascertainable information concerning the project alignment as defined by the ASTM E1527-2005 was obtained and reviewed for this project. Reasonably identified data gaps or data failures will be reported, when the environmental professional determines the lack of information creates an unacceptable risk; and additional work is warranted. No significant data gaps occurred during the completion of the Phase I ESA.

4.3 Valuation Reduction for Environmental Issues

Due to the nature of this project, this task is not pertinent and not completed for the project.

5.0 RECORDS REVIEW

5.1 Standard Environmental Record Sources, Federal and State

The number of listed regulatory facilities/sites identified within the ASTM designated minimum search distance from the Federal and state environmental records database listings specified in ASTM Standard E1527-2005 are summarized in the following table (Table 1). Detailed information for the facilities/sites identified within the search range is provided in the following text, along with an opinion about the significance of the listing to the analysis of recognized environmental conditions in connection with the project alignment. Copies of the research data and a description of the databases are included in *Appendix C-Regulatory Agency Information* of this report.

TABLE 1

Regulatory Database Reviewed	Number of Facilities/Sites And Search Distance					Comments
	On-Site Facilities/Sites	0.094-mile	0.25-mile	0.25-0.50-mile	1.0-mile	
NPL/TXSSF	0	0	0	0	0	-
CERCLIS	0	0	Not Applicable	Not Applicable	Not Applicable	-
RCRA TSD	0	0	0	0	1 @ 0.74-mile	-
RCRA CORRACT	0	0	0	0	0	-
RCRA GENERATOR	0	17	Not Applicable	Not Applicable	Not Applicable	-
PST (UST & AST)	0	23	Not Applicable	Not Applicable	Not Applicable	-
LPST	0	12	Not Applicable	Not Applicable	Not Applicable	-
ERNS	0	0	Not Applicable	Not Applicable	Not Applicable	-
TXLF or CLI	0	*1	Not Applicable	Not Applicable	Not Applicable	*waste-related only
TXVCP	0	1	Not Applicable	Not Applicable	Not Applicable	-
TXIOP	0	1	Not Applicable	Not Applicable	Not Applicable	-
DRY-CLEANING OR OTHER	0	5-DC / 17-IHW	Not Applicable	Not Applicable	Not Applicable	-

KEY

NPL – National Priority List Facility/Site

TXSSF – Texas State Superfund Facility/Site

CERCLIS – Comprehensive Environmental Response,

ERNS – Emergency Response Notification System

FINDS – Facility Index System (Permits, Reports, Violations)

RCRA (RCRIS) Notifiers – Resource, Conservation and

Compensation and Liability Act Information System under CERCLA
 RCRA (RCRIS) TSD – RCRA Treatment, Storage, and Disposal Facility
 TXSPILL – Texas Spill Listing
 LPST – TCEQ Leaking Petroleum Storage Tank Facility
 PST – TCEQ Registered Petroleum Storage Tank Facility
 RCRA (RCRIS) Generator – Hazardous Waste Generator and/or Transporter
 TXIOP – Texas Innocent/Owner Operator Program Facility
 SSTS – Section Seven Tracking System Facility
 CLI – Closed landfill Inventory (Grandfathered Landfills)

Recovery Information System Notification Listings and/or TCEQ IHW listings
 TRI – Facilities that release substances or materials to the air and/or land and/or water, or transport material/substances off-site for disposal purposes
 TXLF – Texas Landfill
 TXVCP – Texas Voluntary Clean-Up Program Facility
 CERCLA – Comprehensive Environmental Response, Compensation and Liability Act
 RCRA – Resource, Conservation and Recovery Act
 TSCA – Toxic Substance Control Act Facility
 Dry Cleaning Related – Dry cleaning related registration facility

A review of regulatory agency listings was conducted to determine the proximity of documented regulatory facilities in reference to the adjoining, adjacent or nearby properties being evaluated along the project alignment. These agency-regulated sites may be facilities that store, transport, generate, or dispose of regulated waste materials. The listing of these facilities/sites does not imply that they impact the project alignment through undisclosed dumping, surface run-off, or subsurface migration, but are listed solely to show the proximity of the regulated sites to the project alignment. The locations of the facilities/sites are approximate, based on information filed with the respective agencies, and may have not been field verified. The following is a list of regulatory agencies from which data was reviewed.

5.1.1 National Priority List (NPL) Superfund Sites and State Equivalent Sites

The United States Environmental Protection Agency (USEPA) compiles a list of facilities/sites that may have significant environmental concerns and are listed as an NPL facility/site, if deemed appropriate and have a priority ranking system. These sites/facilities are often cross-referenced to a Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) facility/site listing. Facilities that have been identified as CERCLA sites are assigned a Hazard Ranking after an assessment of the potential threats the site may pose to human health and the environment. Some of the facilities may require remedial action, but may have since been de-listed after an appropriate approved response (No Further Remedial Action Planned). Also, some facilities/sites may be determined not to have a significant environmental concern after the assessment phase of the facility or property.

No NPL Superfund sites are listed within a one-mile search radius of the project alignment. No state equivalent facilities/sites are listed within a one-mile search radius of the project alignment.

5.1.2 CERCLA Database (CERCLIS List)

One of the statutory features of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) is the requirement and funding of remedial actions for release or threat of release of hazardous substances, pollutants, or contamination that may present imminent or substantial damage to public health and welfare.

This database is a compilation of those facilities, which the U.S. Environmental Protection Agency has identified as having known or suspected uncontrolled release of hazardous substances, contaminants, or pollutants. This list also encompasses all abandoned hazardous waste sites. These facilities/sites will be assessed and either a hazard ranking will be applied for possible NPL inclusion, or the facility will be de-listed. Some of the facilities may require remedial action, but may have since been de-listed after an appropriate approved response (No Further Remedial Action Planned). Also, some facilities/site may be determined not to have a significant environmental concern after the assessment phase of facility, or property.

No CERCLA, No Further Remedial Action Planned (NFRAP) facilities/sites are listed within a 0.094-mile search radius of the project alignment.

5.1.3 RCRA Database (RCRIS List) and TCEQ IHW facilities/sites

The Resource Conservation and Recovery Act (RCRA) defines and regulates facilities that generate, transport, treat, store, or dispose of hazardous waste. Such facilities are listed in the RCRIS database, which identifies the following: treatment, storage, or disposal (TSD) facilities; corrective action (CORRACT) facilities; large quantity generators-LQG (>1000 kg/mo); and small quantity generators-SQG (between 100 and 1000 kg/mo). The database may also include conditionally exempt small quantity generators (CESQG), notifiers, transporters, listed violation(s) for a facility and/or enforcement actions. The TCEQ Hazardous Waste (HW) division employs a database that tracks the shipping of regulated waste (Facility ID and Waste Code).

No RCRA TSD facilities are listed within a one-mile search radius of the project alignment.

One RCRA CORRACT facility is listed within a one-mile search radius of the project alignment. The RCRA CORRACT facility, Calgon Corporation (3300 Bingle Road) was reported to be approximately 0.74-mile northwest of the project alignment (RCRA ID No. TXD077425007). The facility has had compliance evaluations, violations/citations and informal enforcement actions. The facility was

reported to have generated chromium. Based on the distance the facility is located from the project, the RCRA CORRACT facility is not a recognized environmental condition to the project alignment.

Seventeen RCRA Generators and seventeen TCEQ HW listings re listed within 0.094-mile of the project alignment. Some facilities may have multiple listings and have been incorporated into a single location or physical address:

- ExxonMobil No. RAS 6-3801 (8155 Katy Freeway). The facility was reported to be a handler/notifier (RCRA ID No. TXD988027900). The facility had a TCEQ HW listing (TCEQ HW No. 77453). No other significant details were reported.
- Batemans' ExxonMobil RAS No. 6-7568 (1401 Wirt Road). The facility is no longer active at this location. The facility was reported to be a conditionally-exempt small quantity generator/CESQG (RCRA ID Nos. TXD988033403 & TXD988030482). The facility has generated ignitable waste (benzene). The facility had a TCEQ HW listing (TCEQ HW Nos. 76444 & 77180). No other significant details were reported.
- Walmart Neighborhood Market No. 3578 (7960 Long Point Road). The facility was reported to be a CESQG (RCRA ID No. TXR000048868). The facility has generated ignitable waste, corrosive waste, lead and silver.
- Sunsource (1833 Johanna Drive). The facility was reported to be a handler/notifier (RCRA ID No. TXD988089496). The facility has generated ignitable waste (benzene & 1,4-dichlorobenzene) and lead.
- DWD Engineering (2033 Johanna Drive). The facility was reported to be a CESQG (RCRA ID No. TXR000039552). The facility has generated ignitable waste, corrosive waste, lead and silver, mercury, selenium, barium, cadmium, chromium, arsenic, methyl ethyl ketone, and solvents. The facility had a TCEQ HW listing (TCEQ HW No. 86574). The facility also has generated waste acids with MEK, aerosol waste, used paint rags and acid-affected waste water.
- TD Nash Trucking Co. (7914 Turquoise Lane). The facility was reported to be a handler/notifier (RCRA ID No. TXD988075503). The facility has generated cadmium. The facility had a TCEQ HW listing (TCEQ HW No. 41285).
- ¹Carquest Auto Parts Store No. 114/²Bass & Meineke Auto Parts (1850 Wirt Road). Neither of the listed facilities appears to be active at the location. A food enterprise and car repair center is currently present at the location. ¹The facility was reported to be a handler/notifier (RCRA ID No. TXD982550063). The facility had a TCEQ HW listing (TCEQ HW No.

72735). The facility has generated ignitable waste (solvents) and other substances/materials typical to auto parts store.

²The facility had a TCEQ HW listing (TCEQ HW No. 66579). No other significant details were reported.

- ¹Air Dreco/²Sunsource (1833 Johanna Drive). ¹The facility had a TCEQ HW listing (TCEQ HW Nos. 81104 & 23119). The facility has generated ignitable waste (mineral spirits) and cleaning solution.

²The facility was reported to be a handler/notifier (RCRA ID No. TXD988089496). The facility has generated ignitable waster (benzene & 1,4-dichlorobenzene) and lead.

- Reyna Paint & Body Shop (7805 Hammerly Road). The facility was reported to be a handler/notifier (RCRA ID Nos. TXD9811451162). The facility has generated ignitable waste. The facility had a TCEQ HW listing (TCEQ HW No. 66778). No other significant details were reported.
- Earl Scheib of Texas, Inc. (7815 Hammerly Road)-a paint and body shop. The facility was reported to be a handler/notifier (RCRA ID Nos. TXD981046261). The facility has generated ignitable waste. The facility had a TCEQ HW listing (TCEQ HW No. 66892). No other significant details were reported.
- ABC Paint & Body (2008 Wirt Road). The named business at this location is currently Hispanos Cars and the address appears to have been shifted (2010 Wirt Road). The facility was reported to be a handler/notifier (RCRA ID No. TXR000027813). The facility has generated spent solvents, paint waste, rags. The facility had a TCEQ HW listing (TCEQ HW No. 85673).
- Rol-Dri, Inc. (2048 Wirt Road). Foremost Auto Sales is currently present at the location. The facility was reported to be a handler/notifier (RCRA ID No. TXD067256610). The facility has generated ignitable waste (solvents) and waste paint. The facility had a TCEQ HW listing (TCEQ HW No. 35637). No other significant details were reported.
- TD Nash Trucking Co. (7914 Turquoise Lane). The facility was reported to be a handler/notifier (RCRA ID No. TXD982555823). The facility had a TCEQ HW listing (TCEQ HW No. 41285). No other significant details were reported.
- Mirror Industries (11510 Kilburn Lane). The facility was reported to be a large quantity generator (RCRA ID No. TXD980624233). The facility has had citations/violations related to compliance. The facility has generated chromium, lead, waste cyanide-affected plating solution and corrosive waste. The facility had a TCEQ HW listing (TCEQ HW No. 30675). The facility

also has generated chromic acid, oil and metals-affected soil, waste glass blasting beads, empty metal containers or drums and waste floor sweep.

- ¹Compucycle, Inc./²Recycle America Alliance Recycling (7700 Kempwood Drive). ¹The facility was reported to be a handler/notifier/CESQG (RCRA ID No. TXR000053751). The facility has generated lead. ²The facility was reported to be a handler/notifier (RCRA ID No. TXR000062349).
- RPM Hydraulics, Inc. (2335 Wirtcrest Lane). The facility was reported to be a large quantity generator (RCRA ID No. TXD103627865). The facility has generated chromium, cadmium, lead and ignitable waste and/or solvents (benzene, chlorobenzene, 1,4-dichlorobenzene, trichloroethylene and tetrachloroethylene).
- Now Can Services (7604 Kempwood Drive). The facility was reported to be a large quantity generator (RCRA ID No. TXD988050225). The facility has generated chromium, cadmium, lead and ignitable waste. The facility had a TCEQ HW listing (TCEQ HW No. 75921). No other significant details were reported.

Unless otherwise noted in other regulatory listings, the facilities have not been reported or discovered with environmental conditions.

5.1.4 Registered, Petroleum Storage Tank (PST) List

Owners of registered Petroleum Storage Tanks (PSTs) are required to register the PSTs, along with construction information concerning the PST system, with the Texas Commission on Environmental Quality (TCEQ).

Twenty-three registered Petroleum Storage Tank (PST) facilities are reported within 0.094-mile of the project alignment. The facilities are presented from south to north/west to east. Some distances have been adjusted. The first PST/underground storage tank (UST) facility, CVS Pharmacy/former Chevron No. 60108017 (8201 Katy Freeway) was observed to be within 0.90 to 0.12-mile southwest of the project alignment (Fac. ID No. 29256). The gas station is no longer active and the property has been redeveloped with a pharmacy. Three 9,728 gallon gasoline, one 9,728 gallon diesel and one 1,000 gallon used oil fiberglass reinforced plastic (FRP) USTs have been permanently removed from the ground at the facility. The facility was reported to have an LPST event. However, based on the down gradient position and the fact the facility is separated from the project alignment by the Katy Freeway, the PST facility is not a recognized environmental condition to the project alignment.

The second PST/UST facility, Timewise Exxon No. 839/Exxon RAS No. 6-3801 (8155 Katy Freeway) was reported to be within 0.09 to 0.11-mile southeast of

the project alignment (Fac. ID No. 26218). Seven USTs have been permanently removed from the ground at the facility. Three 12,000 gallon gasoline and one 10,000 gallon diesel FRP USTs are active at the facility. The facility was reported to have an LPST event. However, based on the down gradient position and the fact the facility is separated from the project alignment by the Katy Freeway, the PST facility is not a recognized environmental condition to the project alignment.

The third PST/UST facility, IMS Service Center (1215 Wirt Road), was reported to be within 0.02-mile west of the project alignment (Fac. ID No. 6472). The property appears to have been redeveloped with residential uses across from Wedgewood Lane. Two 4,000 gallon and two 3,000 gallon gasoline and one unspecified used oil steel USTs have been permanently filled-in-place at the former facility. Tank removal is preferable to tank's filled-in-place. The facility has had an LPST event. Please refer to *Section 5.1.5* for additional details.

The fourth PST/UST facility, Westview Wirt Retail Center-a strip-style retail center/former Bateman's Exxon RAS No. 6-7568 (1401 Wirt Road) was reported to be within 0.02-mile west of the project alignment (Fac. ID No. 26776). The gas station was formerly present on the northwest corner of Wirt Road and Westview Drive and has been redeveloped as noted. Other named operators of the gas station facility may have existed. One 10,000 gallon, one 8,000 gallon gasoline, one 6,000 gallon gasoline and one 1,000 gallon used oil FRP USTs have been permanently removed from the ground at the facility. The facility has had an LPST event. Please refer to *Section 5.1.5* for additional details.

The fifth PST/UST facility, Roz Food Store-Valero/former Stop-N-Go No. 2599 (1406 Wirt Road) was reported to be within 0.02-mile east of the project alignment (Fac. ID No. 35295). The gas station is active and is present on the northeast corner of Wirt Road and Westview Drive. Three 12,000 gallon FRP gasoline USTs have been permanently removed from the ground at the facility. One 18,000 gallon compartmentalized and one 6,000 gallon diesel composite (steel with plastic laminate and fiberglass cladding/coating) is active at the facility. The facility has had an LPST event. Please refer to *Section 5.1.5* for additional details.

The sixth PST/UST facility, Kroger Fuel Facility No. 346 (1505 Wirt Road) was reported to be within 0.04-mile west of the project alignment (Fac. ID No. 75219). The PST facility fronts the shopping center near the northwest corner of Wirt and Westview Drive. One 28,000 gallon gasoline FRP UST is active at the facility. Based on the status of the PST facility, the PST facility is not a recognized environmental condition to the subject site.

The seventh PST/UST facility, Lee's Chevron/former Texaco (7901 Long Point Road) was reported to be within 0.02-mile west of the project alignment (Fac.

ID No. 35092). The gas station is active and is present on the southeast corner of Wirt and Long Point Roads. One 10,000 gallon gasoline and three 3,000 gallon gasoline steel USTs have been permanently removed from the ground at the facility. One 20,000 gallon compartmentalized composite UST is active at the facility. The facility has had an LPST event. Please refer to *Section 5.1.5* for additional details.

The eighth PST/UST facility, Prosperity Bank/former Taco Cabana/former gasoline service station (7811 Long Point Road) was reported to be within 0.02-mile east of the project alignment (Fac. ID No. NA). The site was occupied by a gas station. Taco Cabana acquired the property and may have abandoned the site due to contamination issues. Prosperity Banks subsequently redeveloped the property. The property is situated on the southeast corner of Wirt and Long Point Roads. Tank information was not provided. The facility has had an LPST event. Please refer to *Section 5.1.5* for additional details.

The ninth PST/UST facility, Murphy USA No. 6979 (7811 Long Point Road) was reported to be within 0.09-mile west of the project alignment (Fac. ID No. 76171). Two 20,000 gallon gasoline FRP USTs are active at the facility. Based on the lack of an LPST event and distance the facility is located from the project alignment, the PST facility is not a recognized environmental condition to the project alignment.

The tenth PST/UST facility, Strip-style retail center/former Stop-N-Go No. 2630 (7902 Wirt Road) was reported to be within 0.02-mile west of the project alignment (Fac. ID No. 35301). The facility was situated at the northwest corner of Wirt and Long Point Roads. The property is currently a small strip-style retail center. Three 12,000 gallon gasoline FRP USTs have been permanently removed from the ground at the facility. The facility has had an LPST event. Please refer to *Section 5.1.5* for additional details.

The eleventh PST/UST facility, Former White's Store (7906 Long Point Road) was reported to be within 0.03-mile west of the project alignment (Fac. ID No. 53161). Whites' was an automotive-related facility similar to an auto parts store and chain type business. The facility was situated near the northwest corner of Wirt and Long Point Roads. One 560 gallon used oil steel UST has been permanently removed from the ground at the facility. The facility was reported to have an LPST event. However, based on the contents of the tanks, the former facility is not likely considered to be an environmental condition to the project, but will be evaluated by other proposed anticipated sampling at this portion of the project alignment (7902 Long Point Road).

The twelfth PST/UST facility, Former Tenneco gasoline service station (7834 Long Point Road) was reported to be within 0.05-mile east of the project

alignment (Fac. ID No. 17907). The former gasoline service station was present east of Wirt Road and fronted the shopping center on the northeast corner of Wirt and Long Point Roads. The facility was a Texas Voluntary Cleanup Program site related to the gasoline service station, but did not appear to be eligible for the LPST program due to participation deadlines. Three 10,000 gallon gasoline steel USTs have been permanently removed from the ground at the facility. The facility will be evaluated by other proposed soil sampling along Long Point Road.

The thirteenth PST/UST facility, WP Ballard & Co., Inc. (2041 Johanna Drive) was reported to be within 0.09-mile east of the project alignment (Fac. ID No. 3616). One 8,000 gallon solvent steel UST has been permanently removed from the ground at the facility. The facility has had an LPST event. Please refer to *Section 5.1.5* for additional details.

The fourteenth PST/UST facility, Spring Branch Memorial Car Clinic (2047 Johanna Drive) was reported to be within 0.08-mile east of the project alignment (Fac. ID No. 22886). One unspecified gallons, gasoline steel UST has been permanently removed from the ground at the facility. Based on the lack of an LPST event, the facility is not considered to be a recognized environmental concern to the project alignment.

The fifteenth PST/UST facility, Spring Branch Auto/old gas station (2061 Wirt Road) was reported to be within 0.02-mile west of the project alignment (Fac. ID No. 30279). The facility is currently a vehicle repair shop. The facility is located on the southwest corner of Wirt and Hammerly Road. Three 5,000 gallon and one 4,000 gallon gasoline USTs have been permanently removed from the ground at the facility. Based on the lack of an LPST event, the facility is not considered to be a recognized environmental concern to the project alignment. However, the facility is old.

The sixteenth PST/UST facility, Barri Loans/former Jiffy Lube Store No. 200 (2064 Wirt Road) was reported to be within 0.02-mile east of the project alignment (Fac. ID No. 64149). The lube center is no longer active and loan business occupies the site. One 4,000 gallon and three 2,000 gallon oil yanks (used and new) USTs have been permanently removed from the ground at the facility. Based on the lack of an LPST event, the facility is not considered to be a recognized environmental concern to the project alignment.

The seventeenth PST/UST facility, Former Fiesta Mart gas station (2333 Wirt Road) was reported to be within 0.04-mile west of the project alignment (Fac. ID No. 1506). The gas station is no longer active and has been removed from service. Three 10,000 gallon gasoline and one 10,000 gallon diesel steel USTs have been permanently removed from the ground at the facility. The facility has had an

LPST event. Please refer to *Section 5.1.5* for additional details.

The eighteenth PST/UST facility, Former ConocoPhillips gas station (2321 Wirt Road) was reported to be within 0.02-mile west of the project alignment (Fac. ID No. 71255). The gas station is no longer active and has been removed from service. The facility appears to have been present on the larger Fiesta shopping center property and appears to have been situated at either the current EZ Pawn or Chase Bank locations across from Kilburn Street. Two 15,000 gallon gasoline FRP USTs have been permanently removed from the ground at the facility. The tanks were not reported as leaking. However, the former facility will be evaluated due to the adjoining above-mentioned LPST facility (2333 Wirt Road).

The nineteenth PST/UST facility, Handi Stop No. 50/Shell gasoline service station (2330 Wirt Road) was reported to be within 0.02-mile east/south of the project alignment (Fac. ID No. 40141). The facility was situated at the southeast corner of Wirt and Kilburn Roads. Two 10,000 gallon and one 6,000 gallon gasoline steel USTs have been permanently removed from the ground at the facility. Three 12,000 gallon composite USTs are active at the facility. The facility has had an LPST event. Please refer to *Section 5.1.5* for additional details.

The twentieth PST/UST facility, Former 7-11 Food Stores (2218 Wirt Road) was reported to be within 0.02-mile east of the project alignment (Fac. ID No. 35299). The facility appears to have been present adjoining (abutting) south of the above-noted Handi Stop. The property is now appears to be a small strip-style retail center (2222 Wirt Road). Two 8,000 gallon gasoline steel USTs have been permanently filled-in-place at the facility. Tank removal is preferable to tank's filled-in-place. The tanks were not reported as leaking. However, the former facility will be evaluated due to the adjoining above-mentioned LPST facility (2330 Wirt Road).

The twenty-first PST/UST facility, Mirror Industries (11510 Kilburn Street) was observed to be within 0.02-mile north of the project alignment (Fac. ID No. 41051). Two 3,950 gallon chromic acid, one 1,950 gallon chromic acid steel, one unspecified chromic acid steel, two 1,000 gallon water steel, one unspecified hydrochloric acid FRP USTs are active at the facility. At this time, the PST facility is not a recognized environmental condition to the project alignment.

The twenty-second PST/UST facility, Waller Betty (2140 Wirtcrest Lane) was reported to be within 0.08-mile northeast of the project alignment (Fac. ID No. 54129). One 2,000 gallon gasoline steel UST have been permanently removed from the ground at the facility. Based on the lack of an LPST event and distance the facility is located from the project alignment, the PST facility is not a recognized environmental condition to the project alignment.

The twenty-third PST/UST facility, Camco Tejas Controls (7604 Kempwood Drive) is reported to be within 0.09-mile northeast of the project alignment (Fac. ID No. 36833). Two 10,000 gallon steel USTs have been permanently removed from the ground at the facility. Based on the lack of an LPST event and distance the facility is located from the project alignment, the PST facility is not a recognized environmental condition to the project alignment.

5.1.5 Leaking Petroleum Storage Tank (LPST) Facilities

Twelve Leaking Petroleum Storage Tank (LPST) facilities are identified within 0.094-mile of portions of the project alignment. Distances have been adjusted for select facilities. Some of the facilities including: CVS Pharmacy/former Chevron No. 60108017 (8201 Katy Freeway) and Timewise Exxon No. 839/Exxon RAS No. 6-3801 (8155 Katy Freeway) have been eliminated and were previously discussed in *Section 5.1.4* and the ten remaining are as follows:

The first LPST facility, IMS Service Center (1215 Wirt Road). was not reported to have groundwater impact (LPST ID No. 94963). The facility has been issued a case closure concurrence by the TCEQ, stating, “no further action is necessary” based on the information they received. The tanks were filled-in-place. Tank removal is preferable due to the fact contaminated soil, removing some of the hydrocarbon substrate (or contaminant source) is typically removed as part of the tank removal process. Based on the lack of a reported vector (hydrocarbon-affected groundwater), additional investigation may not be warranted. However, if a conservative approach is deemed necessary and due to the tank method of closure, additional work is considered prudent.

The second LPST facility, Westview Wirt Retail Center-a strip-style retail center/former Bateman’s Exxon RAS No. 6-7568 (1401 Wirt Road) was reported to have groundwater impact (LPST ID No. 105866). The facility has been issued a case closure concurrence by the TCEQ. Based on the close proximity of the facility to the project alignment, additional investigation appears warranted.

The third LPST facility, Roz Food Store-Valero/former Stop-N-Go No. 2599 (1406 Wirt Road) was reported to groundwater impact (LPST ID No. 117913). The facility has been issued a case closure concurrence by the TCEQ. Based on the close proximity of the facility to the project alignment, additional investigation appears warranted.

The fourth LPST facility, Lee’s Chevron/former Texaco (7901 Long Point Road) was reported to have groundwater impact (LPST ID No. 94963). The facility has been issued a case closure concurrence by the TCEQ. Based on the close proximity of the facility to the project alignment, additional investigation appears

warranted.

The fifth LPST facility, Prosperity Bank/former Taco Cabana/former gasoline service station (7811 Long Point Road) was reported to groundwater impact (LPST ID No. 113234). The facility has been issued a case closure concurrence by the TCEQ. Based on the close proximity of the facility to the project alignment, additional investigation appears warranted.

The sixth LPST facility, Strip-style retail center/former Stop-N-Go No. 2630 (7902 Wirt Road) was reported to have groundwater impact (LPST ID No. 113009). The facility has been issued a case closure concurrence by the TCEQ. Based on the close proximity of the facility to the project alignment, additional investigation appears warranted.

The seventh LPST facility, Former White's Store (7906 Long Point Road) was reported to have groundwater impact (LPST ID No. 95710). The facility has been issued a case closure concurrence by the TCEQ. Based on the close proximity of the facility to the project alignment, additional investigation appears warranted.

The eighth LPST facility, WP Ballard & Co., Inc. (2041 Johanna Drive) was reported to have groundwater impact (LPST ID No. 116260). The facility is an open case and appears to require additional work, but that facility/site appears to have had this status for some time (2004) and appears to be slow to respond to the LPST event. Due to the fact the facility does not adjoin the alignment, the LPST facility is not a recognized environmental condition to the project alignment.

The ninth LPST facility, Former Fiesta Mart gas station (2333 Wirt Road) was reported to have groundwater impact (LPST ID No. 108609). The facility has been issued a case closure concurrence by the TCEQ. Based on the close proximity of the facility to the project alignment, additional investigation appears warranted.

The tenth LPST facility, Handi Stop No. 50/Shell gasoline service station (2330 Wirt Road) was reported to have groundwater impact (LPST ID No. 91207). The facility has been issued a case closure concurrence by the TCEQ. Based on the close proximity of the facility to the project alignment, additional investigation appears warranted.

5.1.6 Emergency Response Notification System (ERNS) and TxSpill Listings

The Emergency Response Notification System (ERNS) is a national computer database system that is used to store information on the sudden and/or accidental release of hazardous substances and petroleum products into the environment. The ERNS reporting system contains preliminary information on

specific release, including the spill location, the substance released, and the responsible party. TxSpill listings are a state of Texas database that records spills requiring notification that occur in the state.

No mapped ERNS were reported within 0.094-mile of the project alignment. Numerous unmapped ERNS releases were reported. Due to the lack of locational details (global positions), the potential for the events to be a concern to the project cannot be determined. No TxSpill listings were indicated, but ERNS incidents are typically spill related events.

5.1.7 State Landfill List (TxLF) and/or Closed Landfill Inventory

The TCEQ Municipal Solid Waste Division maintains a landfill tracking system that identifies municipal solid waste (MSW) landfills in the state. The division regulates the disposal and treatment of MSW and special waste. The TCEQ also compiled a Closed Landfill Inventory (CLI) that is maintained by the Houston-Galveston Area Council. In general, this database provides as much information as is available for unpermitted landfills whose operations pre-dated registration requirements.

No MSW landfill sites are listed within a one-half mile search radius of the subject site. One waste-related listing, Compucycle, Inc. (7700 Kempwood Drive) was reported to be approximately 0.04-mile northwest of the project alignment. It is unclear what types of recycling activities are conducted at the facility. Based on the information provided, the waste-related (recycler) is not a recognized environmental condition to the subject site.

No CLI sites are listed within a 0.094-mile search radius of the project alignment.

5.1.8 State Equivalent CERCLIS and Brownfields

The Texas Commission on Environmental Quality maintains a database of sites that serve as a state equivalent to the US EPA CERCLIS database. Sites in this category include the Voluntary Cleanup Program (VCP) and the Innocent Owner/Operator Program (IOP). VCP sites are properties which are not under enforcement order, but which have a materials release that is being investigated and/or remediated by the property owner or their agents. IOP sites are properties on which a materials release from an unrelated off-site source has been identified; however, the owner and/or operator have applied to the state for release of liability and responsibility for the release. A Brownfield is a facility/site in which re-use of the property may be complicated by the presence or potential presence of

contamination. Such facilities/sites may enter the EPA's Brownfields program and may apply for grants to be used for investigation and/or cleanup of impaired sites.

One TxVCP facility/site is listed within a 0.094-mile radius of the project alignment. The TxVCP facility/site, Long Point Shopping Center/Former Tenneco gasoline service station (7834 Long Point Road) was reported to be within 0.90-mile of the project alignment. The former gasoline service station was present east of Wirt Road and fronted the shopping center on the northeast corner of Wirt and Long Point Roads. The facility was a Texas Voluntary Cleanup Program site related to the gasoline service station, but did not appear to be eligible for the LPST program due to participation deadlines. The facility/site would have been best handled under the LPST program. Some of the property's groundwater had been affected by volatile organic compounds (VOCs). However, the facility is more likely considered under MTBE.BTEX and TPH considerations. The applicant has withdrawn from the program. The facility will be evaluated by soil and groundwater sampling at this REC location.

One TxIOP site is listed within a 0.094-mile mile radius of the project alignment. The TxIOP facility/site, 2031-2033 Johanna (2031-2033 Johanna Drive) was reported to be within 0.90-mile east/northeast of the project alignment (TxVCP No. 812). The listing references 2.2 acres. Soil and groundwater has been affected by chlorinated solvents for an apparent adjoining property. The above-named joined the program in February 1, 2012. The site is in the investigation phase (Phase II ESA). A certificated has not yet been issued. Based on the fact the TxIOP site does not adjoin the project alignment, the TxIOP site is not a recognized environmental condition to the site.

No Brownfields are listed within a 0.094-mile mile radius of the project alignment.

5.1.9 Dry Cleaning-Related Sites and Tribal Facilities/Sites

The State of Texas has established the Dry Cleaner Remediation Program (DCRP) which is administered by TCEQ. The DCRP requires dry cleaning facilities to register and contribute to the Dry Cleaning Remediation Fund (DCRF). This fund may then be accessed to assist with remedial action at sites contaminated as the result of dry cleaning activities. The appearance of a facility as a DCRP registrant is not necessarily an indicator that dry cleaning is performed on-site, as drop-off/pick-up only facilities are also required to participate in the program.

Five dry cleaning-related facilities are listed within a 0.094-mile mile radius of the project alignment. The first dry cleaning-related facility, Pat's Cleaners (1330 Wirt Road) is or was located on the southeast corner of Wirt Road and Westview

Drive (RN104789441). The facility was reported to be a drop/off-pick-up station. Based on the status of the facility, the dry cleaning-related facility is not a recognized environmental condition to the project alignment.

The second dry cleaning-related facility, Bright's Cleaners (1401 Wirt Road) is located on the northwest corner of Wirt Road and Westview Drive (RN106137862). The facility was reported to be a drop-off/pick-up station. Based on the status of the facility, the dry cleaning-related facility is not a recognized environmental condition to the project alignment.

The third dry cleaning-related facility, Vogue Cleaners (1433 Wirt Road) is located near the northwest corner of Wirt Road and Westview Drive (RN104131495) and is on the shopping center property. The facility appears to conduct dry cleaning at the location. The facility has the potential to be an environmental condition to the project alignment.

The fourth dry cleaning-related facility, Cobb's Drapery Cleaners (1733 Wirt Road) is or was located on the west side of Wirt Road, south of Long Point Road (RN103954855). The facility appears to conduct dry cleaning at the location. The facility has the potential to be an environmental condition to the project alignment.

The fifth dry cleaning-related facility, Roy Cleaners (7555 Long Point Road) was reported to be approximately 0.21-mile east of the project alignment (RN104085683). The facility was reported to be a drop-off/pick-up station, but has conducted dry cleaning on-site in the past. The facility has a TxCVP listing, but is down gradient and outside the modified search range of 0.094-mile of the project alignment and is not a recognized environmental condition to the project alignment.

No other regulatory facilities or Tribal facilities/sites were reported in the regulatory database.

Regulatory database files are included in the Regulatory Database Report presented in *Appendix C*.

5.2 Physical Setting Sources

5.2.1 Topography

The United States Geological Survey (USGS) 7.5-minute topographic maps of the Houston Heights Quadrangle indicate the project alignment is approximately 63 feet to 83 feet above mean sea level. The area is depicted as developed an semi-urban. Representations of some of the adjoining and adjacent office/warehouse

facilities, churches, shopping centers and a few other commercial uses are shown on the map.

A copy of the USGS 7.5-minute topographic map and other physical setting sources that includes the project alignment is presented in the Physical Setting in *Appendix D*.

5.2.2 Geology/Soils

The project alignment is situated on soils derived from the Beaumont geological formation and contains soils of the Clodine-Addicks-Gessner and Midland-Beaumont soil association, as described in the Harris County U.S. Department of Agriculture (USDA) Soil Conservation Service (SCS)/Texas Agricultural Experiment Station soil survey (SCS, 1976). The on-site soils are reported to be the Addicks-Urban land complex (Ak), Midland-Urban land complex (Mu), Aldine-Urban land complex (An) and Gessner-Urban land complex (Gu).

The Addicks-Urban land complex (Ak) soils are described as being nearly level (low relief), irregular shaped areas that are thirty (30) to eight hundred and fifty (850) acres in size. The Addicks soil is considered to be hydric. The slope of the soil terrain averages at 0.3. The Addicks soil makes up approximately twenty percent (20%) to eighty-five percent (85%) and the Urban land and ten percent (10%) to sixty percent (60%) of the complex. These percentages are probably not accurate at this time. The Addicks complex is described as: the surface layer is friable, neutral reactivity, black loam from surface to eleven (11") inches below surface. The next layer, eleven (11") to twenty-three (23") inches is friable, neutral, dark gray loam. The next layer, twenty-three (23") to forty-nine (49") inches is firm, moderately alkaline, light gray loam visibly twenty percent (20%) calcium carbonate by volume. The next layer at forty-nine (49") inches is firm, moderately alkaline, light gray loam with yellow and yellowish-brown mottles and visibly five percent (5%) calcium carbonate by volume. The Urban soils are generally not classified due to extensive land-use activities have made soil classification impractical. The soils are described as soils with extensive impervious cover, structures, buildings, roads, trenching, thus making the soil disturbed and difficult to classify. This soil group has high shrink-swell potential and corrosivity to un-protected metals. Soils are sticky when wet and are not recommended for septic drainage fields.

The Midland-Urban land complex (Mu) is nearly level and is in broad, irregular areas that range in size from about thirty (30) to six hundred (600) acres. Slopes range from 0 to 1 percent, but the average is 0.5 percent. Most areas are open prairie, but some are covered with native hardwood trees. Midland soils make up twenty (20%) to seventy-five (75%) percent of this complex; Urban land,

ten (10%) to seventy-five (75%) percent; and other soils, fifteen (15%) percent or less. The soils are so intricately mixed that separation was not feasible at the scale used in mapping. The surface layer of the Midland soil is firm, strongly acid dark grayish brown silty clay loam approximately seven (7") inches thick. The layer below that is firm, medium acid, gray silty clay about thirteen (13") inches thick. The next layer, extending to a depth of fifty (50") inches, is very firm, dark gray clay that is slightly acid in the upper part and neutral in the lower part. The soil layer has slickensides in the upper part. The next layer, to a depth of seventy-two (72") inches, consist of very firm moderately alkaline clay that is mottled gray, olive yellow, and brownish yellow. Urban land consists of soils that have been altered or covered by buildings and other structures, making classification impractical. Typical structures are single and multiple unit dwellings, driveways, sidewalks, garages and patios, streets, schools, churches , parking lots, office buildings, and shopping centers of less than 40 acres. Urban land includes remnants of Midland soils that have been altered by cutting, filling, and grading during urban development. Fill material covers the natural soil in many places. Included in mapping are small areas of Bernard, Lake Charles, Beaumont, Ozan, and Gessner soils. This mapping unit has severe limitations for urban development. Poor drainage and shrinking and swelling in the underlying layers are the main limitations.

The Gessner-Urban land complex (Gu) soils are described as being nearly level (low relief), broad irregular shaped areas and located in depressions and generally range from fifteen (15) to one hundred and eighty (180) acres in size, but some areas are several hundred acres in size. The Gessner soil is considered to be hydric. The slope of the soil terrain is usually 0 to 1 percent. Water stands in depressions for long periods after precipitation. Some areas have pimple mounds. The mounds and depressions are leveled with development. Water oak, willow oak, hackberry, sweetgum and elm have encroached in some areas. The Gessner soil is considered to consist of twenty percent (20%) to eighty percent (80%) of the complex. The Urban soil consists of ten percent (10%) to seventy percent (70%) of the complex and the soil is somewhat layered. The Gu soil is described as: the surface layer is friable, slightly acidic, dark grayish-brown loam from surface to seven (7") inches below surface. The next layer, seven (7") to sixteen (16") inches is friable, slightly acidic, grayish-brown loam. The next layer, sixteen (16") to thirty-four (34") inches is friable, neutral, dark gray loam and is slightly clayey. The next layer, thirty-four (34") to fifty-three (53") inches is friable, moderately alkaline, light brownish-gray loam. The next layer to a depth of eighty-four (84") inches is firm, moderately alkaline, light gray sandy clay loam. The Gessner-Urban land complex consists of Gessner soils and an Urban mapping unit. The Urban land mapping unit ranges from forty percent (40%) to sixty percent (60%) and from seventy five percent (75%) to one hundred

percent (100%) land coverage with structures or disturbance. The Urban soils are generally not classified due to extensive land-use activities have made soil classification impractical. The soils are described as soils with extensive impervious cover, structures, buildings, roads, trenching, thus making the soil disturbed and difficult to classify. This soil group has high shrink-swell potential and corrosivity to un-protected metals. Soils are sticky when wet and are not recommended for septic drainage fields. Roads need extensive stabilization and base material on this soil.

The Aldine-Urban land complex (An) soils are described as being nearly level (low relief) to gently sloping complex in metropolitan areas and rural areas where population is increasing. The mapping unit is small. Areas consist of broad irregular shaped areas and generally range from thirty (30) to two hundred fifty (250) acres in size, but some areas are a thousand (+) acres in size. The slope of the soil terrain is usually 0 to 2 percent, but ranges to 3 percent and in drainage ways may be up to 5 percent. The Aldine soil is considered to consist of twenty percent (20%) to seventy five percent (75%) of the complex. The Urban soil consists of ten percent (10%) to seventy percent (70%) of the complex and the soil is somewhat layered. The (An) soil is described as: the surface layer is friable, moderately acidic, dark-grayish brown very fine sandy loam from surface to five (5") inches below surface. The next layer, five (5") to ten (10") inches is friable, moderately acidic, grayish-brown very fine sandy loam. The next layer, ten (10") to nineteen (19") inches is friable very strongly acidic, yellowish-brown loam. The next layer, nineteen (19") to thirty (30") inches is firm, very strongly acidic, gray clay that has distinct yellowish-brown and red mottles. The next layer to a depth of sixty (60") inches is firm, slightly acidic, light gray clay loam. The Aldine-Urban land complex consists of Aldine soils and an Urban mapping unit. These Urban soil areas are generally extensively built-up areas which structures, impervious cover the soil or the soil has been disturbed by cutting, filling or grading. The Urban land mapping unit ranges from forty percent (40%) to sixty percent (60%) and from seventy five percent (75%) to one hundred percent (100%) land coverage with structures or disturbance. The Urban soils are generally not classified due to extensive land-use activities have made soil classification impractical. These soils are described as soils with extensive impervious cover, structures, buildings, roads, trenching, thus making the soil disturbed and difficult to classify. This soil group has high shrink-swell potential and corrosivity to un-protected metals. Soils are sticky when wet and are not recommended for septic drainage fields. A copy of the SCS soil survey for the project alignment is attached (Appendix D).

5.2.3 Surface Water Hydrology

The flow of surface water onto the project alignment appears to migrate from a north/northwest to south/southeast. However, engineered storm water drainage controls the direction and flow under normal storm water precipitation events.

According to the Federal Emergency Management Agency (FEMA) map and USGS Topographic map of the area, the project alignment does/does not appear to lie within the 100-year or 500-year floodplain zones. The FEMA Floodplain Map is attached (Appendix D).

5.2.4 Hydrogeology

The project alignment is underlain by the two principal fresh water aquifers, the Chicot and the Evangeline. These ground water sources are encountered throughout much of the Texas Gulf Coast, including Harris County.

The Chicot Aquifer is broken into two productive units, designated the Upper and Lower Chicot Aquifers. The Upper Chicot unit, comprised of the water-bearing sands in the Beaumont and Upper Lissie Formations, extends to a depth of approximately 250 feet below surface. The Lower Chicot unit, comprised of the water-bearing sands in the Lower Lissie and the Willis Sand of the Willis Formation, occurs within the approximate depth interval of 250 feet to 600 feet below ground surface. The aquifers are noted for their high sand-clay ratio and abundance of water. Use of the Chicot Aquifer in the Houston area is limited, other than as a water source for domestic or light industrial water supply uses.

The Evangeline Aquifer, corresponding to the Goliad Sand of the Willis and Fleming Formations, represents the principal subsurface water supply source for the City of Houston and surrounding communities. The aquifer is noted for its abundance of good quality ground water and is considered one of the most prolific aquifers in the Texas Coastal Plain. Individual sand beds are characteristically tens of feet thick. Public water supply wells completed within the Evangeline Aquifer in this area are typically screened within a depth interval of 600 feet to 2,400 feet below ground surface.

5.3 Historical Use Information for the Property

5.3.1 Chain-of-Title Records

Fifty-year chain-of-titles were not obtained for the numerous tracts and/or lots that border the project alignment(s). Obtaining title information for the

numerous properties along the project alignment(s) is cost prohibitive. Additionally, since the project alignment(s) does not involve the purchase of land, but crosses properties owned by others and is a utility right-of-way (ROW), obtaining title information is not pertinent to environmental review for this project.

5.3.2 Historical Aerial Photographs

A review of historical aerial photography was made to evaluate present and past land use, structures, improvements, surface anomalies, and historical development of the project alignment and surrounding properties. Photographic coverage was obtained from national and local aerial survey firms for the following years:

Year	Source	Type	Approximate Scale
1944	ASCS	B & W	1" = 2,000'
1953	USGS	B & W	1" = 2,000'
1966	USGS	B & W	1" = 2,000'
1976	USGS	B & W	1" = 2,000'
1989	TxDOT	B & W	1" = 2,000'
1995	USGS	IR	1" = 2,0000'
2004	NAIP	IR	1" = 2,000'
2008	HGACOGs	COLOR	1" = 2,000' & 374'
2012	NAIP	IR	1" = 2,000'

Aerial photographs were obtained from TelAll of Austin, Texas. These aerial photographs were utilized to determine if visual evidence of potential environmental concern was apparent on the project alignment on the photographs. Evidence will often include: soil disturbance (barren areas) which may indicate on-site waste disposal, mining, soil/sand/gravel pit activities, or a previous use of the project alignment; visible pipeline right-of-way easements; historical changes of structures and/or oil and gas activity. BOA reviewed aerial photographs for the project alignment and adjoining properties and the following was noted:

On the 1944 aerial photograph, a road was present at the Wirt Road easement. Hempstead Highway was present to the north and Old Katy Road was present to the south. These were the main transportation routes for this area at the time. A Missouri, Kansas and Texas railroad (successor Union Pacific) also was present to the south and a Southern Pacific (successor Union Pacific) Railroad was present to the north. The MKT has since been incorporated into the Katy Freeway interstate highway easement. At this time, Wirt Road tied into Hempstead Highway via Wirtcrest Drive. Scattered residential uses were present along Wirt Road. An early Long

Point Road crossed/intersected the project alignment. Wood Lawn Cemetery can be seen to the east of the southern end of the project alignment. The southern part of the project alignment was bordered by wooded land. The northern portion of the project alignment was prairie.

On the 1953 aerial photograph, numerous new streets now connected to Wirt Road. Significant residential developed had occurred to the east and west of the project alignment. The project alignment remained bordered by residential uses. A gas station appears to have been present on the southwest corner of Wirt and Long Point Roads. Significant development also had occurred in the general area. Cameron Iron Works can be seen to the east.

On the 1966 aerial photograph, Wirt Road now had its current configuration and tied into Kempwood Drive. Shopping centers and other commercial had developed at the Wirt and Long Point Roads vicinity. Cameron Iron had expanded. Commercial facilities were present west of the northern extent of the project alignment. US Interstate Highway 10-West (Katy Freeway) was present.

On the 1976 aerial photograph, office/warehouse facilities had developed to the east of the southern extent of the project. Commercial uses now were present at Wirt Road and Westview Drive. Numerous commercial facilities had developed along Wirt Road. Apartment complexes also had developed in the area. A business park had developed to the northwest of the northern extent of the project. US Highway 290 (Northwest Freeway) was visible and present to the north. Activity was noted at some of the church properties. Gas stations appear to be present on three of the four corners of Wirt and Long Point Roads.

On the 1989 aerial photograph, a shopping center was now present at the southwest corner of Wirt and Westview Drives. Additional commercial uses continued to develop along Wirt Road.

On the 1995 aerial photograph, some redevelopment of properties was occurring along Wirt Road. No other significant observations were made.

On the 2004 aerial photograph, a new shopping center had been constructed ay Wirt and Westview Roads. Part of the Cameron Iron facility had been redeveloped with a retail center.

On the 2008 and 2012 aerial photographs, the 2008 aerials provide the best visual aspect of adjoining land-uses due to scale. The area is very similar to its current appearance.

Copies of aerial photographs for the project alignment and surrounding area are presented in *Appendix F*.

5.3.3 Owner/Occupant Questionnaire

Since the project does not involve the acquisition of property, BOA did not complete this task. BOA had no legal authorization to discuss property issues with adjoining landowners. Additionally, BOA would need preauthorization of the client by contacting the property owners/operators to obtain their permission to discuss such matters (right-of-access and right-of-entry).

5.4 Historical Use Information for the Project Alignment and/or Adjoining Properties

5.4.1 Sanborn Fire Insurance Maps and USGS Topographic Maps

Sanborn Fire Insurance Maps are an evaluation tool previously generated for older, commercial, and industrial portions of urban areas. These maps show construction details for building structures and descriptions of business types on the mapped properties. Fire insurance maps are useful documentation of past property use in urban areas. Sanborn Maps are generally hand-drafted maps that were prepared in previous years for various purposes, but were basically completed/utilized for fire-related information (location of hydrants, water lines and on-site fire equipment locations), but often show other features that may have associated environmental concerns. These maps, when available are often more appropriate than aerial photographs because they are similar to architectural site plans and may show features and equipment not apparent on aerial photography. Available maps were reviewed and obtained from the City of Houston Downtown Public Library - Texas Room.

No Sanborn Fire Insurance Map coverage is available for the project alignment (Appendix H).

BOA obtained a 1922/revised 1932, 1946 1982 and 1995-(Appendix D) USGS Topographic Map for the project alignment area. No significant additional information was discovered from a review of the topographic maps. The 1922/32 topographic maps shows the project alignment as undeveloped and the road was not present. The 1946 topographic map is similar to the 1944 aerial photograph. Topographic Maps are presented in *Appendix H*.

5.4.2 Historical City Directories

Historical city directories provide a source for researching the previous use

of the adjoining properties bordering the project alignment. Historical directories are reviewed were provided by TelAll Corporation. Cole/Polk and/or Kriss Cross historical city directories, when available, are utilized for this investigation. BOA reviewed city directories for the adjoining properties, and the following was noted:

- Barron's Texaco Service Station (year 1958)/Petro Trail Service Station (1976)/Phil's Service Station (1984) located at 1215 Wirt Road. The facility appears to date back to 1958. The facility also was reported in the regulatory database search.
- Murphy's Humble Service Station (1958)/Epepe's Humble Service Station (1963 & 1967)/Starr ENCO Service Station (1972)/Exxon Service Station (1976, 1980 & 1984) located at 1401 Wirt Road. The facility also was reported in the regulatory database search.
- Davis Glen Phillips 66 Service Station (1972)/Westview Phillips Sixty-Six (1976 & 1980)/7-11 Store (1984)/Roz Food Mart (2004, 2008 & 2012) located at 1406 Wirt Road. The facility also was reported in the regulatory database search.
- Sav-On Cleaners (1967)/Your Valet Cleaners & Laundry (1984)/Cobb's Drapery Cleaner (1984, 2004, 2008 & 2012) located at 1733 Wirt Road. The facility also was reported in the regulatory database search.
- Fraser Gulf Service Station (1963)/Long Point Gulf Service Station (1967 & 1972) located at 1770 Wirt Road. The facility appears to be the former gas station formerly located at the southwest corner of Wirt and Long Point Roads. The facility also was reported in the regulatory database search. The facility was referenced to Abandoned Taco Cabana (7811 Long Point Road). Prosperity Bank currently occupies the site.
- HC Hawkins Sinclair Service Station (1963)/Long Point ARCO Service Station (1972)/Long Point Texaco Service Station (1980) located 7901 Wirt Road. The facility also was reported in the regulatory database search.
- McDonald's Service Station (1963)/Long Point Conoco Service Station (1972 & 1976)/Catmull Oil Co. (1980) located 7902 Wirt Road. The facility also was reported in the regulatory database search.
- Tenneco Service Station (1980, 1984) located at 7834 Long Point Road.
- *Tip Top Cleaners (1984) located at 1826 Wirt Road.*
- *Stop-N-Go (1972, 1976, 1980 & 1984) located at 2000 Wirt Road. The facility was located on the northeast corner of Wirt and Amelia Roads.*
 - *Pilgrims Cleaners (1972, 1976, 1980, 1984) located at 2000 Wirt*

Road.

- *Bateman's Humble Service Station (1963 & 1967)/ENCO Service Station (1972)/Exxon Service Station (1976) located at 2045 Wirt Road. The facility appears to have been adjoining or adjacent to 2061 Wirt Road on the west side of Wirt Road, south of Hammerly Boulevard. The site is vacant with remnant asphalt and remnant sign (without name).*
- Spring Dale Texaco Service Station (1963, 1967 & 1972)/Mitschke Texaco Service Station (1976 & 1980) located at 2061 Wirt Road. The facility is located on the southwest corner of Wirt Road and Hammerly Boulevard. The facility also was reported in the regulatory database search.
- *Kayo Service Station (1967) located at 2105 Wirt Road. The location of the former facility is not known.*
- Signor Shamrock Service Station (1972, 1976, 1980 & 1984) located at 2230 Wirt Road. The facility also was reported in the regulatory database search.

The *italicized* above-listings were not covered by regulatory database or are ghost facilities. A copy of the Historical City Directories covering the Wirt Road project alignment is presented in *Appendix I*. Select facilities were excluded based on information known concerning the facility.

5.5 Additional Records Sources

5.5.1 Tobin Research Regional Oil and Gas Survey

A review of Railroad Commission (RRC) of Texas records was conducted to determine if current or past oil and gas exploration or production was present on the project alignment. According to a regional oil and gas survey map, prepared by Tobin Research, Inc., data from the RRC indicates that there were/are no oil and/or gas well sites located on the project alignment.

A copy of the Tobin map showing oil and gas well sites in the vicinity of the project alignment is included in RRC Data section presented in *Appendix J*.

6.0 SITE RECONNAISSANCE

6.1 Methodology

A visit of the project alignment was performed by BOA. The site visit included a visual inspection of adjacent properties, as well. The purpose of the physical investigation was to attempt to visually identify the obvious presence of, or the potential for, contamination of the project alignment. Areas of environmental concern were investigated with particular interest to the potential presence of underground and/or above ground storage tanks, PCB-containing transformers, regulated substance storage and/or spillage, excavation of fill activities, stressed vegetation and other pertinent environmental observations at the project alignment. The following is a site checklist.

YES	NO	
	X	Hazardous Substances at the Site
	X	Petroleum Products at the Site
	X	Underground and/or Aboveground Storage Tanks (USTs/ASTs)
	X	Containers
	X	Electrical or Mechanical Equipment Likely to Contain PCBs
	X	Stained Soil or Pavement
	X	Stressed Vegetation
	X	Solid Waste Dumping, Landfills or Suspect Fill Material
	X	Drains or Sumps
	X	Wastewater Discharges
	X	Septic or Sewage Tanks
	X	Pits, Ponds or Lagoons
	X	Wells
	X	Other Conditions of Concern or Observations

6.1.1 Hazardous Substances or Petroleum Products

There were no findings of the storage, transportation, disposal or generation of hazardous substances on the project alignment. Several gas stations and vehicle repair facilities adjoin or are adjacent the project alignment.

6.1.2 Storage Tanks, 55-Gallon Drums or Containers

The project alignment and adjoining properties were inspected for evidence of petroleum storage tanks, both above and below ground. Fifty-five gallon drums were not observed directly adjoining the project

alignment. Drums and containers are anticipated to be present at select facilities

No evidence of above ground storage tanks was detected on the project alignment or adjoining properties. Active and/or historical gasoline service stations with USTs were identified along the project alignment. Please refer to *Sections 5.1.4 and 5.1.5* for additional details.

6.1.3 Possible Presence of Poly Chlorinated Biphenyls (PCBs)

Electrical transformers present the most common potential source of PCBs or PCB-containing substances. In the past, it was common for transformers to use PCBs as heat dispersants in their lubricating oils. Therefore, transformers are the primary focus of site inspection for PCBs.

All transformers on or adjacent to the project alignment were inspected for signs of deterioration or leakage, and none were observed. The ground below the transformers was inspected for signs of oily residue or stressed vegetation, and none were observed. No evidence of transformer oil leakage was observed.

Berg ♦ Oliver Associates, Inc. has contacted Reliant Energy in the past about its policy of PCB control, and Reliant Energy employees have stated that Reliant Energy is in compliance with the Toxic Substances Control Act (TSCA), which regulates PCBs. All transformers purchased by Reliant Energy were manufactured after July 1, 1979 and are of the "non-PCB" type. However, those transformers manufactured prior to this time are considered contaminated unless testing proves otherwise. Regulations do not require Reliant Energy to conduct testing. Testing and replacement of transformers are at the request and expense of the customer.

6.1.4 Indications of Solid Waste Disposal

No evidence of solid waste disposal was observed on the project alignment, other than minor amounts of non-hazardous nuisance debris.

6.1.5 Wastewater Disposal or Disposition

Public sanitary sewer system services are present below surface at the project alignment.

6.1.6 Other Conditions of Concern or Observations

None observed.

Site photographs documenting the project alignment and some of the bordering land-uses described are presented in *Appendix K*.

7.0 INTERVIEWS

7.1 Owner/Occupant Questionnaire

Since the project does not involve the acquisition of property, BOA did not complete this task. BOA had no legal authorization to discuss property issues with adjoining landowners. Additionally, BOA would need preauthorization of the client by contacting the property owners/operators to obtain their permission to discuss such matters (right-of-access and right-of-entry). BOA did conduct interviews with select business along Wirt Road

7.2 Interview with Local Government Official or Similar Individuals

An inquiry was submitted to the City of Houston HazMat Response Team Marshall for information on hazardous materials response calls in the area of the project alignment. Results of the search are attached in *Appendix L*.

Based on the review of the database, no significant evidence of spills or responses that would be a potential concern to the project alignment was noted. The listings were for the 2000s.

7.3 Interview with Others

BOA contacted the manager at Pizza Inn, Manuel (7820 Long Point Road). To the best of his knowledge, he was not aware of any environmental conditions at the location (Tel. 844-668-3321 & 713-688-8100). He did not have a long term historical background concerning the shopping center property and had not information on the former gasoline service station (7834 Long Point Road) at the location.

BOA contacted the branch manager, Ms. Lilliana Garcia with Prosperity Bank (7811 Long Point Road). To the best of her knowledge, she was not aware of any environmental conditions at the location (Tel. 713-242-1060). She did not have historical background information of the location and was had no information on the former gasoline service station (same physical address) at the location.

BOA attempted contacted the owner or staff at Roz Food Mart (1406 Wirt Road), an adjoining gasoline service station/convenience store. BOA was not able to establish contact with business enterprise (Tel. 713-680-3663).

BOA contacted John with Lee's Chevron (7901 Long Point Road). He indicated the facility has USTs close to the alignment (Tel. 713-935-0140). He

indicated when Wirt Road was widened; the USTs are now even closer to the alignment. He indicated the facility had an LPST in the past, under another owner/operator. He is not aware of environmental conditions at the facility at this time.

BOA contacted Georgia with the Terrace Methodist Church (1203 Wirt Road). BOA queried her concerning the presence of a historical gas station to the north of the church property (1215 Wirt Road). She believes there may have been a gas station, but was not positive and indicated it would have numerous years ago.

BOA contacted Sarah with Regal Plastic Supply (1700 Wirt Road). She indicated she was not aware of any illegal dumping issues or environmental concern in the area (Tel. 800-549-0516). BOA staff also left a message with Bob Wittier. Bob returned the call and indicated to the best of his knowledge was not aware of any environmental conditions at the location.

BOA attempted to contact staff at Hispanos Cars (2008-10 Wirt Road). BOA was not able to establish contact with business enterprise (Tel. 713-398-3090).

BOA established contact with Foremost Auto Sales (2048 Wirt Road). The receptionist indicated BOA would need to talk to Juan Enriquez (Tel. 713-682-1225). A follow-up call was made and Mr. Enriquez, to the best of his knowledge was not aware of any environmental conditions at the location.

BOA contacted John with John's Auto Service (1850 Wirt Road). He was not knowledgeable about what is an environmental concern or condition and declined to comment (Tel. 713-688-6502).

BOA attempted contacted the owner or staff at Handi Stop No. 50 (2230 Wirt Road), an adjoining gasoline service station/convenience store. BOA was not able to establish contact with business enterprise (Tel. 713-688-6385).

8.0 FINDINGS AND CONCLUSIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-2005 as modified by Chapter 11 of the City's Infrastructure Design Manual of the Wirt Road Drainage and Paving Improvements Sub Project No. 2 located in Houston, Harris County, Texas. Any exceptions to, or deletions from, this practice are described in *Section 2.4* of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property with the exception of the following:

- Phase II ESA activities are considered warranted for the fourteen below-mentioned regulatory facilities or historical facilities. The majority of the regulatory facilities are located at two intersections and at the northern portion of the project alignment. Phase II ESA activities includes geotechnical observations from the Geotechnical Report for the project and select city directory derived locations of potential recognized environmental conditions. The facilities are as follows:
 1. Strip-style retail center/former Bateman's Exxon RAS No. 6-7568 (1401 Wirt Road)
 2. Roz Food Store-Valero/former Stop-N-Go No. 2599 (1406 Wirt Road)
 3. Cobb's Drapery Cleaners (1733 Wirt Road)
 4. Lee's Chevron/former Texaco (7901 Long Point Road)
 5. Prosperity Bank/former Taco Cabana/former gasoline service station (7811 Long Point Road)
 6. Strip-style retail center/former Stop-N-Go No. 2630 (7902 Wirt Road). The following other facilities also are present in this vicinity and will be evaluated:
 - Former White's Store (7906 Long Point Road)
 7. Former Tenneco gasoline service station (7834 Long Point Road)
 8. Former Fiesta Mart gas station (2333 Wirt Road). Another facility will be evaluated at the REC location as follows:
 - Former ConocoPhillips gas station (2321 Wirt Road)
 9. Handi Stop No. 50/Shell gasoline service station (2330 Wirt Road). Another facility will be evaluated at the REC location as follows:
 - Former 7-11 Food Stores (2218 Wirt Road). The facility appears to have been present adjoining (abutting) south of the above Handi Stop. The facility was situated near the southeast corner of Wirt and Kilburn Roads. The property is now appears to be a small strip-style retail center (2222 Wirt Road).

10. Barron's Texaco Service Station (1215 Wirt Road)
11. Tip Top Cleaners (1826 Wirt Road)
12. Stop-N-Go (2000 Wirt Road)
13. Bateman's Humble Service Station (2045 Wirt Road). The old gas station (2061 Wirt Road) can also be evaluated at the REC location.
14. Kayo Service Station (2105 Wirt Road)

9.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

This Phase I Environmental Site Assessment was prepared for, and submitted to, RG Miller Engineers, Inc. by Berg ♦ Oliver Associates, Inc., on this, the 9th day of April 2014. We declare that, to the best of our professional knowledge and belief meet the definition of Environmental Professional(s) as defined in 312.10 of this part. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. The following personnel of Berg ♦ Oliver Associates, Inc. were involved in the preparation of this study, as witnessed by the signatures below.



Tom Murphy
Project Manager



Ben Price
Vice President

If there are any questions regarding this report, or any of the information, conclusions, or recommendations contained herein, they may be addressed to either of us at the following location:

Berg ♦ Oliver Associates, Inc.
14701 St. Mary's Lane, Suite 400
Houston, Texas 77079
281-589-0898

10.0 SPECIAL TERMS

For purposes of conducting a Phase I Environmental Site Assessment pursuant to ASTM Practice 1527-2005, the following definitions were used for *hazardous substance*, *hazardous waste*, and *petroleum products* in this report:

Hazardous Substance - A substance defined as hazardous, pursuant to CERCLA 42 USC 9601(14), as interpreted by EPA regulations and the courts: "(A) any substance designated pursuant to section 1321(b)(2)(A) of Title 33; (B) any element, compound, mixture, solution, or substance designated pursuant to section 9602 of this title; (C) any hazardous waste having the characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (42 USC 6921) (but not including any waste the regulation of which under the Solid Waste Disposal Act (42 USC 6901 *et seq.*) has been suspended by Act of Congress); (D) any toxic pollutant listed under section 1317(a) of Title 33; (E) any hazardous air pollutant listed under section 112 of the Clean Air Act (42 USC 7412); and (F) any imminently hazardous chemical substance or mixture with respect to which the Administrator (of EPA) has taken action pursuant to section 2606 of Title 15. The term does not include petroleum, including crude oil or any fraction thereof, which is not otherwise specifically listed or designated as a hazardous substance under subparagraphs (A) through (F) of this paragraph, and the term does not include natural gas, natural gas liquids, liquefied natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas)".

Hazardous Waste - Any hazardous waste having the characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (42 USC 6921) (but not including any waste the regulation of which under the Solid Waste Disposal Act (42 USC 6901 *et seq.*) has been suspended by Act of Congress). The Solid Waste Disposal Act of 1980 amended RCRA. RCRA defines hazardous waste, in 42 USC 6903, as: "a solid waste, or combination of solid wastes, which because of its quantity, concentration or physical, chemical, or infectious characteristics may--(A) cause, or significantly contribute to, an increase in mortality or an increase in serious irreversible, or incapacitating in reversible illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed".

Petroleum Products - Those substances included within the meaning of the *petroleum exclusion* to CERCLA, 42 USC 9601(14), as interpreted by the courts and EPA, that is: petroleum, including crude oil or any fraction thereof, which is not otherwise specifically listed or designated as a hazardous substance under Subparagraphs (A) through (F) of 42 USC 9601(14), natural gas, natural gas liquids, liquefied natural gas, and synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas). The word fraction refers to certain distillates of crude oil, including gasoline, kerosene, diesel oil, jet fuels, and fuel oil, pursuant to *Standard Definitions of Petroleum Statistics, American Petroleum Institute*.

11.0 DEFINITIONS

Abandoned property – Is a property that can be presumed to be deserted, or an intent to relinquish possession or control can be inferred from the general disrepair or lack of activity thereon such that a reasonable person could believe that there was an intent on the part of the current owner to surrender the rights of the property. However, this should not be confused with a property that may merely be in-active.

Actual Knowledge – The knowledge actually possessed by an individual who is a real person, rather than an entity. It should be noted that select issues of knowledge is subjective and based on perspective, notions and opinions that will affect or may come from a specific or particular point-of-view.

Adjoining properties – In this document, an adjoining property is defined as a property that has a property line that abuts the “subject” property’s property line.

Adjacent property – In this document, an adjacent property is separated by any right-of-way easement and other feature from the subject site’s property line.

Aerial photograph – Photographs taken from an aerial platform, typically a small aircraft with photographic equipment capable of providing a media with adequate resolution and scale to permit an adequate level of identification of development and/or activities occurring on-site and in the near vicinity of the subject site.

All appropriate inquiry – Is defined as an inquiry constituting “all appropriate inquiry” into the previous ownership and uses of property consistent with good commercial or customary practice as defined in CERCLA, 42 U.S.C. §9601(35)(B), that will qualify a party to a commercial *real estate transaction* for one of the threshold criteria for satisfying the landowner liability protections (LLPs) to CERCLA liability (42 U.S.C. §9601(35)(A) & (B), §9607(b)(3), §9607(q); and §9607(r)). It should be noted that this is not static, subject to interpretation and may change due to technology improvements, the addition of additional information and knowledge concerning a specific property or land-use.

Commercial real estate – Any real property, except a dwelling (typically a single family residential lot) or property with no more than 4 dwelling units exclusively for residential use, except a dwelling or property with no more than four units exclusively for residential use is included in this term when it has a commercial function, as in the building of such dwellings for profit. Commercial real estate includes, but is not limited to industrial facilities/sites, service-related facilities, retail and retail center, office and office building, and institutional (medical or similar facilities, college/university, all schools) and may include agricultural land and undeveloped real property proposed for commercial development.

Construction or demolition debris – Concrete, brick, asphalt and other such building material(s) discarded as part of the construction of a building or similar improvement or demolition of the same.

Contaminant – A property or feature related to a property has been affected by a hazardous substance (contaminant), petroleum product or an on-site constituent exceeds a regulatory response “action” level. A contaminant may also be referred to as a constituent of concern (COC).

Data failure – A lack or inability to obtain complete information despite *good faith* efforts by the EP to gather information. Typical examples are the lack of city directory information for a site (property) despite its development, limited regulatory database plotting or the fact that very limited resources are available for a property’s area.

Data gap – A lack or inability to obtain complete information despite *good faith* efforts by the EP

to gather information. A data gap is tends to be a temporal issue like not having a representative aerial photograph for a specific decade, the site being developed prior to the earliest aerial photograph, incomplete title instrument, the inability to interview knowledgeable persons. Often, this does not hinder or limit the completion of the Phase I ESA due to other available sources to reconcile the information.

Drum – A container, typically steel or plastic that typically contains up to 55-gallons of liquid (or less), but may contain powder, pellets, waste or other material by a different measurement. This should not be confused with a barrel (bbl) that varies depending on the contents of the barrel (e.g. a barrel of crude oil = 42 US gallons).

Dry Well – An underground or subsurface area where soil has been removed and replaced with pea gravel and/or rocks and/or coarse sand and is utilized for drainage, storm water run-off control or the collection of spilled liquids and wastewater disposal.

Due diligence – A process of inquiring into the environmental and other characteristics of a tract or parcel of land of *commercial real estate* usually in connection with a commercial real estate transaction.

Environmental lien – A charge, security or encumbrance upon the title to a property to secure the payment of a cost, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products.

Environmental professional (EP) – A person whom meets the education and/or training and/or experience requirements as set forth in 40 CFR §312.10(b).

Federal Register (FR) – A daily publication of the U.S. government, except Federal holidays and weekends containing all proposed and final regulations and some other activities of the Federal government. When the rules, regulations and related issues are finalized, they are included in the Code of Federal Regulations (CFR) and the FR.

Fill dirt – Dirt: sand, clay, silt (soil) that has been obtained from an off-site source that is typically utilized to fill depressions, create mounds or berms or to increase the land surface elevation of a property. The environmental concern typically is the origination of the fill material and its condition, if of any concern.

innocent landowner defense – A person or affected party may qualify as one of 3 types of innocent landowners: (i) a person who “did not know and had no reason to know” that contamination existed on a property at the time the purchaser acquired the property; (ii) a government entity that acquired the property by escheat or through any other involuntary transfer or acquisition or through the exercise of eminent domain authority by purchase or condemnation, and (iii) a person who “acquired the facility by inheritance or bequest.” To qualify for the first type (i) of innocent landowner LLP, such person/party must have made *all appropriate inquiry* on or before the date of purchase. Furthermore, the *all appropriate inquiry* must have not resulted in knowledge of the contamination. If it does, then such person/party did “know” or “had reason to know” of contamination and would not be eligible for the innocent landowner defense.

Material safety data sheets – Printed or written material prepared to provide information concerning a hazardous substance or material which is generally prepared by chemical manufacturers, importers, and employers (Occupational Safety & Health Administration, Hazardous Communications Standard, 29 C.F.R. §1910.1200).

Petroleum exclusion – The exclusion from CERCLA liability protection as detailed in 42 U.S.C. §9601(14), as interpreted by the courts and the U.S. EPA, that is: petroleum, including crude oil or any

fraction thereof which is not otherwise specifically listed or designated as a *hazardous substance* under Subparagraphs (A) through (F) of 42 U.S.C. §9601(14), natural gas, natural gas liquids and condensate, liquefied natural gas and synthetic gas. However, this does not mean that petroleum substance impact to the property may not be of concern. Nor does this indicate that petroleum products do not have hazardous characteristics.

Physical setting sources – Printed or written sources, maps, figures, cross sections or similar media that provide information concerning the geologic, hydrogeologic, hydrologic, topographic characteristics, soil characteristics, possible flood-related characteristics or related features of a subject property or property.

Pits, ponds or lagoons – Typically man-made or natural depressions in the ground surface that were either constructed or likely made to contain liquids, sludge that may have hazardous waste characteristics or be a petroleum substance.

Practically reviewable – Information that is practically reviewable means the information is provided by the source in a manner and in a format that, upon examination, yields information relevant to the property without the need for extraordinary analysis or the review of irrelevant data. The form of the information shall be such that the user can review the records for a limited geographic area. Records that cannot be feasibly retrieved by reference to the location of the property or a geographic area in which the property is located are not generally practically reviewable. Most databases of public records are practically reviewable if they can be obtained from the source agency by the physical address, county, city or zip code, global position or other geographic area of the facilities listed in the record system. Records that are sorted, filed, organized or maintained by the source agency only chronologically are generally not practically reviewable, unless a database details their location (e.g. file number, etc.).

Publicly available – Information that is publicly available indicates that the source of the information is permitted to most anyone upon request.

Reasonably ascertainable – Information that is (1) *publicly available*, (2) obtainable from its source within a reasonable time-frame and by reasonable cost constraints and (3) *practically reviewable*.

Recognized environmental condition – A current or historical condition that may affect the value of a property or may have a cost of response associated with the property. In some instances, the cost of response may exceed the value of a property in a specific time.

Sump – a pit, cistern, cesspool or similar receptacle where liquids drain, collected or are stored. Sumps typically have a pump system associated with the receptacle that pumps the material contained, when the level reaches at certain height within the receptacle.

12.0 REFERENCES

DATA

- Location Maps
- Regulatory Database
- Topography
- Geology
- Hydrogeology
- Historical Photography
1930s – 1950s
- Historical Photography
1960s – 1970s
- Historical Photography
1980s
- Aerial Photography
1990s
- Aerial Photography
1940s-2000s
- Hazardous Materials Report
- City Directories
- Sanborn Maps
- Railroad Commission Data
- ASTM Standard E1527-05
- City of Houston Infrastructure
Design Manual, Chapter 11 (2009)

SOURCE

Key Maps, Inc.
1411 W. Alabama, Houston, Texas 77006
713.522.7949

Banks Environmental Data
1601 Rio Grande-Suite 500, Austin, Texas 78701
512.478.0059

USGS 7.5-Minute Maps, Indicated Quads

US Soil Conservation Service (SCS)/USDA/B of E Geology

Federal Emergency Management Association
(FEMA) FIRM Maps

Tobin International
PO Box 708902, San Antonio, Texas

Adams Aerial
1415 College, S. Houston, Texas 77587

MPSI Maps, Inc.

Landiscor
3411 Richmond Avenue, Suite 150
Houston, Texas 77046

Banks or TelAll Corp. (Various Sources)
1300 Guadalupe Street, Suite 203
Austin, Texas 78701

Area Fire Marshal, Captain or HazMat Response Team

Banks Environmental Data
1601 Rio Grande-Suite 500, Austin, Texas 78701

Banks Environmental Data
1601 Rio Grande-Suite 500, Austin, Texas 78701

Via Tobin International, from
Railroad Commission of Texas
P.O. Box 13087, Austin, Texas 78711-3087

American Society for Testing and Materials (ASTM)
100 Barr Harbor Dr., West Conshohocken, PA 19428-2959

COH Public Works & Engineering Dept.
611 Walker Street, Houston, Texas 77002

13.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS PARTICIPATING IN THE PHASE I ENVIRONMENTAL SITE ASSESSMENT

See attached resumes of Environmental Professionals

EDUCATION

Southwest Texas State University: B. S., Geography-Resource and Environmental Studies/Biology, 1993

REGISTRATION/TRAINING

40/8-Hour CFR 1910.120, OSHA Training and Refreshers (HazWop)
40 CFR 265.16, Hazardous Waste Management Certification
49 CFR 172 & 173, DOT Hazardous Materials Training
29 CFR 1919.134, Respirator Fit Test/Training
RRC Rule 36 & API-RP 49, Hydrogen Sulfide Training
ExxonMobil LPS and OIMS Training
Facility, Client or Site-Specific Safety Training and Protocol

PROFESSIONAL EXPERIENCE

Project Manager
Project Geologist/Scientist/Manager
Field Geologist
Bioremedial Field Engineer
Specialization:
Spill response and assessment/remediation to closure
Environmental site assessments
Remediation systems installation and system design
General construction experience
Regulatory and data interpretation
Surveying/mapping/site plans

PROFESSIONAL HISTORY

Berg-Oliver Associates, Inc., Project Manager, December 2004 to present
BNC Environmental Services, Inc., Project Geologist/Scientist/Manager, October 2001 to December 2004.
Eco-Systems, Inc., Project Scientist, March 2001 to October 2001.
Self-Employed, Environmental Consultant/Scientist, November 2000 to March 2001.
Associated Environmental Consultants, Inc., Project Manager, August 1995 to November 2000.
Self-Employed, Environmental Consultant, April 1995 to August 1995.
Sybron Chemicals, Inc., Bioremedial Field Engineer, October 1993 to April 1995.

REPRESENTATIVE EXPERIENCE

Mr. Murphy is a mid to senior-level project manager with over 15 years of diverse environmental experience. His responsibilities have included: conducting surface and/or subsurface soil and groundwater investigations, Affected Property Assessment Reports (APARs), Phase II ESAs, Phase IIIs, spill response and environmental management, project management, conducting over two thousand Phase I ESAs/due diligence, and transaction screens. Experience and preparation of cost proposals, project coordination, health and safety plans and supervisory duties of sub-contractors, bioremedial equipment project design/set-up, various remediation technology projects, equipment and design for treating petroleum-contaminated soil and groundwater, equipment set-up/construction, QA/QC, monitor well advancement, supervision of sampling discharge effluents and storm water, groundwater monitoring, EPA/TCEQ & RRC protocol, expediting projects, treatability studies and contaminant plume mapping. He has project experience in field assessments and remediation projects for banks, developers, brokers, institutions, companies, corporations and the Texas Commission on Environmental Quality Leaking Petroleum Storage Tank (LPST) RPR Division. Mr. Murphy excels in the application of technical knowledge, site-specific factors, data analysis, report preparation to existing and potential clients. Knowledgeable in government environmental acts and regulations. Representative projects include:

- Performed numerous Subsurface Investigations and Phase II-Environmental Site Assessments for various clients to determine the presence of adverse environmental conditions.
- Conducting spill response activities and delineations predominantly for pipeline-related enterprises and bulk storage facilities inclusive of: air monitoring, subcontractor supervision, excavation and over-excavation, sampling, waste disposal (waste profiling/characterization, transportation and disposal) and closure under Railroad Commission of Texas or TCEQ. Representative clients:
 - ExxonMobil Pipeline Co. (EMPCo.)
 - BP Pipelines North America (NA), Inc.
 - Valero Logistics Operations, L.P.
 - Kinder Morgan
 - Shell Oil Products US, Motiva and Equilon
 - TEPPCO
- Prepared a pilot project leading to a contracted waste water line build-up treatment plan, technical documents, cost proposal for the City of Houston (waste water line bioremediation).
- LPST remediation equipment set-up and design, petroleum contaminant reduction, TCEQ approved closure of several LPST sites and supervision of LPST sites
- Experience in all phases of construction including bioremediation equipment installation, sampling protocol of water and/or soils, and closure of site. Field Engineer for numerous site assessments throughout the Gulf Coast region. Construction of bioremediation systems to convert pump and treat contaminated ground water including recovery/treatment/microbe and nutrient injection systems. Projects:
 - Houston Lighting & Power-Spring Branch, Houston, bioreactor system; and
 - Wilburforce Road, Houston-First Interstate (successor Wells Fargo Bank), bioreactor.
- Field experience with soil injection, bioreactors, air strippers, and vacuum heaps and air sparging to treat soil/groundwater contaminants. Field Engineer for various remediation projects of oil and petroleum-contaminated soils. Field experience in soil vapor extraction equipment (SVE) including a specially designed bio-treated fluid separator. Constructed a vapor extraction system with a biological scrubber to extend carbon polishing efficiency and/or the potential for breakthrough or fugitive releases, and reduction of overall total emissions. System also included method to remove groundwater from vapor extraction wells, which tended to accumulate due to excessive rainfall and shallow groundwater effects. Constructed, maintained and operated landfarms for various clients. Provided technical and consulting services during the operation of the landfarm, including biological health analyses sampling, data interpretation, report presentation and closure. Other Environmental Projects:
 - Numerous due diligence assessments and affected property assessments for various clients
 - Non-producing "old oilfield" asset assessments (Chevron Environmental Management Company and Chevron Business and Real Estate Services)
 - Several States, Monitoring and assessments of natural gas compressor stations (El Paso Energy Corporation-Tennessee Gas Pipeline and Southern Natural Gas)
 - Texas – Hydrostatic water treatment projects
 - Texas – Wastewater permitting and discharge analyses (Williams Energy-Williams Gas Pipeline and EMPCo.)
 - Numerous crude oil and refined product spill delineations
 - Texas City, Texas – BP-Amoco pipeline release assessment affecting sanitary sewer system
 - Texas – Assessments of Shell Oil Products US and related enterprises-Equiva, Motiva and Equilon
 - Pasadena, Texas – Kinder Morgan Texas Pipeline, Assessment to evaluate off-site source of corrosion to pipeline

- ❑ Remediation and landfarms (Chevron Environmental Management Co., First Interstate (successor Wells Fargo Bank), Kinder Morgan, Genesis Crude Oil, L.P., Valero Logistics Operations, L.P., TEPPCO, Specialty Lubricants and Commercial Metals)
- ❑ Angleton, Texas – First Interstate (successor Wells Fargo Bank), specialty soil vapor extraction system
- ❑ Rockport and Marshall, Texas-First Interstate (successor Wells Fargo Bank), vacuum heap/augmented with automated microbial/nutrient additive system
- Administrative duties, supervision, cost proposals, report preparation, regulatory document preparation, client project status reports. Supervision and field experience in soil boring/monitor well drilling advancement, logging, decommissioning and soil sampling criteria. Installation of numerous soil borings and groundwater monitoring wells at various sites.
- Field experience in groundwater monitoring, low flow sampling, flow interpretation, and contaminant plume mapping. Experience in a variety of mapping, site plan creation/surveying, geographic information systems, regulatory databases and land-use planning.
- Performed over sixteen hundred Phase I Site Assessments for various clients including oil companies (Chevron Environmental Management Co., ChevronTexaco Business and Real Estate Services, Shell Oil Products US, Weatherford International, Inc., EMPCo., etc.) banks, lending agencies, private individuals and/or businesses and corporations. Performed site assessments on all types of properties and facilities including vacant and developing properties, office buildings, office/warehouses, machine shops, and industrial properties. Performed PCS PrimeCo., Sprint, NEXTEL, and American Tower Company pad site assessments. Project Budgets \$2,500-\$5,500: Locations: Texas, Louisiana, North Carolina, Ohio, Virginia, West Virginia
- Performed and managed various site clean-ups (hazardous and non-hazardous materials/items). Sampling events of abandoned drums and containers with unidentified substances, laboratory supervision, obtaining waste codes, arranging pick-up by certified waste hauling enterprises and appropriate final disposal activities.

ASSOCIATIONS AND ORGANIZATIONS

The Society of Texas Environmental Professionals

National Association of Environmental Professionals (in-active)

**BENJAMIN M. PRICE, GEOLOGIST
VICE PRESIDENT AND PROJECT MANAGER
ENVIRONMENTAL ENGINEERING SERVICES**

EDUCATION

Master of Science, Geology, Texas A&M University (1991)
Bachelor of Science, Geology, Florida Atlantic University

CERTIFICATIONS/AFFILIATIONS

Certified Wetland Delineator 1997
Society of Wetland Scientists
Certified Environmental Auditor, 1997
Registered Environmental Manager (R.E.M. #10916)
Texas Association of Environmental Professionals
National Registry of Environmental Professional
Federal Energy Regulatory Commission (FERC) Training and Certification
National Environmental Policy Act (NEPA) Training and Certification
Texas Department of Transportation Certification No. 6550
TxDOT precertified in 2.3.1, 2.4.1, 2.6.1, and 2.13.1

EXPERIENCE

Mr. Price is an environmental scientist with diverse experience in both business and technical aspects of the environmental industry. Utilizing his extensive background in geological and biological disciplines, he has developed expertise in environmental regulations, property assessments, hazardous waste testing and evaluation, wetland evaluation, endangered species audits, health and safety issues, and silviculture activities. Mr. Price specializes in site investigations relating to hazardous material and petroleum product contamination. His experience with the petroleum industry and contaminated site remediation allows him to effectively consult on cost efficient solutions to environmental impairment concerns. Mr. Price is involved with problem solving related to environmental and ecological issues, especially those which may hinder property transfer, land development activities, or oil and gas activities. He has developed a unique working relationship with many federal and state resource agencies responsible for project permitting and approval.

REPRESENTATIVE PROJECTS

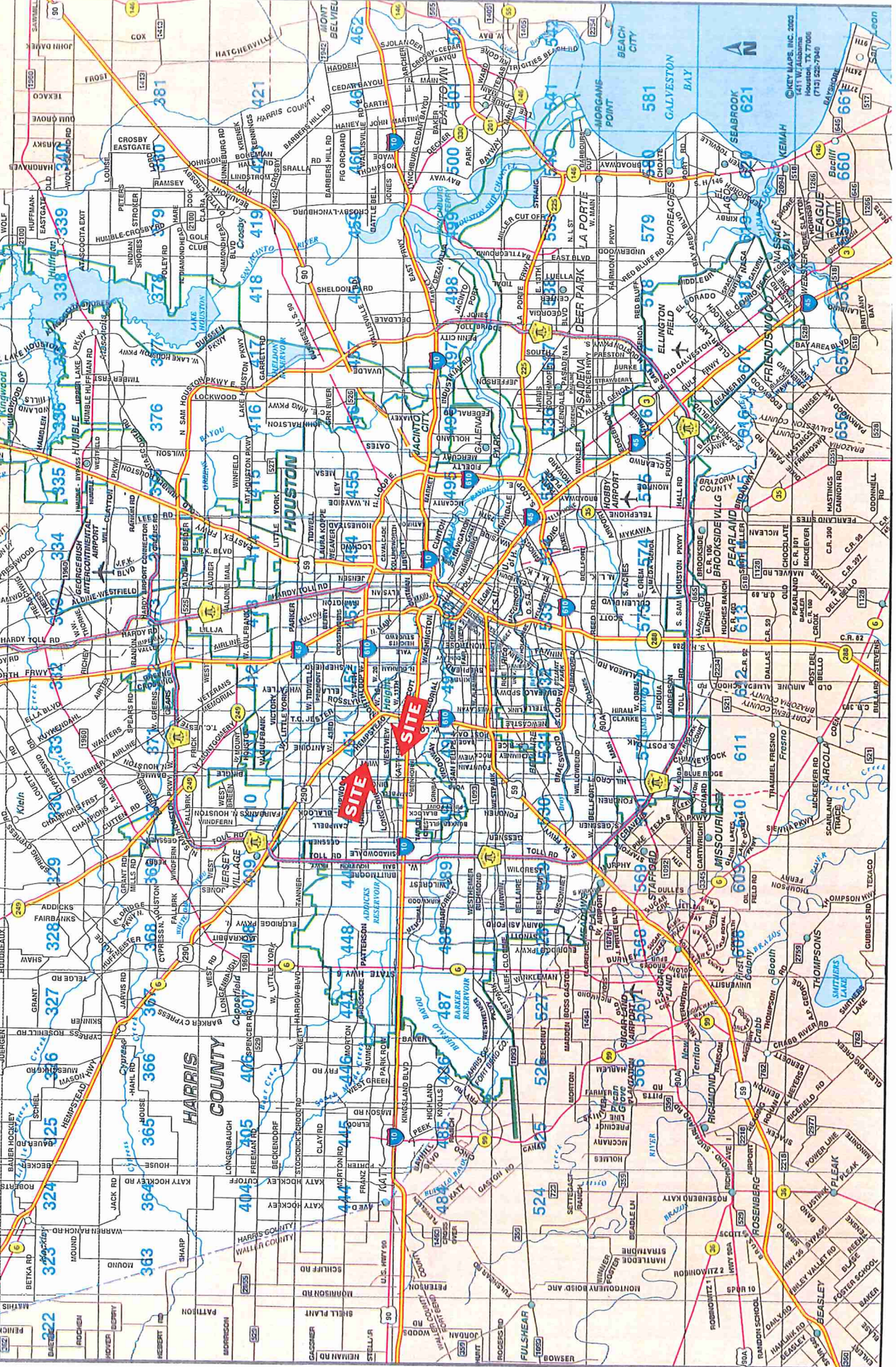
- *Alamo Lumber Company, City of Houston, Texas: Subsurface Investigation and Remediation.* Project Manager for the conduct of Phase I, Phase II, and Phase III investigations and level three remediation of soil and groundwater. Contaminates of concern included Pentachlorophenol (PCP) and various Dioxins. The project required agency supervision and approvals.
- *U. S. 59 and Grand Parkway, private development project, Fort Bend County, Texas: Limited Environmental Assessment.* Project Hazards Manager for the preparation of a Limited Environmental Assessment (EA) for a 500-acre land development between the Brazos River and Highway 59 (Southwest Freeway) bisected by the Grand Parkway. The project involved assessment and documentation of environmental issues, such as wetlands, hazardous waste, historic/archaeological investigation and preservation, threatened and endangered species, surface hydrology, and flood plains.
- *Houston Comprehensive Bikeway Program, City of Houston, all locations, Environmental Assessment.* Project Coordinator for the preparation of an Environmental Assessment (EA) for the comprehensive bikeways program covering 100 lineal miles and involving a TxDOT EA for ISTEA funding. The project involved the preparation of NEPA documentation and assessments of environmental issues, such as wetlands, hazardous waste, historic preservation, threatened and endangered species, air quality, noise, water quality, hydrology, and flood plains.

- *Stafford-Staffordshire Road Expansion of roadway, City of Stafford, east Fort Bend County, Environmental Assessment.* Project Coordinator for the preparation of a TxDOT Environmental Assessment (EA) for the expansion of Stafford-Staffordshire Road through three jurisdictions (Harris County, City of Stafford, and City of Missouri City). The project involved preparation of a NEPA environmental assessment, including wetlands, hazardous waste, historic preservation, threatened and endangered species, air quality, water quality, hydrology, and flood plains.
- *Sienna Plantation, private client, east Fort Bend County, Texas: Environmental Assessment and Planning.* Project Coordinator for an approximate 11,000-acre project involving current and long range environmental planning. The project involved assessment, permitting, and mitigation for many different tracts and sections of the development. Specific tasks included evaluation of existing wetlands, creation of constructed wetlands, overall project planning, hazardous waste assessments, historic/cultural/archaeological preservation, threatened and endangered species, coordination, land management, and contractor supervision.
- *Independence Boulevard, Murphy Road Detention and Drainage Facilities, City of Missouri City, east Fort Bend County, Texas: Environmental Assessments.* Project Coordinator for the preparation of an Environmental Assessment for the extension of Murphy Road, the Environmental Assessment for the Murphy Road Detention and Drainage Improvements, and other environmental evaluations for the City of Missouri City, Texas. Projects involved preparation of Section 404 permit documentation, and assessment of environmental issues, such as wetlands, hazardous waste, historic/archaeological investigation and preservation, and threatened and endangered species.
- *Sugarland Oil and Gas, private oil company, northeast Fort Bend County: Field Assessment and Compliance Review.* Project Coordinator for the environmental assessment and compliance review of a large oil field located around a salt dome structure. The property contained over 125 known oil and gas wells. Environmental evaluation included the evaluation of each currently producing and non-producing historic well site for hazardous material, toxic material, and petroleum products. Phase II site investigation and characterization is still ongoing.

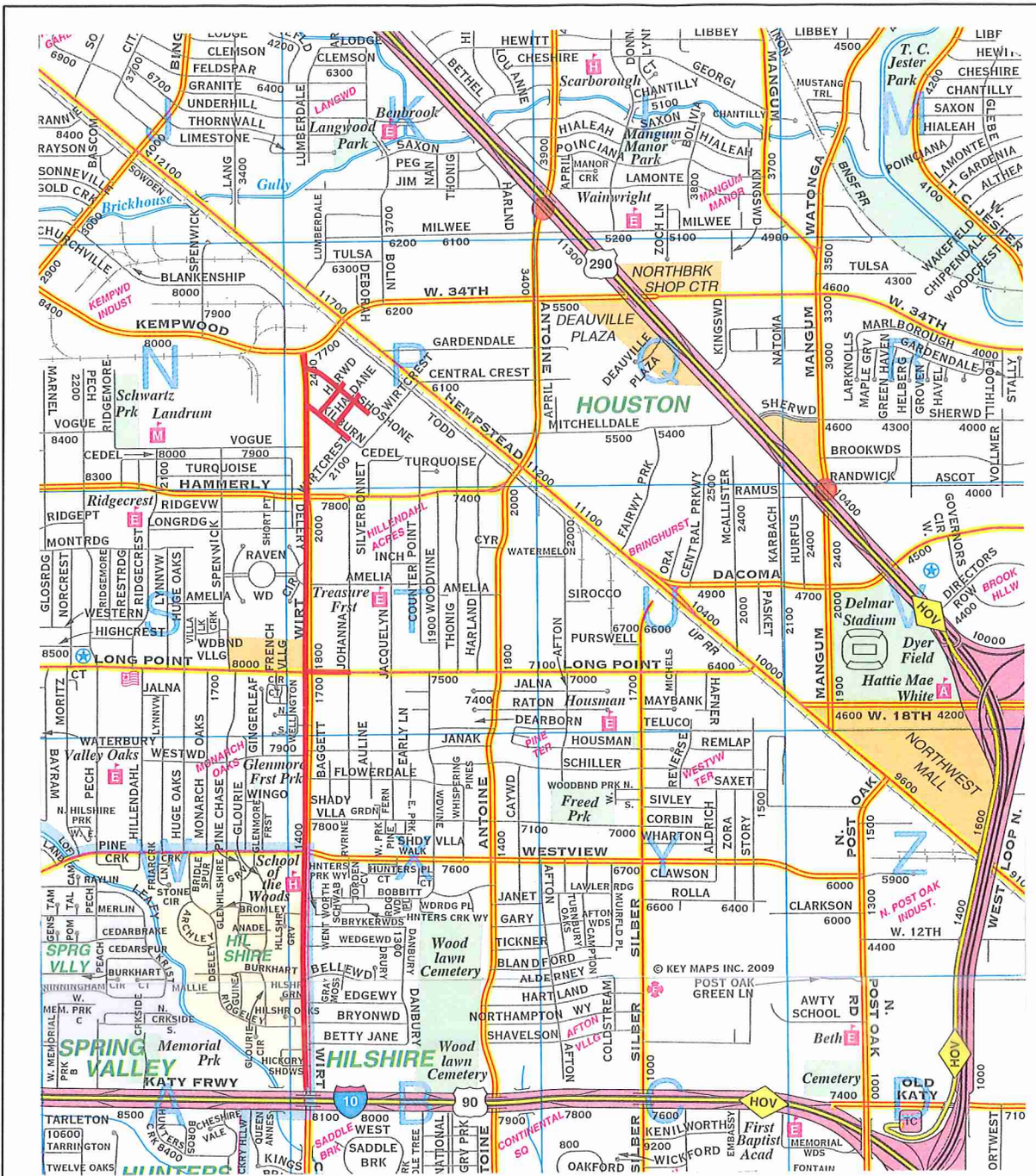
APPENDIX A
LOCATION MAP(S)

HARRIS COUNTY TEXAS KEY MAP

© 2007 MAPS, INC. 2007
Scale: 1" = 5.2 Miles



APPENDIX B
SITE MAP(S)



HARRIS COUNTY KEY MAP

PAGE 451 AND 491

APPROXIMATE SCALE 1" = 1/2 MILE = 2,640'

APPENDIX C
REGULATORY DATABASE SEARCH

Prepared for:

BERG-OLIVER ASSOCIATES, INC.
14701 St. Mary's Lane, #400
Houston, TX 77079



Regulatory Database Report

ASTM E1527-13/AAI Compliant

RG Miller Engineering, Inc.

Houston, TX

Harris County

PO #: BOA #9155H-P1 (2)

ES-110090

Thursday, April 03, 2014

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Geographic Summary *RG Miller Engineering, Inc.***Location**

Harris County, TX

Target location is 0.042 square miles and has a 5.27 mile perimeter

Coordinates

Longitude & Latitude in Degrees Minutes Seconds NA

Longitude & Latitude in Decimal Degrees NA

X and Y in UTM NA

Elevation

NA

Zip Codes Searched

Search Distance	Zip Codes (historical zip codes included)
Target Property	77055
0.25 miles	77024, 77055, 77092
0.5 miles	77024, 77055, 77092
1 mile	77024, 77055, 77056, 77057, 77080, 77092

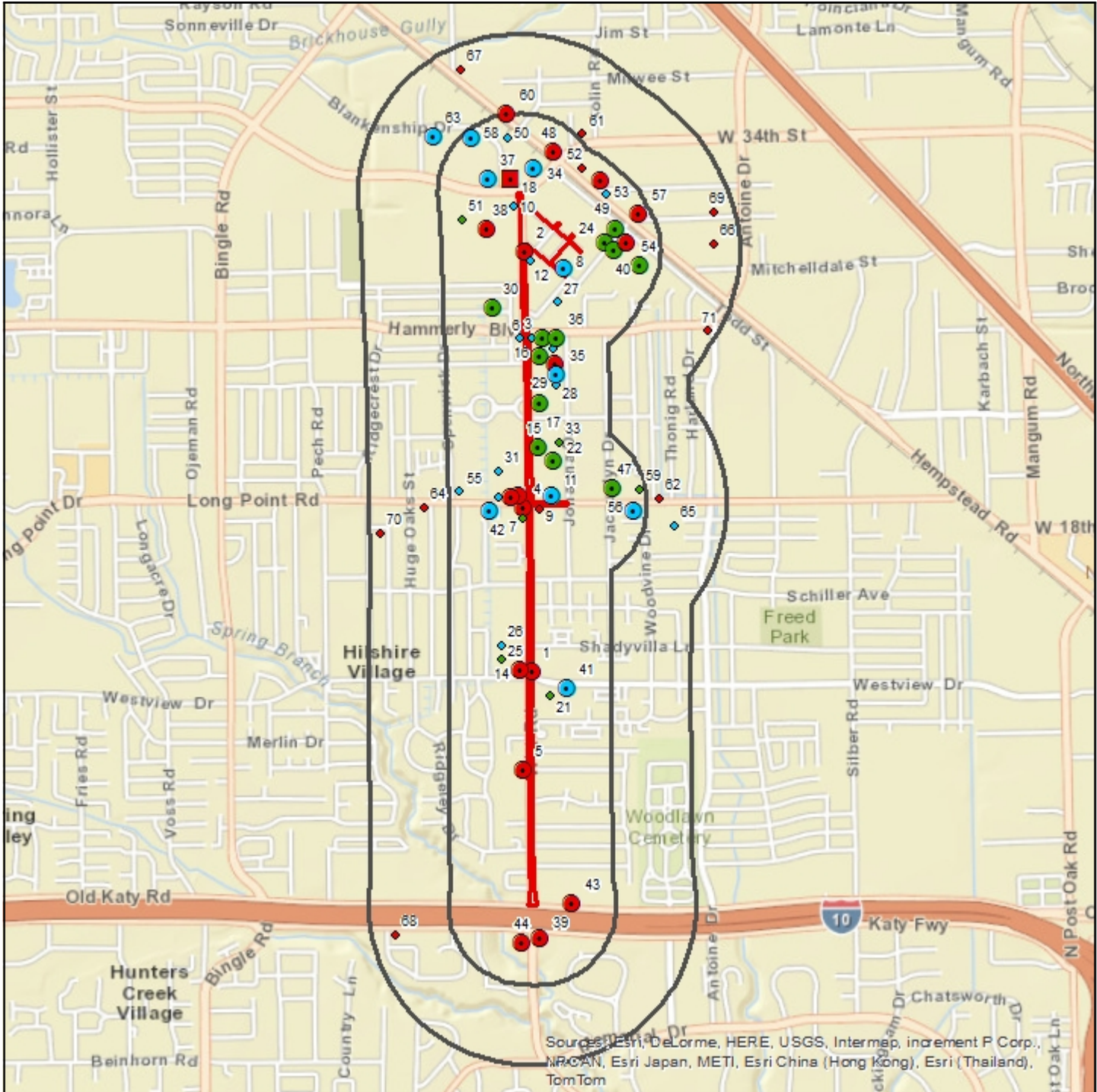
Topos Searched

Search Distance	Topo Name
Target Property	Houston Heights (1983)
0.25 miles	Houston Heights (1983)
0.5 miles	Houston Heights (1983)
1 mile	Hedwig Village (1982), Houston Heights (1983)

Database Summary *RG Miller Engineering, Inc.*

Databases Searched	Distance Searched	# Mapped	# Not Mapped	Total
Federal - ASTM 1527-13/AAI Required				
National Priority List (NPL)	1	0	0	0
Delisted National Priority List (DNPL)	0.5	0	0	0
CERCLIS (CER)	0.5	0	0	0
CERCLIS NFRAP (CER NFRAP)	0.5	1	1	2
RCRA CORRACTS (RCRA COR)	1	1	0	1
RCRA non-CORRACTS TSD (RCRA TSD)	0.5	1	0	1
RCRA Generators (RCRA GEN)	0.25	10	0	10
Federal Brownfields (FED BWN)	0.5	0	0	0
Federal Institutional Control (FED IC)	0.5	0	0	0
Federal Engineering Control (FED EC)	0.5	0	0	0
ERNS List (ERNS)	0.25	1	78	79
State - ASTM 1527-13/AAI Required				
State/Tribal Equivalent NPL (ST NPL)	1	0	0	0
State/Tribal Equivalent CERCLIS (ST CER)	0.5	0	0	0
State/Tribal Disposal or Landfill (SWLF)	0.5	1	0	1
State/Tribal Leaking Storage Tank (LPST)	0.5	28	0	28
State/Tribal Storage Tank (PST)	0.25	33	0	33
State/Tribal Institutional Control (ST IC)	0.25	0	0	0
State/Tribal Engineering Control (ST EC)	0.5	0	0	0
State/Tribal Voluntary Cleanup (VCP)	0.5	5	0	5
State/Tribal Brownfield (ST BWN)	0.5	0	0	0
State/Tribal Hazardous Waste (HW)	0.25	30	0	30
Non-ASTM/AAI Required Databases				
RCRA (RCRA)	0.25	18	0	18
Dry Cleaners (DRYC)	0.25	5	0	5
Total Sites Found		134	79	213

Summary Map - 0.5 Mile Buffer



Sources: Esri, DeLorme, HERE, USGS, Intermap, increment P Corp., NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom

RG Miller Engineering, Inc.

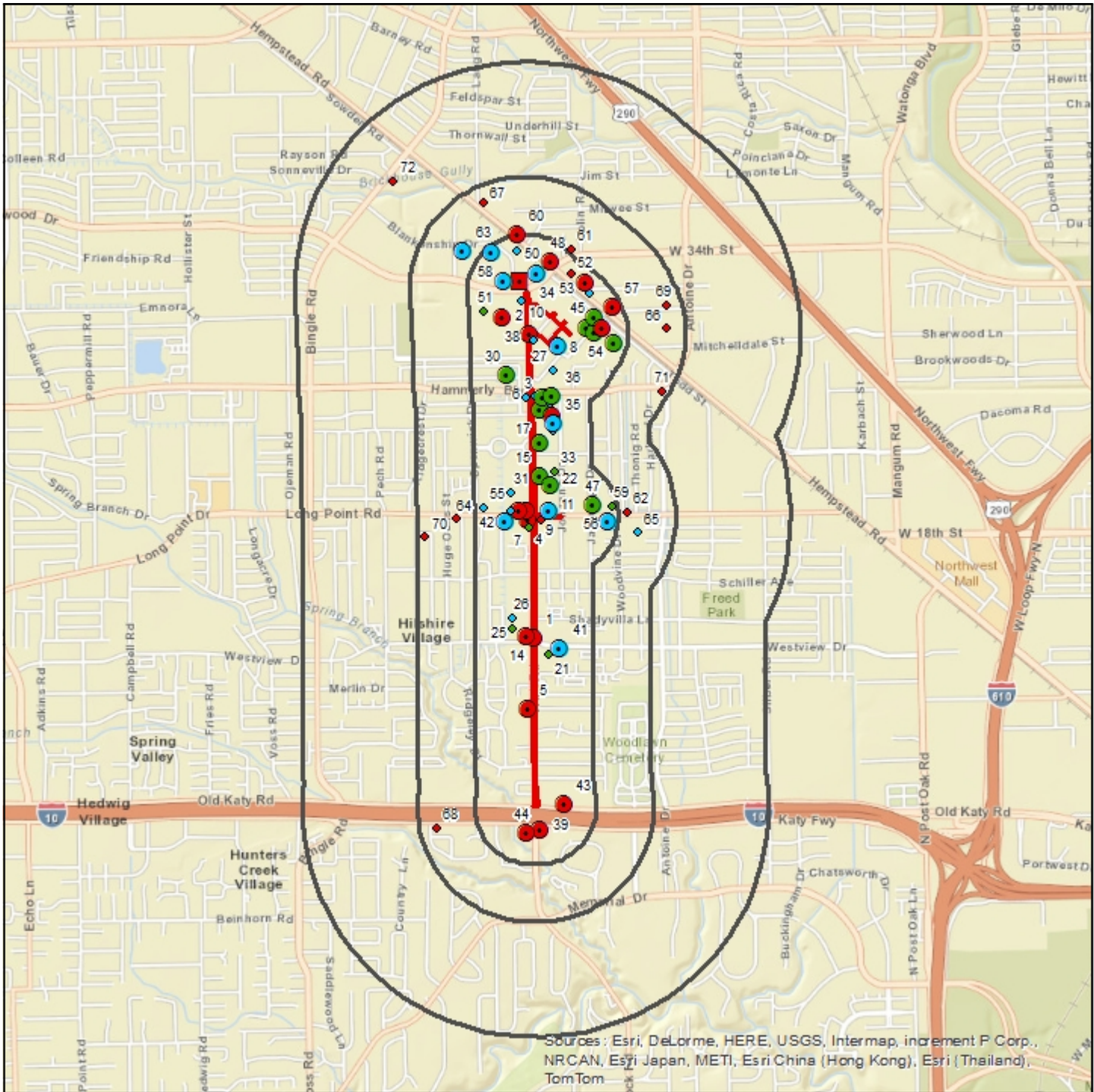
- | | | | | |
|--|---|--|--|--|
| ● Single Site | ● Cluster Site | ■ Large Tract | ● Cluster Site with Large Tract | Target Property |
| ● Single Site | ● Cluster Site | ■ Large Tract | ● Cluster Site with Large Tract | Search Buffer |
| ● Single Site | ● Cluster Site | ■ Large Tract | ● Cluster Site with Large Tract | |
- RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF*
RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER
ERNS, HW, RCRA, DRYC

1 : 29,000
 1 inch = 0.458 miles
 1 inch = 2417 feet
 1 centimeter = 0.290 kilometers
 1 centimeter = 290 meters

Lambert Conformal Conic Projection
 1983 North American Datum
 First Standard Parallel: 33° 00' 00" North
 Second Standard Parallel: 45° 00' 00" North
 Central Meridian: 96° 00' 00" West
 Latitude of Origin: 39° 00' 00" North



Summary Map - 1 Mile Buffer



Sources: Esri, DeLorme, HERE, USGS, Intermap, increment P Corp., NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom

RG Miller Engineering, Inc.

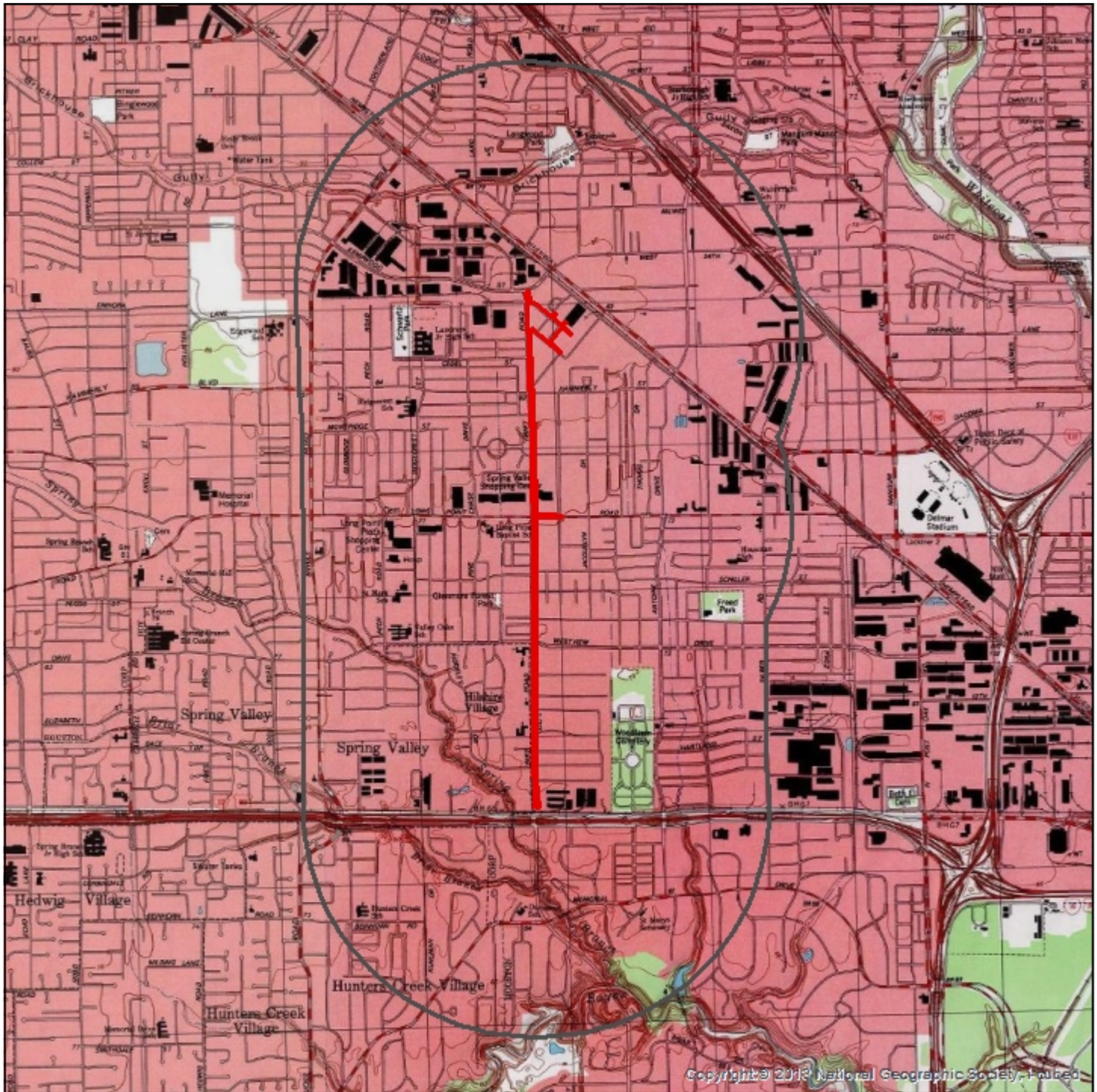
- | | | | | |
|--|---|--|--|--|
| ● Single Site | ● Cluster Site | Large Tract | ● Cluster Site with Large Tract | Target Property |
| ● Single Site | ● Cluster Site | Large Tract | ● Cluster Site with Large Tract | Search Buffer |
| ● Single Site | ● Cluster Site | Large Tract | ● Cluster Site with Large Tract | |
- RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF*
RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER
ERNS, HW, RCRA, DRYC

1 : 40,000
 1 inch = 0.631 miles
 1 inch = 3333 feet
 1 centimeter = 0.400 kilometers
 1 centimeter = 400 meters

Lambert Conformal Conic Projection
 1983 North American Datum
 First Standard Parallel: 33° 00' North
 Second Standard Parallel: 45° 00' North
 Central Meridian: 96° 00' West
 Latitude of Origin: 39° 00' North



Topographic Overlay Map - 1 Mile Buffer



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RG Miller Engineering, Inc.

- Target Property
- Search Buffer

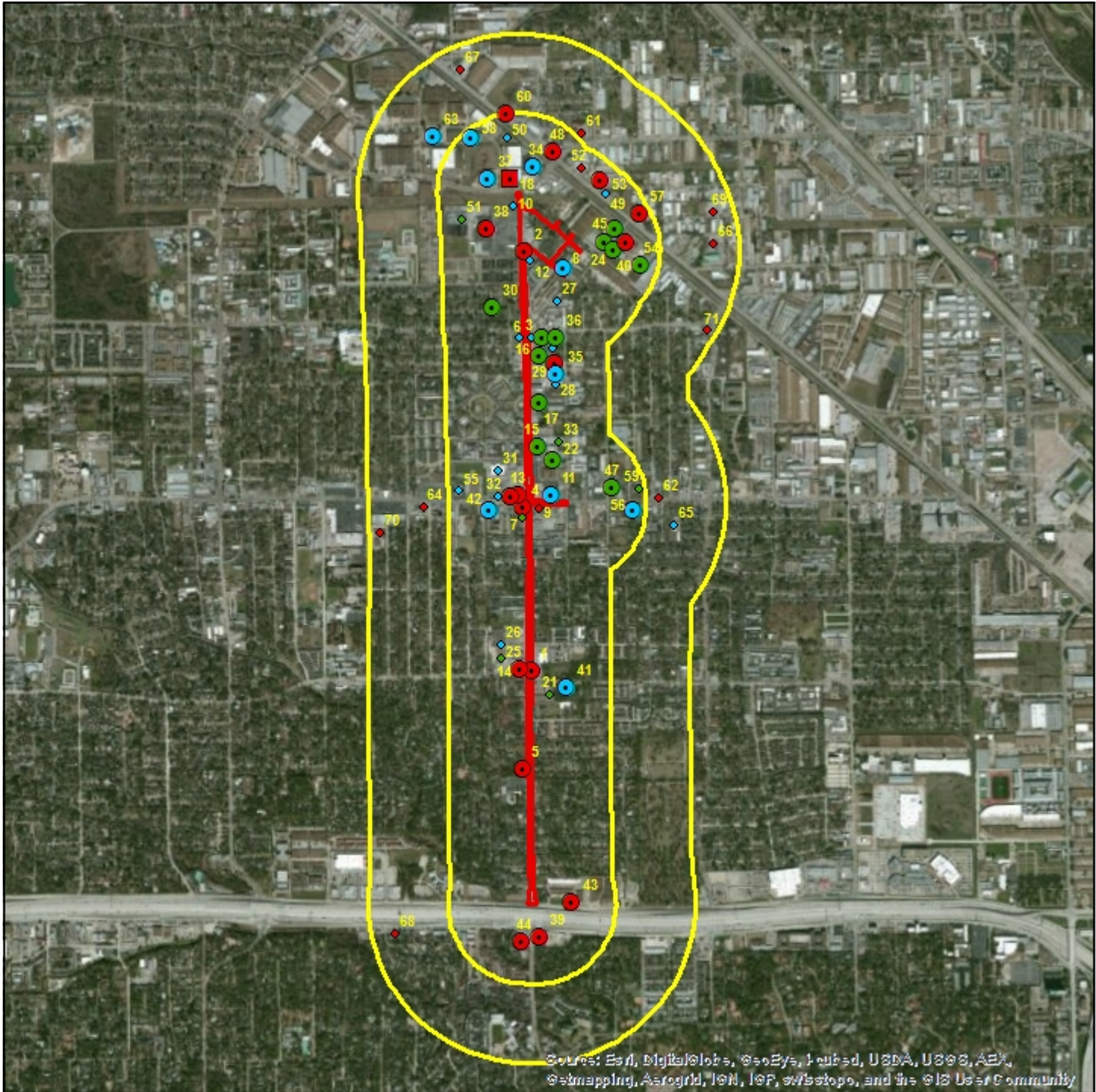
Target Property Quad Name(s)
Houston Heights (1983)

1 : 40,000
1 inch = 0.631 miles
1 inch = 3333 feet

Lambert Conformal Conic Projection
1983 North American Datum
First Standard Parallel: 33° 00' North
Second Standard Parallel: 45° 00' North
Central Meridian: 96° 00' West
Latitude of Origin: 39° 00' North



Current Imagery Overlay Map - 0.5 Mile Buffer



Source: Esri, DigitalGlobe, GeoEye, Earthstar, USDA, U.S.G.S, AER, GeoMapping, AeroGrid, IGN, IGP, swisstopo, and the GIS User Community

RG Miller Engineering, Inc.

- | | | | | |
|--|---|--|--|---|
| ● Single Site | ● Cluster Site | ■ Large Tract | ■ Cluster Site with Large Tract | Target Property |
| ● Single Site | ● Cluster Site | ■ Large Tract | ■ Cluster Site with Large Tract | Search Buffer |
| ● Single Site | ● Cluster Site | ■ Large Tract | ■ Cluster Site with Large Tract | |
- RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF*
RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER
ERNS, HW, RCRA, DRYC

1 : 29,000
 1 inch = 0.458 miles
 1 inch = 2417 feet
 1 centimeter = 0.290 kilometers
 1 centimeter = 290 meters



Lambert Conformal Conic Projection
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 First Standard Parallel: 33° 00' 00" North
 Second Standard Parallel: 45° 00' 00" North
 Central Meridian: 96° 00' 00" West
 Latitude of Origin: 39° 00' 00" North

Soils *RG Miller Engineering, Inc.***Soils Types Found**

Target Property	Ce, Gu, An, Ce, Ur, Mu, Ak
Within 0.25 miles of Target Property	Ce, Gu, Gu, An, Ce, Ur, Mu, Ak

Soil Type Descriptions**Ak - Addicks-Urban land complex**

Hydric Status 55

Minimum Depth to Bedrock**Addicks (55 percent)**

Hydrologic Group	Moderately low runoff potential when drained and high runoff potential undrained
Soil Drainage Class	Poorly drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Loam	0 cm	28 cm	A-4	ML
H2	Loam	28 cm	124 cm	A-4	CL, CL-ML, ML
H3	Loam	124 cm	198 cm	A-4, A-6	ML

Urban land (40 percent)

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Variable	0 cm	102 cm		

Unnamed, minor components (5 percent)**An - Aldine-Urban land complex**

Hydric Status 0

Minimum Depth to Bedrock**Aldine (50 percent)**

Hydrologic Group	High runoff potential
Soil Drainage Class	Somewhat poorly drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Very fine sandy loam	0 cm	25 cm	A-4	ML
H2	Loam	25 cm	48 cm	A-4, A-6	CL
H3	Clay	48 cm	152 cm	A-7-6	CH, CL

Urban land (40 percent)

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Variable	0 cm	102 cm		

Unnamed, minor components (10 percent)**Ce - Clodine-Urban land complex**

Hydric Status 55

Minimum Depth to Bedrock**Clodine (55 percent)**

Hydrologic Group	Moderately low runoff potential when drained and high runoff potential undrained
Soil Drainage Class	Poorly drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Soils *RG Miller Engineering, Inc.*

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Loam	0 cm	30 cm	A-4, A-6	CL
H2	Loam	30 cm	74 cm	A-4, A-6	CL, CL-ML
H3	Loam	74 cm	183 cm	A-4, A-6	CL, CL-ML

Urban land (35 percent)

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Variable	0 cm	102 cm		

Unnamed, minor components (10 percent)

Gu - Gessner-Urban land complex	
Hydric Status	55
Minimum Depth to Bedrock	

Gessner (55 percent)

Hydrologic Group	Moderately low runoff potential when drained and high runoff potential undrained
Soil Drainage Class	Poorly drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Loam	0 cm	41 cm	A-4	SC
H2	Loam	41 cm	203 cm	A-4, A-6	CL, CL-ML

Urban land (35 percent)

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Variable	0 cm	102 cm		

Unnamed, minor components (10 percent)

Mu - Verland-Urban land complex	
Hydric Status	0
Minimum Depth to Bedrock	

Verland (50 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Somewhat poorly drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silty clay loam	0 cm	18 cm	A-6, A-7-6	CL
H2	Clay	18 cm	51 cm	A-7-6	CH
H3	Clay	51 cm	183 cm	A-7-6	CH, CL, SC

Urban land (35 percent)

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Variable	0 cm	102 cm		

Unnamed, minor components (15 percent)

Ur - Urban land	
Hydric Status	0
Minimum Depth to Bedrock	

Soils *RG Miller Engineering, Inc.*



Urban land (100 percent)	
Hydrologic Group	High runoff potential
Soil Drainage Class	
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Variable	0 cm	102 cm		

Soils Descriptions *RG Miller Engineering, Inc.***AASHTO Classification Definitions**

A-1, A-1-a, A-1-b	Granular materials (35% or less passing No. 200 sieve), silt fragments, gravel and sand
A-2, A-2-4, A-2-5, A-2-6, A-2-7	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand
A-3	Granular materials (35% or less passing No. 200 sieve), fine sand
A-4	Silt-Clay materials (more than 35% passing No. 200 sieve), silty soils
A-5	Silt-Clay materials (more than 35% passing No. 200 sieve), silty soils
A-6	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils
A-7, A-7-5, A-7-6	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils
A-8	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils

Unified Classification Definitions

CH	Fine-grained soils, silts and clays (liquid limit is 50% or more), Fat Clay
CL, CL-A (proposed), CL-K (proposed), CL-ML, CL-O (proposed), CL-T (proposed)	Fine-grained soils, silts and clays (liquid limit is less than 50%), Lean Clay
GC, GC-GM	Coarse-grained soils, Gravels, gravel with fines, Clayey Gravel
GM	Coarse-grained soils, Gravels, gravel with fines, Silty Gravel
GP, GP-GC, GP-GM	Coarse-grained soils, Gravels, clean gravels, Poorly Graded Gravel
GW, GW-GC, GW-GM	Coarse-grained soils, Gravels, clean gravels, Well-Graded Gravel
MH, MH-A, MH-K, MH-O, MH-T	Fine-grained soils, silts and clays (liquid limit is 50% or more), Elastic Silt
ML, ML-A (proposed), ML-K (proposed), ML-O (proposed), ML-T (proposed)	Fine-grained soils, silts and clays (liquid limit is less than 50%), Silt
OH, OH-T (proposed)	Fine-grained soils, silts and clays (liquid limit is 50% or more), Organic Clay or Organic Silt
OL	Fine-grained soils, silts and clays (liquid limit is less than 50%), Organic Clay or Organic Silt
PT	Highly organic soils, Peat
SC, SC-SM	Coarse-grained soils, Sands, sands with fines, Clayey Sand
SM	Coarse-grained soils, Sands, sands with fines, Silty Sand
SP, SP-SC, SP-SM	Coarse-grained soils, Sands, clean sands, Poorly Graded Sand
SW, SW-SC, SW-SM	Coarse-grained soils, Sands, clean sands, Well-Graded Sand

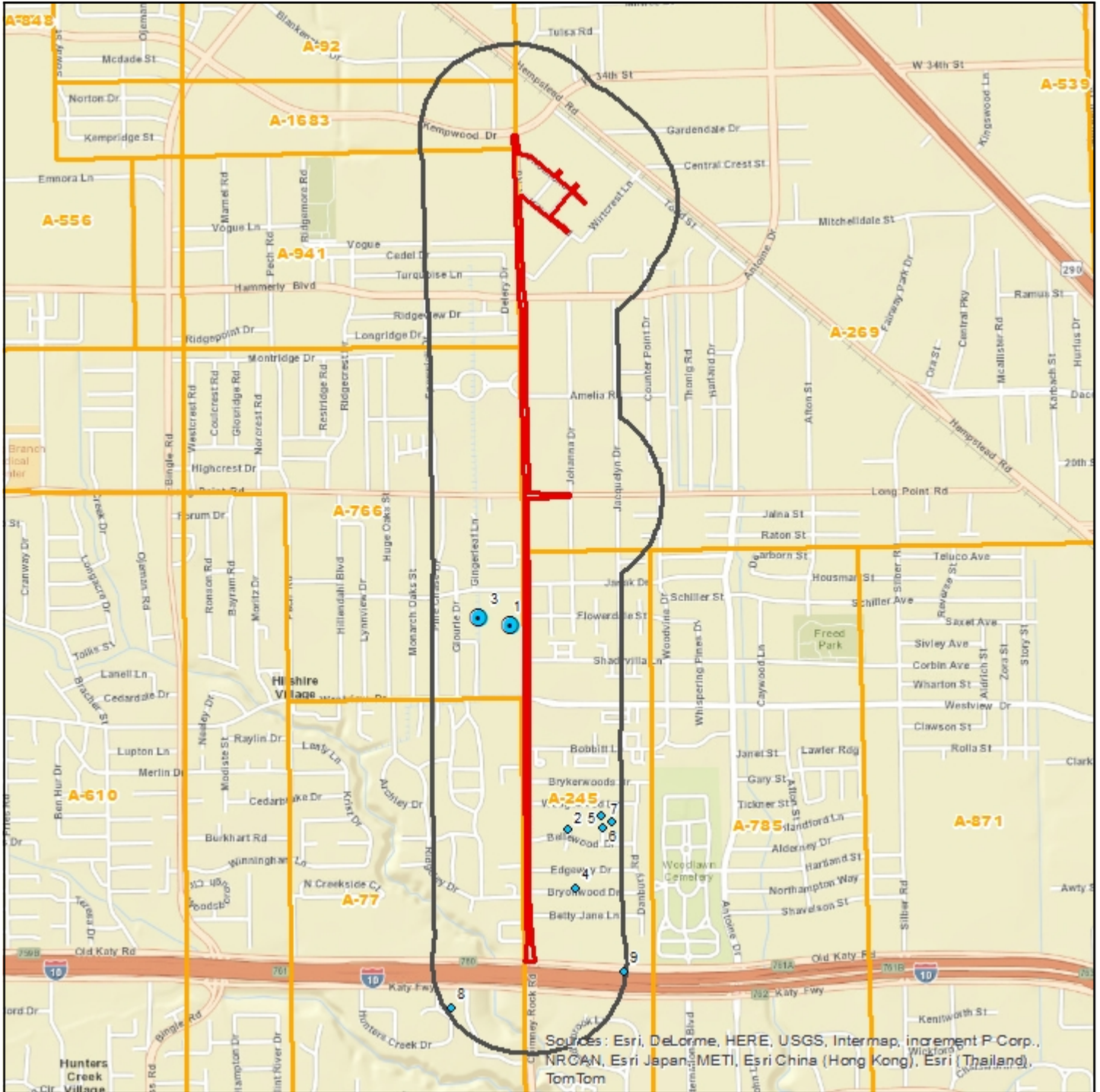
Source

Natural Resources Conservation Service, Soil Survey Geographic (SSURGO) Database.

Disclaimer

This Soils Survey from Banks Environmental Data, Inc. has searched Natural Resources Conservation Service (NRCS) and the Soil Survey Geographic Database (SSURGO). All soil data presented on the map and in the details section are based on information obtained from NRCS. Although Banks performs quality assurance and quality control on all data, inaccuracies of the data and mapped locations could possibly be traced to the source. Banks Environmental Data, Inc. cannot fully guarantee the accuracy of the SSURGO database maintained by NRCS.

Water & Oil/Gas Wells Map - 0.25 Mile Buffer



Sources: Esri, DeLorme, HERE, USGS, Intermap, increment P Corp., NRCAN, Esri Japan (METI), Esri China (Hong Kong), Esri (Thailand), TomTom

RG Miller Engineering, Inc.

- Single Water Well
- Water Well Cluster
- Single Oil/Gas/Other Well
- Oil/Gas/Other Well Cluster
- Water/Oil/Gas/Other Well Cluster
- Target Property
- Search Buffer
- Texas Land Survey

1 : 25,000
 1 inch = 0.395 miles
 1 inch = 2083 feet
 1 centimeter = 0.250 kilometers
 1 centimeter = 250 meters



Lambert Conformal Conic Projection
 1983 North American Datum
 First Standard Parallel: 33° 00' North
 Second Standard Parallel: 45° 00' North
 Central Meridian: 96° 00' West
 Latitude of Origin: 39° 00' North

Water & Oil/Gas Wells *RG Miller Engineering, Inc.*

Map ID	Well ID	Owner	Well Type	Elevation
1	65-13-403	City of Houston Glenmore Forest	Water: Unused	70 ft
1	G1010013ME	CITY OF HOUSTON	Water: Public Supply	70 ft
2	65-13-705	Bellewood Subdivision	Water: Public Supply	68 ft
3	65-13-404	City of Houston Glenmore Forest	Water: Unused	71 ft
3	G1010013MF	CITY OF HOUSTON	Water: Public Supply	71 ft
4	G1010013SZ	CITY OF HOUSTON	Water: Public Supply	67 ft
5	G1010013TA	CITY OF HOUSTON	Water: Public Supply	67 ft
6	G1010013TB	CITY OF HOUSTON	Water: Public Supply	69 ft
7	WIID204024	James Dorsett	Water: Domestic	69 ft
8	65-13-720	M. R. Pretty	Water: Domestic	66 ft
9	65-13-741	Signal Oil Co.	Water: Industrial	68 ft

Source

U.S. Geological Survey, Texas Water Development Board (GW and Submitted Driller's Report), Texas Commission of Environmental Quality (PWS), Railroad Commission of Texas (Production Data)

Disclaimer

This well scan from Banks Environmental Data, Inc. has included a digital search of state and federal wells currently digitized in our geospatial database. Since this scan includes only well data that is currently mapped in our geospatial database, more wells could exist within the search area. For a complete well search or to locate more details, please contact Banks to obtain a full Water Well Report or Oil & Gas Well/Pipeline Search Report. More detailed individual well records can also be obtained from Banks for an additional cost, please reference a Well ID # from this well scan.

All well locations are based on information obtained from state and federal sources. Although Banks performs quality assurance and quality control on all data, inaccuracies of the records and mapped locations could possibly be traced to the specific regulatory authority or individual well driller. Banks Environmental Data, Inc. cannot fully guarantee the accuracy of the data or well location(s) of the maps and records maintained by the state and federal agencies.

Mapped Sites Summary *RG Miller Engineering, Inc.*



Database	Distance from Target Property	Map ID	Facility Site Name	Facility Site Address	Site Details Page #
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*Sites are sorted by database tier, database, and distance from the target site.

CER NFRAP	0.31 miles NW	63	CRYSTAL CHEMICAL CO-STORAGE YARD	7979 BLANKENSHIP, HOUSTON, TX 77055	23
RCRA COR	0.74 miles NW	72	CALGON CORPORATION	3300 BINGLE RD, HOUSTON, TX 77055	24
RCRA TSD	0.42 miles E	66	J H WALKER INC	11404 HEMPSTEAD RD, HOUSTON, TX 77092	26
RCRA GEN	0.01 miles N	8	MIRROR INDUSTRIES	11510 KILBURN RD, HOUSTON, TX 77055	27
RCRA GEN	0.02 miles NW	14	BATEMANS EXXON SVC STATION	1401 WIRT RD, HOUSTON, TX 77055	29
RCRA GEN	0.05 miles NW	18	COMPUCYCLE INC	7700 KEMPWOOD DRIVE, HOUSTON, TX 77055	30
RCRA GEN	0.05 miles NW	18	RECYCLE AMERICA ALLIANCE ECYCLING	7700 KEMPWOOD DRIVE SUITE B, HOUSTON, TX 77055	31
RCRA GEN	0.09 miles SW	31	WAL MART NEIGHBORHOOD MARKET NO 3578	7960 LONG POINT ROAD, HOUSTON, TX 77055	32
RCRA GEN	0.09 miles NE	35	DWD ENGINEERING	2033 JOHANNA DR, HOUSTON, TX 77055	33
RCRA GEN	0.1 miles NW	37	CLASSIC PRINTERS INC	7812 KEMPWOOD DR, HOUSTON, TX 77055	35
RCRA GEN	0.11 miles E	41	VALCO INSTRUMENTS CO INC	7811 WESTVIEW, HOUSTON, TX 77055	36
RCRA GEN	0.12 miles S	44	CVS PHARMACY 6726	8201 KATY FWY, HOUSTON, TX 77024	37
RCRA GEN	0.21 miles W	55	THE PEP BOYS - MANNY MOE AND JACK NO 407	8090 LONGPOINT DR, HOUSTON, TX 77055	38
ERNS	0.23 miles E	59		WOODVINE APTS, TX	40
SWLF	0.05 miles NW	18	COMPUCYCLE INC	7700 KEMPWOOD DR , HOUSTON, TX 77055	41
LPST	Target Property	1	FORMER STOP N GO 2599	1406 WIRT RD, HOUSTON, TX 77055	42
LPST	Target Property	2	HANDI STOP 50	2230 WIRT RD, HOUSTON, TX 77055	43
LPST	0.01 miles W	4	TEXACO SERVICE STATION	7901 LONG POINT RD AT WIRT RD, HOUSTON, TX 77058	44
LPST	0.01 miles NW	5	IMS SERVICE CENTER	1215 WIRT RD, HOUSTON, TX 77005	45
LPST	0.02 miles E	9	ABANDONED TACO CABANA	7811 LONG POINT, HOUSTON, TX 77055	46
LPST	0.02 miles NW	13	STOP N GO 2630	7902 LONG POINT RD, HOUSTON, TX 77055	47
LPST	0.02 miles NW	14	EXXON 67568	1401 WIRT RD, HOUSTON, TX 77055	48
LPST	0.05 miles W	19	FORMER WHITE STORE	7906 LONG POINT RD, HOUSTON, TX 77055	49
LPST	0.09 miles SE	29	W P BALLARD AND CO INC	2041 JOHANNA, HOUSTON, TX 77058	50
LPST	0.1 miles SW	38	FIESTA MART	2323 WIRT RD, HOUSTON, TX 77055	51
LPST	0.11 miles S	39	EXXON RS 6 3801	8155 KATY FRWY 8155 KATY FREEWAY AT WIRT, HOUSTON, TX 77024	52
LPST	0.12 miles E	43	UNION PACIFIC RAILROAD	8120 KATY FWY, HOUSTON, TX 77024	54
LPST	0.12 miles S	44	CHEVRON 60108017	8201 KATY FWY, HOUSTON, TX 77024	55
LPST	0.15 miles E	46	FORMER WESTERN FENCE	11445 TODD RD, HOUSTON, TX 77055	56
LPST	0.17 miles NE	48	FORMER STOP N GO 2364	11650 HEMPSTEAD HWY, HOUSTON, TX 77092	57
LPST	0.19 miles NE	52	WONDER HOSTESS BAKERY	11612 HEMPSTEAD HWY 11612 HEMPSTEAD HIGHWAY, HOUSTON, TX 77040	58
LPST	0.19 miles NE	53	PENSKE TRUCK LEASING CO LP	11608 HEMPSTEAD HWY, HOUSTON, TX 77092	59
LPST	0.22 miles NE	57	ZUEHLKE J R PROPERTY	6102 CENTRALCREST ST, HOUSTON, TX 77092	60
LPST	0.24 miles NE	57	ZUEHLKE M S PROPERTY	6016 CENTRALCREST ST, HOUSTON, TX 77092	61
LPST	0.25 miles N	60	FORMER P AND C TEXACO	11802 HEMPSTEAD, HOUSTON, TX 77092	62
LPST	0.27 miles NE	61	HOLLYWOOD STEEL	6322 W 34TH ST 6322 WEST 34TH STREET, HOUSTON, TX 77092	63
LPST	0.29 miles E	62	A MADCO FOOD STORE	7440 LONG POINT, HOUSTON, TX 77055	64
LPST	0.33 miles W	64	SIGMOR SHAMROCK 350	8117 LONG POINT 8117 LONGPOINT, HOUSTON, TX 77055	65
LPST	0.43 miles NW	67	HEARNE CHEVRON	11898 HEMPSTEAD HWY DAVE HEARNE HOME PH IS 7136825851, HOUSTON, TX 77092	66
LPST	0.43 miles W	68	MOBIL STATION	8435 KATY FWY, HOUSTON, TX 77000	67
LPST	0.44 miles E	69	TEXAS LEAD AND SUPPLY	5800 CENTRAL CREST, HOUSTON, TX 77092	68
LPST	0.47 miles W	70	NORTHWEST BOWL	1710 HILLENDahl, HOUSTON, TX 77055	69
LPST	0.48 miles SE	71	HANDI PLUS 56	2099 ANTOINE DR, HOUSTON, TX 77055	70
PST	Target Property	1	ROZ FOOD MART	1406 WIRT RD, HOUSTON, TX 77055	71
PST	Target Property	2	HANDI STOP 50	2230 WIRT RD, HOUSTON, TX 77055	72
PST	0.01 miles NE	3	JIFFY LUBE STORE 200	2064 WIRT RD, HOUSTON, TX 77055	73
PST	0.01 miles W	4	LEES CHEVRON	7901 LONG POINT RD, HOUSTON, TX 77055	74

Mapped Sites Summary *RG Miller Engineering, Inc.*



Database	Distance from Target Property	Map ID	Facility Site Name	Facility Site Address	Site Details Page #
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*Sites are sorted by database tier, database, and distance from the target site.

PST	0.01 miles NW	5	IMS SERVICE CENTER	1215 WIRT RD, HOUSTON, TX 77055	75
PST	0.01 miles NW	6	SPRING BRANCH AUTO	2061 WIRT RD, HOUSTON, TX 77055	76
PST	0.01 miles N	8	MIRROR INDUSTRIES	11510 KILBURN RD, HOUSTON, TX 77055	77
PST	0.02 miles NW	10	FIESTA MART	2323 WIRT RD, HOUSTON, TX 77055	78
PST	0.02 miles NE	11	FORMERLY TENNECO	7834 LONG POINT RD, HOUSTON, TX 77055	79
PST	0.02 miles S	12	7 11 FOOD STORES 2218 WIRT RD	2218 WIRT RD, HOUSTON, TX 77055	80
PST	0.02 miles NW	13	STOP N GO 2630	7902 LONG POINT RD, HOUSTON, TX 77055	81
PST	0.02 miles NW	14	WESTVIEW WIRT RETAIL CENTER	1401 WIRT RD, HOUSTON, TX 77055	82
PST	0.05 miles W	19	7906 LONG POINT ROAD 50	7906 LONG POINT RD # 50, HOUSTON, TX 77055	83
PST	0.08 miles E	23	SPRING BRANCH MEMORIAL CAR CLINI	2057 JOHANNA DR, HOUSTON, TX 77055	84
PST	0.08 miles W	26	KROGER FUEL FACILITY 346	1505 WIRT RD, HOUSTON, TX 77055	85
PST	0.08 miles S	27	WALLER BETTY	2140 WIRTCREST LN, HOUSTON, TX 77055	86
PST	0.09 miles SE	29	W P BALLARD & CO	2041 JOHANNA DR, HOUSTON, TX 77055	87
PST	0.09 miles NW	32	MURPHY USA 6979	7964 LONG POINT RD, HOUSTON, TX 77055	88
PST	0.09 miles NE	34	CAMCO TEJAS CONTROLS	7604 KEMPWOOD DR, HOUSTON, TX 77055	89
PST	0.1 miles SW	38	CONOCOPHILLIPS 2706598	2321 WIRT RD, HOUSTON, TX 77055	90
PST	0.11 miles S	39	TIMWISE EXXON 839	8155 KATY FWY, HOUSTON, TX 77024	91
PST	0.11 miles W	42	ASTRO CAR CARE CENTER	7971 LONG POINT RD, HOUSTON, TX 77055	93
PST	0.12 miles E	43	UNION PACIFIC RAILROAD	8120 KATY FWY, HOUSTON, TX 77024	94
PST	0.12 miles S	44	CHEVRON FAC 108017	8201 KATY FWY, HOUSTON, TX 77024	95
PST	0.15 miles E	46	FORMER WESTERN FENCE	11445 TODD ST, HOUSTON, TX 77055	96
PST	0.17 miles NE	48	HEMPSTEAD FOOD MART	11650 HEMPSTEAD RD, HOUSTON, TX 77092	97
PST	0.17 miles NE	49	A & M FOOD MART	11530 HEMPSTEAD RD, HOUSTON, TX 77092	98
PST	0.18 miles N	50	PIONEER CONTRACT SERVICES	7770 BLANKENSHIP DR, HOUSTON, TX 77055	99
PST	0.19 miles NE	53	PENSKE TRUCK LEASING	11608 HEMPSTEAD RD, HOUSTON, TX 77092	100
PST	0.22 miles NE	57	JAMES ZUEHLKE	6102 CENTRALCREST ST, HOUSTON, TX 77092	101
PST	0.24 miles NE	57	MARY SUE ZUEHLKE	6016 CENTRALCREST ST, HOUSTON, TX 77092	102
PST	0.22 miles NW	58	AER MANUFACTURING	7777 BLANKENSHIP DR, HOUSTON, TX 77055	103
PST	0.25 miles N	60	P & C TEXACO	11802 HEMPSTEAD RD, HOUSTON, TX 77092	104

VCP	0.02 miles NE	11	Long Point Shopping Center	7834 Long Point Road, Houston, TX 77055-3600	105
VCP	0.09 miles NE	28	2031-2033 Johanna	2031-2033 Johanna, Houston, TX 77055	106
VCP	0.21 miles E	56	The Nguyener's Inc.	7555 Long Point Road, Houston, TX 77055	107
VCP	0.31 miles NW	63	American Door Products	7967 Blankenship Drive, Houston, TX 77055	108
VCP	0.34 miles E	65	Palma Royale Apartment	7429 Long Point Road, Houston, TX 77055	109

HW	0.01 miles N	8	MIRROR INDUSTRIES	11510 KILBURN RD, HOUSTON, TX 77055	110
HW	0.02 miles NW	14	BATEMANS EXXON SERVICE STATION	1401 Wirt Rd, Houston, TX 77055	111
HW	0.02 miles NW	14	EXXON 67568	1401 Wirt Rd, Houston, TX 77055	112
HW	0.03 miles E	15	CARQUEST AUTO PARTS STORE 114	1850 Wirt Rd, Houston, TX 77055	113
HW	0.03 miles E	15	BASS & MEINEKE AUTO PARTS	1850 WIRT RD, HOUSTON, TX 77055	114
HW	0.04 miles SE	16	ROL-DRI	2048 Wirt Rd, Houston, TX 77055	115
HW	0.04 miles E	17	ABC BODY & PAINT	2008 WIRT RD, HOUSTON, TX 77055	116
HW	0.05 miles E	20	EARL SCHEIB OF TEXAS INC	7815 Hammerly Blvd, Houston, TX 77055	117
HW	0.08 miles E	22	AIR DRECO	1833 Johanna Dr, Houston, TX 77055	118
HW	0.08 miles E	22	AIR DRECO	1833 JOHANNA DR, HOUSTON, TX 77055	119
HW	0.08 miles E	24	RPM	2335 WIRTCREST LN STE C, HOUSTON, TX 77055	120
HW	0.09 miles SE	29	W P BALLARD & COMPANY INC	2041 JOHANNA DR, HOUSTON, TX 77055	121
HW	0.09 miles SW	30	TD NASH TRUCKING	7914 TURQUOISE LN, HOUSTON, TX 77055	122
HW	0.09 miles E	33	CEE SAW MACHINE & FAB	1905 JOHANNA DR STE B2, HOUSTON, TX 77055	123
HW	0.09 miles NE	34	NOW CAM SERVICES	7604 KEMPWOOD DR, HOUSTON, TX 77055	124
HW	0.09 miles NE	35	DWD ENGINEERING	2033 Johanna Dr, Houston, TX 77055	125
HW	0.09 miles E	36	REYNA PAINT & BODY SHOP	7805 HAMMERLY BLVD, HOUSTON, TX 77055	126
HW	0.1 miles NW	37	CLASSIC PRINTERS	7812 Kempwood Dr, Houston, TX 77055	127
HW	0.11 miles S	39	EXXON MOBIL NO 63801	8155 Katy Fwy, Houston, TX 77024	128
HW	0.11 miles E	40	ATLAS PAINT	2330 WIRTCREST LN, HOUSTON, TX 77055	129
HW	0.11 miles E	40	ATLAS PAINT	2330 WIRTCREST LN, HOUSTON, TX 77055	130

Mapped Sites Summary *RG Miller Engineering, Inc.*

Database	Distance from Target Property	Map ID	Facility Site Name	Facility Site Address	Site Details Page #
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*Sites are sorted by database tier, database, and distance from the target site.

HW	0.11 miles E	41	VALCO INSTRUMENTS	7811 WESTVIEW DR, HOUSTON, TX 77055	131
HW	0.11 miles W	42	ASTRO CAR CARE CENTER	7971 LONG POINT RD, HOUSTON, TX 77055	132
HW	0.12 miles S	44	CVS PHARMACY 6726	8201 KATY FWY , HOUSTON, TX 77024	133
HW	0.13 miles NE	45	LIFTMOORE	11505 TODD ST, HOUSTON, TX 77055	134
HW	0.15 miles E	47	MAACO AUTO PAINTING & BODYWORK	1808 JACQUELYN DR, HOUSTON, TX 77055	135
HW	0.18 miles W	51	SAKOWITZ PRINT SHOP	2333 Wirt Rd, Houston, TX 77055	136
HW	0.19 miles NE	53	PENSKE TRUCK LEASING	11608 Hempstead Rd, Houston, TX 77092	137
HW	0.2 miles E	54	BARTON INSTRUMENT SYSTEMS	11413 Todd St, Houston, TX 77055	138
HW	0.22 miles NW	58	HOUSTON WAREHOUSE	7777 BLANKENSHIP DR, HOUSTON, TX 77055	139

RCRA	0.02 miles NW	14	EXXON MOBIL CORPORATION	1401 WIRT RD, HOUSTON, TX 77055	140
RCRA	0.03 miles E	15	CARQUEST AUTO PARTS	1850 WIRT RD, HOUSTON, TX 77055	142
RCRA	0.04 miles SE	16	ROL-DRI INC	2048 WIRT RD, HOUSTON, TX 77055	144
RCRA	0.04 miles E	17	ABC BODY & PAINT	2008 WIRT ROAD, HOUSTON, TX 77055	145
RCRA	0.05 miles E	20	EARL SCHEIB OF TEXAS INC	7815 HAMMERLY BLVD, HOUSTON, TX 77055	147
RCRA	0.08 miles E	22	SUNSOURCE	1833 JOHANNA DR, HOUSTON, TX 77055	148
RCRA	0.08 miles E	24	RPM HYDRAULICS INC	2335 WIRTCREST LN STE C, HOUSTON, TX 77055	149
RCRA	0.09 miles SE	29	W P BALLARD & COMPANY INC	2041 JOHANNA, HOUSTON, TX 77388	151
RCRA	0.09 miles SW	30	TD NASH TRUCKING CO	7914 TURQUOISE, HOUSTON, TX 77055	152
RCRA	0.09 miles NE	34	NOW CAM SERVICES	7604 KEMPWOOD, HOUSTON, TX 77055	153
RCRA	0.09 miles E	36	REYNA PAINT & BODY SHOP	7805 HAMMERLY, HOUSTON, TX 77055	154
RCRA	0.11 miles S	39	EXXON MOBIL CORPORATION	8155 KATY FWY AND WIRT, HOUSTON, TX 77024	155
RCRA	0.11 miles E	40	ATLAS PAINT	2330 WIRTCREST, HOUSTON, TX 77055	156
RCRA	0.13 miles NE	45	LIFTMOORE INC	11505 TODD, HOUSTON, TX 77055	158
RCRA	0.15 miles E	47	MAACO AUTO PAINTING & BODYWORKS	1808 JACQUELYN, HOUSTON, TX 77055	159
RCRA	0.19 miles NE	53	PENSKE TRUCK LEASING CO LP	11608 HEMPSTEAD RD, HOUSTON, TX 77092	161
RCRA	0.2 miles E	54	BARTON INSTRUMENT SYSTEMS LLC	11413 TODD ST, HOUSTON, TX 77055	162
RCRA	0.22 miles NW	58	AER MANUFACTURING INC	7777 BLANKENSHIP, HOUSTON, TX 77055	163

DRYC	0.01 miles SW	7	COBBS DRAPERY CLEANERS	1733 WIRT RD, HOUSTON, TX 77055	164
DRYC	0.02 miles NW	14	BRIGHTS CLEANERS	1401 WIRT RD STE D, HOUSTON, TX 77055	165
DRYC	0.06 miles E	21	PATS CLEANERS	1330 WIRT RD STE N, HOUSTON, TX 77055	166
DRYC	0.08 miles NW	25	VOGUE CLEANERS	1433 WIRT RD, HOUSTON, TX 77055	167
DRYC	0.21 miles E	56	ROY CLEANERS	7555 LONG POINT RD STE A, HOUSTON, TX 77055	168

End of Mapped Sites Summary Section

Unmapped Sites Summary *RG Miller Engineering, Inc.*



Database	Facility Site Name	Facility Site Address	Site Details Page #
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*Sites are sorted by database tier and database.

CER NFRAP	ENVIRONMENTAL GROUP	P.O. BOX 19067, HOUSTON, TX 77024	169
ERNS		INTERSTATE 10 AT, HOUSTON, TX	170
ERNS		SOUTHERN PACIFIC RAILROAD, HOUSTON, TX	171
ERNS		HOUSTON, TX	172
ERNS		HOUSTON, TX	173
ERNS		HOUSTON, TX	174
ERNS		HOMESTEAD ROAD, HOUSTON, TX	175
ERNS		HOUSTON, TX	176
ERNS		INTERSTATE 10, HOUSTON, TX	177
ERNS		HOUSTON, TX	178
ERNS		HOUSTON, TX	179
ERNS		DOT NO.755866X, HOUSTON, TX	180
ERNS		HOUSTON, TX	181
ERNS		HOUSTON, TX	182
ERNS		DOT NO.288034S, HOUSTON, TX	183
ERNS		MP: 227.15, HOUSTON, TX	184
ERNS		MILEPOST:14, HOUSTON, TX	185
ERNS		MP 115.4, HOUSTON, TX	186
ERNS		MP: 19.35, HOUSTON, TX	187
ERNS		MILEPOST:4.7, HOUSTON, TX	188
ERNS		MILE UNKNOWN, HOUSTON, TX	189
ERNS		MILE 7.5, HOUSTON, TX	190
ERNS		MILEPOST 4.27, HOUSTON, TX	191
ERNS		HOUSTON, TX	192
ERNS		TREATMENT #1, HOUSTON, TX	193
ERNS		HOUSTON, TX	194
ERNS		MILEPOST:UNKNOWN, HOUSTON, TX	195
ERNS		MILEPOST:7.0, HOUSTON, TX	196
ERNS		HOUSTON, TX	197
ERNS		DOT NR 869712E, HOUSTON, TX	198
ERNS		MILEPOST 5.04, HOUSTON, TX	199
ERNS		HOUSTON, TX	200
ERNS		HIGHWAY 90 EASTBOUND LANE, HOUSTON, TX	201
ERNS		MILEPOST:7.95, HOUSTON, TX	202
ERNS		HOUSTON, TX	203
ERNS		HOUSTON, TX	204
ERNS		MILEPOST 14.99, HOUSTON, TX	205
ERNS		INTERSECTION OF INTERSTATE 10, HOUSTON, TX	206
ERNS		HOUSTON, TX	207
ERNS		HOUSTON, TX	208
ERNS		HOUSTON, TX	209
ERNS		HOUSTON, TX	210
ERNS		HOUSTON, TX	211
ERNS		HOUSTON, TX	212
ERNS		HOUSTON, TX	213
ERNS		HOUSTON, TX	214
ERNS		HOUSTON, TX	215
ERNS		HOUSTON, TX	216
ERNS		MILEPOST 366, HOUSTON, TX	217
ERNS		HOUSTON, TX	218
ERNS		HOUSTON, TX	219
ERNS		HOUSTON, TX	220
ERNS		HOUSTON, TX	221
ERNS		HOUSTON, TX	222
ERNS		HOUSTON, TX	223

Unmapped Sites Summary *RG Miller Engineering, Inc.*

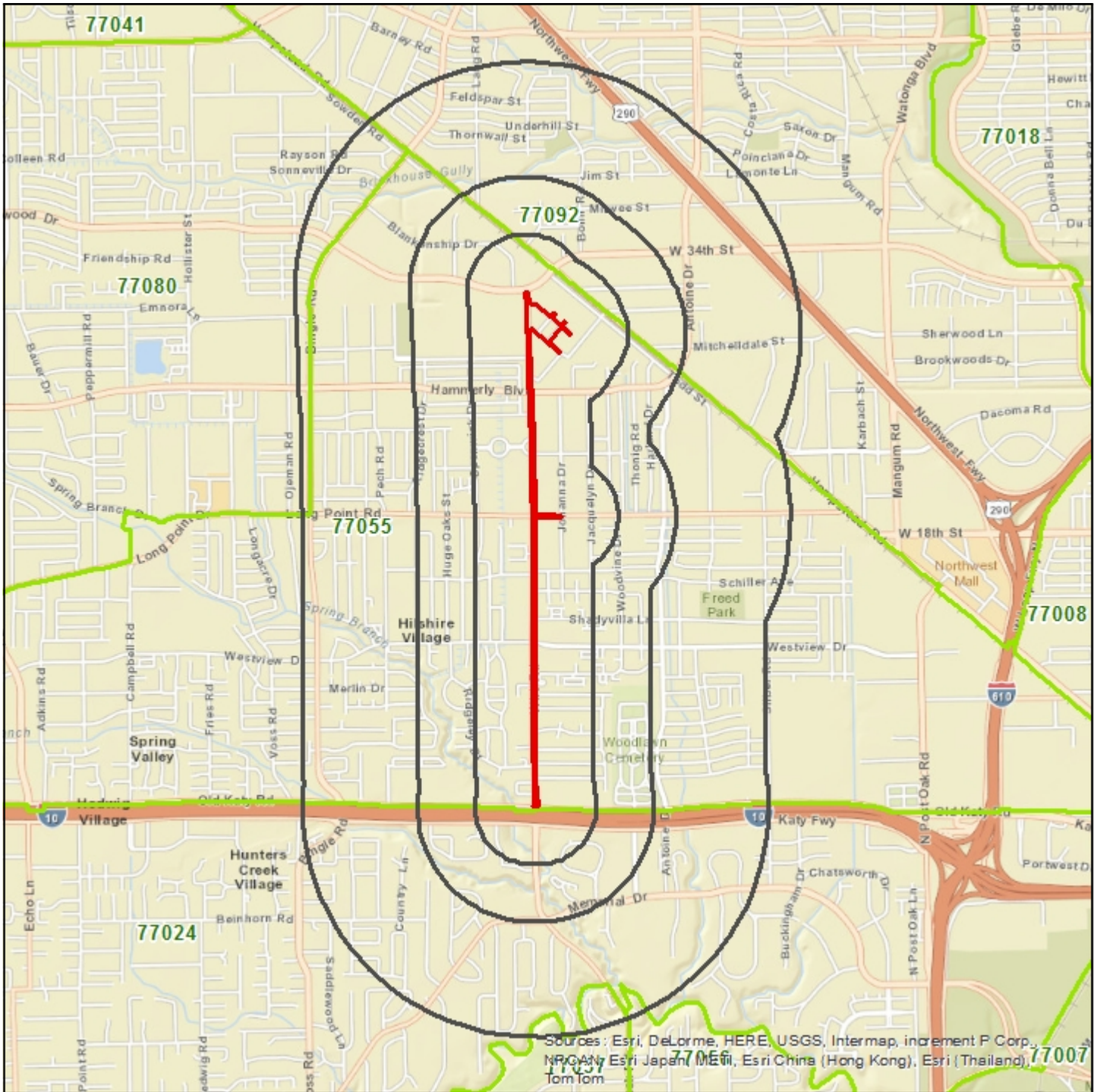
Database	Facility Site Name	Facility Site Address	Site Details Page #
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*Sites are sorted by database tier and database.

ERNS		INTERSTATE 10, HOUSTON, TX	224
ERNS		HOUSTON, TX	225
ERNS		HOUSTON, TX	226
ERNS		HOUSTON, TX	227
ERNS		HOUSTON, TX	228
ERNS		MILE POST 353, HOUSTON, TX	229
ERNS		HOUSTON, TX	230
ERNS		HOUSTON, TX	231
ERNS		HOUSTON, TX	232
ERNS		HOUSTON, TX	233
ERNS		HOUSTON, TX	234
ERNS		MM 371.14, HOUSTON, TX	235
ERNS		HOUSTON, TX	236
ERNS		HOUSTON, TX	237
ERNS		AT THE INTERSECTION, HOUSTON, TX	238
ERNS		MILE POST 6.58, HOUSTON, TX	239
ERNS		HOUSTON, TX	240
ERNS		9 CHIMNEY ROCK RD., HOUSTON, TX/HARRIS CNTY, TX 77055	241
ERNS		HOUSTON, TX	242
ERNS		MP; 355.5, HOUSTON, TX	243
ERNS		NONE, HOUSTON, TX	244
ERNS		HOUSTON, TX	245
ERNS		INTERSTATE 10, HOUSTON, TX	246
ERNS		HOUSTON, TX	247

End of Unmapped Sites Summary Section

Zip Code Map - 1 Mile Buffer



Sources: Esri, DeLorme, HERE, USGS, Intermap, increment P Corp., NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom

RG Miller Engineering, Inc.

- Target Property
- Search Buffer
- Zip Code Boundary

1 : 40,000
 1 inch = 0.631 miles
 1 inch = 3333 feet
 1 centimeter = 0.400 kilometers
 1 centimeter = 400 meters



Lambert Conformal Conic Projection
 1983 North American Datum
 First Standard Parallel: 33° 00' North
 Second Standard Parallel: 45° 00' North
 Central Meridian: 96° 00' West
 Latitude of Origin: 39° 00' North

Mapped Sites Details: CER NFRAP (MapID 63) RG Miller Engineering, Inc.**CER NFRAP - CERCLIS NFRAP**

Map ID #63	CER NFRAP - CERCLIS NFRAP	Source: EPA
Site ID: 0602514	EPA ID: TXD980515209	Banks ID: 0602514
CRYSTAL CHEMICAL CO-STORAGE YARD 7979 BLANKENSHIP, HOUSTON, TX 77055		Rel. Loc.: 0.31 miles NW Elevation: 75.86 feet (+75.86)
Contact:		
National Priority List Status:	Not on the NPL	
Facility Type:	Not a federal facility	
Aliases:		
Additional Info:	http://cfpub.epa.gov/supercpad/cursites/calinfo.cfm?id=0602514	
Action	Start Date	Completion Date
ARCHIVE SITE		6/1/1980 12:00:00 AM
PRELIMINARY ASSESSMENT	6/1/1980	6/1/1980 12:00:00 AM
DISCOVERY		7/1/1980 12:00:00 AM

End of CER NFRAP Sites Section

Mapped Sites Details: RCRA COR (MapID 72) *RG Miller Engineering, Inc.*

RCRA COR - RCRA CORRACTS

Map ID #72	RCRA COR - RCRA CORRACTS	Source: EPA	
EPA Handler ID: TXD077425007	Handler Sequence Number: 2	Banks ID: TXD077425007	
CALGON CORPORATION 3300 BINGLE RD, HOUSTON, TX 77055		Rel. Loc.: 0.74 miles NW Elevation: 74.34 feet (+74.34)	
Contact:			
Owner Name:	CALGON CORPORATION		
Number of Owners:	1		
Operator Name:	CALGON CORPORATION		
Number of Operators:	1		
Mailing Address:	3300 BINGLE RD, HOUSTON, TX 77055		
Contact Name:	RALPH E ADAMS		
Contact Address:	3300 BINGLE RD, HOUSTON, TX 77055		
Contact Phone:	713-462-4501		
Contact Email Address:			
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
Government Performance and Results Act (GPRA) Corrective Action:	No		
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment			
Permit Workload:	-----		
Closure Workload:	-----		
Post-Closure Workload:	-----		
Subject to Corrective Action:	Yes		
Subject to Corrective Action 3004:	No		
Subject to Corrective Action Non-TSDF:	No		
Corrective Action Workload:	No		
Generator Status:	Not a Generator		
Nuclear Mixed Waste Handler:	No		
Onsite Burner Exemption:	No		
Furnace Exemption:	No		
Underground Injection Activity:	No		
NAIC Description 1:	All Other Miscellaneous Chemical Product and Preparation Manufacturing		
NAIC Description 2:			
NAIC Description 3:			
NAIC Description 4:			
Federal Generator Class:	Not a Generator, Verified		
State Generator Class:			
Environmental Controls in Place:	No		
Institutional Controls in Place:	No		
Groundwater Controls in Place:	No		
Significant Non-Compliance:	No		
Unaddressed Significant Non-Complier:	No		
Addressed Significant Non-Complier:	No		
Significant Non-Complier with Compliance Schedule:	No		
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description
WRITTEN INFORMAL	State	1/30/1984	
VERBAL INFORMAL	State	4/25/1986	
WRITTEN INFORMAL	State	3/25/1988	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found
COMPLIANCE EVALUATION INSPECTION ON-SITE	State	1/17/1984	Yes
COMPLIANCE EVALUATION INSPECTION ON-SITE	State	4/25/1986	Yes
COMPLIANCE EVALUATION INSPECTION ON-SITE	State	5/26/1987	
COMPLIANCE EVALUATION INSPECTION ON-SITE	State	3/15/1988	Yes
Violation Description	Violation Date		

Mapped Sites Details: RCRA COR (MapID 72) *RG Miller Engineering, Inc.*

Continued from Previous Page

	Violation Determined By		Actual Resolution Date	Scheduled Resolution Date
Generators - General	State	1/17/1984	2/27/1984	2/29/1984
Generators - General	State	4/25/1986	4/29/1986	
State Statute or Regulation	State	3/15/1988	4/29/1988	4/25/1988
Hazardous Waste Description				
CHROMIUM				
DESCRIPTION				

End of RCRA COR Sites Section

Mapped Sites Details: RCRA TSD (MapID 66) *RG Miller Engineering, Inc.*

RCRA TSD - RCRA non-CORRACTS TSD

Map ID #66	RCRA TSD - RCRA non-CORRACTS TSD	Source: EPA	
EPA Handler ID: TXD084961754	Handler Sequence Number: 1	Banks ID: TXD084961754	
J H WALKER INC 11404 HEMPSTEAD RD, HOUSTON, TX 77092		Rel. Loc.: 0.42 miles E Elevation: 74.98 feet (+74.98)	
Contact:			
Owner Name:	J H WALKER INC		
Number of Owners:	1		
Operator Name:	J H WALKER INC		
Number of Operators:	1		
Mailing Address:	PO BOX 19771, HOUSTON, TX 77224		
Contact Name:	KEVIN P MULLEN		
Contact Address:	PO BOX 19771, HOUSTON, TX 77224		
Contact Phone:	713-688-8400		
Contact Email Address:			
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
Government Performance and Results Act (GPRA) Corrective Action:	No		
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment			
Permit Workload:	-----		
Closure Workload:	-----		
Post-Closure Workload:	-----		
Subject to Corrective Action:	No		
Subject to Corrective Action 3004:	No		
Subject to Corrective Action Non-TSDF:	No		
Corrective Action Workload:	No		
Generator Status:	Not a Generator		
Nuclear Mixed Waste Handler:	No		
Onsite Burner Exemption:	No		
Furnace Exemption:	No		
Underground Injection Activity:	No		
NAIC Description 1:			
NAIC Description 2:			
NAIC Description 3:			
NAIC Description 4:			
Federal Generator Class:	Not a Generator, Verified		
State Generator Class:			
Environmental Controls in Place:	No		
Institutional Controls in Place:	No		
Groundwater Controls in Place:	No		
Significant Non-Compliance:	No		
Unaddressed Significant Non-Complier:	No		
Addressed Significant Non-Complier:	No		
Significant Non-Complier with Compliance Schedule:	No		
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date Scheduled Resolution Date

End of RCRA TSD Sites Section

Mapped Sites Details: RCRA GEN (MapID 8) *RG Miller Engineering, Inc.*

RCRA GEN - RCRA Generators

Map ID #8	RCRA GEN - RCRA Generators	Source: EPA	
EPA Handler ID: TXD980624233	Handler Sequence Number: 2	Banks ID: TXD980624233	
MIRROR INDUSTRIES 11510 KILBURN RD, HOUSTON, TX 77055		Rel. Loc.: 0.01 miles N Elevation: 78.63 feet (+78.63)	
Contact:			
Owner Name:	MIRROR INDUSTRIES		
Number of Owners:	1		
Operator Name:	MIRROR INDUSTRIES		
Number of Operators:	1		
Mailing Address:	PO BOX 55328, HOUSTON, TX 772555328		
Contact Name:	BILLY SPRINGER		
Contact Address:	PO BOX 55328, HOUSTON, TX 772555328		
Contact Phone:	7136868456		
Contact Email Address:			
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
Government Performance and Results Act (GPRA) Corrective Action:	No		
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment			
Permit Workload:	-----		
Closure Workload:	-----		
Post-Closure Workload:	-----		
Subject to Corrective Action:	No		
Subject to Corrective Action 3004:	No		
Subject to Corrective Action Non-TSDF:	No		
Corrective Action Workload:	No		
Generator Status:	Large Quantity Generator		
Nuclear Mixed Waste Handler:	No		
Onsite Burner Exemption:	No		
Furnace Exemption:	No		
Underground Injection Activity:	No		
NAIC Description 1:	Electroplating, Plating, Polishing, Anodizing, and Coloring		
NAIC Description 2:			
NAIC Description 3:			
NAIC Description 4:			
Federal Generator Class:	Large Quantity Generator		
State Generator Class:			
Environmental Controls in Place:	No		
Institutional Controls in Place:	No		
Groundwater Controls in Place:	No		
Significant Non-Compliance:	No		
Unaddressed Significant Non-Complier:	No		
Addressed Significant Non-Complier:	No		
Significant Non-Complier with Compliance Schedule:	No		
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description
VERBAL INFORMAL	State	2/17/1998	
FINAL 3008(A) COMPLIANCE ORDER	State	5/19/1999	
REFERRAL TO ESC ENFORCEMENT SCREEN COMM.	State	4/27/1998	
EXPEDITED PETITION	State	10/8/1998	
WRITTEN INFORMAL	State	9/10/1986	
WRITTEN INFORMAL	State	11/23/1988	
WRITTEN INFORMAL	State	4/7/2008	
EXPEDITED PETITION	State	11/18/1998	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found

Mapped Sites Details: RCRA GEN (MapID 8) *RG Miller Engineering, Inc.*

Continued from Previous Page

COMPLIANCE EVALUATION INSPECTION ON-SITE	EPA Personnel	5/25/2000		
COMPLIANCE EVALUATION INSPECTION ON-SITE	State	2/17/1998		Yes
COMPLIANCE EVALUATION INSPECTION ON-SITE	State	9/5/1986		Yes
NON-FINANCIAL RECORD REVIEW	State	2/17/1998		Yes
FOCUSED COMPLIANCE INSPECTION	State	9/13/1988		Yes
COMPLIANCE EVALUATION INSPECTION ON-SITE	State	2/19/2008		Yes
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Generators - General	State	2/17/1998	11/23/1999	
Generators - Manifest	State	2/17/1998	11/23/1999	12/30/1988
Generators - Pre-transport	State	2/17/1998	11/23/1999	
Generators - Pre-transport	State	2/17/1998	11/23/1999	12/30/1988
Generators - Pre-transport	State	2/19/2008		
TSD - General	State	2/17/1998	2/17/1998	2/17/1998
TSD - General	State	2/17/1998	11/24/1999	
TSD IS-Air Emission Standards - Tank/SI/Container	State	2/17/1998	11/23/1999	12/30/1988
TSD IS-Contingency Plan and Emergency Procedures	State	2/17/1998	11/23/1999	
LDR - General	State	2/17/1998	11/23/1999	
LDR - General	State	2/17/1998	11/24/1999	
Used Oil - Generators	State	2/19/2008		
State Statute or Regulation	State	2/17/1998	11/24/1999	
State Statute or Regulation	State	2/19/2008		
Hazardous Waste Description				
CHROMIUM				
CORROSIVE WASTE				
DESCRIPTION				
LEAD				
PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.				
SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.				
SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.				
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.				

Mapped Sites Details: RCRA GEN (MapID 14) *RG Miller Engineering, Inc.*



Map ID #14	RCRA GEN - RCRA Generators	Source: EPA		
EPA Handler ID: TXD988033403	Handler Sequence Number: 1	Banks ID: TXD988033403		
BATEMANS EXXON SVC STATION		Rel. Loc.: 0.02 miles NW		
1401 WIRT RD, HOUSTON, TX 77055		Elevation: 69.73 feet (+69.73)		
Contact:				
Owner Name:	KENNETH BATEMAN			
Number of Owners:	1			
Operator Name:				
Number of Operators:	0			
Mailing Address:	PO BOX 55757, HOUSTON, TX 77255			
Contact Name:	KENNETH BATEMAN			
Contact Address:	PO BOX 55757, HOUSTON, TX 77255			
Contact Phone:	7136861851			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Conditionally Exempt Small Quantity Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:				
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Conditionally Exempt Small Quantity Generator			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
IGNITABLE WASTE				

Mapped Sites Details: RCRA GEN (MapID 18) *RG Miller Engineering, Inc.*


Map ID #18	RCRA GEN - RCRA Generators	Source: EPA		
EPA Handler ID: TXR000053751	Handler Sequence Number: 1	Banks ID: TXR000053751		
COMPUCYCLE INC 7700 KEMPWOOD DRIVE, HOUSTON, TX 77055		Rel. Loc.: 0.05 miles NW Elevation: 77.12 feet (+77.12)		
Contact:				
Owner Name:	KEMPWOOD PROPERTIES LP			
Number of Owners:	1			
Operator Name:	COMPUCYCLE INC			
Number of Operators:	1			
Mailing Address:	PO BOX 7725, HOUSTON, TX 77270			
Contact Name:	JOHN M HESS			
Contact Address:				
Contact Phone:	7138668020			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Conditionally Exempt Small Quantity Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:	Computer and Computer Peripheral Equipment and Software Wholesalers			
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Conditionally Exempt Small Quantity Generator			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
LEAD				

Mapped Sites Details: RCRA GEN (MapID 18) *RG Miller Engineering, Inc.*



Map ID #18	RCRA GEN - RCRA Generators	Source: EPA		
EPA Handler ID: TXR000062349	Handler Sequence Number: 1	Banks ID: TXR000062349		
RECYCLE AMERICA ALLIANCE ECYCLING		Rel. Loc.: 0.05 miles NW		
7700 KEMPWOOD DRIVE SUITE B, HOUSTON, TX 77055		Elevation: 77.12 feet (+77.12)		
Contact:				
Owner Name:	KEMPWOOD PROPERTIES			
Number of Owners:	1			
Operator Name:	RECYCLE AMERICA ALLIANCE ECYCLING			
Number of Operators:	1			
Mailing Address:	7700 KEMPWOOD DRIVE SUITE B, HOUSTON, TX 770551008			
Contact Name:	ROY GORDON			
Contact Address:				
Contact Phone:	7136811703			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:	General Freight Trucking, Local			
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date

Mapped Sites Details: RCRA GEN (MapID 31) *RG Miller Engineering, Inc.*

Map ID #31	RCRA GEN - RCRA Generators	Source: EPA		
EPA Handler ID: TXR000048868	Handler Sequence Number: 1	Banks ID: TXR000048868		
WAL MART NEIGHBORHOOD MARKET NO 3578		Rel. Loc.: 0.09 miles SW		
7960 LONG POINT ROAD, HOUSTON, TX 77055		Elevation: 71.99 feet (+71.99)		
Contact:				
Owner Name:	WAL MART STORES TEXAS LP			
Number of Owners:	1			
Operator Name:				
Number of Operators:	0			
Mailing Address:	702 SW 8TH STREET DEPT 8013, BENTONVILLE, AR 727160555			
Contact Name:	DANNY SAFADY			
Contact Address:	7960 LONG POINT ROAD, HOUSTON, TX 77055			
Contact Phone:	7134636922			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Conditionally Exempt Small Quantity Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:				
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Conditionally Exempt Small Quantity Generator			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
CORROSIVE WASTE				
IGNITABLE WASTE				
LEAD				
SILVER				

Mapped Sites Details: RCRA GEN (MapID 35) *RG Miller Engineering, Inc.*



Map ID #35	RCRA GEN - RCRA Generators	Source: EPA
EPA Handler ID: TXR000039552	Handler Sequence Number: 4	Banks ID: TXR000039552

DWD ENGINEERING Rel. Loc.: 0.09 miles NE
 2033 JOHANNA DR, HOUSTON, TX 77055 Elevation: 76.8 feet (+76.8)
 Contact:

Owner Name:	DAVID IRWIN WILHELM
Number of Owners:	1
Operator Name:	DAVID IRWIN WILHELM
Number of Operators:	1
Mailing Address:	2033 JOHANNA DR, HOUSTON, TX 770551701
Contact Name:	GARY MCNARY
Contact Address:	2033 JOHANNA DR, HOUSTON, TX 770551701
Contact Phone:	7136838321 115
Contact Email Address:	

Government Performance and Results Act (GPRA) Permit: The facility does not exist on the Operating/Post-Closure Permit Baseline.
Government Performance and Results Act (GPRA) Corrective Action: No

Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment

Permit Workload:	-----
Closure Workload:	-----
Post-Closure Workload:	-----
Subject to Corrective Action:	No
Subject to Corrective Action 3004:	No
Subject to Corrective Action Non-TSDF:	No
Corrective Action Workload:	No
Generator Status:	Conditionally Exempt Small Quantity Generator
Nuclear Mixed Waste Handler:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
NAIC Description 1:	Oil and Gas Field Machinery and Equipment Manufacturing
NAIC Description 2:	
NAIC Description 3:	
NAIC Description 4:	
Federal Generator Class:	Conditionally Exempt Small Quantity Generator
State Generator Class:	
Environmental Controls in Place:	No
Institutional Controls in Place:	No
Groundwater Controls in Place:	No
Significant Non-Compliance:	No
Unaddressed Significant Non-Complier:	No
Addressed Significant Non-Complier:	No
Significant Non-Complier with Compliance Schedule:	No

Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description

Evaluation Description	Responsible Agency	Evaluation Date	Violation Found

Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date

Hazardous Waste Description

ARSENIC
BARIUM
CADMIUM
CHROMIUM

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CORROSIVE WASTE
IGNITABLE WASTE
LEAD
MERCURY
METHYL ETHYL KETONE
SELENIUM
SILVER
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Mapped Sites Details: RCRA GEN (MapID 37) *RG Miller Engineering, Inc.*



Map ID #37	RCRA GEN - RCRA Generators	Source: EPA		
EPA Handler ID: TXR000077987	Handler Sequence Number: 3	Banks ID: TXR000077987		
CLASSIC PRINTERS INC 7812 KEMPWOOD DR, HOUSTON, TX 77055		Rel. Loc.: 0.1 miles NW Elevation: 78.26 feet (+78.26)		
Contact:				
Owner Name:	CLASSIC PRINTERS INC			
Number of Owners:	1			
Operator Name:	CLASSIC PRINTERS INC			
Number of Operators:	1			
Mailing Address:	26219 OAK RIDGE DR, THE WOODLANDS, TX 77380			
Contact Name:	RICH BACZEWSKI			
Contact Address:	26219 OAK RIDGE DR, THE WOODLANDS, TX 77380			
Contact Phone:	713-863-0158			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Small Quantity Generator			
Nuclear Mixed Waste Handler:	Yes			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:	Printing			
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Small Quantity Generator			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
IGNITABLE WASTE				

Mapped Sites Details: RCRA GEN (MapID 41) *RG Miller Engineering, Inc.*



Map ID #41	RCRA GEN - RCRA Generators	Source: EPA		
EPA Handler ID: TX0000999466	Handler Sequence Number: 2	Banks ID: TX0000999466		
VALCO INSTRUMENTS CO INC 7811 WESTVIEW, HOUSTON, TX 77055 Contact:		Rel. Loc.: 0.11 miles E Elevation: 68.38 feet (+68.38)		
Owner Name:	VALCO INSTRUMENTS CO INC			
Number of Owners:	1			
Operator Name:	VALCO INSTRUMENTS CO INC			
Number of Operators:	1			
Mailing Address:	PO BOX 55603, HOUSTON, TX 77255			
Contact Name:	RICHARD DURST			
Contact Address:	PO BOX 55603, HOUSTON, TX 77255			
Contact Phone:	713-688-9345			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Conditionally Exempt Small Quantity Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:				
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Conditionally Exempt Small Quantity Generator			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
CHROMIUM				
IGNITABLE WASTE				

Mapped Sites Details: RCRA GEN (MapID 44) *RG Miller Engineering, Inc.*


Map ID #44	RCRA GEN - RCRA Generators	Source: EPA
EPA Handler ID: TXR000080784	Handler Sequence Number: 3	Banks ID: TXR000080784
CVS PHARMACY 6726		Rel. Loc.: 0.12 miles S
8201 KATY FWY, HOUSTON, TX 77024		Elevation: 63.34 feet (+63.34)
Contact:		
Owner Name:	CVS PHARMACY INC	
Number of Owners:		
Operator Name:	CVS PHARMACY INC	
Number of Operators:		
Mailing Address:	1 CVS DR, WOONSOCKET, RI 028956146	
Contact Name:	WENDY BRANT	
Contact Address:	1 CVS DR, WOONSOCKET, RI 028956146	
Contact Phone:	4017651500	
Contact Email Address:		
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.	
Government Performance and Results Act (GPRA) Corrective Action:	No	
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment		
Permit Workload:	-----	
Closure Workload:	-----	
Post-Closure Workload:	-----	
Subject to Corrective Action:	No	
Subject to Corrective Action 3004:	No	
Subject to Corrective Action Non-TSDF:	No	
Corrective Action Workload:	No	
Generator Status:	Conditionally Exempt Small Quantity Generator	
Nuclear Mixed Waste Handler:	No	
Onsite Burner Exemption:	No	
Furnace Exemption:	No	
Underground Injection Activity:	No	
NAIC Description 1:	One-Hour Photofinishing	
NAIC Description 2:		
NAIC Description 3:		
NAIC Description 4:		
Federal Generator Class:	Conditionally Exempt Small Quantity Generator	
State Generator Class:		
Environmental Controls in Place:	No	
Institutional Controls in Place:	No	
Groundwater Controls in Place:	No	
Significant Non-Compliance:	No	
Unaddressed Significant Non-Complier:	No	
Addressed Significant Non-Complier:	No	
Significant Non-Complier with Compliance Schedule:	No	
Hazardous Waste Description		
1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)		
2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%		
ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE		
CORROSIVE WASTE		
IGNITABLE WASTE		
MERCURY		
NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS		
SILVER		

Mapped Sites Details: RCRA GEN (MapID 55) *RG Miller Engineering, Inc.*



Map ID #55	RCRA GEN - RCRA Generators	Source: EPA		
EPA Handler ID: TXR000009852	Handler Sequence Number: 1	Banks ID: TXR000009852		
THE PEP BOYS - MANNY MOE AND JACK NO 407		Rel. Loc.: 0.21 miles W		
8090 LONGPOINT DR, HOUSTON, TX 77055		Elevation: 71.02 feet (+71.02)		
Contact:				
Owner Name:	PEP BOYS MANNY MOE JACK			
Number of Owners:	1			
Operator Name:				
Number of Operators:	0			
Mailing Address:	3111 W ALLEGHENY AVE, PHILADELPHIA, PA 19132			
Contact Name:	MEGAN BROWN			
Contact Address:	3111 W ALLEGHENY AVE, PHILADELPHIA, PA 19132			
Contact Phone:	2152242607			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Small Quantity Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:				
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Small Quantity Generator			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
BENZENE				
CADMIUM				
IGNITABLE WASTE				

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End of RCRA GEN Sites Section

Mapped Sites Details: ERNS (MapID 59) *RG Miller Engineering, Inc.***ERNS - ERNS List**

Map ID #59	ERNS - ERNS List	Source: EPA/National Response Center
NRC Report #: 922469	Secondary ID: NA	Banks ID: 922469
WOODVINE APTS, TX		Rel. Loc.: 0.23 miles E
Contact:		Elevation: 71.41 feet (+71.41)
Responsible Party:	GABLES ESTATES CORP	
Incident Location:		
Incident Date/Time:	9/7/2009 10:00 AM	
Cause of Incident:	OTHER	
Description of Incident:	THE CALLER REPORTED THAT THE SRP DOES NOT HAVE ANY RECOVERY SYSTEMS FOR FREON, AND LETS THE MATERIALS RELEASE TO THE AIR. THE RELEASE OCCURS EVERY TIME AIR CONDITIONING WORK IS DONE.	
Incident Type:	FIXED	
Additional Information:	CALLER STATED THAT EMPLOYEES OF THE APARTMENT COMPLEX HAVE WANTED TO REPORT THE INCIDENT BUT DIDNT FOR FEAR OF BEING FINED OR FIRED.	
Any Fatalities:	No	
Number of Fatalities:		
Remedial Action Taken:	NONE TAKEN.	
Medium Affected:	AIR	
Medium Description:		
Materials Spilled:	REFRIGERANT GASES	
Railroad Involved:		
Pipeline Type Involved:		
Source:	TELEPHONE	

End of ERNS Sites Section

Mapped Sites Details: SWLF (MapID 18) *RG Miller Engineering, Inc.*



SWLF - State/Tribal Disposal or Landfill

Map ID #18	SWLF - State/Tribal Disposal or Landfill	Source: TCEQ
MSW ID: 100332	Regulated Entity#: RN106283633	Banks ID: 100332
COMPUCYCLE INC 7700 KEMPWOOD DR , HOUSTON, TX 77055 Contact:		Rel. Loc.: 0.05 miles NW Elevation: 77.12 feet (+77.12)
Detail #1		
Facility Type:	5RR	
Facility Status:	ACTIVE	
Permit Information		
Permit Status:	ISSUED - Start 10/18/2011	

End of SWLF Sites Section

Mapped Sites Details: LPST (MapID 1) *RG Miller Engineering, Inc.*

LPST - State/Tribal Leaking Storage Tank

Map ID #1	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 117913	Facility ID: 0035295		Banks ID: 117913
FORMER STOP N GO 2599 1406 WIRT RD, HOUSTON, TX 77055			Rel. Loc.: Target Property Elevation: 68.2 feet (+68.2)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	10/27/2008		
Damage Description:	gw impact, pub/dom water supply well w/in .25 - .5mi		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	ORBIT PROPERTIES INC		
Facility Contact Name:	SALIM CHAROLIA		
Facility Contact Phone:	281-216-7974		
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	2/14/2008	2/14/2008	2/14/2008
Capacity:	12000	12000	12000
Comments:			
Install Date:	12/1/1982	12/1/1982	12/1/1982
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	
Status:	IN USE	IN USE	
Status Date:	10/6/2008	10/6/2008	
Capacity:	18000	6000	
Comments:			
Install Date:	10/6/2008	10/6/2008	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	Composite (steel w/external FRP cladding)	Composite (steel w/external FRP cladding)	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:	GASOLINE	GASOLINE	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 2) *RG Miller Engineering, Inc.*

Map ID #2	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 091207	Facility ID: 0040141		Banks ID: 091207
HANDI STOP 50 2230 WIRT RD, HOUSTON, TX 77055 Contact:			Rel. Loc.: Target Property Elevation: 78.35 feet (+78.35)
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	1/26/1987		
Damage Description:	gw impact, pub/dom water supply well w/in .25 - .5mi		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	SULTANA INTERSTATE INC		
Facility Contact Name:	ANEES KHAN		
Facility Contact Phone:	713-688-7096		
Leak Substance:			
Tank #	#1	#1A	#2
Status:	IN USE	REMOVED FROM GROUND	IN USE
Status Date:	2/1/1987	2/28/1987	2/1/1987
Capacity:	12000	6000	12000
Comments:			
Install Date:	2/1/1987	1/1/1974	2/1/1987
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Composite (steel w/external FRP cladding)	Steel	Composite (steel w/external FRP cladding)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#2A	#3	#3A
Status:	REMOVED FROM GROUND	IN USE	REMOVED FROM GROUND
Status Date:	2/28/1987	2/1/1987	2/28/1987
Capacity:	10000	12000	10000
Comments:			
Install Date:	1/1/1971	2/1/1987	1/1/1971
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Composite (steel w/external FRP cladding)	Steel
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	DIESEL	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 4) *RG Miller Engineering, Inc.*

Map ID #4	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 094963	Facility ID: 0035092		Banks ID: 094963
TEXACO SERVICE STATION			Rel. Loc.: 0.01 miles W
7901 LONG POINT RD AT WIRT RD, HOUSTON, TX 77058			Elevation: 71.48 feet (+71.48)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	2/5/1990		
Damage Description:	gw impacted, no apparent threats or impacts to receptors		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	LEES CHEVRON INC		
Facility Contact Name:	JONG CHOE		
Facility Contact Phone:	832-275-4989		
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	1/31/1990	1/31/1990	1/31/1990
Capacity:	3000	3000	10000
Comments:			
Install Date:	1/1/1965	1/1/1965	1/1/1979
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	Steel	Steel	Steel
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	
Status:	REMOVED FROM GROUND	IN USE	
Status Date:	1/31/1990	11/1/2005	
Capacity:	3000	20066	
Comments:			
Install Date:	1/1/1965	11/1/2005	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	Steel	Composite (steel w/external FRP cladding)	
Piping Material:	Steel	FRP (fiberglass-reinforced plastic)	
Tank Contents:	GASOLINE	GASOLINE	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 5) RG Miller Engineering, Inc.


Map ID #5	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 110171	Facility ID: 0006472		Banks ID: 110171
IMS SERVICE CENTER 1215 WIRT RD, HOUSTON, TX 77005			Rel. Loc.: 0.01 miles NW Elevation: 69.36 feet (+69.36)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	12/13/1995		
Damage Description:	no gw impacted, no apparent threats or impacts to receptors		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	LONE STAR TRUCK STOP INC		
Facility Contact Name:	LaDonna Leal		
Facility Contact Phone:	281-257-0586		
Leak Substance:			
Tank #	#1	#2	#3
Status:	PERM FILLED IN PLACE	PERM FILLED IN PLACE	PERM FILLED IN PLACE
Status Date:	10/9/1995	10/9/1995	10/9/1995
Capacity:	4000	3000	3000
Comments:			
Install Date:	8/31/1987	8/31/1987	8/31/1987
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	Steel	Steel	Steel
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	
Status:	PERM FILLED IN PLACE	PERM FILLED IN PLACE	
Status Date:	10/9/1995	10/9/1995	
Capacity:	4000		
Comments:			
Install Date:	1/1/1985	8/31/1987	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	Steel		
Piping Material:	Steel		
Tank Contents:	GASOLINE	USED OIL	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 9) *RG Miller Engineering, Inc.*

Map ID #9	LPST - State/Tribal Leaking Storage Tank	Source: TCEQ
LPST ID: 113234	Facility ID: NA	Banks ID: 113234
ABANDONED TACO CABANA 7811 LONG POINT, HOUSTON, TX 77055		Rel. Loc.: 0.02 miles E Elevation: 71.84 feet (+71.84)
Contact:		
Status:	Final concurrence issued, case close	
Status Date:		
Leak Discovery Date:	6/2/1998	
Damage Description:	gw impacted, no apparent threats or impacts to receptors	
Leak Closure Date:		
Facility Contact Name:		
Facility Contact Phone:		
Leak Substance:		

Mapped Sites Details: LPST (MapID 13) *RG Miller Engineering, Inc.*

Map ID #13	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 113009	Facility ID: 0035301		Banks ID: 113009
STOP N GO 2630			Rel. Loc.: 0.02 miles NW
7902 LONG POINT RD, HOUSTON, TX 77055			Elevation: 71.83 feet (+71.83)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:			
Damage Description:	gw impact, pub/dom water supply well w/in .25 - .5mi		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	DIAMOND SHAMROCK REFINING AND MARKETING COMPANY		
Facility Contact Name:	KENT HAMEL		
Facility Contact Phone:	210-345-4670		
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	6/21/2004	6/21/2004	6/21/2004
Capacity:	12000	12000	12000
Comments:			
Install Date:	3/1/1984	3/1/1984	3/1/1984
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 14) RG Miller Engineering, Inc.

Map ID #14	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 105866	Facility ID: 0026776		Banks ID: 105866
EXXON 67568			Rel. Loc.: 0.02 miles NW
1401 WIRT RD, HOUSTON, TX 77055			Elevation: 69.73 feet (+69.73)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	1/15/1993		
Damage Description:	gw impacted, no apparent threats or impacts to receptors		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	WESTVIEW WIRT LTD		
Facility Contact Name:	JOHN JENNINGS		
Facility Contact Phone:	713-961-3877		
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	4/17/2001	4/17/2001	4/17/2001
Capacity:	6000	8000	10000
Comments:			
Install Date:	1/1/1981	1/1/1981	1/1/1981
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4		
Status:	REMOVED FROM GROUND		
Status Date:	12/20/1996		
Capacity:	1000		
Comments:			
Install Date:	1/1/1981		
Closure Certification Date:			
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)		
Piping Material:	FRP (fiberglass-reinforced plastic)		
Tank Contents:	USED OIL		
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 19) *RG Miller Engineering, Inc.*

Map ID #19	LPST - State/Tribal Leaking Storage Tank	Source: TCEQ
LPST ID: 095710	Facility ID: 0053161	Banks ID: 095710
FORMER WHITE STORE		Rel. Loc.: 0.05 miles W
7906 LONG POINT RD, HOUSTON, TX 77055		Elevation: 72.21 feet (+72.21)
Contact:		
Status:	Final concurrence issued, case close	
Status Date:		
Leak Discovery Date:	5/18/1990	
Damage Description:	groundwater other than 1b (drinking water aquifer or water well impacted/threatened), site characterization incomplete	
Leak Closure Date:		
Facility Contact Name:		
Facility Contact Phone:		
Facility Owner Name:	EDWIN FLATO COMPANY	
Facility Contact Name:	EDWIN FLATO	
Facility Contact Phone:	512-341-7087	
Leak Substance:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	4/2/1990	
Capacity:	560	
Comments:		
Install Date:	1/1/1974	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:	Steel	
Tank Contents:	USED OIL	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: LPST (MapID 29) RG Miller Engineering, Inc.

Map ID #29	LPST - State/Tribal Leaking Storage Tank	Source: TCEQ
LPST ID: 116260	Facility ID: 0003616	Banks ID: 116260
W P BALLARD AND CO INC 2041 JOHANNA, HOUSTON, TX 77058 Contact:		Rel. Loc.: 0.09 miles SE Elevation: 76.84 feet (+76.84)
Status:	Site assessment	
Status Date:		
Leak Discovery Date:	1/12/2004	
Damage Description:	gw impact, public/domestic water supply well w/in 0.25mi	
Leak Closure Date:		
Facility Contact Name:		
Facility Contact Phone:		
Facility Owner Name:	W P BALLARD & COMPANY INC	
Facility Contact Name:	MIKE RUSSELL	
Facility Contact Phone:	713-686-9303	
Leak Substance:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	9/30/2003	
Capacity:	8000	
Comments:		
Install Date:	1/1/1982	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:	Steel	
Tank Contents:	SOLVENTS	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: LPST (MapID 38) RG Miller Engineering, Inc.


Map ID #38	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 108609	Facility ID: 0001506		Banks ID: 108609
FIESTA MART 2323 WIRT RD, HOUSTON, TX 77055 Contact:			Rel. Loc.: 0.1 miles SW Elevation: 80.26 feet (+80.26)
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	9/14/1994		
Damage Description:	gw impacted, no apparent threats or impacts to receptors		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	FIESTA MART INC		
Facility Contact Name:	CHARLES CARMOCHE		
Facility Contact Phone:	713-869-5060		
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	9/7/1994	9/7/1994	9/7/1994
Capacity:	10000	10000	10000
Comments:			
Install Date:	1/1/1974	1/1/1974	1/1/1974
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4		
Status:	REMOVED FROM GROUND		
Status Date:	9/7/1994		
Capacity:	10000		
Comments:			
Install Date:	1/1/1974		
Closure Certification Date:			
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:	Steel		
Piping Material:	FRP (fiberglass-reinforced plastic)		
Tank Contents:	DIESEL		
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 39) RG Miller Engineering, Inc.


Map ID #39	LPST - State/Tribal Leaking Storage Tank			Source: TCEQ
LPST ID: 107406	Facility ID: 0026218			Banks ID: 107406
EXXON RS 6 3801				Rel. Loc.: 0.11 miles S
8155 KATY FRWY 8155 KATY FREEWAY AT WIRT, HOUSTON, TX 77024				Elevation: 64.61 feet (+64.61)
Contact:				
Status:	Final concurrence issued, case close			
Status Date:				
Leak Discovery Date:	11/5/1993			
Damage Description:	no gw impacted, no apparent threats or impacts to receptors			
Leak Closure Date:				
Facility Contact Name:				
Facility Contact Phone:				
Facility Owner Name:	EXXON MOBIL CORPORATION			
Facility Contact Name:	GVR COMPLIANCE ANALYST			
Facility Contact Phone:	800-253-8054			
Leak Substance:				
Tank #	#1A	#1B	#2A	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	11/1/2005	10/20/1993	11/1/2005	
Capacity:	12000	8000	12000	
Comments:				
Install Date:	12/1/1993	1/1/1982	12/1/1993	
Closure Certification Date:				
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:	GASOLINE	GASOLINE	GASOLINE	
Automatic Tank Gauge:				
Inventory Control:				
Tank #	#2B	#3A	#3B	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	10/20/1993	11/1/2005	10/20/1993	
Capacity:	10000	12000	12000	
Comments:				
Install Date:	1/1/1982	12/1/1993	1/1/1982	
Closure Certification Date:				
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:	GASOLINE	GASOLINE	GASOLINE	
Automatic Tank Gauge:				
Inventory Control:				
Tank #	#4	#4A	#5	
Status:	IN USE	REMOVED FROM GROUND	IN USE	
Status Date:	11/17/2005	10/20/1993	11/17/2005	
Capacity:	10000	1000	12000	
Comments:				
Install Date:	11/17/2005	1/1/1982	11/17/2005	
Closure Certification Date:				
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Piping Material:	Nonmetallic Flexible Piping	FRP (fiberglass-reinforced plastic)	Nonmetallic Flexible Piping	
Tank Contents:	DIESEL	USED OIL	GASOLINE	
Automatic Tank Gauge:				
Inventory Control:				

Mapped Sites Details: LPST (MapID 39) RG Miller Engineering, Inc.

Continued from Previous Page

Tank #	#6	#7
Status:	IN USE	IN USE
Status Date:	11/17/2005	11/17/2005
Capacity:	12000	12000
Comments:		
Install Date:	11/17/2005	11/17/2005
Closure Certification Date:		
Above or Below Ground Tank:	below	below
Unit ID:		
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	Nonmetallic Flexible Piping	Nonmetallic Flexible Piping
Tank Contents:	GASOLINE	GASOLINE
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: LPST (MapID 43) RG Miller Engineering, Inc.

Map ID #43	LPST - State/Tribal Leaking Storage Tank	Source: TCEQ
LPST ID: 111352	Facility ID: 0057495	Banks ID: 111352
UNION PACIFIC RAILROAD 8120 KATY FWY, HOUSTON, TX 77024		Rel. Loc.: 0.12 miles E Elevation: 66.4 feet (+66.4)
Contact:		
Status:	Final concurrence issued, case close	
Status Date:		
Leak Discovery Date:		
Damage Description:	no gw impacted, no apparent threats or impacts to receptors	
Leak Closure Date:		
Facility Contact Name:		
Facility Contact Phone:		
Facility Owner Name:	UNION PACIFIC RAILROAD COMPANY	
Facility Contact Name:	DON JENKS	
Facility Contact Phone:	281-350-7495	
Leak Substance:		
Tank #	#10	
Status:	REMOVED FROM GROUND	
Status Date:	11/21/1993	
Capacity:	500	
Comments:		
Install Date:	8/31/1987	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:		
Tank Contents:	USED OIL	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: LPST (MapID 44) RG Miller Engineering, Inc.

Map ID #44	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 115848	Facility ID: 0029256		Banks ID: 115848
CHEVRON 60108017			Rel. Loc.: 0.12 miles S
8201 KATY FWY, HOUSTON, TX 77024			Elevation: 63.34 feet (+63.34)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	6/30/2003		
Damage Description:	gw impacted, no apparent threats or impacts to receptors		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	CHEVRON USA INC		
Facility Contact Name:	H J O'DONNELL		
Facility Contact Phone:	925-842-9002		
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	9/17/2003	9/17/2003	9/17/2003
Capacity:	9728	9728	9728
Comments:			
Install Date:	1/1/1987	1/1/1987	1/1/1981
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	9/17/2003	3/14/1996	
Capacity:	9728	1000	
Comments:			
Install Date:	1/1/1981	1/1/1988	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:	DIESEL	USED OIL	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 46) *RG Miller Engineering, Inc.*



Map ID #46	LPST - State/Tribal Leaking Storage Tank	Source: TCEQ
LPST ID: 118512	Facility ID: NA	Banks ID: 118512
FORMER WESTERN FENCE 11445 TODD RD, HOUSTON, TX 77055		Rel. Loc.: 0.15 miles E Elevation: 77.22 feet (+77.22)
Contact:		
Status:	Final concurrence issued, case close	
Status Date:		
Leak Discovery Date:	8/24/2009	
Damage Description:	gw impact, non-public/non-domestic h2o supply well w/in 0.25mi	
Leak Closure Date:		
Facility Contact Name:		
Facility Contact Phone:		
Leak Substance:		

Mapped Sites Details: LPST (MapID 48) RG Miller Engineering, Inc.

Map ID #48	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 116450	Facility ID: 0025210		Banks ID: 116450
FORMER STOP N GO 2364			Rel. Loc.: 0.17 miles NE
11650 HEMPSTEAD HWY, HOUSTON, TX 77092			Elevation: 78.99 feet (+78.99)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	11/19/2004		
Damage Description:	gw impacted, no apparent threats or impacts to receptors		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	SAIF MALIK ENTERPRISES INC		
Facility Contact Name:	SOHAIL MALIK		
Facility Contact Phone:	713-476-9200		
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	11/12/2004	11/12/2004	11/12/2004
Capacity:	6000	6000	10000
Comments:			
Install Date:	3/1/1975	3/1/1975	3/1/1975
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	#6
Status:	REMOVED FROM GROUND	IN USE	IN USE
Status Date:	11/12/2004	12/30/2004	12/30/2004
Capacity:	6000	12000	8000
Comments:			
Install Date:	3/1/1975	12/30/2004	12/30/2004
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	Composite (steel w/external FRP cladding)	Composite (steel w/external FRP cladding)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 52) *RG Miller Engineering, Inc.*



Map ID #52 **LPST - State/Tribal Leaking Storage Tank** **Source: TCEQ**

LPST ID: 105925 **Facility ID: NA** **Banks ID: 105925**

WONDER HOSTESS BAKERY Rel. Loc.: 0.19 miles NE
 11612 HEMPSTEAD HWY 11612 HEMPSTEAD HIGHWAY, HOUSTON, TX 77040 Elevation: 79.42 feet (+79.42)

Contact:

Status: Final concurrence issued, case close

Status Date:

Leak Discovery Date: 1/26/1993

Damage Description: minor soil contamination - does not require a rap

Leak Closure Date:

Facility Contact Name:

Facility Contact Phone:

Leak Substance:

Mapped Sites Details: LPST (MapID 53) *RG Miller Engineering, Inc.*

Map ID #53	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 118484	Facility ID: 0010069		Banks ID: 118484
PENSKE TRUCK LEASING CO LP 11608 HEMPSTEAD HWY, HOUSTON, TX 77092			Rel. Loc.: 0.19 miles NE Elevation: 77.96 feet (+77.96)
Contact:			
Status:	Final concurrence pending documentation of well plugging		
Status Date:			
Leak Discovery Date:	4/27/2010		
Damage Description:	assessment incomplete, no apparent receptors impacted		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	PENSKE TRUCK LEASING CO LP		
Facility Contact Name:	BRIAN YAZEMBOSKI		
Facility Contact Phone:	610-603-8450		
Leak Substance:			
Tank #	#1	#1A	#2
Status:	IN USE	REMOVED FROM GROUND	IN USE
Status Date:	9/1/1991	5/15/1991	9/1/1991
Capacity:	1000	12000	1000
Comments:			
Install Date:	9/1/1991	1/1/1980	9/1/1991
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Composite (steel w/external FRP cladding)	Steel	Composite (steel w/external FRP cladding)
Piping Material:	FRP (fiberglass-reinforced plastic)	Steel	FRP (fiberglass-reinforced plastic)
Tank Contents:	NEW OIL	DIESEL	USED OIL
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#2A	#3	#4
Status:	REMOVED FROM GROUND	IN USE	IN USE
Status Date:	5/15/1991	9/1/1991	9/1/1991
Capacity:	500	20000	12000
Comments:			
Install Date:	1/1/1980	9/1/1991	9/1/1991
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Composite (steel w/external FRP cladding)	Composite (steel w/external FRP cladding)
Piping Material:	Steel	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	DIESEL	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 57) RG Miller Engineering, Inc.

Map ID #57	LPST - State/Tribal Leaking Storage Tank	Source: TCEQ
LPST ID: 116802	Facility ID: 0077720	Banks ID: 116802
ZUEHLKE J R PROPERTY		Rel. Loc.: 0.22 miles NE
6102 CENTRALCREST ST, HOUSTON, TX 77092		Elevation: 76.52 feet (+76.52)
Contact:		
Status:	Final concurrence issued, case close	
Status Date:		
Leak Discovery Date:	11/21/2005	
Damage Description:	gw impact, public/domestic water supply well w/in 0.25mi	
Leak Closure Date:		
Facility Contact Name:		
Facility Contact Phone:		
Facility Owner Name:		
Facility Contact Name:		
Facility Contact Phone:		
Leak Substance:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	11/16/2005	
Capacity:	1100	
Comments:		
Install Date:	8/31/1987	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:		
Tank Contents:		
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: LPST (MapID 57) RG Miller Engineering, Inc.

Map ID #57	LPST - State/Tribal Leaking Storage Tank	Source: TCEQ
LPST ID: 116803	Facility ID: 0077719	Banks ID: 116803
ZUEHLKE M S PROPERTY		Rel. Loc.: 0.24 miles NE
6016 CENTRALCREST ST, HOUSTON, TX 77092		Elevation: 76.21 feet (+76.21)
Contact:		
Status:	Final concurrence issued, case close	
Status Date:		
Leak Discovery Date:	11/21/2005	
Damage Description:	gw impact, public/domestic water supply well w/in 0.25mi	
Leak Closure Date:		
Facility Contact Name:		
Facility Contact Phone:		
Facility Owner Name:		
Facility Contact Name:		
Facility Contact Phone:		
Leak Substance:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	11/16/2005	
Capacity:	1100	
Comments:		
Install Date:	8/31/1987	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:		
Tank Contents:		
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: LPST (MapID 60) RG Miller Engineering, Inc.


Map ID #60	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 095113	Facility ID: 0024729		Banks ID: 095113
FORMER P AND C TEXACO			Rel. Loc.: 0.25 miles N
11802 HEMPSTEAD, HOUSTON, TX 77092			Elevation: 76.67 feet (+76.67)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	2/9/1990		
Damage Description:	gw impacted, no apparent threats or impacts to receptors		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	HARRIS COUNTY OIL COMPANY		
Facility Contact Name:	STEPHEN FRANKLOW		
Facility Contact Phone:	713-823-4549		
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	8/23/1989	8/23/1989	8/23/1989
Capacity:	8000	8000	2000
Comments:			
Install Date:	8/31/1987	8/31/1987	8/31/1987
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	Steel
Tank Contents:	GASOLINE	GASOLINE	DIESEL
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	8/23/1989	8/23/1989	
Capacity:	2000	560	
Comments:			
Install Date:	8/31/1987	8/31/1987	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	Steel	Steel	
Piping Material:	Steel	Steel	
Tank Contents:	DIESEL	USED OIL	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 61) RG Miller Engineering, Inc.

Map ID #61	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 106708	Facility ID: 0034209		Banks ID: 106708
HOLLYWOOD STEEL			Rel. Loc.: 0.27 miles NE
6322 W 34TH ST 6322 WEST 34TH STREET, HOUSTON, TX 77092			Elevation: 77.17 feet (+77.17)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	5/26/1993		
Damage Description:	minor soil contamination - does not require a rap		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	CROSLAND INTERESTS		
Facility Contact Name:	DON E CROSLAND		
Facility Contact Phone:	7139433403		
Leak Substance:			
Tank #	#1	#2	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	5/12/1993	5/12/1993	
Capacity:	3000	6000	
Comments:			
Install Date:	1/1/1973	1/1/1973	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	Steel	Steel	
Piping Material:	Steel	Steel	
Tank Contents:	DIESEL	GASOLINE	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 62) RG Miller Engineering, Inc.

Map ID #62	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 116088	Facility ID: 0061086		Banks ID: 116088
A MADCO FOOD STORE 7440 LONG POINT, HOUSTON, TX 77055 Contact:			Rel. Loc.: 0.29 miles E Elevation: 71.58 feet (+71.58)
Status:	Preassessment / release determination		
Status Date:			
Leak Discovery Date:	1/26/2004		
Damage Description:	assessment incomplete, no apparent receptors impacted		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	AWAD ENTERPRISES INC		
Facility Contact Name:	IZZAT NASSER		
Facility Contact Phone:	713-434-9904		
Leak Substance:			
Tank #	#1	#2	#3
Status:	IN USE	IN USE	IN USE
Status Date:	8/31/1987	8/31/1987	8/31/1987
Capacity:	4000	4000	6000
Comments:			
Install Date:	8/31/1987	8/31/1987	8/31/1987
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 64) RG Miller Engineering, Inc.


Map ID #64	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 106998	Facility ID: 0040159		Banks ID: 106998
SIGMOR SHAMROCK 350			Rel. Loc.: 0.33 miles W
8117 LONG POINT 8117 LONGPOINT, HOUSTON, TX 77055			Elevation: 71.67 feet (+71.67)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	7/27/1993		
Damage Description:	gw impact, pub/dom water supply well w/in .25 - .5mi		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	DIAMOND SHAMROCK REFINING AND MARKETING COMPANY		
Facility Contact Name:	KENT HAMEL		
Facility Contact Phone:	210-345-4670		
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	7/7/1993	7/7/1993	7/7/1993
Capacity:	4000	10000	10000
Comments:			
Install Date:	1/1/1974	1/1/1971	1/1/1971
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	Steel	Steel	Steel
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 67) RG Miller Engineering, Inc.

Map ID #67	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 101072	Facility ID: 0014522		Banks ID: 101072
HEARNE CHEVRON			Rel. Loc.: 0.43 miles NW
11898 HEMPSTEAD HWY DAVE HEARNE HOME PH IS 7136825851, HOUSTON, TX 77092			Elevation: 74.24 feet (+74.24)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	11/26/1991		
Damage Description:	assessment incomplete, no apparent receptors impacted		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	HEARNE ARTHUR D		
Facility Contact Name:			
Facility Contact Phone:	7136824812		
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	11/11/1991	11/11/1991	11/11/1991
Capacity:	3000	3000	5000
Comments:			
Install Date:	1/1/1971	1/1/1971	1/1/1971
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	Steel	Steel	Steel
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4		
Status:	REMOVED FROM GROUND		
Status Date:	11/11/1991		
Capacity:	6000		
Comments:			
Install Date:	1/1/1971		
Closure Certification Date:			
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:	Steel		
Piping Material:	Steel		
Tank Contents:	GASOLINE		
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 68) RG Miller Engineering, Inc.

Map ID #68	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 092293	Facility ID: 0017567		Banks ID: 092293
MOBIL STATION			Rel. Loc.: 0.43 miles W
8435 KATY FWY, HOUSTON, TX 77000			Elevation: 66.33 feet (+66.33)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	11/9/1988		
Damage Description:	gw impacted, no apparent threats or impacts to receptors		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	MOBIL OIL CORPORATION		
Facility Contact Name:	ERIC MCPHEE		
Facility Contact Phone:			
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	11/30/1988	11/30/1988	11/30/1988
Capacity:	8000	10000	6000
Comments:			
Install Date:	1/1/1970	1/1/1970	1/1/1970
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	Steel	Steel	Steel
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4		
Status:	REMOVED FROM GROUND		
Status Date:	1/1/1990		
Capacity:	550		
Comments:			
Install Date:	1/1/1990		
Closure Certification Date:			
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)		
Piping Material:	FRP (fiberglass-reinforced plastic)		
Tank Contents:	GASOLINE		
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 69) *RG Miller Engineering, Inc.*

Map ID #69	LPST - State/Tribal Leaking Storage Tank	Source: TCEQ
LPST ID: 100216	Facility ID: 0025306	Banks ID: 100216
TEXAS LEAD AND SUPPLY 5800 CENTRAL CREST, HOUSTON, TX 77092		Rel. Loc.: 0.44 miles E Elevation: 74.73 feet (+74.73)
Contact:		
Status:	Final concurrence issued, case close	
Status Date:		
Leak Discovery Date:	9/6/1991	
Damage Description:	minor soil contamination - no remedial action required	
Leak Closure Date:		
Facility Contact Name:		
Facility Contact Phone:		
Facility Owner Name:	TEXAS LEAD & SUPPLY CO INC	
Facility Contact Name:		
Facility Contact Phone:	7136823603	
Leak Substance:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	8/7/1991	
Capacity:	1000	
Comments:		
Install Date:	1/1/1978	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	FRP (fiberglass-reinforced plastic)	
Piping Material:	Steel	
Tank Contents:	EMPTY	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: LPST (MapID 70) RG Miller Engineering, Inc.


Map ID #70	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 109744	Facility ID: 0066572		Banks ID: 109744
NORTHWEST BOWL 1710 HILLEDAHL, HOUSTON, TX 77055			Rel. Loc.: 0.47 miles W Elevation: 70.84 feet (+70.84)
Contact:			
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	11/7/1994		
Damage Description:	no gw impacted, no apparent threats or impacts to receptors		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	ESTATE OF T O BRATTEN		
Facility Contact Name:	David Bratten		
Facility Contact Phone:			
Leak Substance:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	11/11/1994	11/11/1994	11/11/1994
Capacity:			
Comments:			
Install Date:	8/31/1987	8/31/1987	8/31/1987
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Material:			
Tank Contents:			
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4		
Status:	REMOVED FROM GROUND		
Status Date:	11/11/1994		
Capacity:			
Comments:			
Install Date:	8/31/1987		
Closure Certification Date:			
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:			
Piping Material:			
Tank Contents:			
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: LPST (MapID 71) RG Miller Engineering, Inc.

Map ID #71	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 118057	Facility ID: 0069033		Banks ID: 118057
HANDI PLUS 56 2099 ANTOINE DR, HOUSTON, TX 77055 Contact:			Rel. Loc.: 0.48 miles SE Elevation: 75.48 feet (+75.48)
Status:	Final concurrence issued, case close		
Status Date:			
Leak Discovery Date:	10/11/2008		
Damage Description:	gw impact, non-public/non-domestic h2o supply well w/in 0.25mi		
Leak Closure Date:			
Facility Contact Name:			
Facility Contact Phone:			
Facility Owner Name:	SUSSER PETROLEUM COMPANY LLC		
Facility Contact Name:	CRAIG SCOTTON		
Facility Contact Phone:	361-884-2463		
Leak Substance:			
Tank #	#1	#2	
Status:	IN USE	IN USE	
Status Date:	10/20/1996	10/20/1996	
Capacity:	19975	10152	
Comments:			
Install Date:	10/20/1996	10/20/1996	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	Composite (steel w/external FRP cladding)	Composite (steel w/external FRP cladding)	
Piping Material:	Nonmetallic Flexible Piping	Nonmetallic Flexible Piping	
Tank Contents:	GASOLINE	GASOLINE	
Automatic Tank Gauge:			
Inventory Control:			

End of LPST Sites Section

Mapped Sites Details: PST (MapID 1) *RG Miller Engineering, Inc.*

PST - State/Tribal Storage Tank

Map ID #1	PST - State/Tribal Storage Tank			Source: TCEQ
Facility #: 0035295	TCEQ Customer ID: 060797			Banks ID: 0035295
ROZ FOOD MART 1406 WIRT RD, HOUSTON, TX 77055 Contact: MIKE BHANDAN				Rel. Loc.: Target Property Elevation: 68.2 feet (+68.2)
Facility Owner Name:	ORBIT PROPERTIES INC			
Facility Owner Address:	17819 STUEBNER AIRLINE RD, STE D			
Facility Owner City:	SPRING			
Facility Owner State:	TX			
Facility Owner Zip:	77379			
Facility Contact Name:	SALIM CHAROLIA			
Facility Contact Phone:	281-216-7974			
Facility Status:				
Number of ASTs:	0			
Number of USTs:	2			
Total Number of Tanks:				
Tank #	#1	#2	#3	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	2/14/2008	2/14/2008	2/14/2008	
Capacity:	12000	12000	12000	
Comments:				
Install Date:	12/1/1982	12/1/1982	12/1/1982	
Closure Certification Date:				
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:	GASOLINE	GASOLINE	GASOLINE	
Automatic Tank Gauge:				
Inventory Control:				
Tank #	#4	#5		
Status:	IN USE	IN USE		
Status Date:	10/6/2008	10/6/2008		
Capacity:	18000	6000		
Comments:				
Install Date:	10/6/2008	10/6/2008		
Closure Certification Date:				
Above or Below Ground Tank:	below	below		
Unit ID:				
Construction Material:	Composite (steel w/external FRP cladding)	Composite (steel w/external FRP cladding)		
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)		
Tank Contents:	GASOLINE	GASOLINE		
Automatic Tank Gauge:				
Inventory Control:				

Mapped Sites Details: PST (MapID 2) *RG Miller Engineering, Inc.*



Map ID #2	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0040141	TCEQ Customer ID: 074440		Banks ID: 0040141
HANDI STOP 50 2230 WIRT RD, HOUSTON, TX 77055 Contact: ZAHID MEHMOOD			Rel. Loc.: Target Property Elevation: 78.35 feet (+78.35)
Facility Owner Name:	SULTANA INTERSTATE INC		
Facility Owner Address:	2230 WIRT RD		
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	77055		
Facility Contact Name:	ANEES KHAN		
Facility Contact Phone:	713-688-7096		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	3		
Total Number of Tanks:			
Tank #	#1	#1A	#2
Status:	IN USE	REMOVED FROM GROUND	IN USE
Status Date:	2/1/1987	2/28/1987	2/1/1987
Capacity:	12000	6000	12000
Comments:			
Install Date:	2/1/1987	1/1/1974	2/1/1987
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Composite (steel w/external FRP cladding)	Steel	Composite (steel w/external FRP cladding)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#2A	#3	#3A
Status:	REMOVED FROM GROUND	IN USE	REMOVED FROM GROUND
Status Date:	2/28/1987	2/1/1987	2/28/1987
Capacity:	10000	12000	10000
Comments:			
Install Date:	1/1/1971	2/1/1987	1/1/1971
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Composite (steel w/external FRP cladding)	Steel
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	DIESEL	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 3) RG Miller Engineering, Inc.


Map ID #3	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0064149	TCEQ Customer ID: 087217		Banks ID: 0064149
JIFFY LUBE STORE 200 2064 WIRT RD, HOUSTON, TX 77055			Rel. Loc.: 0.01 miles NE Elevation: 78.35 feet (+78.35)
Contact:			
Facility Owner Name:	JIFFY LUBE INTERNATIONAL INC		
Facility Owner Address:			
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	772104427		
Facility Contact Name:	DAN MCQUILLEN		
Facility Contact Phone:	713-546-8517		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	11/18/1993	11/18/1993	11/18/1993
Capacity:	4000	2000	2000
Comments:			
Install Date:	1/1/1984	1/1/1984	1/1/1984
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Material:			
Tank Contents:	UNKNOWN	UNKNOWN	UNKNOWN
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4		
Status:	REMOVED FROM GROUND		
Status Date:	11/18/1993		
Capacity:	2000		
Comments:			
Install Date:	1/1/1984		
Closure Certification Date:			
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:			
Piping Material:			
Tank Contents:	UNKNOWN		
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 4) *RG Miller Engineering, Inc.*

Map ID #4	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0035092	TCEQ Customer ID: 052195		Banks ID: 0035092
LEES CHEVRON 7901 LONG POINT RD, HOUSTON, TX 77055 Contact: JONG CHOE			Rel. Loc.: 0.01 miles W Elevation: 71.48 feet (+71.48)
Facility Owner Name:	LEES CHEVRON INC		
Facility Owner Address:	7901 LONG POINT RD		
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	770553501		
Facility Contact Name:	JONG CHOE		
Facility Contact Phone:	832-275-4989		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	1		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	1/31/1990	1/31/1990	1/31/1990
Capacity:	3000	3000	10000
Comments:			
Install Date:	1/1/1965	1/1/1965	1/1/1979
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	Steel	Steel	Steel
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	
Status:	REMOVED FROM GROUND	IN USE	
Status Date:	1/31/1990	11/1/2005	
Capacity:	3000	20066	
Comments:			
Install Date:	1/1/1965	11/1/2005	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	Steel	Composite (steel w/external FRP cladding)	
Piping Material:	Steel	FRP (fiberglass-reinforced plastic)	
Tank Contents:	GASOLINE	GASOLINE	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 5) RG Miller Engineering, Inc.

Map ID #5	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0006472	TCEQ Customer ID: 094385		Banks ID: 0006472
IMS SERVICE CENTER 1215 WIRT RD, HOUSTON, TX 77055			Rel. Loc.: 0.01 miles NW Elevation: 69.36 feet (+69.36)
Contact:			
Facility Owner Name:	LONE STAR TRUCK STOP INC		
Facility Owner Address:			
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	772388668		
Facility Contact Name:	LaDonna Leal		
Facility Contact Phone:	281-257-0586		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	PERM FILLED IN PLACE	PERM FILLED IN PLACE	PERM FILLED IN PLACE
Status Date:	10/9/1995	10/9/1995	10/9/1995
Capacity:	4000	3000	3000
Comments:			
Install Date:	8/31/1987	8/31/1987	8/31/1987
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	Steel	Steel	Steel
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	
Status:	PERM FILLED IN PLACE	PERM FILLED IN PLACE	
Status Date:	10/9/1995	10/9/1995	
Capacity:	4000		
Comments:			
Install Date:	1/1/1985	8/31/1987	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	Steel		
Piping Material:	Steel		
Tank Contents:	GASOLINE	USED OIL	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 6) *RG Miller Engineering, Inc.*

Map ID #6	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0030279	TCEQ Customer ID: 064771		Banks ID: 0030279
SPRING BRANCH AUTO 2061 WIRT RD, HOUSTON, TX 77055			Rel. Loc.: 0.01 miles NW Elevation: 77.35 feet (+77.35)
Contact:			
Facility Owner Name:	THOMAS ALBERT INVESTMENT		
Facility Owner Address:			
Facility Owner City:	HUNTINGTON BEACH		
Facility Owner State:	CA		
Facility Owner Zip:	92646		
Facility Contact Name:			
Facility Contact Phone:	0000000000		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	3/14/1991	3/14/1991	3/14/1991
Capacity:	5000	4000	5000
Comments:			
Install Date:	1/1/1966	8/31/1987	1/1/1966
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Material:			
Tank Contents:	GASOLINE	UNKNOWN	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4		
Status:	REMOVED FROM GROUND		
Status Date:	3/14/1991		
Capacity:	5000		
Comments:			
Install Date:	1/1/1966		
Closure Certification Date:			
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:			
Piping Material:			
Tank Contents:	EMPTY		
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 8) RG Miller Engineering, Inc.


Map ID #8	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0041051	TCEQ Customer ID: 088418		Banks ID: 0041051
MIRROR INDUSTRIES 11510 KILBURN RD, HOUSTON, TX 77055 Contact: LES ARMSTRON			Rel. Loc.: 0.01 miles N Elevation: 78.63 feet (+78.63)
Facility Owner Name:	FINLEY INVESTMENTS INC		
Facility Owner Address:			
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	772555328		
Facility Contact Name:	Les Armstrong		
Facility Contact Phone:	713-686-4435		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	IN USE	IN USE	IN USE
Status Date:	1/1/1974	1/1/1974	1/1/1974
Capacity:	3950	1000	1000
Comments:			
Install Date:	1/1/1974	1/1/1974	1/1/1974
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	Steel	Steel	Steel
Tank Contents:	CHROMIC ACID	WATER	WATER
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	#6
Status:	IN USE	IN USE	IN USE
Status Date:	1/1/1974	1/1/1975	8/31/1987
Capacity:	3950	1950	
Comments:			
Install Date:	1/1/1974	1/1/1975	8/31/1987
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	Steel	Steel	Steel
Tank Contents:	CHROMIC ACID	CHROMIC ACID	CHROMIC ACID
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#7		
Status:	IN USE		
Status Date:	8/31/1987		
Capacity:			
Comments:			
Install Date:	8/31/1987		
Closure Certification Date:			
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)		
Piping Material:			
Tank Contents:	HYDROCHLORIC ACID		
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 10) *RG Miller Engineering, Inc.*

Map ID #10	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0001506	TCEQ Customer ID: 039409		Banks ID: 0001506
FIESTA MART 2323 WIRT RD, HOUSTON, TX 77055 Contact: ED NOVAK			Rel. Loc.: 0.02 miles NW Elevation: 77.83 feet (+77.83)
Facility Owner Name:	FIESTA MART INC		
Facility Owner Address:	5235 KATY FWY		
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	770077481		
Facility Contact Name:	CHARLES CARMOUCHE		
Facility Contact Phone:	713-869-5060		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	9/7/1994	9/7/1994	9/7/1994
Capacity:	10000	10000	10000
Comments:			
Install Date:	1/1/1974	1/1/1974	1/1/1974
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4		
Status:	REMOVED FROM GROUND		
Status Date:	9/7/1994		
Capacity:	10000		
Comments:			
Install Date:	1/1/1974		
Closure Certification Date:			
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:	Steel		
Piping Material:	FRP (fiberglass-reinforced plastic)		
Tank Contents:	DIESEL		
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 11) RG Miller Engineering, Inc.


Map ID #11	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0017907	TCEQ Customer ID: 043536		Banks ID: 0017907
FORMERLY TENNECO 7834 LONG POINT RD, HOUSTON, TX 77055 Contact: MICHAEL TRAN			Rel. Loc.: 0.02 miles NE Elevation: 71.47 feet (+71.47)
Facility Owner Name:	WIRTPPOINT GROUP LP		
Facility Owner Address:	710 SHADYWOOD		
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	77057		
Facility Contact Name:	MICHAEL TRAN		
Facility Contact Phone:	713-478-3566		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#0501	#0502	#0503
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	2/24/1987	2/24/1987	2/24/1987
Capacity:	10000	10000	10000
Comments:			
Install Date:	1/1/1972	1/1/1972	1/1/1972
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	Steel	Steel	Steel
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 12) *RG Miller Engineering, Inc.*


Map ID #12	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0035299	TCEQ Customer ID: 060799		Banks ID: 0035299
7 11 FOOD STORES 2218 WIRT RD 2218 WIRT RD, HOUSTON, TX 77055 Contact: RJ AMASS			Rel. Loc.: 0.02 miles S Elevation: 77.8 feet (+77.8)
Facility Owner Name:	DIAMOND SHAMROCK REFINING AND MARKETING COMPANY		
Facility Owner Address:			
Facility Owner City:	SAN ANTONIO		
Facility Owner State:	TX		
Facility Owner Zip:	782696000		
Facility Contact Name:	KENT HAMEL		
Facility Contact Phone:	210-345-4670		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	
Status:	PERM FILLED IN PLACE	PERM FILLED IN PLACE	
Status Date:	10/30/1986	10/30/1986	
Capacity:	8000	8000	
Comments:			
Install Date:	1/1/1973	1/1/1973	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	Steel	Steel	
Piping Material:	Steel	Steel	
Tank Contents:	GASOLINE	GASOLINE	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 13) RG Miller Engineering, Inc.


Map ID #13	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0035301	TCEQ Customer ID: 060801		Banks ID: 0035301
STOP N GO 2630			Rel. Loc.: 0.02 miles NW
7902 LONG POINT RD, HOUSTON, TX 77055			Elevation: 71.83 feet (+71.83)
Contact: TERRY HANKINS			
Facility Owner Name:	DIAMOND SHAMROCK REFINING AND MARKETING COMPANY		
Facility Owner Address:			
Facility Owner City:	SAN ANTONIO		
Facility Owner State:	TX		
Facility Owner Zip:	782696000		
Facility Contact Name:	KENT HAMEL		
Facility Contact Phone:	210-345-4670		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	6/21/2004	6/21/2004	6/21/2004
Capacity:	12000	12000	12000
Comments:			
Install Date:	3/1/1984	3/1/1984	3/1/1984
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 14) *RG Miller Engineering, Inc.*

Map ID #14	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0026776	TCEQ Customer ID: 048500		Banks ID: 0026776
WESTVIEW WIRT RETAIL CENTER 1401 WIRT RD, HOUSTON, TX 77055			Rel. Loc.: 0.02 miles NW Elevation: 69.73 feet (+69.73)
Contact:			
Facility Owner Name:	WESTVIEW WIRT LTD		
Facility Owner Address:	5177 RICHMOND, STE 1166		
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	77056		
Facility Contact Name:	JOHN JENNINGS		
Facility Contact Phone:	713-961-3877		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	4/17/2001	4/17/2001	4/17/2001
Capacity:	6000	8000	10000
Comments:			
Install Date:	1/1/1981	1/1/1981	1/1/1981
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4		
Status:	REMOVED FROM GROUND		
Status Date:	12/20/1996		
Capacity:	1000		
Comments:			
Install Date:	1/1/1981		
Closure Certification Date:			
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)		
Piping Material:	FRP (fiberglass-reinforced plastic)		
Tank Contents:	USED OIL		
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 19) RG Miller Engineering, Inc.


Map ID #19	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0053161	TCEQ Customer ID: 083030	Banks ID: 0053161
7906 LONG POINT ROAD 50		Rel. Loc.: 0.05 miles W
7906 LONG POINT RD # 50, HOUSTON, TX 77055		Elevation: 72.21 feet (+72.21)
Contact: EDWIN FLATO		
Facility Owner Name:	EDWIN FLATO COMPANY	
Facility Owner Address:	7330 SAN PEDRO, STE 584	
Facility Owner City:	SAN ANTONIO	
Facility Owner State:	TX	
Facility Owner Zip:	78216	
Facility Contact Name:	EDWIN FLATO	
Facility Contact Phone:	512-341-7087	
Facility Status:		
Number of ASTs:	0	
Number of USTs:	0	
Total Number of Tanks:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	4/2/1990	
Capacity:	560	
Comments:		
Install Date:	1/1/1974	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:	Steel	
Tank Contents:	USED OIL	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: PST (MapID 23) RG Miller Engineering, Inc.


Map ID #23	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0022886	TCEQ Customer ID: 059420	Banks ID: 0022886
SPRING BRANCH MEMORIAL CAR CLINI 2057 JOHANNA DR, HOUSTON, TX 77055 Contact: W H WALLACE		Rel. Loc.: 0.08 miles E Elevation: 77.63 feet (+77.63)
Facility Owner Name:	WALLACE ENVIRONMENTAL TESTING	
Facility Owner Address:	2140 WIRTCREST	
Facility Owner City:	HOUSTON	
Facility Owner State:	TX	
Facility Owner Zip:	77055	
Facility Contact Name:		
Facility Contact Phone:	7136803656	
Facility Status:		
Number of ASTs:	0	
Number of USTs:	0	
Total Number of Tanks:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	12/8/1993	
Capacity:		
Comments:		
Install Date:	1/1/1984	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:	Steel	
Tank Contents:	GASOLINE	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: PST (MapID 26) *RG Miller Engineering, Inc.*


Map ID #26	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0075219	TCEQ Customer ID: 115123	Banks ID: 0075219
KROGER FUEL FACILITY 346		Rel. Loc.: 0.08 miles W
1505 WIRT RD, HOUSTON, TX 77055		Elevation: 70.34 feet (+70.34)
Contact: RANDY PONCE		
Facility Owner Name:	KROGER TEXAS LP	
Facility Owner Address:	19245 DAVID MEMORIAL DR, FUEL DEPT	
Facility Owner City:	SHENANDOAH	
Facility Owner State:	TX	
Facility Owner Zip:	773858778	
Facility Contact Name:	ROMAN WILLIAMS	
Facility Contact Phone:	713-507-6074	
Facility Status:		
Number of ASTs:	0000	
Number of USTs:	0001	
Total Number of Tanks:		
Tank #	#1	
Status:	IN USE	
Status Date:	3/21/2002	
Capacity:	28000	
Comments:		
Install Date:	3/21/2002	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	FRP (fiberglass-reinforced plastic)	
Piping Material:	Nonmetallic Flexible Piping	
Tank Contents:	GASOLINE	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: PST (MapID 27) RG Miller Engineering, Inc.


Map ID #27	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0054129	TCEQ Customer ID: 083858	Banks ID: 0054129
WALLER BETTY 2140 WIRTCREST LN, HOUSTON, TX 77055 Contact: C G LATHAM		Rel. Loc.: 0.08 miles S Elevation: 77.36 feet (+77.36)
Facility Owner Name:	WALLER BETTY	
Facility Owner Address:		
Facility Owner City:	TOMBALL	
Facility Owner State:	TX	
Facility Owner Zip:	77357	
Facility Contact Name:	CG LATHAM	
Facility Contact Phone:	713-689-1757	
Facility Status:		
Number of ASTs:	0	
Number of USTs:	0	
Total Number of Tanks:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	1/19/1990	
Capacity:	2000	
Comments:		
Install Date:	1/1/1980	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:	Steel	
Tank Contents:	GASOLINE	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: PST (MapID 29) RG Miller Engineering, Inc.


Map ID #29	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0003616	TCEQ Customer ID: 042269	Banks ID: 0003616
W P BALLARD & CO 2041 JOHANNA DR, HOUSTON, TX 77055 Contact: MIKE RUSSELL		Rel. Loc.: 0.09 miles SE Elevation: 76.84 feet (+76.84)
Facility Owner Name:	W P BALLARD & COMPANY INC	
Facility Owner Address:		
Facility Owner City:	BIRMINGHAM	
Facility Owner State:	AL	
Facility Owner Zip:	35202	
Facility Contact Name:	MIKE RUSSELL	
Facility Contact Phone:	713-686-9303	
Facility Status:		
Number of ASTs:	0	
Number of USTs:	0	
Total Number of Tanks:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	9/30/2003	
Capacity:	8000	
Comments:		
Install Date:	1/1/1982	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:	Steel	
Tank Contents:	SOLVENTS	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: PST (MapID 32) RG Miller Engineering, Inc.

Map ID #32	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0076171	TCEQ Customer ID: 116879		Banks ID: 0076171
MURPHY USA 6979			Rel. Loc.: 0.09 miles NW
7964 LONG POINT RD, HOUSTON, TX 77055			Elevation: 72.79 feet (+72.79)
Contact:			
Facility Owner Name:	MURPHY OIL USA INC		
Facility Owner Address:	200 E PEACH ST		
Facility Owner City:	EL DORADO		
Facility Owner State:	AR		
Facility Owner Zip:	717305890		
Facility Contact Name:	ANNA JONES		
Facility Contact Phone:	870-881-6854		
Facility Status:			
Number of ASTs:	0000		
Number of USTs:	0002		
Total Number of Tanks:			
Tank #	#1	#2	
Status:	IN USE	IN USE	
Status Date:	10/29/2003	10/29/2003	
Capacity:	20000	20000	
Comments:			
Install Date:	10/29/2003	10/29/2003	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:	GASOLINE	DIESEL	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 34) RG Miller Engineering, Inc.

Map ID #34	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0036833	TCEQ Customer ID: 068316		Banks ID: 0036833
CAMCO TEJAS CONTROLS 7604 KEMPWOOD DR, HOUSTON, TX 77055 Contact: RICH DAVIS			Rel. Loc.: 0.09 miles NE Elevation: 78.37 feet (+78.37)
Facility Owner Name:	CAMCO TEJAS CONTROLS INC		
Facility Owner Address:	7604 KEMPWOOD DR		
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	77055		
Facility Contact Name:	RICH DAVIS		
Facility Contact Phone:	713-956-4800		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	6/30/1990	6/30/1990	
Capacity:	10000	10000	
Comments:			
Install Date:	1/1/1979	1/1/1979	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	Steel	Steel	
Piping Material:	Steel	Steel	
Tank Contents:	GASOLINE	GASOLINE	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 38) RG Miller Engineering, Inc.


Map ID #38	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0071255	TCEQ Customer ID: 108505		Banks ID: 0071255
CONOCOPHILLIPS 2706598		Rel. Loc.: 0.1 miles SW	
2321 WIRT RD, HOUSTON, TX 77055		Elevation: 80.26 feet (+80.26)	
Contact: ROBERTA ALLEN			
Facility Owner Name:	CONOCOPHILLIPS COMPANY		
Facility Owner Address:	600 N DAIRY ASHFORD ST, RM TA1136B		
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	77079		
Facility Contact Name:	DAVID CAMILLE		
Facility Contact Phone:	281-293-4598		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	12/17/2002	12/17/2002	
Capacity:	15000	15000	
Comments:			
Install Date:	9/2/1998	9/2/1998	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Piping Material:	Nonmetallic Flexible Piping	Nonmetallic Flexible Piping	
Tank Contents:	GASOLINE	GASOLINE	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 39) RG Miller Engineering, Inc.


Map ID #39	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0026218	TCEQ Customer ID: 048077		Banks ID: 0026218
TIMEWISE EXXON 839			Rel. Loc.: 0.11 miles S
8155 KATY FWY, HOUSTON, TX 77024			Elevation: 64.61 feet (+64.61)
Contact: J BRANDON DUJKA			
Facility Owner Name:	EXXON MOBIL CORPORATION		
Facility Owner Address:	MAILSTOP F 76		
Facility Owner City:	GREENSBORO		
Facility Owner State:	NC		
Facility Owner Zip:	274202087		
Facility Contact Name:	GVR COMPLIANCE ANALYST		
Facility Contact Phone:	800-253-8054		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	4		
Total Number of Tanks:			
Tank #	#1A	#1B	#2A
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	11/1/2005	10/20/1993	11/1/2005
Capacity:	12000	8000	12000
Comments:			
Install Date:	12/1/1993	1/1/1982	12/1/1993
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#2B	#3A	#3B
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	10/20/1993	11/1/2005	10/20/1993
Capacity:	10000	12000	12000
Comments:			
Install Date:	1/1/1982	12/1/1993	1/1/1982
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#4A	#5
Status:	IN USE	REMOVED FROM GROUND	IN USE
Status Date:	11/17/2005	10/20/1993	11/17/2005
Capacity:	10000	1000	12000
Comments:			
Install Date:	11/17/2005	1/1/1982	11/17/2005
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	Nonmetallic Flexible Piping	FRP (fiberglass-reinforced plastic)	Nonmetallic Flexible Piping
Tank Contents:	DIESEL	USED OIL	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 39) RG Miller Engineering, Inc.

Continued from Previous Page

Tank #	#6	#7
Status:	IN USE	IN USE
Status Date:	11/17/2005	11/17/2005
Capacity:	12000	12000
Comments:		
Install Date:	11/17/2005	11/17/2005
Closure Certification Date:		
Above or Below Ground Tank:	below	below
Unit ID:		
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	Nonmetallic Flexible Piping	Nonmetallic Flexible Piping
Tank Contents:	GASOLINE	GASOLINE
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: PST (MapID 42) *RG Miller Engineering, Inc.*

Map ID #42	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0014815	TCEQ Customer ID: 042934	Banks ID: 0014815
ASTRO CAR CARE CENTER 7971 LONG POINT RD, HOUSTON, TX 77055 Contact: J YANG		Rel. Loc.: 0.11 miles W Elevation: 71.59 feet (+71.59)
Facility Owner Name:	GUS DEMERISE	
Facility Owner Address:	2911 S SHEPHERD	
Facility Owner City:	HOUSTON	
Facility Owner State:	TX	
Facility Owner Zip:	77098	
Facility Contact Name:		
Facility Contact Phone:	7135297326	
Facility Status:		
Number of ASTs:	0	
Number of USTs:	0	
Total Number of Tanks:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	7/17/2001	
Capacity:	275	
Comments:		
Install Date:	8/31/1987	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:	Steel	
Tank Contents:	USED OIL	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: PST (MapID 43) RG Miller Engineering, Inc.

Map ID #43	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0057495	TCEQ Customer ID: 061575	Banks ID: 0057495
UNION PACIFIC RAILROAD 8120 KATY FWY, HOUSTON, TX 77024		Rel. Loc.: 0.12 miles E Elevation: 66.4 feet (+66.4)
Contact:		
Facility Owner Name:	UNION PACIFIC RAILROAD COMPANY	
Facility Owner Address:	1400 DOUGLAS ST	
Facility Owner City:	OMAHA	
Facility Owner State:	NE	
Facility Owner Zip:	681790002	
Facility Contact Name:	DON JENKS	
Facility Contact Phone:	281-350-7495	
Facility Status:		
Number of ASTs:	0	
Number of USTs:	0	
Total Number of Tanks:		
Tank #	#10	
Status:	REMOVED FROM GROUND	
Status Date:	11/21/1993	
Capacity:	500	
Comments:		
Install Date:	8/31/1987	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:		
Tank Contents:	USED OIL	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: PST (MapID 44) RG Miller Engineering, Inc.


Map ID #44	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0029256	TCEQ Customer ID: 063668		Banks ID: 0029256
CHEVRON FAC 108017			Rel. Loc.: 0.12 miles S
8201 KATY FWY, HOUSTON, TX 77024			Elevation: 63.34 feet (+63.34)
Contact:			
Facility Owner Name:	CHEVRON USA INC		
Facility Owner Address:			
Facility Owner City:	SAN RAMON		
Facility Owner State:	CA		
Facility Owner Zip:	945830904		
Facility Contact Name:	H J O'DONNELL		
Facility Contact Phone:	925-842-9002		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	9/17/2003	9/17/2003	9/17/2003
Capacity:	9728	9728	9728
Comments:			
Install Date:	1/1/1987	1/1/1987	1/1/1981
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	9/17/2003	3/14/1996	
Capacity:	9728	1000	
Comments:			
Install Date:	1/1/1981	1/1/1988	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:	DIESEL	USED OIL	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 46) *RG Miller Engineering, Inc.*



Map ID #46	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0083436	TCEQ Customer ID: 127683	Banks ID: 0083436
FORMER WESTERN FENCE 11445 TODD ST, HOUSTON, TX 77055 Contact: RAY UMSTEAD		Rel. Loc.: 0.15 miles E Elevation: 77.22 feet (+77.22)
Facility Owner Name:		
Facility Owner Address:		
Facility Owner City:		
Facility Owner State:		
Facility Owner Zip:		
Facility Contact Name:		
Facility Contact Phone:		
Facility Status:		
Number of ASTs:	0	
Number of USTs:	0	
Total Number of Tanks:		

Mapped Sites Details: PST (MapID 48) RG Miller Engineering, Inc.


Map ID #48	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0025210	TCEQ Customer ID: 060643		Banks ID: 0025210
HEMPSTEAD FOOD MART 11650 HEMPSTEAD RD, HOUSTON, TX 77092 Contact: SOHAIL MALIK			Rel. Loc.: 0.17 miles NE Elevation: 78.99 feet (+78.99)
Facility Owner Name:	SAIF MALIK ENTERPRISES INC		
Facility Owner Address:	11650 HEMPSTEAD RD		
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	770926000		
Facility Contact Name:	SOHAIL MALIK		
Facility Contact Phone:	713-476-9200		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	2		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	11/12/2004	11/12/2004	11/12/2004
Capacity:	6000	6000	10000
Comments:			
Install Date:	3/1/1975	3/1/1975	3/1/1975
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	#6
Status:	REMOVED FROM GROUND	IN USE	IN USE
Status Date:	11/12/2004	12/30/2004	12/30/2004
Capacity:	6000	12000	8000
Comments:			
Install Date:	3/1/1975	12/30/2004	12/30/2004
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	Composite (steel w/external FRP cladding)	Composite (steel w/external FRP cladding)
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 49) *RG Miller Engineering, Inc.*

Map ID #49	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0019080	TCEQ Customer ID: 088417		Banks ID: 0019080
A & M FOOD MART 11530 HEMPSTEAD RD, HOUSTON, TX 77092 Contact: A IBRAHIM			Rel. Loc.: 0.17 miles NE Elevation: 79.14 feet (+79.14)
Facility Owner Name:	AMI ENTERPRISES INC		
Facility Owner Address:	11530 HEMPSTEAD		
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	77092		
Facility Contact Name:	MUNIR IBRAHIM		
Facility Contact Phone:	7139573528		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	1/13/1998	1/13/1998	1/13/1998
Capacity:	10000	10000	8000
Comments:			
Install Date:	1/1/1961	1/1/1961	1/1/1961
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	Steel	Steel	Steel
Tank Contents:	GASOLINE	GASOLINE	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4		
Status:	REMOVED FROM GROUND		
Status Date:	1/13/1998		
Capacity:	8000		
Comments:			
Install Date:	1/1/1961		
Closure Certification Date:			
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:	Steel		
Piping Material:	Steel		
Tank Contents:	DIESEL		
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 50) *RG Miller Engineering, Inc.*


Map ID #50	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0059753	TCEQ Customer ID: 090172		Banks ID: 0059753
PIONEER CONTRACT SERVICES 7770 BLANKENSHIP DR, HOUSTON, TX 77055 Contact: ROGER FRITCHER			Rel. Loc.: 0.18 miles N Elevation: 77.39 feet (+77.39)
Facility Owner Name:	PIONEER CONTRACT SERVICES INC		
Facility Owner Address:	8090 KEMPWOOD DR		
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	770551003		
Facility Contact Name:	Roger Fritcher		
Facility Contact Phone:	713-683-9524		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	9/30/1997	9/30/1997	
Capacity:	6000	6000	
Comments:			
Install Date:	1/1/1985	1/1/1985	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:	GASOLINE	DIESEL	
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 53) RG Miller Engineering, Inc.


Map ID #53	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0010069	TCEQ Customer ID: 069610		Banks ID: 0010069
PENSKE TRUCK LEASING 11608 HEMPSTEAD RD, HOUSTON, TX 77092 Contact: BRIAN YAZEMBOSKI			Rel. Loc.: 0.19 miles NE Elevation: 77.96 feet (+77.96)
Facility Owner Name:	PENSKE TRUCK LEASING CO LP		
Facility Owner Address:	RT 10 GREEN HILLS		
Facility Owner City:	READING		
Facility Owner State:	PA		
Facility Owner Zip:	196037635		
Facility Contact Name:	BRIAN YAZEMBOSKI		
Facility Contact Phone:	610-603-8450		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	4		
Total Number of Tanks:			
Tank #	#1	#1A	#2
Status:	IN USE	REMOVED FROM GROUND	IN USE
Status Date:	9/1/1991	5/15/1991	9/1/1991
Capacity:	1000	12000	1000
Comments:			
Install Date:	9/1/1991	1/1/1980	9/1/1991
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Composite (steel w/external FRP cladding)	Steel	Composite (steel w/external FRP cladding)
Piping Material:	FRP (fiberglass-reinforced plastic)	Steel	FRP (fiberglass-reinforced plastic)
Tank Contents:	NEW OIL	DIESEL	USED OIL
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#2A	#3	#4
Status:	REMOVED FROM GROUND	IN USE	IN USE
Status Date:	5/15/1991	9/1/1991	9/1/1991
Capacity:	500	20000	12000
Comments:			
Install Date:	1/1/1980	9/1/1991	9/1/1991
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Composite (steel w/external FRP cladding)	Composite (steel w/external FRP cladding)
Piping Material:	Steel	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:	GASOLINE	DIESEL	GASOLINE
Automatic Tank Gauge:			
Inventory Control:			

Mapped Sites Details: PST (MapID 57) *RG Miller Engineering, Inc.*

Map ID #57	PST - State/Tribal Storage Tank	Source: TCEQ
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Facility #: 0077720	TCEQ Customer ID: 119632	Banks ID: 0077720
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JAMES ZUEHLKE 6102 CENTRALCREST ST, HOUSTON, TX 77092 Contact:	Rel. Loc.: 0.22 miles NE Elevation: 76.52 feet (+76.52)
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Facility Owner Name:	
Facility Owner Address:	
Facility Owner City:	
Facility Owner State:	
Facility Owner Zip:	
Facility Contact Name:	
Facility Contact Phone:	
Facility Status:	
Number of ASTs:	0
Number of USTs:	0
Total Number of Tanks:	
Tank #	#1
Status:	REMOVED FROM GROUND
Status Date:	11/16/2005
Capacity:	1100
Comments:	
Install Date:	8/31/1987
Closure Certification Date:	
Above or Below Ground Tank:	below
Unit ID:	
Construction Material:	Steel
Piping Material:	
Tank Contents:	
Automatic Tank Gauge:	
Inventory Control:	

Mapped Sites Details: PST (MapID 57) *RG Miller Engineering, Inc.*


Map ID #57	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0077719	TCEQ Customer ID: 119629	Banks ID: 0077719
MARY SUE ZUEHLKE 6016 CENTRALCREST ST, HOUSTON, TX 77092 Contact:		Rel. Loc.: 0.24 miles NE Elevation: 76.21 feet (+76.21)
Facility Owner Name:		
Facility Owner Address:		
Facility Owner City:		
Facility Owner State:		
Facility Owner Zip:		
Facility Contact Name:		
Facility Contact Phone:		
Facility Status:		
Number of ASTs:	0	
Number of USTs:	0	
Total Number of Tanks:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	11/16/2005	
Capacity:	1100	
Comments:		
Install Date:	8/31/1987	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Steel	
Piping Material:		
Tank Contents:		
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: PST (MapID 58) RG Miller Engineering, Inc.

Map ID #58	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0006750	TCEQ Customer ID: 037630	Banks ID: 0006750
AER MANUFACTURING 7777 BLANKENSHIP DR, HOUSTON, TX 77055 Contact: B HADJIK		Rel. Loc.: 0.22 miles NW Elevation: 77.54 feet (+77.54)
Facility Owner Name:	AER MFG INC	
Facility Owner Address:	1605 SURVEYOR BLVD	
Facility Owner City:	CARROLLTON	
Facility Owner State:	TX	
Facility Owner Zip:	750065103	
Facility Contact Name:	DICK GENTRY	
Facility Contact Phone:	214-233-4482	
Facility Status:		
Number of ASTs:	0	
Number of USTs:	0	
Total Number of Tanks:		
Tank #	#1	
Status:	REMOVED FROM GROUND	
Status Date:	4/5/1999	
Capacity:	6000	
Comments:		
Install Date:	1/1/1985	
Closure Certification Date:		
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:	Composite (steel w/external FRP cladding)	
Piping Material:	FRP (fiberglass-reinforced plastic)	
Tank Contents:	DIESEL	
Automatic Tank Gauge:		
Inventory Control:		

Mapped Sites Details: PST (MapID 60) RG Miller Engineering, Inc.

Map ID #60	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0024729	TCEQ Customer ID: 061502		Banks ID: 0024729
P & C TEXACO			Rel. Loc.: 0.25 miles N
11802 HEMPSTEAD RD, HOUSTON, TX 77092			Elevation: 76.67 feet (+76.67)
Contact:			
Facility Owner Name:	HARRIS COUNTY OIL COMPANY		
Facility Owner Address:			
Facility Owner City:	HOUSTON		
Facility Owner State:	TX		
Facility Owner Zip:	772707554		
Facility Contact Name:	STEPHEN FRANKLOW		
Facility Contact Phone:	713-823-4549		
Facility Status:			
Number of ASTs:	0		
Number of USTs:	0		
Total Number of Tanks:			
Tank #	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	8/23/1989	8/23/1989	8/23/1989
Capacity:	8000	8000	2000
Comments:			
Install Date:	8/31/1987	8/31/1987	8/31/1987
Closure Certification Date:			
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:	Steel	Steel	Steel
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	Steel
Tank Contents:	GASOLINE	GASOLINE	DIESEL
Automatic Tank Gauge:			
Inventory Control:			
Tank #	#4	#5	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	8/23/1989	8/23/1989	
Capacity:	2000	560	
Comments:			
Install Date:	8/31/1987	8/31/1987	
Closure Certification Date:			
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:	Steel	Steel	
Piping Material:	Steel	Steel	
Tank Contents:	DIESEL	USED OIL	
Automatic Tank Gauge:			
Inventory Control:			

End of PST Sites Section

Mapped Sites Details: VCP (MapID 11) RG Miller Engineering, Inc.**VCP - State/Tribal Voluntary Cleanup**

Map ID #11	VCP - State/Tribal Voluntary Cleanup	Source: TCEQ
IOP ID: 360	VCP ID: NA	Banks ID: IOP_000360
Long Point Shopping Center 7834 Long Point Road, Houston, TX 77055-3600		Rel. Loc.: 0.02 miles NE Elevation: 71.47 feet (+71.47)
Contact:		
Status:	Withdrawal	
Receive Date:	5/19/2003	
Completion Date - Certificate Issued:		
Facility Type:	Commercial Property	
Acres:		
Applicant:	Wirtpoint Group, LP	
Institutional Controls:		
Site Contamination Information:	VOCs	
Media Affected:	Groundwater	
Owner Name:		
Owner Phone:		
Additional Information:		

Mapped Sites Details: VCP (MapID 28) RG Miller Engineering, Inc.

Map ID #28	VCP - State/Tribal Voluntary Cleanup	Source: TCEQ
IOP ID: 812	VCP ID: NA	Banks ID: IOP_000812
2031-2033 Johanna		Rel. Loc.: 0.09 miles NE
2031-2033 Johanna, Houston, TX 77055		Elevation: 76.78 feet (+76.78)
Contact:		
Status:	Investigation	
Receive Date:	2/1/2012	
Completion Date - Certificate Issued:		
Facility Type:	Commercial Industrial	
Acres:	2.2	
Applicant:	Johanna Service Center	
Institutional Controls:		
Site Contamination Information:	VOCs, Chlorinated Solvents	
Media Affected:	Groundwater/Soil	
Owner Name:		
Owner Phone:		
Additional Information:		

Mapped Sites Details: VCP (MapID 56) RG Miller Engineering, Inc.

Map ID #56	VCP - State/Tribal Voluntary Cleanup	Source: TCEQ
VCP ID: 1353	EPA Texas ID/Registration #: NA	Banks ID: VCP_001353
The Nguyener's Inc. 7555 Long Point Road, Houston, TX 77055 Contact:		Rel. Loc.: 0.21 miles E Elevation: 70.69 feet (+70.69)
Status:	Trans/DCRP	
Receive Date:	5/11/2001	
Completion Date - Certificate Issued:		
Facility Type:	Dry Cleaners	
Acres:		
Applicant:	Thanh Nguyen	
Institutional Controls:		
Site Contamination Information:	VOCs, Chlorinated Solvents	
Media Affected:	Soils	
Owner Name:	Thanh Nguyen	
Owner Phone:	281-488-1039	
Additional Information:	Remedy: Unknown, still under Investigation	

Mapped Sites Details: VCP (MapID 63) RG Miller Engineering, Inc.

Map ID #63	VCP - State/Tribal Voluntary Cleanup	Source: TCEQ
VCP ID: 1899	EPA Texas ID/Registration #: NA	Banks ID: VCP_001899
American Door Products 7967 Blankenship Drive, Houston, TX 77055 Contact:		Rel. Loc.: 0.31 miles NW Elevation: 75.86 feet (+75.86)
Status:	Investigation	
Receive Date:	1/25/2006	
Completion Date - Certificate Issued:		
Facility Type:	Pre-Finisher Door Manufacturer	
Acres:	2.27	
Applicant:	First Industrial L.P.	
Institutional Controls:		
Site Contamination Information:	Metals, Pesticides	
Media Affected:	Soils/Groundwater	
Owner Name:	Jason Steinhauer	
Owner Phone:	312-344-4361	
Additional Information:	Remedy:	

Mapped Sites Details: VCP (MapID 65) RG Miller Engineering, Inc.

Map ID #65	VCP - State/Tribal Voluntary Cleanup	Source: TCEQ
IOP ID: 811	VCP ID: NA	Banks ID: IOP_000811
Palma Royale Apartment 7429 Long Point Road, Houston, TX 77055		Rel. Loc.: 0.34 miles E Elevation: 70 feet (+70)
Contact:		
Status:	Investigation	
Receive Date:	1/25/2012	
Completion Date - Certificate Issued:	7/16/2012	
Facility Type:	Commercial Industrial	
Acres:	4.98	
Applicant:	Longwood Holding Comapany LLC	
Institutional Controls:		
Site Contamination Information:	VOCs,Chlorinated Solvents	
Media Affected:	Groundwater	
Owner Name:		
Owner Phone:		
Additional Information:		

End of VCP Sites Section

Mapped Sites Details: HW (MapID 8) *RG Miller Engineering, Inc.*

HW - State/Tribal Hazardous Waste

Map ID #8	HW - State/Tribal Hazardous Waste		Source: TCEQ		
Register #: 30675	EPA ID: TXD980624233		Banks ID: 30675		
MIRROR INDUSTRIES			Rel. Loc.: 0.01 miles N		
11510 KILBURN RD, HOUSTON, TX 77055			Elevation: 78.63 feet (+78.63)		
Contact: BILLY SPRINGER					
Status:	ACTIVE				
Waste Description:					
Location Description:	11510 Kilburn St, Houston, TX				
Additional State ID:	8239				
Permit Number:					
Business Type:	Unknown				
Facility Type:					
Facility Owner Name:	MIRROR INDUSTRIES				
Facility Owner Phone:	1-713-6868456				
Facility Contact Name:					
Facility Contact Phone:					
Company Name:	MIRROR INDUSTRIES				
Operator Address:	PO BOX 55328, HOUSTON, TX 77255				
Waste ID	Waste Code	Waste Description	Disposal Method	Storage Method	Total Annual Waste (lbs)
167753	00069992	Plant and office trash orginating in the facility offices or plant production ar			
167756	0009103H	Spent chromic acid from electroplating of metal items. Hard Chromium electropla			
214907	00103011	Soil contaminated with organics (oil).			
224988	00115191	Inorganic sludge generated from machining/grinding process with water soluble co			
153278	0001103H	Spent chromic acid from chrome plating operation in production waste is chromica			
167750	00033892	Waste blasting glass beads from the blasting of steel and iron metal. Glass bea			
153279	0002103H	Spent acid sludge from chrome plating operation in production waste is chromic s			
167751	0004306H	Solids generated from chromium electroplating operation. Metal Hydroxides. Chrom			
167752	00053082	Empty metal containers that last contained powdered or flaked chromic acid. Tri			
167754	0007105H	Waste rinse water containing chromium and lead from plating operation. Rinsingo			
167755	0008310H	Floor sweep with used tape pieces and containing chromium and lead. Adsorbent m			
231616	0012301H	Soils contaminated with chromium and lead from spill cleanup.			

Mapped Sites Details: HW (MapID 14) *RG Miller Engineering, Inc.*

Map ID #14	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 76444	EPA ID: TXD988030482	Banks ID: 76444
BATEMANS EXXON SERVICE STATION 1401 Wirt Rd, Houston, TX 77055 Contact: KENNETH BATEMAN		Rel. Loc.: 0.02 miles NW Elevation: 69.73 feet (+69.73)
Status:	INACTIVE	
Waste Description:		
Location Description:	1401 Wirt Rd, Houston, TX	
Additional State ID:	30763	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	BATEMANS EXXON SERVICE STATION	
Facility Owner Phone:		
Facility Contact Name:		
Facility Contact Phone:		
Company Name:	BATEMANS EXXON SERVICE STATION	
Operator Address:		

Mapped Sites Details: HW (MapID 14) *RG Miller Engineering, Inc.*

Map ID #14	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 77180	EPA ID: TXD988030482	Banks ID: 77180
EXXON 67568 1401 Wirt Rd, Houston, TX 77055 Contact: ALDA S POOL		Rel. Loc.: 0.02 miles NW Elevation: 69.73 feet (+69.73)
Status:	INACTIVE	
Waste Description:		
Location Description:	1401 Wirt Rd, Houston, TX	
Additional State ID:	31488	
Permit Number:		
Business Type:	Corporation	
Facility Type:		
Facility Owner Name:	EXXON MOBIL CORPORATION	
Facility Owner Phone:	1-713-6567709	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:	EXXON MOBIL CORPORATION	
Operator Address:	PO BOX 2180, HOUSTON, TX 77252	

Mapped Sites Details: HW (MapID 15) *RG Miller Engineering, Inc.*

Map ID #15	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 72735	EPA ID: TXD982550063	Banks ID: 72735
CARQUEST AUTO PARTS STORE 114 1850 Wirt Rd, Houston, TX 77055 Contact: JOE FRANCO		Rel. Loc.: 0.03 miles E Elevation: 71.9 feet (+71.9)
Status:	INACTIVE	
Waste Description:		
Location Description:	1850 Wirt Rd, Houston, TX	
Additional State ID:	27174	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	CARQUEST AUTO PARTS	
Facility Owner Phone:	1-713-6814654	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:		
Operator Address:		

Mapped Sites Details: HW (MapID 15) *RG Miller Engineering, Inc.*



Map ID #15	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 66579	EPA ID: NA	Banks ID: 66579
BASS & MEINEKE AUTO PARTS 1850 WIRT RD, HOUSTON, TX 77055 Contact:		Rel. Loc.: 0.03 miles E Elevation: 71.9 feet (+71.9)
Status:	MERGED	
Waste Description:		
Location Description:		
Additional State ID:	21847	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	Bass & Meineke Auto Parts	
Facility Owner Phone:		
Facility Contact Name:		
Facility Contact Phone:		
Company Name:		
Operator Address:		

Mapped Sites Details: HW (MapID 16) *RG Miller Engineering, Inc.*

Map ID #16	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 35637	EPA ID: TXD067256610	Banks ID: 35637
ROL-DRI		Rel. Loc.: 0.04 miles SE
2048 Wirt Rd, Houston, TX 77055		Elevation: 78.44 feet (+78.44)
Contact:		
Status:	INACTIVE	
Waste Description:		
Location Description:	2048 Wirt, Houston, TX	
Additional State ID:	12732	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	Rol-Dri Inc	
Facility Owner Phone:		
Facility Contact Name:		
Facility Contact Phone:		
Company Name:		
Operator Address:		

Mapped Sites Details: HW (MapID 17) *RG Miller Engineering, Inc.*



Map ID #17	HW - State/Tribal Hazardous Waste	Source: TCEQ			
Register #: 85673	EPA ID: TXR000027813	Banks ID: 85673			
ABC BODY & PAINT 2008 WIRT RD, HOUSTON, TX 77055 Contact: DOUG SOO SHIN		Rel. Loc.: 0.04 miles E Elevation: 75.42 feet (+75.42)			
Status:	INACTIVE				
Waste Description:					
Location Description:	2008 Wirt Road, Houston, TX				
Additional State ID:	107518				
Permit Number:					
Business Type:	Unknown				
Facility Type:					
Facility Owner Name:	ABC BODY & PAINT				
Facility Owner Phone:	1-713-6831040				
Facility Contact Name:					
Facility Contact Phone:					
Company Name:	ABC BODY & PAINT				
Operator Address:	2008 WIRT RD, HOUSTON, TX 77055				
Waste ID	Waste Code	Waste Description	Disposal Method	Storage Method	Total Annual Waste (lbs)
169846	0001203H	Wrecked vehicles are repaired to like new condition and painted. Clean up proces			

Mapped Sites Details: HW (MapID 20) *RG Miller Engineering, Inc.*

Map ID #20	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 66892	EPA ID: TXD981046261	Banks ID: 66892
EARL SCHEIB OF TEXAS INC 7815 Hammerly Blvd, Houston, TX 77055 Contact: L BUTTERFIELD		Rel. Loc.: 0.05 miles E Elevation: 78.26 feet (+78.26)
Status:	INACTIVE	
Waste Description:		
Location Description:	7815 Hammerly Blvd, Houston, TX	
Additional State ID:	22142	
Permit Number:		
Business Type:	Corporation	
Facility Type:		
Facility Owner Name:	EARL SCHEIB OF TEXAS INC	
Facility Owner Phone:	1-214-2436181	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:	Earl Scheib of Texas Inc	
Operator Address:	7815 Hammerly Blvd, Houston, TX 77055	

Mapped Sites Details: HW (MapID 22) *RG Miller Engineering, Inc.*



Map ID #22		HW - State/Tribal Hazardous Waste		Source: TCEQ	
Register #: 81104		EPA ID: TXD988089496		Banks ID: 81104	
AIR DRECO 1833 Johanna Dr, Houston, TX 77055 Contact: JOHN SLIKER				Rel. Loc.: 0.08 miles E Elevation: 71.46 feet (+71.46)	
Status:		INACTIVE			
Waste Description:					
Location Description:		1833 Johanna Dr, Houston, TX			
Additional State ID:		35993			
Permit Number:					
Business Type:		Unknown			
Facility Type:					
Facility Owner Name:		SUNSOURCE			
Facility Owner Phone:		1-713-5485500			
Facility Contact Name:					
Facility Contact Phone:					
Company Name:		Sunsorce			
Operator Address:		1833 Johanna Dr, Houston, TX 77055			
Waste ID	Waste Code	Waste Description	Disposal Method	Storage Method	Total Annual Waste (lbs)
71426	0501203H	Mineral spirits,Waste from degreasing matal parts			
96097	0566203H	Compound cleaning liquid, from washing metal parts.			

Mapped Sites Details: HW (MapID 22) *RG Miller Engineering, Inc.*

Map ID #22	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 23119	EPA ID: NA	Banks ID: 23119
AIR DRECO 1833 JOHANNA DR, HOUSTON, TX 77055 Contact: CARL KATZAMAN		Rel. Loc.: 0.08 miles E Elevation: 71.46 feet (+71.46)
Status:	MERGED	
Waste Description:		
Location Description:		
Additional State ID:	7309	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	AIR DRECO INDUSTRIAL PARTS	
Facility Owner Phone:		
Facility Contact Name:		
Facility Contact Phone:		
Company Name:		
Operator Address:		

Mapped Sites Details: HW (MapID 24) *RG Miller Engineering, Inc.*



Map ID #24 **HW - State/Tribal Hazardous Waste** **Source: TCEQ**

Register #: 90187 **EPA ID: TXD103627865** **Banks ID: 90187**

RPM Rel. Loc.: 0.08 miles E
 2335 WIRTCREST LN STE C, HOUSTON, TX 77055 Elevation: 77.75 feet (+77.75)
 Contact: RON BRELSFORD

Status: INACTIVE
Waste Description:
Location Description: 2335 Wirtcrest Ln, Ste C, Houston, TX
Additional State ID: 33384
Permit Number:
Business Type: Unknown
Facility Type:
Facility Owner Name: RPM HYDRAULICS INC
Facility Owner Phone: 1-800-2478506
Facility Contact Name:
Facility Contact Phone:
Company Name: RPM HYDRAULICS INC
Operator Address: PO BOX 55303, HOUSTON, TX 77255

Waste ID	Waste Code	Waste Description	Disposal Method	Storage Method	Total Annual Waste (lbs)
140850	0501203H	Spent solvent			
140851	0566203H	Immersion cleaner			

Mapped Sites Details: HW (MapID 29) *RG Miller Engineering, Inc.*



Map ID #29 **HW - State/Tribal Hazardous Waste** **Source: TCEQ**

Register #: 78216 **EPA ID: TXD988073292** **Banks ID: 78216**

W P BALLARD & COMPANY INC Rel. Loc.: 0.09 miles SE
 2041 JOHANNA DR, HOUSTON, TX 77055 Elevation: 76.84 feet (+76.84)
 Contact: M W RUSSELL

Status: INACTIVE
Waste Description:
Location Description: 2041 Johanna, Houston, TX
Additional State ID: 32436
Permit Number:
Business Type: Unknown
Facility Type:
Facility Owner Name: W P Ballard & Company Inc
Facility Owner Phone:
Facility Contact Name:
Facility Contact Phone:
Company Name: W P Ballard & Company Inc
Operator Address: 2041 Johanna, Houston, TX 77388

Waste ID	Waste Code	Waste Description	Disposal Method	Storage Method	Total Annual Waste (lbs)
287555	D9MZ202H				

Mapped Sites Details: HW (MapID 30) *RG Miller Engineering, Inc.*

Map ID #30	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 41285	EPA ID: TXD982555823	Banks ID: 41285
TD NASH TRUCKING 7914 TURQUOISE LN, HOUSTON, TX 77055 Contact: T D NASH		Rel. Loc.: 0.09 miles SW Elevation: 78.99 feet (+78.99)
Status:	INACTIVE	
Waste Description:		
Location Description:	7914 Turquoise, Houston, TX	
Additional State ID:	17676	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	TD NASH TRUCKING CO	
Facility Owner Phone:	1-713-4647196	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:	TD Nash Trucking Co	
Operator Address:	40 E Mill St, Pedricktown, NJ 08067	

Mapped Sites Details: HW (MapID 33) *RG Miller Engineering, Inc.*

Map ID #33	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 23014	EPA ID: NA	Banks ID: 23014
CEE SAW MACHINE & FAB 1905 JOHANNA DR STE B2, HOUSTON, TX 77055 Contact: DAVID WINIELMAN		Rel. Loc.: 0.09 miles E Elevation: 72.91 feet (+72.91)
Status:	INACTIVE	
Waste Description:		
Location Description:	1905 Johanna Drive, Ste B2, Houston, TX	
Additional State ID:	7228	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	CEE SAW MACHINE & FAB	
Facility Owner Phone:	1-713-6801203	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:		
Operator Address:		

Mapped Sites Details: HW (MapID 34) *RG Miller Engineering, Inc.*

Map ID #34	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 75921	EPA ID: TXD988050225	Banks ID: 75921
NOW CAM SERVICES 7604 KEMPWOOD DR, HOUSTON, TX 77055 Contact: JACK C MAJOR		Rel. Loc.: 0.09 miles NE Elevation: 78.37 feet (+78.37)
Status:	INACTIVE	
Waste Description:		
Location Description:	7604 Kempwood, Houston, TX	
Additional State ID:	30257	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	NOW CAM SERVICES	
Facility Owner Phone:	1-713-6833815	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:	NOW CAM SERVICES	
Operator Address:	7604 KEMPWOOD DR, HOUSTON, TX 77055	

Mapped Sites Details: HW (MapID 35) RG Miller Engineering, Inc.

Map ID #35	HW - State/Tribal Hazardous Waste		Source: TCEQ		
Register #: 86574	EPA ID: TXR000039552		Banks ID: 86574		
DWD ENGINEERING 2033 Johanna Dr, Houston, TX 77055 Contact: GARY MCNARY			Rel. Loc.: 0.09 miles NE Elevation: 76.8 feet (+76.8)		
Status:	ACTIVE				
Waste Description:					
Location Description:	2033 Johanna Dr, Houston, TX				
Additional State ID:	112044				
Permit Number:					
Business Type:	Unknown				
Facility Type:					
Facility Owner Name:	DAVID IRWIN WILHELM				
Facility Owner Phone:	1-713-6838321				
Facility Contact Name:					
Facility Contact Phone:					
Company Name:	DAVID IRWIN WILHELM				
Operator Address:	PO BOX 42026, HOUSTON, TX 77242				
Waste ID	Waste Code	Waste Description	Disposal Method	Storage Method	Total Annual Waste (lbs)
185213	00011051	Wash water with trace acids. 9/20/00			
243838	9000409H	Waste solids containing flammable liquid, n.o.s. (methyl ethyl, ketone, minerals)			
243839	9001801H	Aerosol waste, flammable aerosols. Date of generation 10/22/2009 One time shipm			
354925	9002409H	USED PAINT RAGS FLAMABLE			
188493	0002105H	Acid wash water generated from rinsing and cleaning acid from parts initial date			
354926	9003801H	AEROSOL CANS WASTE			

Mapped Sites Details: HW (MapID 36) *RG Miller Engineering, Inc.*

Map ID #36	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 66778	EPA ID: TXD981145162	Banks ID: 66778
REYNA PAINT & BODY SHOP 7805 HAMMERLY BLVD, HOUSTON, TX 77055 Contact: JOE REYNA		Rel. Loc.: 0.09 miles E Elevation: 77.68 feet (+77.68)
Status:	INACTIVE	
Waste Description:		
Location Description:	7805 Hammerly, Houston, TX	
Additional State ID:	22032	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	REYNA PAINT & BODY SHOP	
Facility Owner Phone:	1-713-6813292	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:	REYNA PAINT & BODY SHOP	
Operator Address:	7805 HAMMERLY BLVD, HOUSTON, TX 77055	

Mapped Sites Details: HW (MapID 37) *RG Miller Engineering, Inc.*

Map ID #37	HW - State/Tribal Hazardous Waste		Source: TCEQ		
Register #: 88180	EPA ID: TXR000077987		Banks ID: 88180		
CLASSIC PRINTERS 7812 Kempwood Dr, Houston, TX 77055 Contact: RICH BACZEWSKI			Rel. Loc.: 0.1 miles NW Elevation: 78.26 feet (+78.26)		
Status:	ACTIVE				
Waste Description:					
Location Description:	7812 Kempwood Dr, Houston, TX				
Additional State ID:	121310				
Permit Number:					
Business Type:	Corporation				
Facility Type:					
Facility Owner Name:	CLASSIC PRINTERS INC				
Facility Owner Phone:	1-713-8630158				
Facility Contact Name:					
Facility Contact Phone:					
Company Name:	CLASSIC PRINTERS INC				
Operator Address:	26219 OAK RIDGE DR, SPRING, TX 77380				
Waste ID	Waste Code	Waste Description	Disposal Method	Storage Method	Total Annual Waste (lbs)
220647	0001203H	Combustable liquid Process: Equipment Cleaning. DOG 3/30/07			

Mapped Sites Details: HW (MapID 39) *RG Miller Engineering, Inc.*

Map ID #39	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 77453	EPA ID: TXD988027900	Banks ID: 77453
EXXON MOBIL NO 63801		Rel. Loc.: 0.11 miles S
8155 Katy Fwy, Houston, TX 77024		Elevation: 64.61 feet (+64.61)
Contact: ALDA S POOL		
Status:	INACTIVE	
Waste Description:		
Location Description:	8155 Katy Fwy, and Wirt, Houston, TX	
Additional State ID:	31681	
Permit Number:		
Business Type:	Corporation	
Facility Type:		
Facility Owner Name:	EXXON MOBIL CORPORATION	
Facility Owner Phone:	1-713-6567709	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:	EXXON MOBIL CORPORATION	
Operator Address:	PO BOX 4415, HOUSTON, TX 77210	

Mapped Sites Details: HW (MapID 40) *RG Miller Engineering, Inc.*

Map ID #40	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 34447	EPA ID: TXD086474350	Banks ID: 34447
ATLAS PAINT 2330 WIRTCREST LN, HOUSTON, TX 77055 Contact: MATHEW STEPHEN		Rel. Loc.: 0.11 miles E Elevation: 77.87 feet (+77.87)
Status:	INACTIVE	
Waste Description:		
Location Description:	2330 Wirtcrest, Houston, TX	
Additional State ID:	11887	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	ATLAS PAINT	
Facility Owner Phone:	1-806-7946987	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:		
Operator Address:		

Mapped Sites Details: HW (MapID 40) *RG Miller Engineering, Inc.*



Map ID #40	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 71506	EPA ID: NA	Banks ID: 71506
ATLAS PAINT 2330 WIRTCREST LN, HOUSTON, TX 77055		Rel. Loc.: 0.11 miles E Elevation: 77.87 feet (+77.87)
Contact:		
Status:	MERGED	
Waste Description:		
Location Description:		
Additional State ID:	26151	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	ATLAS PAINT	
Facility Owner Phone:		
Facility Contact Name:		
Facility Contact Phone:		
Company Name:		
Operator Address:		

Mapped Sites Details: HW (MapID 41) *RG Miller Engineering, Inc.*



Map ID #41	HW - State/Tribal Hazardous Waste	Source: TCEQ			
Register #: 39499	EPA ID: TX0000999466	Banks ID: 39499			
VALCO INSTRUMENTS 7811 WESTVIEW DR, HOUSTON, TX 77055 Contact: BERNARDO GARCIA		Rel. Loc.: 0.11 miles E Elevation: 68.38 feet (+68.38)			
Status:	INACTIVE				
Waste Description:					
Location Description:	7811 Westview, Houston, TX				
Additional State ID:	16005				
Permit Number:					
Business Type:	Unknown				
Facility Type:					
Facility Owner Name:	VALCO INSTRUMENTS CO INC				
Facility Owner Phone:					
Facility Contact Name:					
Facility Contact Phone:					
Company Name:	VALCO INSTRUMENTS CO INC				
Operator Address:					
Waste ID	Waste Code	Waste Description	Disposal Method	Storage Method	Total Annual Waste (lbs)
68457	0004119H	Electrolyte salt solution			
68454	00012051	Coolant			
121153	00055192	Ceramic semi-solid sludge tumbling of metal parts. First generated 01/94.			
68456	00032061	Hydraulic oil			
68455	0002203H	Solvent			

Mapped Sites Details: HW (MapID 42) *RG Miller Engineering, Inc.*

Map ID #42	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 66568	EPA ID: NA	Banks ID: 66568
ASTRO CAR CARE CENTER 7971 LONG POINT RD, HOUSTON, TX 77055 Contact: JOHN YANG		Rel. Loc.: 0.11 miles W Elevation: 71.59 feet (+71.59)
Status:	INACTIVE	
Waste Description:		
Location Description:	7971 Long Point, Houston, TX	
Additional State ID:	21836	
Permit Number:		
Business Type:	Corporation	
Facility Type:		
Facility Owner Name:	ASTRO CAR CARE CENTER INC	
Facility Owner Phone:		
Facility Contact Name:		
Facility Contact Phone:		
Company Name:		
Operator Address:		

Mapped Sites Details: HW (MapID 44) *RG Miller Engineering, Inc.*


Map ID #44	HW - State/Tribal Hazardous Waste		Source: TCEQ		
Register #: 91218	EPA ID: TXR000080784		Banks ID: 91218		
CVS PHARMACY 6726 8201 KATY FWY , HOUSTON, TX 77024 Contact: WENDY BRANT			Rel. Loc.: 0.12 miles S Elevation: 63.34 feet (+63.34)		
Status:	INACTIVE				
Waste Description:					
Location Description:					
Additional State ID:	130185				
Permit Number:					
Business Type:	Corporation				
Facility Type:					
Facility Owner Name:	CVS PHARMACY INC				
Facility Owner Phone:	1-401-7651500				
Facility Contact Name:					
Facility Contact Phone:					
Company Name:	CVS PHARMACY INC				
Operator Address:	1 CVS DR, WOONSOCKET, RI 02895				
Waste ID	Waste Code	Waste Description	Disposal Method	Storage Method	Total Annual Waste (lbs)
350458	0211009H	UN3077 Environmentally hazardous substances, solid, n.o.s. (Mercury, Silver) 9,			
350459	0015001H	UN1993 Flammable liquids, n.o.s. (Acetone, Alcohols) 3, PG II, ERG-128			
350460	0017319H	UN3139 Oxidizing liquid, n.o.s. (Hydrogen Peroxide) 5.1, PG II, ERG-140			
350461	0008101H	NA3082 HAZARDOUS WASTE, LIQUID, N.O.S. (SILVER, AMMONIUM THIOSULFATE) 9 PGIII			
337063	0077114H	SPENT PHOTO PROCESSING SOLUTIONS CONTAINING SILVER FROM PHOTO LAB PROCESSING			
350457	0013801H	UN1950 Aerosols, [flammable, (each not exceeding 1 L capacity)] 2.1, PG , ERG-1			
350455	0012001H	UN1760 Corrosive liquids, n.o.s. (Acetic Acid, Phosphoric Acid) 8, PG II, ERG-1			
350456	0125004H	UN2811 Toxic solids, organic, n.o.s. (Warfarin, Nicotine) 6.1, PG II, ERG-154			

Mapped Sites Details: HW (MapID 45) *RG Miller Engineering, Inc.*

Map ID #45	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 73836	EPA ID: TXD008081416	Banks ID: 73836
LIFTMOORE 11505 TODD ST, HOUSTON, TX 77055 Contact: HERB KOENIG		Rel. Loc.: 0.13 miles NE Elevation: 77.53 feet (+77.53)
Status:	INACTIVE	
Waste Description:		
Location Description:	11505 Todd, Houston, TX	
Additional State ID:	28245	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	LIFTMOORE INC	
Facility Owner Phone:	1-713-6885533	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:		
Operator Address:		

Mapped Sites Details: HW (MapID 47) *RG Miller Engineering, Inc.*

Map ID #47	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 71803	EPA ID: TXD038838967	Banks ID: 71803
MAACO AUTO PAINTING & BODYWORK 1808 JACQUELYN DR, HOUSTON, TX 77055 Contact: KATHY IRANIMUS		Rel. Loc.: 0.15 miles E Elevation: 71.28 feet (+71.28)
Status:	INACTIVE	
Waste Description:		
Location Description:	1808 Jacquelyn, Houston, TX	
Additional State ID:	26389	
Permit Number:		
Business Type:	Corporation	
Facility Type:		
Facility Owner Name:	MAACO AUTO PAINTING & BODYWORKS	
Facility Owner Phone:	1-713-6802277	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:		
Operator Address:		

Mapped Sites Details: HW (MapID 51) *RG Miller Engineering, Inc.*

Map ID #51	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 90003	EPA ID: NA	Banks ID: 90003
SAKOWITZ PRINT SHOP 2333 Wirt Rd, Houston, TX 77055 Contact: JAMES HAMMONDS		Rel. Loc.: 0.18 miles W Elevation: 79.26 feet (+79.26)
Status:	INACTIVE	
Waste Description:		
Location Description:	2333 Wirt Rd, Houston, TX	
Additional State ID:	33221	
Permit Number:		
Business Type:	Unknown	
Facility Type:		
Facility Owner Name:	SAKOWITZ INC PRINT SHOP	
Facility Owner Phone:	1-713-9841022	
Facility Contact Name:		
Facility Contact Phone:		
Company Name:		
Operator Address:		

Mapped Sites Details: HW (MapID 53) *RG Miller Engineering, Inc.*



Map ID #53	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 73541	EPA ID: TXD982558488	Banks ID: 73541

PENSKE TRUCK LEASING 11608 Hempstead Rd, Houston, TX 77092 Contact: JOHN MARVIN	Rel. Loc.: 0.19 miles NE Elevation: 77.96 feet (+77.96)
---	--

Status:	INACTIVE
Waste Description:	
Location Description:	11608 Hempstead Rd, Houston, TX
Additional State ID:	27954
Permit Number:	
Business Type:	
Facility Type:	
Facility Owner Name:	PENSKE TRUCK LEASING CO LP
Facility Owner Phone:	0-713-6456474
Facility Contact Name:	
Facility Contact Phone:	
Company Name:	
Operator Address:	

Waste ID	Waste Code	Waste Description	Disposal Method	Storage Method	Total Annual Waste (lbs)
97537	0001203H	Spent solvent from parts cleaning operation in shop. Vehicle parts rinsed with			

Mapped Sites Details: HW (MapID 54) *RG Miller Engineering, Inc.*

Map ID #54	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 79643	EPA ID: TXD988075503	Banks ID: 79643

BARTON INSTRUMENT SYSTEMS 11413 Todd St, Houston, TX 77055 Contact: MICHEAL BEALER	Rel. Loc.: 0.2 miles E Elevation: 78.27 feet (+78.27)
--	--

Status:	INACTIVE
Waste Description:	
Location Description:	11413 Todd St, Houston, TX
Additional State ID:	33197
Permit Number:	
Business Type:	Unknown
Facility Type:	
Facility Owner Name:	BARTON INSTRUMENT SYSTEMS LLC
Facility Owner Phone:	1-713-6887028
Facility Contact Name:	
Facility Contact Phone:	
Company Name:	
Operator Address:	

Waste ID	Waste Code	Waste Description	Disposal Method	Storage Method	Total Annual Waste (lbs)
118628	00012061	Waste oil, nonhazardous/cleaning & repairs/September 8, 1992			
296742	D4FC1011				
118627	0002490H	Hazardous waste solid, n.o.s., 9, NA3077, PGIII (cadmium), (D006), ERG 31/cleani			

Mapped Sites Details: HW (MapID 58) *RG Miller Engineering, Inc.*

Map ID #58	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 83331	EPA ID: TX0000817981	Banks ID: 83331
HOUSTON WAREHOUSE 7777 BLANKENSHIP DR, HOUSTON, TX 77055 Contact: DICK GENTRY		Rel. Loc.: 0.22 miles NW Elevation: 77.54 feet (+77.54)
Status:	INACTIVE	
Waste Description:		
Location Description:	7777 Blankenship, Houston, TX	
Additional State ID:	100288	
Permit Number:		
Business Type:	Corporation	
Facility Type:		
Facility Owner Name:	AER MANUFACTURING INC	
Facility Owner Phone:		
Facility Contact Name:		
Facility Contact Phone:		
Company Name:	AER MANUFACTURING INC	
Operator Address:		

End of HW Sites Section

Mapped Sites Details: RCRA (MapID 14) *RG Miller Engineering, Inc.*

RCRA - RCRA

Map ID #14	RCRA - RCRA	Source: EPA	
EPA Handler ID: TXD988030482	Handler Sequence Number: 3	Banks ID: TXD988030482	
EXXON MOBIL CORPORATION 1401 WIRT RD, HOUSTON, TX 77055		Rel. Loc.: 0.02 miles NW Elevation: 69.73 feet (+69.73)	
Contact:			
Owner Name:	EXXON MOBIL CORPORATION		
Number of Owners:	1		
Operator Name:	EXXON MOBIL CORPORATION		
Number of Operators:	1		
Mailing Address:	PO BOX 2180, HOUSTON, TX 77252		
Contact Name:	ALDA S POOL		
Contact Address:	PO BOX 2180, HOUSTON, TX 77252		
Contact Phone:	713-656-7709		
Contact Email Address:			
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.		
Government Performance and Results Act (GPRA) Corrective Action:	No		
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment			
Permit Workload:	-----		
Closure Workload:	-----		
Post-Closure Workload:	-----		
Subject to Corrective Action:	No		
Subject to Corrective Action 3004:	No		
Subject to Corrective Action Non-TSDF:	No		
Corrective Action Workload:	No		
Generator Status:	Not a Generator		
Nuclear Mixed Waste Handler:	No		
Onsite Burner Exemption:	No		
Furnace Exemption:	No		
Underground Injection Activity:	No		
NAIC Description 1:			
NAIC Description 2:			
NAIC Description 3:			
NAIC Description 4:			
Federal Generator Class:	Not a Generator, Verified		
State Generator Class:			
Environmental Controls in Place:	No		
Institutional Controls in Place:	No		
Groundwater Controls in Place:	No		
Significant Non-Compliance:	No		
Unaddressed Significant Non-Complier:	No		
Addressed Significant Non-Complier:	No		
Significant Non-Complier with Compliance Schedule:	No		
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date Scheduled Resolution Date
Hazardous Waste Description			
BENZENE			

Mapped Sites Details: RCRA (MapID 14) *RG Miller Engineering, Inc.*



Continued from Previous Page

DESCRIPTION
IGNITABLE WASTE

Mapped Sites Details: RCRA (MapID 15) *RG Miller Engineering, Inc.*



Map ID #15 **RCRA - RCRA** **Source: EPA**

EPA Handler ID: TXD982550063 **Handler Sequence Number: 2** **Banks ID: TXD982550063**

CARQUEST AUTO PARTS Rel. Loc.: 0.03 miles E
 1850 WIRT RD, HOUSTON, TX 77055 Elevation: 71.9 feet (+71.9)
 Contact:

Owner Name:
Number of Owners: 0
Operator Name:
Number of Operators: 0
Mailing Address: 1850 WIRT RD, HOUSTON, TX 77055
Contact Name: JOE FRANCO
Contact Address: 1850 WIRT RD, HOUSTON, TX 77055
Contact Phone: 713-681-4654
Contact Email Address:

Government Performance and Results Act (GPRA) Permit: The facility does not exist on the Operating/Post-Closure Permit Baseline.
Government Performance and Results Act (GPRA) Corrective Action: No

Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment

Permit Workload: -----
Closure Workload: -----
Post-Closure Workload: -----
Subject to Corrective Action: No
Subject to Corrective Action 3004: No
Subject to Corrective Action Non-TSDF: No
Corrective Action Workload: No
Generator Status: Not a Generator
Nuclear Mixed Waste Handler: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
NAIC Description 1:
NAIC Description 2:
NAIC Description 3:
NAIC Description 4:
Federal Generator Class: Not a Generator, Verified
State Generator Class:
Environmental Controls in Place: No
Institutional Controls in Place: No
Groundwater Controls in Place: No
Significant Non-Compliance: No
Unaddressed Significant Non-Complier: No
Addressed Significant Non-Complier: No
Significant Non-Complier with Compliance Schedule: No

Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description

Evaluation Description	Responsible Agency	Evaluation Date	Violation Found

Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date

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

Mapped Sites Details: RCRA (MapID 15) *RG Miller Engineering, Inc.*



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

Mapped Sites Details: RCRA (MapID 16) RG Miller Engineering, Inc.


Map ID #16	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD067256610	Handler Sequence Number: 2	Banks ID: TXD067256610		
ROL-DRI INC 2048 WIRT RD, HOUSTON, TX 77055		Rel. Loc.: 0.04 miles SE Elevation: 78.44 feet (+78.44)		
Contact:				
Owner Name:				
Number of Owners:	0			
Operator Name:				
Number of Operators:	0			
Mailing Address:	2048 WIRT RD, HOUSTON, TX 77055			
Contact Name:	ENVIRONMENTAL MANAGER			
Contact Address:	2048 WIRT RD, HOUSTON, TX 77055			
Contact Phone:				
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:		The facility does not exist on the Operating/Post-Closure Permit Baseline.		
Government Performance and Results Act (GPRA) Corrective Action:		No		
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:				
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date

Mapped Sites Details: RCRA (MapID 17) *RG Miller Engineering, Inc.*



Map ID #17 **RCRA - RCRA** **Source: EPA**

EPA Handler ID: TXR000027813 **Handler Sequence Number: 2** **Banks ID: TXR000027813**

ABC BODY & PAINT Rel. Loc.: 0.04 miles E
 2008 WIRT ROAD, HOUSTON, TX 77055 Elevation: 75.42 feet (+75.42)
 Contact:

Owner Name:	ABC BODY & PAINT
Number of Owners:	1
Operator Name:	ABC BODY & PAINT
Number of Operators:	1
Mailing Address:	2008 WIRT ROAD, HOUSTON, TX 77055
Contact Name:	DOUG SOO SHIN
Contact Address:	2008 WIRT ROAD, HOUSTON, TX 77055
Contact Phone:	713-683-1040
Contact Email Address:	
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.
Government Performance and Results Act (GPRA) Corrective Action:	No

Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment

Permit Workload:	-----
Closure Workload:	-----
Post-Closure Workload:	-----
Subject to Corrective Action:	No
Subject to Corrective Action 3004:	No
Subject to Corrective Action Non-TSDF:	No
Corrective Action Workload:	No
Generator Status:	Not a Generator
Nuclear Mixed Waste Handler:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
NAIC Description 1:	Automotive Body, Paint, and Interior Repair and Maintenance
NAIC Description 2:	
NAIC Description 3:	
NAIC Description 4:	
Federal Generator Class:	Not a Generator, Verified
State Generator Class:	
Environmental Controls in Place:	No
Institutional Controls in Place:	No
Groundwater Controls in Place:	No
Significant Non-Compliance:	No
Unaddressed Significant Non-Complier:	No
Addressed Significant Non-Complier:	No
Significant Non-Complier with Compliance Schedule:	No

Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description

Evaluation Description	Responsible Agency	Evaluation Date	Violation Found

Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date

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

Mapped Sites Details: RCRA (MapID 17) RG Miller Engineering, Inc.

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

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

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

Mapped Sites Details: RCRA (MapID 20) *RG Miller Engineering, Inc.*



Map ID #20	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD981046261	Handler Sequence Number: 2	Banks ID: TXD981046261		
EARL SCHEIB OF TEXAS INC 7815 HAMMERLY BLVD, HOUSTON, TX 77055 Contact:		Rel. Loc.: 0.05 miles E Elevation: 78.26 feet (+78.26)		
Owner Name:	EARL SCHEIB OF TEXAS INC			
Number of Owners:	1			
Operator Name:	EARL SCHEIB OF TEXAS INC			
Number of Operators:	1			
Mailing Address:	7815 HAMMERLY BLVD, HOUSTON, TX 77055			
Contact Name:	L BUTTERFIELD			
Contact Address:	7815 HAMMERLY BLVD, HOUSTON, TX 77055			
Contact Phone:	214-243-6181			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:				
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
IGNITABLE WASTE				

Mapped Sites Details: RCRA (MapID 22) *RG Miller Engineering, Inc.*

Map ID #22	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD988089496	Handler Sequence Number: 4	Banks ID: TXD988089496		
SUNSOURCE 1833 JOHANNA DR, HOUSTON, TX 77055 Contact:		Rel. Loc.: 0.08 miles E Elevation: 71.46 feet (+71.46)		
Owner Name:	SUNSOURCE			
Number of Owners:	1			
Operator Name:	SUNSOURCE			
Number of Operators:	1			
Mailing Address:	1833 JOHANNA DR, HOUSTON, TX 77055			
Contact Name:	JOHN SLIKER			
Contact Address:	1833 JOHANNA DR, HOUSTON, TX 77055			
Contact Phone:	713-548-5500			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:	Consumer Electronics Repair and Maintenance			
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
1,4-DICHLOROBENZENE				
BENZENE				
IGNITABLE WASTE				
LEAD				

Mapped Sites Details: RCRA (MapID 24) *RG Miller Engineering, Inc.*

Map ID #24	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD103627865	Handler Sequence Number: 5	Banks ID: TXD103627865		
RPM HYDRAULICS INC 2335 WIRTCREST LN STE C, HOUSTON, TX 77055		Rel. Loc.: 0.08 miles E Elevation: 77.75 feet (+77.75)		
Contact:				
Owner Name:	RPM HYDRAULICS INC			
Number of Owners:	1			
Operator Name:	RPM HYDRAULICS INC			
Number of Operators:	1			
Mailing Address:	PO BOX 55303, HOUSTON, TX 77255			
Contact Name:	RON BRELSFORD			
Contact Address:	PO BOX 55303, HOUSTON, TX 77255			
Contact Phone:	713-957-8203			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:				
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
1,4-DICHLOROBENZENE				
BENZENE				
CADMIUM				
CHLOROBENZENE				

Mapped Sites Details: RCRA (MapID 24) *RG Miller Engineering, Inc.*



Continued from Previous Page

CHROMIUM
IGNITABLE WASTE
LEAD
TETRACHLOROETHYLENE
TRICHLOROETHYLENE

Mapped Sites Details: RCRA (MapID 29) *RG Miller Engineering, Inc.*



Map ID #29	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD988073292	Handler Sequence Number: 2	Banks ID: TXD988073292		
W P BALLARD & COMPANY INC 2041 JOHANNA, HOUSTON, TX 77388		Rel. Loc.: 0.09 miles SE Elevation: 76.84 feet (+76.84)		
Contact:				
Owner Name:	W P BALLARD & COMPANY INC			
Number of Owners:	1			
Operator Name:	W P BALLARD & COMPANY INC			
Number of Operators:	1			
Mailing Address:	2041 JOHANNA, HOUSTON, TX 77388			
Contact Name:	M W RUSSELL			
Contact Address:	2041 JOHANNA, HOUSTON, TX 77388			
Contact Phone:				
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:	Service Establishment Equipment and Supplies Wholesalers			
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Mapped Sites Details: RCRA (MapID 30) RG Miller Engineering, Inc.


Map ID #30	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD982555823	Handler Sequence Number: 3	Banks ID: TXD982555823		
TD NASH TRUCKING CO 7914 TURQUOISE, HOUSTON, TX 77055		Rel. Loc.: 0.09 miles SW Elevation: 78.99 feet (+78.99)		
Contact:				
Owner Name:	TD NASH TRUCKING CO			
Number of Owners:	1			
Operator Name:	TD NASH TRUCKING CO			
Number of Operators:	1			
Mailing Address:	7914 TURQUOISE, HOUSTON, TX 77055			
Contact Name:	T D NASH			
Contact Address:	7914 TURQUOISE, HOUSTON, TX 77055			
Contact Phone:	713-464-7196			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:	General Freight Trucking, Local			
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date

Mapped Sites Details: RCRA (MapID 34) *RG Miller Engineering, Inc.*



Map ID #34	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD988050225	Handler Sequence Number: 3	Banks ID: TXD988050225		
NOW CAM SERVICES 7604 KEMPWOOD, HOUSTON, TX 77055 Contact:		Rel. Loc.: 0.09 miles NE	Elevation: 78.37 feet (+78.37)	
Owner Name:	NOW CAM SERVICES			
Number of Owners:	1			
Operator Name:	NOW CAM SERVICES			
Number of Operators:	1			
Mailing Address:	7604 KEMPWOOD, HOUSTON, TX 77055			
Contact Name:	JACK C MAJOR			
Contact Address:	7604 KEMPWOOD, HOUSTON, TX 77055			
Contact Phone:	713-683-3815			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:				
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
IGNITABLE WASTE				

Mapped Sites Details: RCRA (MapID 36) *RG Miller Engineering, Inc.*



Map ID #36	RCRA - RCRA	Source: EPA
EPA Handler ID: TXD981145162	Handler Sequence Number: 3	Banks ID: TXD981145162

REYNA PAINT & BODY SHOP Rel. Loc.: 0.09 miles E
 7805 HAMMERLY, HOUSTON, TX 77055 Elevation: 77.68 feet (+77.68)
 Contact:

Owner Name:	REYNA PAINT & BODY SHOP
Number of Owners:	1
Operator Name:	REYNA PAINT & BODY SHOP
Number of Operators:	1
Mailing Address:	7805 HAMMERLY, HOUSTON, TX 77055
Contact Name:	JOE REYNA
Contact Address:	7805 HAMMERLY, HOUSTON, TX 77055
Contact Phone:	713-681-3292
Contact Email Address:	
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.
Government Performance and Results Act (GPRA) Corrective Action:	No

Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment

Permit Workload:	-----
Closure Workload:	-----
Post-Closure Workload:	-----
Subject to Corrective Action:	No
Subject to Corrective Action 3004:	No
Subject to Corrective Action Non-TSDF:	No
Corrective Action Workload:	No
Generator Status:	Not a Generator
Nuclear Mixed Waste Handler:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
NAIC Description 1:	
NAIC Description 2:	
NAIC Description 3:	
NAIC Description 4:	
Federal Generator Class:	Not a Generator, Verified
State Generator Class:	
Environmental Controls in Place:	No
Institutional Controls in Place:	No
Groundwater Controls in Place:	No
Significant Non-Compliance:	No
Unaddressed Significant Non-Complier:	No
Addressed Significant Non-Complier:	No
Significant Non-Complier with Compliance Schedule:	No

Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date

Mapped Sites Details: RCRA (MapID 39) *RG Miller Engineering, Inc.*



Map ID #39	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD988027900	Handler Sequence Number: 3	Banks ID: TXD988027900		
EXXON MOBIL CORPORATION 8155 KATY FWY AND WIRT, HOUSTON, TX 77024 Contact:		Rel. Loc.: 0.11 miles S Elevation: 64.61 feet (+64.61)		
Owner Name:	EXXON MOBIL CORPORATION			
Number of Owners:	1			
Operator Name:	EXXON MOBIL CORPORATION			
Number of Operators:	1			
Mailing Address:	PO BOX 4415, HOUSTON, TX 77210			
Contact Name:	ALDA S POOL			
Contact Address:	PO BOX 4415, HOUSTON, TX 77210			
Contact Phone:	713-656-7709			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:				
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
BENZENE				
IGNITABLE WASTE				

Mapped Sites Details: RCRA (MapID 40) *RG Miller Engineering, Inc.*

Map ID #40	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD086474350	Handler Sequence Number: 2	Banks ID: TXD086474350		
ATLAS PAINT 2330 WIRTCREST, HOUSTON, TX 77055		Rel. Loc.: 0.11 miles E Elevation: 77.87 feet (+77.87)		
Contact:				
Owner Name:				
Number of Owners:	0			
Operator Name:				
Number of Operators:	0			
Mailing Address:	2330 WIRTCREST, HOUSTON, TX 77055			
Contact Name:	MATHEW STEPHEN			
Contact Address:	2330 WIRTCREST, HOUSTON, TX 77055			
Contact Phone:	806-794-6987			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers			
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
WRITTEN INFORMAL	State	9/20/1988		
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
COMPLIANCE EVALUATION INSPECTION ON-SITE	State	2/11/1986		
FOCUSED COMPLIANCE INSPECTION	State	9/12/1986		
FOCUSED COMPLIANCE INSPECTION	State	7/15/1988	Yes	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Generators - General	State	7/15/1988	10/24/1988	12/20/1988
State Statute or Regulation	State	7/15/1988	10/24/1988	12/20/1988
Hazardous Waste Description				

Mapped Sites Details: RCRA (MapID 40) RG Miller Engineering, Inc.

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1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE
1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)
1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)
2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)
4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-
ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)
BENZENE, METHYL- (OR) TOLUENE
CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)
DESCRIPTION
MERCURY, (ACETATO-O)PHENYL- (OR) PHENYLMERCURY ACETATE
METHANOL (I) (OR) METHYL ALCOHOL (I)
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING, FORMULATION, AND LOADING OF LEAD-BASED INITIATING COMPOUNDS.

Mapped Sites Details: RCRA (MapID 45) *RG Miller Engineering, Inc.*



Map ID #45	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD008081416	Handler Sequence Number: 2	Banks ID: TXD008081416		
LIFTMOORE INC 11505 TODD, HOUSTON, TX 77055 Contact:		Rel. Loc.: 0.13 miles NE Elevation: 77.53 feet (+77.53)		
Owner Name:				
Number of Owners:	0			
Operator Name:				
Number of Operators:	0			
Mailing Address:	11505 TODD, HOUSTON, TX 77055			
Contact Name:	HERB KOENIG JR			
Contact Address:	11505 TODD, HOUSTON, TX 77055			
Contact Phone:	713-688-5533			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:		The facility does not exist on the Operating/Post-Closure Permit Baseline.		
Government Performance and Results Act (GPRA) Corrective Action:		No		
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:				
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
IGNITABLE WASTE				

Mapped Sites Details: RCRA (MapID 47) *RG Miller Engineering, Inc.*

Map ID #47	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD038838967	Handler Sequence Number: 2	Banks ID: TXD038838967		
MAACO AUTO PAINTING & BODYWORKS 1808 JACQUELYN, HOUSTON, TX 77055		Rel. Loc.: 0.15 miles E Elevation: 71.28 feet (+71.28)		
Contact:				
Owner Name:	MAACO AUTO PAINTING & BODYWORKS			
Number of Owners:	1			
Operator Name:				
Number of Operators:	0			
Mailing Address:	1808 JACQUELYN, HOUSTON, TX 77055			
Contact Name:	KATHY IRANIMUS			
Contact Address:	1808 JACQUELYN, HOUSTON, TX 77055			
Contact Phone:	713-680-2277			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:				
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
WRITTEN INFORMAL	State	5/4/1987		
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
COMPLIANCE EVALUATION INSPECTION ON-SITE	State	4/23/1987	Yes	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Generators - Manifest	State	4/23/1987	5/24/2002	8/29/1987
State Statute or Regulation	State	4/23/1987	5/24/2002	8/29/1987
Hazardous Waste Description				
IGNITABLE WASTE				
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING				

Mapped Sites Details: RCRA (MapID 47) RG Miller Engineering, Inc.*Continued from Previous Page*

CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

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

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

Mapped Sites Details: RCRA (MapID 53) *RG Miller Engineering, Inc.*



Map ID #53	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD982558488	Handler Sequence Number: 2	Banks ID: TXD982558488		
PENSKE TRUCK LEASING CO LP 11608 HEMPSTEAD RD, HOUSTON, TX 77092		Rel. Loc.: 0.19 miles NE Elevation: 77.96 feet (+77.96)		
Contact:				
Owner Name:				
Number of Owners:	0			
Operator Name:				
Number of Operators:	0			
Mailing Address:	PO BOX 7635, READING, PA 19603			
Contact Name:	JOHN MARVIN			
Contact Address:	PO BOX 7635, READING, PA 19603			
Contact Phone:	713-645-6474			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:	General Automotive Repair			
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
BENZENE				
IGNITABLE WASTE				
TETRACHLOROETHYLENE				

Mapped Sites Details: RCRA (MapID 54) *RG Miller Engineering, Inc.*

Map ID #54	RCRA - RCRA	Source: EPA		
EPA Handler ID: TXD988075503	Handler Sequence Number: 4	Banks ID: TXD988075503		
BARTON INSTRUMENT SYSTEMS LLC 11413 TODD ST, HOUSTON, TX 77055		Rel. Loc.: 0.2 miles E Elevation: 78.27 feet (+78.27)		
Contact:				
Owner Name:	BARTON INSTRUMENT SYSTEMS LLC			
Number of Owners:	1			
Operator Name:	BARTON INSTRUMENT SYSTEMS LLC			
Number of Operators:	1			
Mailing Address:	14450 JOHN F KENNEDY BLVD, HOUSTON, TX 77032			
Contact Name:	MICHEAL BEALER			
Contact Address:	14450 JOHN F KENNEDY BLVD, HOUSTON, TX 77032			
Contact Phone:	281-582-9515			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:	Totalizing Fluid Meter and Counting Device Manufacturing			
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
CADMIUM				

Mapped Sites Details: RCRA (MapID 58) *RG Miller Engineering, Inc.*



Map ID #58	RCRA - RCRA	Source: EPA		
EPA Handler ID: TX0000817981	Handler Sequence Number: 5	Banks ID: TX0000817981		
AER MANUFACTURING INC 7777 BLANKENSHIP, HOUSTON, TX 77055		Rel. Loc.: 0.22 miles NW Elevation: 77.54 feet (+77.54)		
Contact:				
Owner Name:				
Number of Owners:	0			
Operator Name:				
Number of Operators:	0			
Mailing Address:	2727 REALTY DR, CARROLLTON, TX 75006			
Contact Name:	DICK GENTRY			
Contact Address:	2727 REALTY DR, CARROLLTON, TX 75006			
Contact Phone:	214-418-6499			
Contact Email Address:				
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.			
Government Performance and Results Act (GPRA) Corrective Action:	No			
Workload Legend: L=Land Disposal I=Incineration B=Boiler/Industrial Furnace S=Storage T=Treatment				
Permit Workload:	-----			
Closure Workload:	-----			
Post-Closure Workload:	-----			
Subject to Corrective Action:	No			
Subject to Corrective Action 3004:	No			
Subject to Corrective Action Non-TSDF:	No			
Corrective Action Workload:	No			
Generator Status:	Not a Generator			
Nuclear Mixed Waste Handler:	No			
Onsite Burner Exemption:	No			
Furnace Exemption:	No			
Underground Injection Activity:	No			
NAIC Description 1:	Motor Vehicle Body Manufacturing			
NAIC Description 2:				
NAIC Description 3:				
NAIC Description 4:				
Federal Generator Class:	Not a Generator, Verified			
State Generator Class:				
Environmental Controls in Place:	No			
Institutional Controls in Place:	No			
Groundwater Controls in Place:	No			
Significant Non-Compliance:	No			
Unaddressed Significant Non-Complier:	No			
Addressed Significant Non-Complier:	No			
Significant Non-Complier with Compliance Schedule:	No			
Enforcement Description	Responsible Enforcement Agency	Enforcement Date	Penalty Description	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Hazardous Waste Description				
IGNITABLE WASTE				

End of RCRA Sites Section

Mapped Sites Details: DRYC (MapID 7) RG Miller Engineering, Inc.**DRYC - Dry Cleaners**

Map ID #7	DRYC - Dry Cleaners	Source: TCEQ
Registration #: RN103954855	Customer #: CN600276331	Banks ID: RN103954855
COBBS DRAPERY CLEANERS 1733 WIRT RD, HOUSTON, TX 77055		Rel. Loc.: 0.01 miles SW Elevation: 70.35 feet (+70.35)
Contact:		
Details #1		
Status:	ACTIVE	
Site Type:	FACILITY REGISTRATION	
Owner:	COBB INTERESTS INC	
Owner Mailing Address:	PO BOX 55777	
Owner Mailing City:	HOUSTON	
Owner Mailing State:	TX	
Owner Mailing Zip:	77255	
Solvent:		
Details #2		
Status:	ACTIVE	
Site Type:	FACILITY REGISTRATION	
Owner:	COBB INTERESTS INC	
Owner Mailing Address:	PO BOX 55777	
Owner Mailing City:	HOUSTON	
Owner Mailing State:	TX	
Owner Mailing Zip:	77255	
Solvent:	PETROLEUM	

Mapped Sites Details: DRYC (MapID 14) RG Miller Engineering, Inc.

Map ID #14	DRYC - Dry Cleaners	Source: TCEQ
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Registration #: RN106137862	Customer #: CN602733826	Banks ID: RN106137862
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BRIGHTS CLEANERS	Rel. Loc.: 0.02 miles NW
1401 WIRT RD STE D, HOUSTON, TX 77055	Elevation: 69.73 feet (+69.73)
Contact:	

Details #1

Status:	ACTIVE
Site Type:	DROP STATION REGISTRATION
Owner:	MARTINEZ, MARIA
Owner Mailing Address:	12010 N YOUNGWOOD LN
Owner Mailing City:	HOUSTON
Owner Mailing State:	TX
Owner Mailing Zip:	77043

Solvent:**Details #2**

Status:	ACTIVE
Site Type:	DROP STATION REGISTRATION
Owner:	MARTINEZ, MARIA
Owner Mailing Address:	16618 CLAY RD STE 680
Owner Mailing City:	HOUSTON
Owner Mailing State:	TX
Owner Mailing Zip:	77084

Solvent:

Mapped Sites Details: DRYC (MapID 21) RG Miller Engineering, Inc.

Map ID #21	DRYC - Dry Cleaners	Source: TCEQ
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Registration #: RN104789441	Customer #: CN602456048	Banks ID: RN104789441
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PATS CLEANERS	Rel. Loc.: 0.06 miles E
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1330 WIRT RD STE N, HOUSTON, TX 77055	Elevation: 70.27 feet (+70.27)
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Contact:

Details #1

Status:	ACTIVE
Site Type:	DROP STATION REGISTRATION
Owner:	HAMPE FAMILY GROUP INC
Owner Mailing Address:	22322 PRINCE GEORGE ST
Owner Mailing City:	KATY
Owner Mailing State:	TX
Owner Mailing Zip:	77449
Solvent:	

Mapped Sites Details: DRYC (MapID 25) *RG Miller Engineering, Inc.*

Map ID #25	DRYC - Dry Cleaners	Source: TCEQ
Registration #: RN104131495	Customer #: CN602553166	Banks ID: RN104131495
VOGUE CLEANERS 1433 WIRT RD, HOUSTON, TX 77055 Contact:		Rel. Loc.: 0.08 miles NW Elevation: 69.83 feet (+69.83)
Details #1		
Status:	ACTIVE	
Site Type:	FACILITY REGISTRATION	
Owner:	HAMID ENTERPRISES INC	
Owner Mailing Address:	17322 SPRING CYPRESS RD	
Owner Mailing City:	CYPRESS	
Owner Mailing State:	TX	
Owner Mailing Zip:	77429	
Solvent:		
Details #2		
Status:	ACTIVE	
Site Type:	FACILITY REGISTRATION	
Owner:	HAMID ENTERPRISES INC	
Owner Mailing Address:	17322 SPRING CYPRESS RD	
Owner Mailing City:	CYPRESS	
Owner Mailing State:	TX	
Owner Mailing Zip:	77429	
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)	
Details #3		
Status:	ACTIVE	
Site Type:	FACILITY REGISTRATION	
Owner:	HAMID ENTERPRISES INC	
Owner Mailing Address:	17322 SPRING CYPRESS RD	
Owner Mailing City:	CYPRESS	
Owner Mailing State:	TX	
Owner Mailing Zip:	77429	
Solvent:	PETROLEUM	

Mapped Sites Details: DRYC (MapID 56) RG Miller Engineering, Inc.

Map ID #56	DRYC - Dry Cleaners	Source: TCEQ
Registration #: RN104085683	Customer #: CN602954299	Banks ID: RN104085683
ROY CLEANERS		Rel. Loc.: 0.21 miles E
7555 LONG POINT RD STE A, HOUSTON, TX 77055		Elevation: 70.69 feet (+70.69)
Contact:		
Details #1		
Status:	ACTIVE	
Site Type:	DROP STATION REGISTRATION	
Owner:	PALOMA JUAREZ	
Owner Mailing Address:	7555 LONG POINT RD STE A	
Owner Mailing City:	HOUSTON	
Owner Mailing State:	TX	
Owner Mailing Zip:	77055	
Solvent:		
Details #2		
Status:	ACTIVE	
Site Type:	DROP STATION REGISTRATION	
Owner:	THE VIVIAN INC	
Owner Mailing Address:	7555 LONG POINT RD STE A	
Owner Mailing City:	HOUSTON	
Owner Mailing State:	TX	
Owner Mailing Zip:	77055	
Solvent:		
Details #3		
Status:	ACTIVE	
Site Type:	FACILITY REGISTRATION	
Owner:	NGUYEN THUY	
Owner Mailing Address:	2611 SUNSTONE LN	
Owner Mailing City:	PEARLAND	
Owner Mailing State:	TX	
Owner Mailing Zip:	77584	
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)	
Details #4		
Status:	ACTIVE	
Site Type:	FACILITY REGISTRATION	
Owner:	THE VIVIAN INC	
Owner Mailing Address:	7555 LONG POINT RD STE A	
Owner Mailing City:	HOUSTON	
Owner Mailing State:	TX	
Owner Mailing Zip:	77055	
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)	
Details #5		
Status:	ACTIVE	
Site Type:	FACILITY REGISTRATION	
Owner:	PALOMA JUAREZ	
Owner Mailing Address:	7555 LONG POINT RD STE A	
Owner Mailing City:	HOUSTON	
Owner Mailing State:	TX	
Owner Mailing Zip:	77055	
Solvent:	PETROLEUM	

End of DRYC Sites Section

Unmapped Sites Details: CER NFRAP (0603390) RG Miller Engineering, Inc.**CER NFRAP - CERCLIS NFRAP****CER NFRAP - CERCLIS NFRAP**

Source: EPA

Site ID: 0603390

EPA ID: TXD981600604

Banks ID: 0603390

ENVIRONMENTAL GROUP

P.O. BOX 19067, HOUSTON, TX 77024

Contact:

National Priority List Status: Not on the NPL
Facility Type: Not a federal facility

Aliases:**Additional Info:** <http://cfpub.epa.gov/supercpad/cursites/calinfo.cfm?id=0603390>

Action	Start Date	Completion Date
DISCOVERY		12/1/1986 12:00:00 AM
PRELIMINARY ASSESSMENT	11/1/1987	11/1/1987 12:00:00 AM
ARCHIVE SITE		11/1/1987 12:00:00 AM

End of CER NFRAP Sites Section

Unmapped Sites Details: ERNS (52257) RG Miller Engineering, Inc.**ERNS - ERNS List****ERNS - ERNS List**

Source: EPA/National Response Center

NRC Report #: 52257

Secondary ID: NA

Banks ID: 52257

INTERSTATE 10 AT, HOUSTON, TX

Contact:

Responsible Party:	TRANSPORT CO OF TEXAS
Incident Location:	
Incident Date/Time:	12/23/1990 7:00 AM
Cause of Incident:	TRANSPORT ACCIDENT
Description of Incident:	MULTI-TRUCK ACCIDENT CAUSING A RELEASE
Incident Type:	MOBILE
Additional Information:	UNK IF THERE WERE ANY INJURIES; 3 OR 4 TRUCKS WERE INVOLVED NOTHAZMAT; 5000 GAL CAPACITY
Any Fatalities:	Unknown
Number of Fatalities:	
Remedial Action Taken:	SOME UNK ACTION
Medium Affected:	LAND
Medium Description:	SOIL
Materials Spilled:	HYDROCHLORIC ACID
Railroad Involved:	
Pipeline Type Involved:	UNKNOWN
Source:	UNAVAILABLE

Unmapped Sites Details: ERNS (163759) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 163759****Secondary ID: NA****Banks ID: 163759**

SOUTHERN PACIFIC RAILROAD, HOUSTON, TX

Contact:

Responsible Party:	SOUTHERN PACIFIC RAILROAD
Incident Location:	
Incident Date/Time:	3/23/1993 10:30 AM
Cause of Incident:	EQUIPMENT FAILURE
Description of Incident:	TANK CAR/LEAKING DUE TO UNKNOWN CAUSE
Incident Type:	RAILROAD
Additional Information:	MOST OF THE MATERIAL WAS RECOVERED
Any Fatalities:	Unknown
Number of Fatalities:	
Remedial Action Taken:	MATERIAL WAS NEUTRALIZED WITH SODA ASH
Medium Affected:	LAND
Medium Description:	BALLAST
Materials Spilled:	SULFURIC ACID
Railroad Involved:	SOUTHERN PACIFIC
Pipeline Type Involved:	UNKNOWN
Source:	UNAVAILABLE

Unmapped Sites Details: ERNS (924247) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 924247

Secondary ID: NA

Banks ID: 924247

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILE POST 377.08**Incident Date/Time:** 11/22/2009 1:36 AM**Cause of Incident:** UNKNOWN**Description of Incident:** CALLER IS REPORTING A SPILL OF DIESEL FUEL FROM A LOCOMOTIVE DUE A VALVE BEING LEFT OPEN.**Incident Type:** RAILROAD**Additional Information:** CALLER HAD NO ADDITIONAL INFORMATION.**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** CALLER STATED THE HAZMAT MANAGER IS IN ROUTE AND A CONTRACTOR HAS BEEN HIRED FOR CLEAN UP.**Medium Affected:** BALLAST**Medium Description:****Materials Spilled:** OIL, FUEL: NO. 1-D**Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (187023) *RG Miller Engineering, Inc.*

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 187023

Secondary ID: NA

Banks ID: 187023

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 7/17/1993 1:30 PM**Cause of Incident:** UNKNOWN**Description of Incident:** 20 RAILCARS DERAILED OUT OF A 103 RAILCAR TRAIN DUE TO UNKNOWN CAUSE**Incident Type:** RAILROAD**Additional Information:** ALL 20 OF THE DERAILED RAILCARS ARE UPRIGHT**Any Fatalities:** Unknown**Number of Fatalities:****Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (188875) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 188875****Secondary ID: NA****Banks ID: 188875**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 7/27/1993 2:13 AM**Cause of Incident:** UNKNOWN**Description of Incident:** A PERSON WAS STRUCK ON THE TRACKS**Incident Type:** RAILROAD**Additional Information:****Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (143837) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 143837****Secondary ID: NA****Banks ID: 143837**

HOMESTEAD ROAD, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 11/7/1992 7:00 PM**Cause of Incident:** UNKNOWN**Description of Incident:** A PERSON ON FOOT WAS STRUCK AT A GRADE CROSSING**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** THERE WERE 2 LOCOMOTIVES TOGETHER WITHOUT ANY CARS. THE CROSSING HAD FLASHERS AND GATES.**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (146482) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 146482

Secondary ID: NA

Banks ID: 146482

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 11/25/1992 10:30 PM**Cause of Incident:** UNKNOWN**Description of Incident:** DERAILMENT OF 2 CARS/EMPTY TANK CAR THAT WAS LOADED ON A FLAT CARROLLED OFF OF THE FLAT CAR.**Incident Type:** RAILROAD**Additional Information:****Any Fatalities:** Unknown**Number of Fatalities:****Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (150978) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 150978

Secondary ID: NA

Banks ID: 150978

INTERSTATE 10, HOUSTON, TX

Contact:

Responsible Party:	MISSION PETRO CARRIER INC
Incident Location:	
Incident Date/Time:	12/29/1992 7:00 PM
Cause of Incident:	TRANSPORT ACCIDENT
Description of Incident:	TANKER TRUCK FUEL TANKS/ACCIDENT CAUSED RUPTURE
Incident Type:	MOBILE
Additional Information:	NO KNOWN DAMAGE ESTIMATE OR INJURIES
Any Fatalities:	Unknown
Number of Fatalities:	
Remedial Action Taken:	USING ABSORBENT MATERIAL
Medium Affected:	UNKNOWN
Medium Description:	CONCRETE
Materials Spilled:	OIL, FUEL: NO. 2-D
Railroad Involved:	
Pipeline Type Involved:	UNKNOWN
Source:	UNAVAILABLE

Unmapped Sites Details: ERNS (107453) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 107453

Secondary ID: NA

Banks ID: 107453

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 2/19/1992 11:20 PM**Cause of Incident:** UNKNOWN**Description of Incident:** RAILCROSSING ACCIDENT//1 PEDESTRIAN WAS KILLED**Incident Type:** RAILROAD NON-RELEASE**Additional Information:****Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:****Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (262765) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 262765

Secondary ID: NA

Banks ID: 262765

HOUSTON, TX

Contact:

Responsible Party:	SOUTHERN PACIFIC
Incident Location:	
Incident Date/Time:	9/28/1994 1:35 AM
Cause of Incident:	EQUIPMENT FAILURE
Description of Incident:	TOP PRESSURE PLATE'S GASKET ON TANK CAR LEAKING
Incident Type:	RAILROAD
Additional Information:	NO MATERIAL SPILLED ON GROUND
Any Fatalities:	Unknown
Number of Fatalities:	
Remedial Action Taken:	ISOLATED CAR/TANK DOES NOT LEAK AS LONG AS NOT MOVING/OWNER CONTACTED TO REPAIR TANK
Medium Affected:	AIR
Medium Description:	ATMOSPHERE
Materials Spilled:	HYDROCHLORIC ACID
Railroad Involved:	SOUTHERN PACIFIC
Pipeline Type Involved:	UNKNOWN
Source:	UNAVAILABLE

Unmapped Sites Details: ERNS (217904) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 217904****Secondary ID: NA****Banks ID: 217904**

DOT NO.755866X, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 1/21/1994 11:40 AM**Cause of Incident:** UNKNOWN**Description of Incident:** TRAIN STRUCK A VEHICLE AT A GRADE CROSSINGCALLER DOES NOT KNOW THE PROTECTION DEVICES OF GRADE CROSSING**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** FATALITY OCCURED TO OCCUPANT OF MOTOR VEHICLECALLER DOES NOT KNOW DIRECTION OR SPEED OF TRAIN**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** SOUTHERN PACIFIC LINES**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (274173) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 274173

Secondary ID: NA

Banks ID: 274173

HOUSTON, TX

Contact:

Responsible Party: SOUTHERN PACIFIC**Incident Location:****Incident Date/Time:** 12/23/1994 7:30 AM**Cause of Incident:** OTHER**Description of Incident:** LOCOMOTIVE HAD A DRAIN PLUG KNOCKED OFF DUE TO DEBRIS ON THE TRACKS**Incident Type:** RAILROAD**Additional Information:** THE LOCOMOTIVE NUMBER IS 7760/THE TRAIN WAS NORTH BOUND**Any Fatalities:** Unknown**Number of Fatalities:****Remedial Action Taken:** HAZMAT CREW IS EN ROUTE**Medium Affected:** LAND**Medium Description:** RAIL BALLAST**Materials Spilled:** OIL, FUEL: NO. 2-D**Railroad Involved:** SOUTHERN PACIFIC**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (243092) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 243092

Secondary ID: NA

Banks ID: 243092

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 6/9/1994 6:35 AM**Cause of Incident:** UNKNOWN**Description of Incident:** TRESPASSER WAS STRUCK BY TRAIN**Incident Type:** RAILROAD**Additional Information:** TRAIN WAS WESTBOUND / SPEED UNKNOWN / TRESPASSER WAS INJURED AND NOT EXPECTED TO SURVIVE**Any Fatalities:** Unknown**Number of Fatalities:****Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** SOUTHERN PACIFIC LINES**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (279628) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 279628****Secondary ID: NA****Banks ID: 279628**

DOT NO.288034S, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 2/13/1995 2:05 AM**Cause of Incident:** UNKNOWN**Description of Incident:** CAR STRUCK A FREIGHT TRAIN AT A GRADE CROSSING**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** FATALITY WAS TO OCCUPANT OF CAR/TRAIN WAS NORTHBOUND AT 10 MPH/LIGHTS AND GATES WERE INSTALLED AND WORKING AT TIME OF INCIDENT**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** HOUSTON BELT AND TERMINAL**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (904731) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 904731****Secondary ID: NA****Banks ID: 904731**

MP: 227.15, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 5/5/2009 9:45 PM**Cause of Incident:** OTHER**Description of Incident:** CALLER IS REPORTING THAT A TRESPASSER WAS STRUCK BY A BNSF FREIGHT TRAIN RESULTING IN AN INJURY ON UNION PACIFIC TRACKS.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** CALLER HAS NO ADDITIONAL INFORMATION.**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** LOCAL AUTHORITIES ARRIVED ON SCENE AFTER THE AMBULANCE HAD TRANSPORTED THE INDIVIDUAL TO THE HOSPITAL.**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** BNSF RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (404617) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 404617****Secondary ID: NA****Banks ID: 404617**

MILEPOST:14, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 9/22/1997 3:35 PM**Cause of Incident:** UNKNOWN**Description of Incident:** FREIGHT TRAIN(#ADOHO-17) / STRUCK A VEHICLE AT A GRADE CROSSINGSPEED OF TRAIN:UNKNOWN / DIRECTION:EASTBOUND / SIGNALS:GATES & LIGHTS**Incident Type:** RAILROAD NON-RELEASE**Additional Information:****Any Fatalities:** Unknown**Number of Fatalities:****Remedial Action Taken:****Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (308312) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 308312****Secondary ID: NA****Banks ID: 308312**

MP 115.4, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 9/21/1995 9:30 PM**Cause of Incident:** UNKNOWN**Description of Incident:** TRAIN # 1AVHOM21 STRUCK A VEHICLE / TRAIN DIRECTION WESBOUND / SPEED45 MPH / FLASHING DEVICES AT THE CROSSING**Incident Type:** RAILROAD**Additional Information:****Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** SOUTHERN PACIFIC RR**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (903198) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 903198****Secondary ID: NA****Banks ID: 903198**

MP: 19.35, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 4/20/2009 9:15 PM**Cause of Incident:** OTHER

Description of Incident: THIS REPORT CONTAINS UPDATED INFORMATION FROM REPORT NUMBER 90193. THE CALLER IS REPORTING THAT A TRESPASSER'S DECEASED BODY WAS DISCOVERED ON THE TRACKS AT 2115. AFTER FURTHER INVESTIGATION BNSF TRAIN, MTPLHOU418, WAS FOUND WITH EVIDENCE OF STRIKING A TRESPASSER. THE BNSF FREIGHT TRAIN STRUCK THE TRESPASSER BETWEEN 2015 AND 2045.

Incident Type: RAILROAD NON-RELEASE**Additional Information:** CALLER HAS NO ADDITIONAL INFORMATION.**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** LOCAL AUTHORITIES ARE INVESTIGATING**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** BNSF RAILWAY**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (389339) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 389339****Secondary ID: NA****Banks ID: 389339**

MILEPOST:4.7, HOUSTON, TX

Contact:

Responsible Party:	UNION PACIFIC
Incident Location:	
Incident Date/Time:	5/30/1997 7:45 PM
Cause of Incident:	UNKNOWN
Description of Incident:	TANK CAR #GATX24525 / DEVELOPED A LEAK.....DUE TO UNKNOWN REASONS
Incident Type:	RAILROAD
Additional Information:	
Any Fatalities:	Unknown
Number of Fatalities:	
Remedial Action Taken:	
Medium Affected:	LAND
Medium Description:	SOIL
Materials Spilled:	CORROSIVE LIQUID
Railroad Involved:	UNION PACIFIC
Pipeline Type Involved:	UNKNOWN
Source:	UNAVAILABLE

Unmapped Sites Details: ERNS (317223) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 317223****Secondary ID: NA****Banks ID: 317223**

MILE UNKNOWN, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 12/14/1995 1:38 PM**Cause of Incident:** UNKNOWN**Description of Incident:** CALLER STATES THAT TRAIN #2 HAD A DERAILMENT OF TWO CARS**Incident Type:** RAILROAD**Additional Information:** THE DIRECTION OF THE TRAIN WAS EAST**Any Fatalities:** Unknown**Number of Fatalities:****Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** AMTRAK**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (378558) *RG Miller Engineering, Inc.***ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 378558****Secondary ID: NA****Banks ID: 378558**

MILE 7.5, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 2/28/1997 4:45 PM**Cause of Incident:** UNKNOWN**Description of Incident:** CALLER STATES THAT THERE HAS BEEN A DERAILMENT OF THREE RAIL CARS**Incident Type:** RAILROAD**Additional Information:** THE DIRECTION OF THE TRAIN WAS EAST AT 20 MPH**Any Fatalities:** Unknown**Number of Fatalities:****Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** BN/SF RAILROAD**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (349698) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 349698****Secondary ID: NA****Banks ID: 349698**

MILEPOST 4.27, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 6/29/1996 12:40 PM**Cause of Incident:** UNKNOWN**Description of Incident:** TRAIN HIT A PEDESTRIAN; PEDESTRIAN WAS KILLED**Incident Type:** RAILROAD**Additional Information:** WESTBOUND TRAIN, UNKNOWN SPEEDGATES, AND LIGHTS AT THE CROSSBUCK**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** SOUTHERN PACIFIC**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (381974) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 381974

Secondary ID: NA

Banks ID: 381974

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 3/29/1997 7:09 AM**Cause of Incident:** UNKNOWN**Description of Incident:** PEDESTRIAN CROSSING TRACKS HAD BOTH LEGS AMPUTATED. UNSURE WHICH TRAIN CAUSED THE ACCIDENT, NO CROSSING INVOLVED**Incident Type:** RAILROAD**Additional Information:** PEDESTRIAN WAS TRANSPORTED BY AMBULANCE FOR HOSPITAL CARE. NO INJURIES TO RAILROAD EMPLOYEES. NO FURTHER INFO ON TRAIN INVOLVED**Any Fatalities:** Unknown**Number of Fatalities:****Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (356017) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 356017

Secondary ID: NA

Banks ID: 356017

TREATMENT #1, HOUSTON, TX

Contact:

Responsible Party:	HUB CITY ENVIROMENTAL INC
Incident Location:	
Incident Date/Time:	8/9/1996 1:00 PM
Cause of Incident:	UNKNOWN
Description of Incident:	TRACTOR TRAILER TANK TRUCK(CAP: 5400GAL) / EXACT CAUSE IS UNKNOWN /UNDER INVESTIGATION
Incident Type:	MOBILE
Additional Information:	WILL NOTIFY: TNRCC
Any Fatalities:	Unknown
Number of Fatalities:	
Remedial Action Taken:	LEAK IS SECURED / OIL DRY WAS USED /
Medium Affected:	LAND
Medium Description:	ASPHALT
Materials Spilled:	HAZARDOUS WASTE(D001, 6,7,8,11,35,38,39,ETC)
Railroad Involved:	
Pipeline Type Involved:	UNKNOWN
Source:	UNAVAILABLE

Unmapped Sites Details: ERNS (383617) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 383617****Secondary ID: NA****Banks ID: 383617**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 4/14/1997 8:20 AM**Cause of Incident:** UNKNOWN**Description of Incident:** TRAIN 216 LOCAL / TRAVELING SOUTH AT 10 MPH WAS STRUCK BY A VEHICLE AT A GRADE CROSSING PROTECTED BY GATES AND LIGHTS WHICH WERE WORKING**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** DRIVER OF THE VEHICLE WAS KILLED WILL NOTIFY: STATE**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (416086) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 416086****Secondary ID: NA****Banks ID: 416086**

MILEPOST:UNKNOWN, HOUSTON, TX

Contact:

Responsible Party: UNION PACIFIC RAILROAD**Incident Location:****Incident Date/Time:** 12/16/1997 4:12 PM**Cause of Incident:** OPERATOR ERROR**Description of Incident:** TANK CAR (NO.PSPX28003) / CAR WAS OVERFILLED RESULTING IN THE RELEASEOF PRODUCT INTO THE ATMOSPHERE**Incident Type:** RAILROAD**Additional Information:** WILL NOTIFY:TRC**Any Fatalities:** Unknown**Number of Fatalities:****Remedial Action Taken:** RELEASE WAS SECURED**Medium Affected:** AIR**Medium Description:** ATMOSPHERE**Materials Spilled:** PENTANE**Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (420574) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 420574****Secondary ID: NA****Banks ID: 420574**

MILEPOST:7.0, HOUSTON, TX

Contact:

Responsible Party:	UNION PACIFIC RAILROAD
Incident Location:	
Incident Date/Time:	1/20/1998 5:30 PM
Cause of Incident:	OTHER
Description of Incident:	FREIGHT TRAIN (NO.YHO40-20) / DERAILED WITH 2 OF ITS CARS
Incident Type:	RAILROAD
Additional Information:	
Any Fatalities:	Unknown
Number of Fatalities:	
Remedial Action Taken:	
Medium Affected:	UNKNOWN
Medium Description:	NONE
Materials Spilled:	CHLORINE, LIQUID PROPANE
Railroad Involved:	UNION PACIFIC RAILROAD
Pipeline Type Involved:	UNKNOWN
Source:	UNAVAILABLE

Unmapped Sites Details: ERNS (422295) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 422295****Secondary ID: NA****Banks ID: 422295**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 1/31/1998 11:54 PM**Cause of Incident:** UNKNOWN**Description of Incident:** TRAIN STRUCK A PEDESTRIAN / TRAIN DIRECTION, SPEED: WEST-UNKNOWN / TRACK SPEED: UNKNOWN / TRAIN HAD 2 ENGINES, 95 CARS**Incident Type:** RAILROAD**Additional Information:** TRAIN STRUCK A MAN LYING BETWEEN TRACKS / TRAIN CREW HAS MAN IN CUSTODYAWAITING PARAMEDICS**Any Fatalities:** Unknown**Number of Fatalities:****Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (445107) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 445107****Secondary ID: NA****Banks ID: 445107**

DOT NR 869712E, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 7/8/1998 9:40 PM**Cause of Incident:** OPERATOR ERROR**Description of Incident:** FREIGHT TRAIN STRUCK BY AUTOMOBILE AT GRADE CROSSING/40TH CAR OF 41 CARTRAIN DERAILED**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** FATALITY TO DRIVER OF AUTOMOBILE/TRAIN GEOGRAPHIC EASTBOUND/10 MPH/GATES AT CROSSING/WORKING PROPERLY**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** PORT TERMINAL RR**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (448334) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 448334****Secondary ID: NA****Banks ID: 448334**

MILEPOST 5.04, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 7/30/1998 7:15 PM**Cause of Incident:** UNKNOWN**Description of Incident:** YARD JOB TRAIN #BN230 STRUCK PICKUP TRUCK AT GRADE CROSSING WITH GATESAND FLASHERS / TRAIN SPEED / TRACK SPEED UNKNOWN**Incident Type:** RAILROAD**Additional Information:** WX: UNKNOWN WIND DIRECTION / SPEED / CLOUD COVER**Any Fatalities:** No**Number of Fatalities:** 0**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (460232) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 460232****Secondary ID: NA****Banks ID: 460232**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 10/17/1998 12:46 AM**Cause of Incident:** OTHER**Description of Incident:** FREIGHT TRAIN STRUCK TRESSPASSER RESULTING IN FATALITY/ NORTHBOUND UNKNOWN TRACK OR TRAIN SPEED**Incident Type:** RAILROAD**Additional Information:****Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:****Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (460988) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 460988****Secondary ID: NA****Banks ID: 460988**

HIGHWAY 90 EASTBOUND LANE, HOUSTON, TX

Contact:

Responsible Party:	PWI
Incident Location:	
Incident Date/Time:	10/22/1998 4:45 PM
Cause of Incident:	DUMPING
Description of Incident:	CALLER STATES THAT HE WITNESSED A VAC TRUCK DUMP AN OILY SUBSTANCE ON THE SIDE OF THE ROAD
Incident Type:	MOBILE
Additional Information:	WX: TEMP: 65 / WIND: NW 15
Any Fatalities:	Unknown
Number of Fatalities:	
Remedial Action Taken:	NONE VAC TRUCK PLATES WERE TEXAS Z15932
Medium Affected:	LAND
Medium Description:	SOIL
Materials Spilled:	UNKNOWN OIL
Railroad Involved:	
Pipeline Type Involved:	UNKNOWN
Source:	UNAVAILABLE

Unmapped Sites Details: ERNS (464868) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 464868****Secondary ID: NA****Banks ID: 464868**

MILEPOST:7.95, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 11/20/1998 4:35 PM**Cause of Incident:** OTHER**Description of Incident:** FREIGHT TRAIN (NO. MEWCC-20) / TRAIN STRUCK A TRESPASSER SPEED OF TRAIN:UNKNOWN / DIRECTION:SOUTHBOUND**Incident Type:** RAILROAD**Additional Information:** THE TRESPASSER WAS KILLED IN THE INCIDENT**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (471064) *RG Miller Engineering, Inc.*

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 471064

Secondary ID: NA

Banks ID: 471064

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 1/19/1999 10:49 AM**Cause of Incident:** UNKNOWN**Description of Incident:** 9 CARS DERAILED / CAUSE UNK / 1 ENGINE 154 CARS / LOCAL TRAIN**Incident Type:** RAILROAD**Additional Information:** CALLER HAD NO ADDITIONAL INFORMATION**Any Fatalities:** Unknown**Number of Fatalities:****Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC**Pipeline Type Involved:** UNKNOWN**Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (593873) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 593873****Secondary ID: NA****Banks ID: 593873**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** UNION PACIFIC MAIN LINE MILE POST 2.88**Incident Date/Time:** 2/12/2002 6:52 PM**Cause of Incident:** OTHER**Description of Incident:** A FREIGHT TRAIN STRUCK A PIPE ON THE TRACKS CAUSING THE FUEL TANK ON A LOCOMOTIVE TO RUPTURE AND SPILL DIESEL ONTO THE RAIL BALLAST.**Incident Type:** RAILROAD**Additional Information:** THE CALLER STATES THAT THE MATERIAL SPILLED ON A TWO MILE RADIUS FROM MILE POST 2.88 TO MILE POST .88**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** FIRE DEPT. HAZMAT TEAM IS ON SCENE / A CLEAN UP CONTRACTOR IS EN ROUTE**Medium Affected:** LAND**Medium Description:** RAIL BALLAST**Materials Spilled:** OIL: DIESEL**Railroad Involved:** UNION PACIFIC POLICE**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (539266) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 539266

Secondary ID: NA

Banks ID: 539266

MILEPOST 14.99, HOUSTON, TX

Contact:

Responsible Party: UNION PACIFIC RAILROAD**Incident Location:****Incident Date/Time:** 8/19/2000 9:15 PM**Cause of Incident:** UNKNOWN**Description of Incident:** THERE WAS A TRAIN DERAILMENT/ THE SHERIFF CALLED IN AND STATED THAT THERE WAS A LARGE CLOUD OF DUST THAT HAD RESULTED FROM THE DERAILMENT**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** THIS WAS A GRAIN TRAIN/ WILL CALL: TX RAIL. COMM, DEPT. OF PUBLIC SAFETY, TNRCC/ CALLER WAS UNSURE IF ANY LOCOMOTIVES DERAILED/ NO REPORTED MEDIA INTEREST AT THIS TIME**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** NONE.**Medium Affected:** LAND**Medium Description:****Materials Spilled:****Railroad Involved:** UP RAIL**Pipeline Type Involved:****Source:** UNAVAILABLE

Unmapped Sites Details: ERNS (916208) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 916208****Secondary ID: NA****Banks ID: 916208**

INTERSECTION OF INTERSTATE 10, HOUSTON, TX

Contact:

Responsible Party:	FEDEX GROUND
Incident Location:	
Incident Date/Time:	8/28/2009 5:00 AM
Cause of Incident:	TRANSPORT ACCIDENT
Description of Incident:	CALLER STATED DUE TO A JACKKNIFED TRACTOR TRAILER THERE WAS A SPILL OF DIESEL FROM THE TRUCK'S SADDLE TANK ONTO THE ROADWAY. CALLER STATED THIS WAS A SINGLE VEHICLE ACCIDENT.
Incident Type:	MOBILE
Additional Information:	CALLER DID NOT HAVE ANY ADDITIONAL INFORMATION.
Any Fatalities:	No
Number of Fatalities:	
Remedial Action Taken:	CALLER STATED A CONTRACTOR (OIL MOP) WAS HIRED TO DO THE CLEAN UP WHICH IS UNDERWAY.
Medium Affected:	LAND
Medium Description:	ONTO THE ROADWAY
Materials Spilled:	OIL: DIESEL
Railroad Involved:	
Pipeline Type Involved:	
Source:	TELEPHONE

Unmapped Sites Details: ERNS (561299) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 561299****Secondary ID: NA****Banks ID: 561299**

HOUSTON, TX

Contact:

Responsible Party:	UNION PACIFIC RAILROAD
Incident Location:	UNKNOWN
Incident Date/Time:	3/30/2001 7:15 PM
Cause of Incident:	UNKNOWN
Description of Incident:	THE CALLER IS REPORTING A TRAIN DERAILMENT, WHICH HAS CAUSED AN UNKNOWN ODOR RELEASE, DUE TO UNKNOWN CAUSES.
Incident Type:	RAILROAD
Additional Information:	THE CALLER WILL NOTIFY CHEMTREC. THE POSITION OF THE CARS WERE UNKNOWN.
Any Fatalities:	No
Number of Fatalities:	
Remedial Action Taken:	INVESTIGATION UNDERWAY, UNION PACIFIC IS ON SCENE
Medium Affected:	AIR
Medium Description:	ATMOSPHERE
Materials Spilled:	UNKNOWN ODOR FROM THE DERAILMENT
Railroad Involved:	UNION PACIFIC RAILROAD
Pipeline Type Involved:	
Source:	TELEPHONE

Unmapped Sites Details: ERNS (627214) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 627214

Secondary ID: NA

Banks ID: 627214

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILE POST 229.2**Incident Date/Time:** 10/25/2002 6:00 AM**Cause of Incident:** UNKNOWN**Description of Incident:** DERAILMENT OF A MINIMUM OF 6 RAIL CARS, CAUSE UNKNOWN**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** THE CALLER WAS UNSURE OF WHEN THE TRACK WOULD BE REOPENED.**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** IN PROCESS OF RERAILING**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (637162) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 637162

Secondary ID: NA

Banks ID: 637162

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** UNION PACIFIC RAILROAD 360.4**Incident Date/Time:** 2/18/2003 8:30 PM**Cause of Incident:** UNKNOWN**Description of Incident:** DUE TO AN UNKNOWN CAUSE FOUR RAIL CARS AND ONE LOCOMOTIVE DERAILED. ALL FOUR CARS CONTAINED GRAIN.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** THE CALLER DID NOT HAVE ANY INFORMATION ON THE TRAIN.**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** IN THE PROCESS OF RERAILING THE CARS**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (720401) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 720401****Secondary ID: NA****Banks ID: 720401**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MP: 65.7**Incident Date/Time:** 5/1/2004 1:30 AM**Cause of Incident:** OTHER**Description of Incident:** TRAIN STRUCK AND KILLED A TRESSPASSER.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** TX RRC WILL BE NOTIFIED.**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** UNDER INVESTIGATION/LOCAL AUTHORITIES ON SCENE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** BNSF RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (720910) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 720910****Secondary ID: NA****Banks ID: 720910**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** PRIVATE CROSSING**Incident Date/Time:** 5/6/2004 1:41 PM**Cause of Incident:** TRANSPORT ACCIDENT**Description of Incident:** REPORTING A GRADE CROSSING ACCIDENT INVOLVING A PICK-UP TRUCK AND FREIGHT TRAIN. NO RELEASE OF MATERIALS.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** NO ADDITIONAL INFORMATION.**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** WORKFORCES ARRIVED ON SCENE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (727118) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 727118

Secondary ID: NA

Banks ID: 727118

HOUSTON, TX

Contact:

Responsible Party:	UNION PACIFIC RAILROAD
Incident Location:	MP: 9.47
Incident Date/Time:	7/3/2004 2:06 PM
Cause of Incident:	DERAILMENT
Description of Incident:	TRAIN TRAVELLING NORTH, DERAILED THE 3RD, 4TH, AND 5TH CAR UPSIDE DOWN. NO HAZMAT SPILLED, CARS CONTAINED PLASTIC.
Incident Type:	RAILROAD NON-RELEASE
Additional Information:	NONE
Any Fatalities:	No
Number of Fatalities:	
Remedial Action Taken:	CREWS ENROUTE
Medium Affected:	NON-RELEASE (N/A)
Medium Description:	
Materials Spilled:	
Railroad Involved:	UNION PACIFIC RAILROAD
Pipeline Type Involved:	
Source:	TELEPHONE

Unmapped Sites Details: ERNS (727970) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 727970

Secondary ID: NA

Banks ID: 727970

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILE POST 63.8**Incident Date/Time:** 7/12/2004 3:40 AM**Cause of Incident:** OTHER**Description of Incident:** A TRAIN TRAVELING NORTH ON SINGLE MAIN TRACK STRUCK TWO TRESPASSERS AT A SPOT OTHER THAN GRADE CROSSING. THIS RESULTED IN FATAL INJURY TO BOTH TRESPASSERS. INCIDENT BEING INVESTIGATED BY BNSF AND CITY OF HOUSTON POLICE DEPT.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** THE CALLER WILL BE NOTIFYING THE TEXAS RAILROAD COMMISSION**Any Fatalities:** No**Number of Fatalities:** 2**Remedial Action Taken:** UNDER INVESTIGATION**Medium Affected:** NON-RELEASE (N/A)**Medium Description:** TRESPASSER FATALITY**Materials Spilled:****Railroad Involved:** BNSF**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (753462) *RG Miller Engineering, Inc.*

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 753462

Secondary ID: NA

Banks ID: 753462

HOUSTON, TX

Contact:

Responsible Party:	UNION PACIFIC RAILROAD
Incident Location:	UNION PACIFIC RAILROAD
Incident Date/Time:	3/22/2005 5:35 PM
Cause of Incident:	UNKNOWN
Description of Incident:	EIGHT RAIL CARS CONTAINING GRAIN DERAILED ON THE MAIN LINE.
Incident Type:	RAILROAD
Additional Information:	NONE
Any Fatalities:	No
Number of Fatalities:	
Remedial Action Taken:	IN THE PROCESS OF RERAILING THE CARS
Medium Affected:	RAIL REPORT (N/A)
Medium Description:	
Materials Spilled:	
Railroad Involved:	UNION PACIFIC RAILROAD
Pipeline Type Involved:	
Source:	TELEPHONE

Unmapped Sites Details: ERNS (843628) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 843628

Secondary ID: NA

Banks ID: 843628

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** UNION PACIFIC RAILROAD**Incident Date/Time:** 7/28/2007 4:34 AM**Cause of Incident:** DERAILMENT**Description of Incident:** FIVE RAIL CARS HAVE DERAILED UPRIGHT ON THE UNION PACIFIC MAIN LINE. FOUR OF THE FIVE CARS CONTAIN HAZARDOUS MATERIALS (2 CONTAIN LIQUID PETROLEUM GAS, AND 2 CONTAIN CHLORINE). THESE DERAILED CARS ARE BLOCKING AN AMTRAK ROUTE. THERE IS NOT A POTENTIAL FOR A RELEASE AT THIS TIME.**Incident Type:** RAILROAD**Additional Information:** NONE**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** A RE-RAILING CREW IS ON SCENE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (915248) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 915248****Secondary ID: NA****Banks ID: 915248**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILE POST 366.22**Incident Date/Time:** 8/18/2009 9:10 AM**Cause of Incident:** OTHER**Description of Incident:** A DECEASED BODY WAS FOUND NEXT TO TRACKS BY THE MANAGER OF SIGNAL MAINTENANCE. THE PERSON HAD BEEN KILLED BY A GUNSHOT WOUND.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** NO ADDITIONAL INFORMATION AVAILABLE.**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** HOUSTON POLICE ARE ON SCENE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (844965) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 844965

Secondary ID: NA

Banks ID: 844965

MILEPOST 366, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 8/9/2007 8:36 AM**Cause of Incident:** DERAILMENT**Description of Incident:** CALLER IS REPORTING THAT ONE CAR DERAILED DUE TO UNKNOWN CAUSES. THE CAR WAS CARRYING LIQUID PETROLEUM. CALLER STATED THERE WAS NO RELEASE OF MATERIALS.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** CALLER HAD NO ADDITIONAL INFORMATION.**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** INVESTIGATION UNDERWAY. DERAILED CAR RE-RAILED ITSELF.**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (822481) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 822481****Secondary ID: NA****Banks ID: 822481**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILEPOST 356.85**Incident Date/Time:** 12/31/2006 3:37 PM**Cause of Incident:** UNKNOWN**Description of Incident:** THE CALLER IS REPORTING A TANK CAR COLLIDING WITH ANOTHER RAIL CAR. THE CALLER STATED THAT THERE WILL BE AN INVESTIGATION UNDERWAY.**Incident Type:** RAILROAD**Additional Information:** THE CLL HAD NO ADDITIONAL INFORMATION**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** MAKING ADJUSTMENTS**Medium Affected:** NON-RELEASE (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (779058) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 779058****Secondary ID: NA****Banks ID: 779058**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** UNION PACIFIC RAILROAD**Incident Date/Time:** 11/9/2005 6:10 PM**Cause of Incident:** DERAILMENT**Description of Incident:** NINE COAL CARS DERAILED ON THE MAIN LINE.**Incident Type:** RAILROAD**Additional Information:** NONE**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** IN THE PROCESS OF RERAILING THE CARS**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (830883) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 830883

Secondary ID: NA

Banks ID: 830883

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** UNION PACIFIC RAILROAD**Incident Date/Time:** 3/30/2007 10:35 PM**Cause of Incident:** TRANSPORT ACCIDENT**Description of Incident:** AN AMTRAK TRAIN STRUCK AN UNOCCUPIED AUTOMOBILE AT A GRADE CROSSING.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** NONE**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** THE SCENE HAS BEEN CLEARED**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** AMTRAK**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (792650) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 792650****Secondary ID: NA****Banks ID: 792650**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MP 380.1**Incident Date/Time:** 4/1/2006 5:40 AM**Cause of Incident:** OTHER**Description of Incident:** CALLER REPORTING A TRESPASSER THAT WAS STRUCK AND KILLED BY A TRAIN.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** NONE**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** LOCAL AUTHORITIES ON SCENE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (830900) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 830900

Secondary ID: NA

Banks ID: 830900

HOUSTON, TX

Contact:

Responsible Party:	UNION PACIFIC RAILROAD
Incident Location:	MM: 377.08
Incident Date/Time:	3/30/2007 3:18 PM
Cause of Incident:	DERAILMENT
Description of Incident:	CALLER REPORTED A TANK CAR DERAILED UPRIGHT DURING A YARD MOVE, WHICH RESULTED IN THE BOTTOM TANK VALVE BEING SHEERED OFF. 1 GALLON OF LUBE OIL SPILLED ONTO THE RAIL BALLAST.
Incident Type:	RAILROAD
Additional Information:	CALLER HAD NO ADDITIONAL INFORMATION.
Any Fatalities:	No
Number of Fatalities:	
Remedial Action Taken:	CLEANUP WAS COMPLETED.
Medium Affected:	BALLAST
Medium Description:	
Materials Spilled:	OIL, MISC: LUBRICATING
Railroad Involved:	UNION PACIFIC RAILROAD
Pipeline Type Involved:	
Source:	TELEPHONE

Unmapped Sites Details: ERNS (830910) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 830910

Secondary ID: NA

Banks ID: 830910

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** DOT CROSSING 758540S**Incident Date/Time:** 3/30/2007 12:47 AM**Cause of Incident:** UNKNOWN**Description of Incident:** CALLER IS REPORTING A TRESPASSER FATALITY. THE INCIDENT OCCURRED YESTERDAY EARLY MORNING HOWEVER, THEY RELIEVED NOTIFICATION TODAY THAT THE TRESPASSER HAD PASSED AWAY. THERE IS NO ADDITIONAL INFORMATION AT THIS TIME. THE INCIDENT IS CURRENTLY BEING INVESTIGATED.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** CALLER HAS NO ADDITIONAL INFORMATION TO REPORT AT THIS TIME.**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:** // TRESPASSER FATALITY**Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (832113) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 832113****Secondary ID: NA****Banks ID: 832113**

INTERSTATE 10, HOUSTON, TX

Contact:

Responsible Party:	JB HUNT TRANSPORTATION
Incident Location:	
Incident Date/Time:	4/13/2007 8:50 AM
Cause of Incident:	TRANSPORT ACCIDENT
Description of Incident:	CALLER STATED THERE WAS A SPILL OF MATERIALS FROM A TRACTOR TRAILER TRUCK DUE TO ROAD DEBRIS THAT HIT THE SADDLE TANK OF THE TRUCK. THIS RESULTED IN A SPILL OF MATERIALS ONTO THE ROADWAY.
Incident Type:	MOBILE
Additional Information:	CALLER DID NOT HAVE ANY ADDITIONAL INFORMATION.
Any Fatalities:	No
Number of Fatalities:	
Remedial Action Taken:	CALLER STATED THE FIRE DEPARTMENT IS ON THE SCENE AND A CONTRACTOR (GARNER ENVIRONMENTALS) IS EN ROUTE TO THE SCENE.
Medium Affected:	LAND
Medium Description:	ONTO THE ROADWAY
Materials Spilled:	OIL, FUEL: NO. 2-D
Railroad Involved:	
Pipeline Type Involved:	
Source:	TELEPHONE

Unmapped Sites Details: ERNS (796152) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 796152

Secondary ID: NA

Banks ID: 796152

HOUSTON, TX

Contact:

Responsible Party:	UNION PACIFIC
Incident Location:	MILEPOST 368
Incident Date/Time:	5/5/2006 3:43 AM
Cause of Incident:	UNKNOWN
Description of Incident:	CALLER STATED THERE WAS A RELEASE OF MATERIALS FROM A LOCOMOTIVE DUE TO UNKNOWN CAUSES AT THIS TIME. THE MATERIAL REACHED A SEWAGE DRAIN.
Incident Type:	RAILROAD
Additional Information:	NONE
Any Fatalities:	No
Number of Fatalities:	
Remedial Action Taken:	UNKNOWN
Medium Affected:	WATER
Medium Description:	/ SEWAGE DRAIN
Materials Spilled:	OIL: DIESEL
Railroad Involved:	UNION PACIFIC
Pipeline Type Involved:	
Source:	TELEPHONE

Unmapped Sites Details: ERNS (850368) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 850368****Secondary ID: NA****Banks ID: 850368**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILEPOST: 365.25**Incident Date/Time:** 9/30/2007 10:25 PM**Cause of Incident:** OTHER**Description of Incident:** CALLER IS REPORTING A TRESPASSER FATALITY INVOLVED WITH A FREIGHT TRAIN. CALLER DOES NOT KNOW IF THE INCIDENT WAS SUICIDE RELATED AT THIS TIME. CALLER WAS NOTIFIED BY ANOTHER TRAIN (#TMKSJ OF THE 27TH) WHICH PASSED THROUGH THE LOCATION AFTER THE TRAIN THAT WAS ACTUALLY INVOLVED IN THE INCIDENT. TIME OF INCIDENT: 2225 CST.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** THE TRACK CLOSURE IS STILL ONGOING.**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** LOCAL AUTHORITIES ARRIVED ONSCENE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:** N/A**Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (797177) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 797177

Secondary ID: NA

Banks ID: 797177

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** BETWEEN MILE POST 385 AND 398**Incident Date/Time:** 5/14/2006 6:51 PM**Cause of Incident:** EQUIPMENT FAILURE**Description of Incident:** DUE TO UNKNOWN CAUSES, DIESEL WAS DISCOVERED RELEASING FROM A LOCOMOTIVE.**Incident Type:** RAILROAD**Additional Information:** NO ADDITIONAL INFORMATION.**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** STOPPED THE ENGINE, CONTRACTOR EN ROUTE TO THE SEEN.**Medium Affected:** BALLAST**Medium Description:** BALLAST**Materials Spilled:** OIL, FUEL: NO. 2-D**Railroad Involved:** UNION PACIFIC**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (833780) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 833780

Secondary ID: NA

Banks ID: 833780

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILE POST 360.23**Incident Date/Time:** 4/28/2007 8:21 PM**Cause of Incident:** UNKNOWN**Description of Incident:** THE CALLER IS REPORTING A DISCOVERY OF A BODY ALONG THE TRACKS DUE TO UNKNOWN CAUSES AT THIS TIME.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** THE CALLER HAD NO ADDITIONAL INFORMATION**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** MAKING NOTIFICATIONS**Medium Affected:** NON-RELEASE (N/A)**Medium Description:** DISCOVERY OF A BODY**Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (802220) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 802220****Secondary ID: NA****Banks ID: 802220**

MILE POST 353, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 6/27/2006 12:48 PM**Cause of Incident:** DERAILMENT**Description of Incident:** CALLER STATED THERE WAS A TRAIN DERAILEMENT DUE TO UNKNOWN CAUSES. CALLER STATED THERE WAS NOT A RELEASE OF MATERIALS AT THE TIME OF DERAILMENT, REPORT TAKEN AS A POTENTIAL RELEASE.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** TCEQ REPORT NUMBER 20062186**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** CALLER STATED THE REMEDIAL ACTIONS ARE UNKNOWN AT THIS TIME.**Medium Affected:** RAIL REPORT (N/A)**Medium Description:** TRAIN DERAILMENT**Materials Spilled:** 1-DODECENE, 1-TETRADECENE, PLASTICS, METHANOL, 1-DECENE**Railroad Involved:** BNSF**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (836107) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 836107****Secondary ID: NA****Banks ID: 836107**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILEPOST 349.2**Incident Date/Time:** 5/22/2007 5:16 AM**Cause of Incident:** DERAILMENT**Description of Incident:**

CALLER IS REPORTING A TRAIN DERAILMENT AS THE RESULT OF A TRAIN-ON-TRAIN COLLISION (BOTH ARE FREIGHT TRAINS). CALLER DOES NOT KNOW WHAT CAUSED THE COLLISION AT THIS TIME. CALLER WAS ONLY TOLD ONE TRAIN COLLIDED WITH ANOTHER ON THE MAIN LINE. CALLER DOES NOT KNOW IF BOTH TRAINS WERE IN TRANSIT BEFORE THE INCIDENT TOOK PLACE. A SERVICE DELAY IS ONGOING BUT THERE IS NOT AN AFFECT TOWARDS ANY PASSENGERS AS OF YET. CALLER WAS ALSO ONLY GIVEN INFORMATION ON ONE TRAIN. TOTAL RAIL CARS INVOLVED IN THE DERAILMENT IS UNKNOWN. TIME OF INCIDENT: 0516 CST.

Incident Type: RAILROAD NON-RELEASE**Additional Information:** TCEQ WAS ALSO NOTIFIED. UNKNOWN TRAIN & TRACK SPEED. UNKNOWN TOTAL NUMBER OF RAIL CARS INVOLVED IN THE DERAILMENT. THE TRACK CLOSURE IS STILL ONGOING. UNKNOWN DAMAGE AMOUNT.**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** AN INVESTIGATION IS ONGOING**Medium Affected:** RAIL REPORT (N/A)**Medium Description:** N/A**Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (804270) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 804270****Secondary ID: NA****Banks ID: 804270**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** UNION PACIFIC RAILROAD**Incident Date/Time:** 7/16/2006 2:40 AM**Cause of Incident:** TRANSPORT ACCIDENT**Description of Incident:** THE CALLER IS REPORTING A TRESPASSER FATALITY ON THE UNION PACIFIC RAILROAD TRACKS DURING A MOTOR VEHICLE ACCIDENT. THERE WERE NO TRAINS INVOLVED.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** NONE**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** THE EMS RESPONDED**Medium Affected:** NON-RELEASE (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (861365) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 861365****Secondary ID: NA****Banks ID: 861365**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILEPOST: 362.45**Incident Date/Time:** 2/3/2008 8:45 AM**Cause of Incident:** DERAILMENT**Description of Incident:** CALLER IS REPORTING THAT A FREIGHT TRAIN DERAILED EIGHT CARS CAUSING A SPILL OF SOYBEANS. THE CAUSE OF THE DERAILMENT IS UNKNOWN.**Incident Type:** RAILROAD**Additional Information:** CALLER HAD NO ADDITIONAL INFORMATION.**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** HIRED CONTRACTORS TO CLEAN UP SPILL**Medium Affected:** BALLAST**Medium Description:** / RAILROAD BALLAST**Materials Spilled:** SOYBEANS**Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (853558) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 853558****Secondary ID: NA****Banks ID: 853558**

HOUSTON, TX

Contact:

Responsible Party:

Incident Location:	MILEPOST: 3.26
Incident Date/Time:	11/4/2007 4:18 AM
Cause of Incident:	OTHER
Description of Incident:	CALLER IS REPORTING A TRESPASSER FATALITY INVOLVED WITH A FREIGHT TRAIN. CALLER DOES NOT KNOW IF THE INCIDENT WAS SUICIDE RELATED AT THIS TIME.
Incident Type:	RAILROAD NON-RELEASE
Additional Information:	CALLER HAD NO ADDITIONAL COMMENTS
Any Fatalities:	Yes
Number of Fatalities:	1
Remedial Action Taken:	LOCAL AUTHORITIES ARRIVED ONSCENE
Medium Affected:	RAIL REPORT (N/A)
Medium Description:	N/A
Materials Spilled:	
Railroad Involved:	UNION PACIFIC RAILROAD
Pipeline Type Involved:	
Source:	TELEPHONE

Unmapped Sites Details: ERNS (854576) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 854576****Secondary ID: NA****Banks ID: 854576**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILEPOST 12.50**Incident Date/Time:** 11/14/2007 3:46 PM**Cause of Incident:** OTHER**Description of Incident:** CALLER IS REPORTING A TRESPASSER FATALITY DUE TO UNKNOWN CAUSES. CALLER STATES THAT THE FATALITY DOES NOT APPEAR TO BE TRAIN RELATED.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** CALLER HAD NO ADDITIONAL INFORMATION.**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** POLICE ON SCENE INVESTING THE INCIDENT.**Medium Affected:** NON-RELEASE (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (840794) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 840794

Secondary ID: NA

Banks ID: 840794

MM 371.14, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 7/2/2007 7:28 PM**Cause of Incident:** DERAILMENT**Description of Incident:** CALLER IS REPORTING A DERAILMENT OF A TRAIN. CALLER STATED THAT THE CONTENTS OF SOME OF THE CARS THAT DERAILED CONTAINED WHEAT AND LUMBER. THERE WERE NO HAZARDOUS MATERIALS INVOLVED.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** UNKNOWN NUMBER OF HOMES WERE EVACUATED AS A PRECAUTION**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** RERAILMENT UNDERWAY TIME FRAME UNKNOWN.**Medium Affected:** NON-RELEASE (N/A)**Medium Description:** DERAILMENT**Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (870931) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 870931

Secondary ID: NA

Banks ID: 870931

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILEPOST: 367.7**Incident Date/Time:** 5/14/2008 3:16 AM**Cause of Incident:** UNKNOWN**Description of Incident:** CALLER IS REPORTING THAT 2 RAIL CARS DERAILED UPRIGHT ON A PASSENGER LINE. THE CARS WERE CARRYING MISCELLANEOUS FREIGHT. THE CAUSE OF THE DERAILMENT IS UNKNOWN.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** NONE**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** RE-RAILED THE CARS.**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (880659) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 880659

Secondary ID: NA

Banks ID: 880659

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MILEPOST: 11**Incident Date/Time:** 8/15/2008 12:04 AM**Cause of Incident:** OTHER**Description of Incident:** CALLER IS REPORTING A TRESPASSER FATALITY APPROX. 8 FEET FROM THE UNION PACIFIC RAILROAD TRACKS ON THE RIGHT-OF-WAY. THIS INCIDENT WAS REPORTED TO THE CALLER AS A HOMICIDE. CALLER RECEIVED NOTIFICATION OF THE FATALITY AT 0004 CST. THERE WAS A TRAIN INVOLVED WITH THIS INCIDENT.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** THE TRACK CLOSURE IS STILL ONGOING.**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** LOCAL AUTHORITIES ARRIVED ONSCENE AND THEY ARE COMPLETING AN INVESTIGATION**Medium Affected:** RAIL REPORT (N/A)**Medium Description:** N/A**Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (881008) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 881008****Secondary ID: NA****Banks ID: 881008**

AT THE INTERSECTION, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 8/18/2008 12:52 PM**Cause of Incident:** OTHER**Description of Incident:** CALLER STATED A MALE SUBJECT WAS FOUND DECEASED ON THE RAILROAD TRACKS. THE CALLER STATED THIS PERSON WAS SHOT AND IS DECEASED. HOUSTON POLICE AND FIRE DEPARTMENTS ARE CURRENTLY ON THE SCENE. THIS OCCURRED ON A PASSENGER TRAIN ROUTE AND IT IS NOT KNOWN IF THIS INCIDENT IS GOING TO CAUSE ANY DELAY.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** NO ADDITIONAL INFORMATION.**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** CALLER STATED THE HOUSTON POLICE AND FIRE DEPARTMENTS ARE CURRENTLY ON THE SCENE.**Medium Affected:** NON-RELEASE (N/A)**Medium Description:** A TRESPASSER FOUND DEAD ON THE RAILROAD TRACKS FROM A GUNSHOT WOUND.**Materials Spilled:****Railroad Involved:****Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (893414) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 893414****Secondary ID: NA****Banks ID: 893414**

MILE POST 6.58, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 12/26/2008 7:32 PM**Cause of Incident:** OTHER**Description of Incident:** CALLER IS REPORTING A TRAIN VERSUS TRESPASSER ENDING IN A FATALITY.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** CALLER HAS NO ADDITIONAL INFORMATION.**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** POLICE AND EMERGENCY RESPONDERS ON SCENE.**Medium Affected:** NON-RELEASE (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (893642) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 893642****Secondary ID: NA****Banks ID: 893642**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** UNION PACIFIC RAILROAD**Incident Date/Time:** 12/26/2008 7:25 PM**Cause of Incident:** UNKNOWN**Description of Incident:** A FREIGHT TRAIN HAS STRUCK A TRESPASSER ON THE MAIN LINE.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** NO ADDITIONAL INFORMATION**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** N/A**Medium Affected:** RAIL REPORT (N/A)**Medium Description:** FREIGHT TRAIN HAS STRUCK A TRESPASSER**Materials Spilled:****Railroad Involved:** BNSF RAIL ROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (6551) *RG Miller Engineering, Inc.***ERNS - ERNS List****Source: EPA/National Response Center****NRC ID: 6551****Secondary ID: NA****Banks ID: 86-6551**

9 CHIMNEY ROCK RD., HOUSTON, TX/HARRIS CNTY, TX 77055

Contact:

Responsible Party: Y**Incident Location:****Incident Date/Time:** 7/3/1986 12:00 AM**Cause of Incident:****Description of Incident:** DRILLING DURING SOIL TESTS, DISCOVERED GASOLINE ODOR IN SOIL**Incident Type:****Additional Information:****Any Fatalities:** No**Number of Fatalities:** 0**Remedial Action Taken:** INVESTIGATION WILL CONTINUE**Medium Affected:** GROUND**Medium Description:****Materials Spilled:** UNKNOWN MATERIAL**Railroad Involved:****Pipeline Type Involved:****Source:**

Unmapped Sites Details: ERNS (05598) RG Miller Engineering, Inc.



ERNS - ERNS List

Source: EPA/National Response Center

Report #: 05598

Secondary ID: NA

Banks ID: 88-05598

HOUSTON, TX

Contact:

Responsible Party:

Incident Location:

Incident Date/Time: 4/29/1988 12:00 AM

Cause of Incident:

Description of Incident: RAILROAD TANK CAR/OVERFLOW AS IT WAS BEING LOADED

Incident Type:

Additional Information:

Any Fatalities: No

Number of Fatalities: 0

Remedial Action Taken: CLEANING UP THE CONTAMINATED GROUND

Medium Affected:

Medium Description:

Materials Spilled: CREOSOTE

Railroad Involved:

Pipeline Type Involved:

Source:

Unmapped Sites Details: ERNS (961584) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 961584****Secondary ID: NA****Banks ID: 961584**

MP; 355.5, HOUSTON, TX

Contact:

Responsible Party:**Incident Location:****Incident Date/Time:** 12/7/2010 4:26 AM**Cause of Incident:** DERAILMENT**Description of Incident:** CALLER REPORTED A DERAILMENT OF A REAR UNIT AND THREE CARS WHILE CROSSING FROM MAIN 1 TO MAIN 2.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** NONE**Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** INVESTIGATION UNDERWAY.**Medium Affected:** NON-RELEASE (N/A)**Medium Description:** N/A**Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (973109) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 973109****Secondary ID: NA****Banks ID: 973109**

NONE, HOUSTON, TX

Contact:

Responsible Party:

Incident Location:	MILEPOST 360.6
Incident Date/Time:	4/15/2011 4:18 PM
Cause of Incident:	TRESPASSER
Description of Incident:	CALLER STATED THAT THERE WAS A TRAIN THAT STRUCK A TRESPASSER RESULTING IN A FATALITY.
Incident Type:	RAILROAD NON-RELEASE
Additional Information:	CALLER HAD NO ADDITIONAL INFORMATION.
Any Fatalities:	Yes
Number of Fatalities:	1
Remedial Action Taken:	NONE
Medium Affected:	NON-RELEASE (N/A)
Medium Description:	TRESPASSER FATALITY
Materials Spilled:	
Railroad Involved:	UNION PACIFIC RAILROAD
Pipeline Type Involved:	
Source:	TELEPHONE

Unmapped Sites Details: ERNS (983099) RG Miller Engineering, Inc.

ERNS - ERNS List

Source: EPA/National Response Center

NRC Report #: 983099

Secondary ID: NA

Banks ID: 983099

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** MP; 369.05**Incident Date/Time:** 7/19/2011 2:25 AM**Cause of Incident:** TRESPASSER**Description of Incident:** CALLER IS REPORTING THAT A FREIGHT TRAIN STRUCK A TRESPASSER RESULTING IN A FATALITY.**Incident Type:** RAILROAD NON-RELEASE**Additional Information:** CALLER HAD VERY LITTLE INFORMATION AT THIS TIME.**Any Fatalities:** Yes**Number of Fatalities:** 1**Remedial Action Taken:** NONE**Medium Affected:** RAIL REPORT (N/A)**Medium Description:****Materials Spilled:****Railroad Involved:** UNION PACIFIC RAILROAD**Pipeline Type Involved:****Source:** TELEPHONE

Unmapped Sites Details: ERNS (985602) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 985602****Secondary ID: NA****Banks ID: 985602**

INTERSTATE 10, HOUSTON, TX

Contact:

Responsible Party:	AUTO CARRIERS
Incident Location:	
Incident Date/Time:	8/10/2011 11:29 AM
Cause of Incident:	EQUIPMENT FAILURE
Description of Incident:	CALLER REPORTED THAT A RAMP OFF A TRUCK CAME LOOSE AND HIT THE FUEL TANK ON THE RIGHT HAND SIDE OF THE OTHER TRUCK DISCHARGING PRODUCT ONTO THE HIGHWAY.
Incident Type:	MOBILE
Additional Information:	CALLER HAD NO ADDITIONAL INFORMATION.
Any Fatalities:	No
Number of Fatalities:	
Remedial Action Taken:	HAZMAT TEAM CLEANED UP PRODUCT.
Medium Affected:	LAND
Medium Description:	ASPHALT
Materials Spilled:	OIL: DIESEL
Railroad Involved:	
Pipeline Type Involved:	
Source:	TELEPHONE

Unmapped Sites Details: ERNS (1006735) RG Miller Engineering, Inc.**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 1006735****Secondary ID: NA****Banks ID: 1006735**

HOUSTON, TX

Contact:

Responsible Party:**Incident Location:** PARKING LOT OF THE FLYING J TRUCK STOP**Incident Date/Time:** 3/23/2012 6:28 PM**Cause of Incident:** UNKNOWN**Description of Incident:** A THIRD PARTY REPORTED THAT AN UNKNOWN CHEMICAL WAS LEAKING OUT OF A TRAILER AND ONTO THE PARKING LOT. THE THIRD PARTY ALSO REPORTED THAT THE MATERIAL IS FLOWING TOWARDS A NEAR-BY STORM DRAIN.**Incident Type:** MOBILE**Additional Information:****Any Fatalities:** No**Number of Fatalities:****Remedial Action Taken:** LOCAL RESPONDERS ARE ON SCENE**Medium Affected:** LAND**Medium Description:** / PARKING LOT (POTENTIAL STORM DRAIN**Materials Spilled:** ISOCYNATE (TRADE NAME)**Railroad Involved:****Pipeline Type Involved:****Source:** FAX**End of ERNS Sites Section**

Dataset Descriptions and Sources *RG Miller Engineering, Inc.*

Dataset	Source	Dataset Description	Update Schedule	Data Requested	Data Obtained	Data Updated	Source Updated
NPL -- National Priority List	EPA	NPL is the list of high priority hazardous waste sites in the United States eligible for long-term remedial action financed under the federal Superfund program and CERCLIS. Also known as Superfund sites, the EPA will only add sites to the NPL list based upon completion of the Hazard Ranking System (HRS) screening, public solicitation of comments about the proposed site, and after all comments have been addressed.	Quarterly	01/18/2014	11/05/2013	11/05/2013	10/25/2013
DNPL -- Delisted National Priority List	EPA	DNPL is a list of all sites that have been deleted from the EPA NPL list. These sites are taken off the NPL list usually due to no further response or remedial action being required on them. Notices to delete NPL sites are published in the Federal Register and become effective unless the EPA receives significant adverse or critical comments during the 30-day public comment period.	Quarterly	01/18/2014	11/05/2013	11/05/2013	10/25/2013
CER -- CERCLIS	EPA	CERCLIS sites come from the Comprehensive Environmental Response, Compensation, and Liability Act, a federal law designed to clean up abandoned hazardous waste sites. These sites are either proposed, listed or under review currently to be a part of the National Priority List.	Quarterly	01/18/2014	11/05/2013	11/05/2013	10/25/2013
CER NFRAP -- CERCLIS NFRAP	EPA	CERCLIS sites designated 'No Further Remedial Action Planned' NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.	Quarterly	01/18/2014	11/05/2013	11/05/2013	10/25/2013
RCRA COR -- RCRA CORRACTS	EPA	These sites are registered hazardous waste generators or handlers that fall under the Resource Conservation and Recovery Act (RCRA) and subject to corrective action activity.	Quarterly	02/13/2014	02/13/2014	02/16/2014	02/11/2014
RCRA TSD -- RCRA non-CORRACTS TSD	EPA	This database lists all treatment, storage and disposal of hazardous material sites that fall under the Resource Conservation and Recovery Act (RCRA). All hazardous waste TSD facilities are required to notify EPA of their existence.	Quarterly	02/13/2014	02/13/2014	02/16/2014	02/11/2014
RCRA GEN -- RCRA Generators	EPA	The EPA regulates all Hazardous Waste Generators subject to the Resource Conservation and Recovery Act (RCRA). They are classified by the quantity of hazardous waste generated. A Small Quantity Generator (SQG) generates between 100kg and 1,000 kg of waste per month. A Large Quantity Generator (LQG) generates over 1,000 kg of waste per month. A Conditionally Exempt SQG (CEG) generates less than 100 kg of waste per month.	Quarterly	02/13/2014	02/13/2014	02/16/2014	02/11/2014
FED BWN -- Federal Brownfields	EPA	A listing of sites that assist the EPA in collecting, tracking, and updating information of sites in relation to the Small Business Liability Relief and Brownfields Revitalization Act. These sites are real property that is either abandoned or underutilized where redevelopment or expansion is complicated by real or perceived environmental contamination.	Quarterly	02/10/2014	02/10/2014	02/11/2014	01/31/2014
FED IC -- Federal Institutional Control	EPA	This is a listing of Brownfield Management System (BMS) sites that have had Institutional Controls (ICs) placed on them. ICs are administrative restrictions, such as legal controls, that help minimize the potential for human exposure to known contamination by ensuring appropriate land or resource use. ICs are meant to supplement Engineering Controls and will rarely be the sole remedy at a site. ICs are a type of Activity and Use Limitation (AUL).	Quarterly	02/10/2014	02/10/2014	02/11/2014	01/31/2014
FED EC -- Federal Engineering Control	EPA	This is a listing of Brownfield Management System (BMS) sites that have had Engineering Controls (ECs) placed on them. ECs are physical methods or modifications put into place on a site to reduce or eliminate the possibility of human exposure to known contamination. ECs are a type of Activity and Use Limitation (AUL).	Quarterly	02/10/2014	02/10/2014	02/11/2014	01/31/2014

Dataset Descriptions and Sources *RG Miller Engineering, Inc.*

Dataset	Source	Dataset Description	Update Schedule	Data Requested	Data Obtained	Data Updated	Source Updated
ERNS -- ERNS List	EPA/National Response Center	ERNS is a national database used to store information on unauthorized releases of oil and hazardous substances that have been reported to the National Response Center since 2001. The NRC is the sole federal point of contact for reporting oil and chemical spills. Prior to 2001 this information was maintained by the EPA.	Annually	01/11/2014	01/18/2013	01/18/2013	12/31/2012
ST NPL -- State/Tribal Equivalent NPL	TCEQ	This database contains sites determined by the TCEQ that may constitute an imminent and substantial endangerment to public health and safety or to the environment due to a release or threatened release of hazardous substances into the environment.	Quarterly	01/30/2014	01/31/2014	02/03/2014	01/31/2014
ST CER -- State/Tribal Equivalent CERCLIS	NA	This database is not currently available from this state. If this state does make this database available in the future, Banks Environmental Data will obtain it for reporting purposes.	NA	N/A	N/A	N/A	N/A
SWLF -- State/Tribal Disposal or Landfill	TCEQ	The SWLF database contains records of municipal solid waste facilities that may accept various types of municipal solid waste for processing or disposal, depending on the type of facility. A Municipal Solid Waste facility may also accept certain special wastes and non-hazardous industrial solid wastes if approved by the TCEQ executive director.	Quarterly	03/31/2014	03/31/2014	03/31/2014	03/24/2014
SWLF -- State/Tribal Disposal or Landfill	TCEQ	This database is a listing of closed and abandoned municipal solid waste landfills. The sites included are either unauthorized (UNUM_) or permitted (PERMAPP_).	NA	N/A	N/A	N/A	N/A
LPST -- State/Tribal Leaking Storage Tank	TCEQ	This database contains information on leaking storage tanks, equipment failures, compliance, and releases in the state.	Quarterly	02/05/2014	02/12/2014	02/13/2014	02/05/2014
LPST -- State/Tribal Leaking Storage Tank	EPA	The Tribal LUST database (maintained by EPA Region 6) provides information on leaking underground storage tank on tribal lands in Louisiana, Arkansas, Oklahoma, New Mexico and Tribal Nations.	Quarterly	12/30/2013	01/16/2014	01/20/2014	01/13/2014
PST -- State/Tribal Storage Tank	TCEQ	This database contains information on above and underground storage tanks, compliance, and releases in the state.	Quarterly	02/06/2014	02/06/2014	02/06/2014	02/05/2014
PST -- State/Tribal Storage Tank	EPA	The Tribal UST database (maintained by EPA Region 6) provides underground storage tank information on tribal lands in Louisiana, Arkansas, Oklahoma, New Mexico and Tribal Nations.	Quarterly	12/30/2013	01/16/2014	01/20/2014	01/13/2014
ST IC -- State/Tribal Institutional Control	TCEQ	This database includes Voluntary Cleanup Program (VCP) or Innocent Operator Program (IOP) sites that have been remediated and have had Institutional Controls (ICs) placed on them. ICs are administrative restrictions, such as legal controls, that help minimize the potential for human exposure to known contamination by ensuring appropriate land or resource use.	Quarterly	01/20/2014	01/23/2014	02/11/2014	01/23/2014
ST IC -- State/Tribal Institutional Control	RRC	The Railroad Commission of Texas Voluntary Cleanup Program provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination.	Quarterly	01/20/2014	02/11/2014	02/11/2014	02/11/2014
ST EC -- State/Tribal Engineering Control	TCEQ	This database includes Voluntary Cleanup Program (VCP) or Innocent Operator Program (IOP) sites that have been remediated and have had Engineering Controls (ECs) placed on them. ECs are physical methods or modifications put into place on a site to reduce or eliminate the possibility of human exposure to known contamination.	Quarterly	01/20/2014	01/23/2014	02/11/2014	01/23/2014

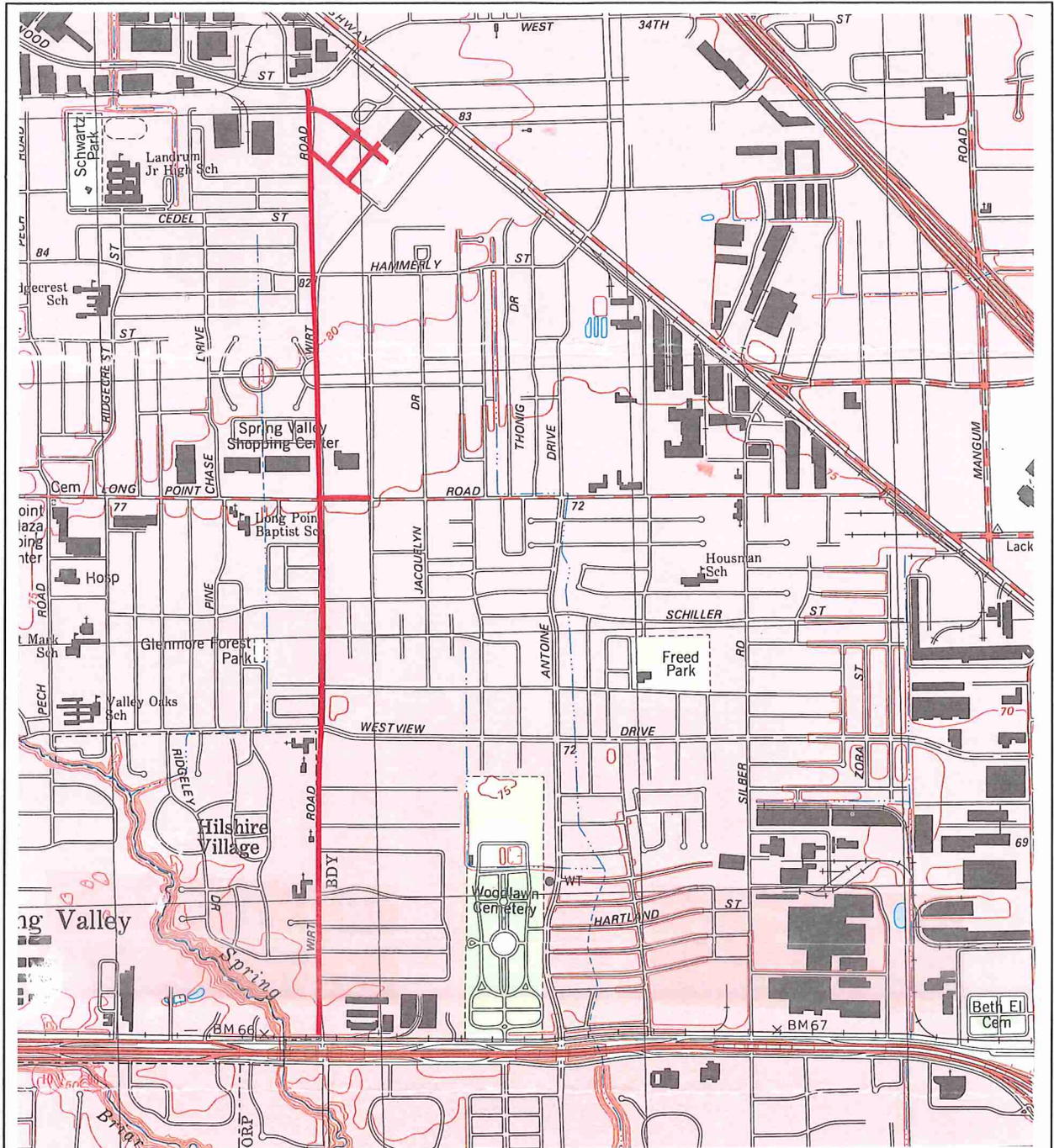
Dataset Descriptions and Sources *RG Miller Engineering, Inc.*

Dataset	Source	Dataset Description	Update Schedule	Data Requested	Data Obtained	Data Updated	Source Updated
VCP -- State/Tribal Voluntary Cleanup	TCEQ	This database contains sites from both the Voluntary Cleanup Program (VCP) and the Innocent Operator Program (IOP). The VCP records contain information on contaminated sites that private parties have cleaned up through assistance from the State in the form of administrative, technical, and legal incentives. The IOP records are sites that have received certificates from the State acknowledging that 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.	Quarterly	01/20/2014	01/23/2014	02/11/2014	01/23/2014
VCP -- State/Tribal Voluntary Cleanup	RRC	The Railroad Commission of Texas Voluntary Cleanup Program provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination.	Quarterly	01/20/2014	02/11/2014	02/11/2014	02/11/2014
ST BWN -- State/Tribal Brownfield	TCEQ	Brownfield sites are former industrial properties that lie dormant or underutilized due to liability associated with real or perceived contamination. In Texas, the TCEQ, in close partnership with the EPA and other federal, state, and local redevelopment agencies, and stakeholders, is facilitating cleanup, transferability, and revitalization of Brownfield's through the development of regulatory, tax, and technical assistance tools.	Quarterly	02/17/2014	02/19/2014	02/19/2014	02/19/2014
ST BWN -- State/Tribal Brownfield	RRC	The Railroad Commission of Texas' 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.	Quarterly	01/20/2014	02/11/2014	02/19/2014	02/11/2014
HW -- State/Tribal Hazardous Waste	TCEQ	This database contains information on facilities which store, process, or dispose of hazardous waste as maintained by the Industrial and Hazardous Waste Permits section of the TCEQ.	Quarterly	01/07/2014	01/13/2014	01/13/2014	01/10/2014
RCRA -- RCRA	EPA	This database lists all sites that fall under the Resource Conservation and Recovery Act (RCRA) and are not classifiable as treatment, storage, disposers of hazardous material, hazardous waste generator or subject to corrective action activity.	Quarterly	02/13/2014	02/13/2014	02/16/2014	02/11/2014
DRYC -- Dry Cleaners	TCEQ	Dry Cleaner data houses both the DCRP Program information and PERC information released by the TCEQ. The DCRP database contains records funded for state-lead clean up of dry cleaner related contaminated sites. The DCRP administers the Dry Cleaning Facility Release Fund to assist with remediation of contamination caused by dry cleaning solvents. There are two listings from this program: LIST#1 - A historic listing of any facility that registered with the DCRP indicating whether or not the facility has used Perchloroethylene (PERC) in the past. LIST#2 - A Prioritization list of dry cleaner sites Facilities on this list will be investigated in order to determine the existence and or extent of possible contamination. Facilities which are not current on their DCRP payments get dropped from the program. Banks Environmental Data DOES NOT REMOVE these listings from our database so that we may present a more complete historical listing of facilities that may or may not have used PERC in the past.	Quarterly	01/24/2014	02/10/2014	02/10/2014	02/10/2014

Disclaimer *RG Miller Engineering, Inc.*

The Banks Environmental Data Regulatory Database Report was prepared based upon data obtained from State, Tribal, and Federal sources known to Banks Environmental Data at the time the data was obtained. Great care has been taken by Banks in obtaining the best available data from the best available sources. However, there is a possibility that there are sources of data applicable or pertaining to this report's target property, and/or surrounding properties, to which Banks does not have access or has not accessed. Furthermore, although Banks Environmental Data performs quality assurance and quality control on all data, including data it obtains, Banks recognizes that inaccuracies in data from these sources may, and do exist; accordingly, inaccurate data may have been used or relied upon in the preparation of this report. Even though Banks Environmental Data performs a thorough and diligent search to locate and fix any inaccuracies in the data relied upon in the preparation of this report, Banks cannot guarantee or warrant the accuracy of the locations, information, data, or report. The purchaser of this report accepts this report "as is" and assumes all risk related to any potential inaccuracy contained in the report or not reported in it, whether due to a reliance by Banks Environmental Data on inaccurate data, or for any other reason [including but not limited to the negligence or express negligence of Banks Environmental Data]. If this report is being used for the Records Review section of a Phase I Site Assessment according to the ASTM 1527-13, for EPA's All Appropriate Inquiry, or for any other purpose (public or private), all liability and responsibility is assumed by the Environmental Professional or other individual or entity acquiring the report.

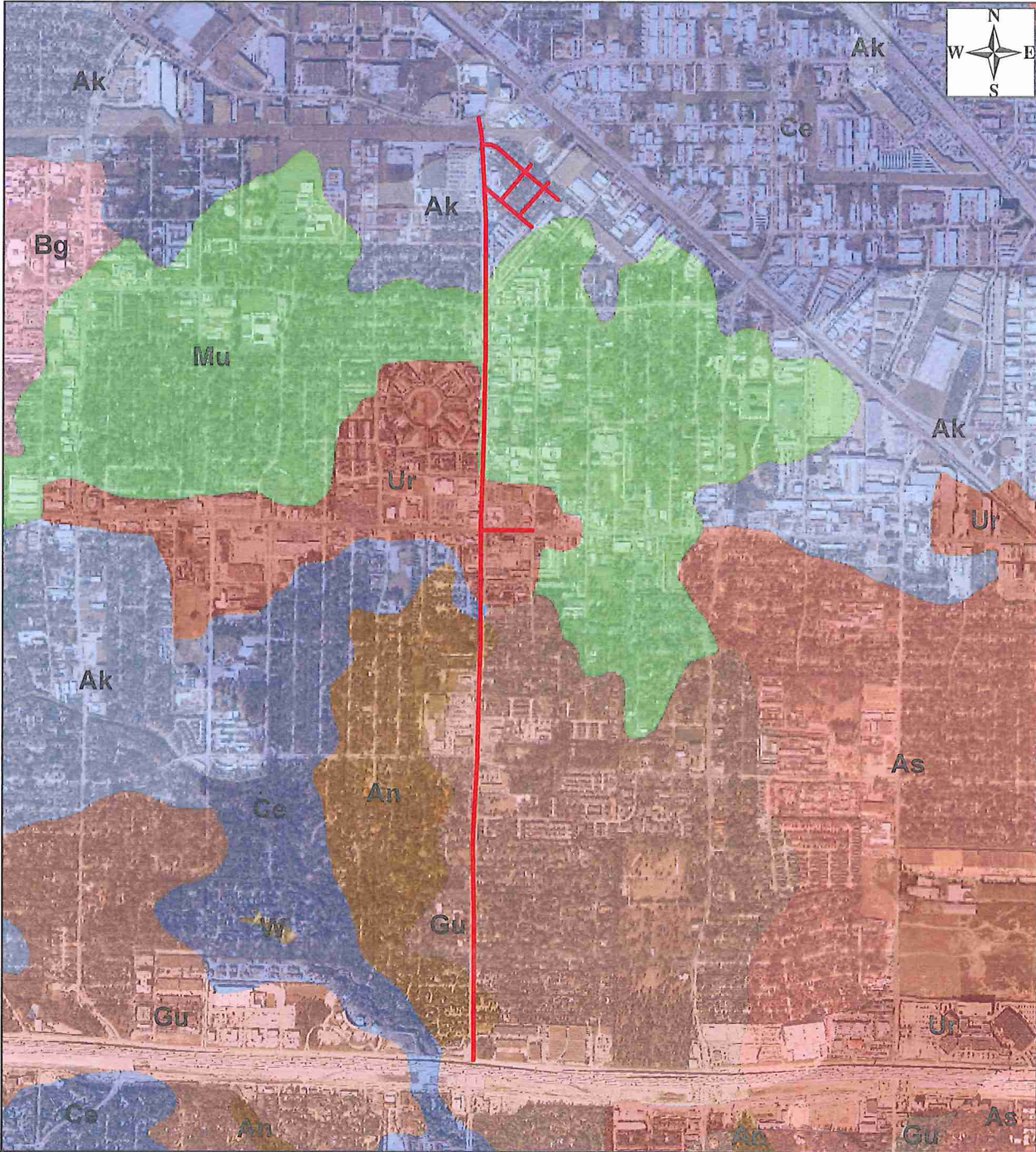
APPENDIX D
PHYSICAL SETTING INFORMATION



U.S. DEPARTMENT OF INTERIOR GEOLOGICAL SURVEY

HOUSTON HEIGHTS QUADRANGLE
HARRIS COUNTY, TEXAS

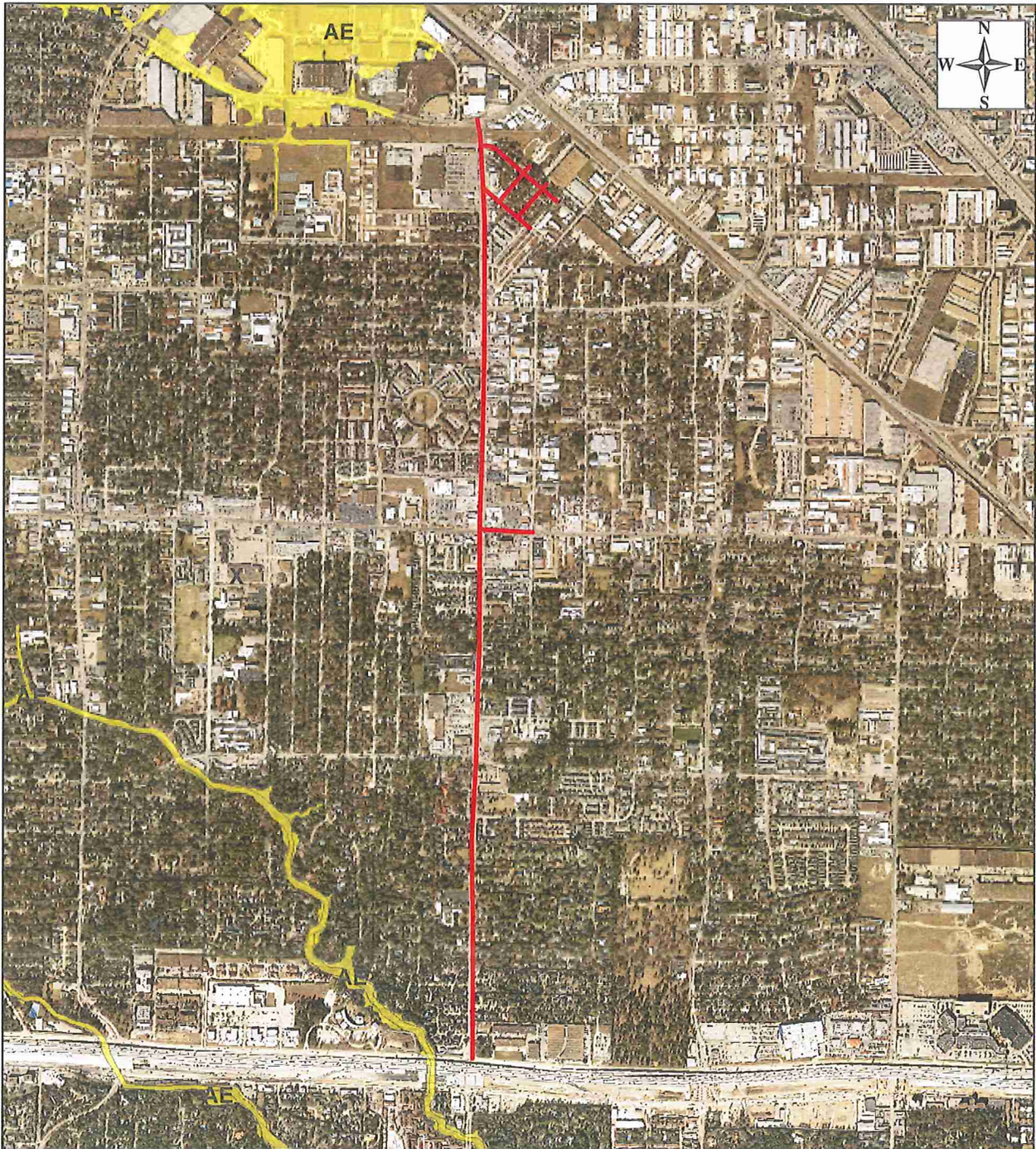
7.5 MINUTE SERIES (TOPOGRAPHIC)



U.S. DEPARTMENT OF AGRICULTURE
 NATURAL RESOURCES CONSERVATION SERVICE
 SOILS OF HARRIS COUNTY, TEXAS

Aerial Photographic Delineation





FEDERAL EMERGENCY MANAGEMENT AGENCY
HARRIS COUNTY, TEXAS

Legend

- A 100-YEAR FLOODPLAIN
- AE 100-YEAR FLOODPLAIN
- X DOES NOT LIE WITHIN FLOODPLAIN

Feet
 0 2,000

APPENDIX E
LEGAL DESCRIPTION AND CHAIN-OF-TITLE

Fifty-year chain-of-titles were not obtained for the numerous tracts and/or lots that border the project alignment(s). Obtaining title information for the numerous properties along the project alignment(s) is cost prohibitive. Additionally, since the project alignment(s) does not involve the purchase of land, but crosses properties owned by others and is a utility right-of-way (ROW), obtaining title information is not pertinent to environmental review for this project.

APPENDIX F
HISTORICAL AERIAL PHOTOGRAPHS



Historic Aerial Photo Search

for the site

RG Miller Engineering, Inc.

Wirt Rd. (I-10 to Kempwood), Houston, TX

9155H-PI

performed for

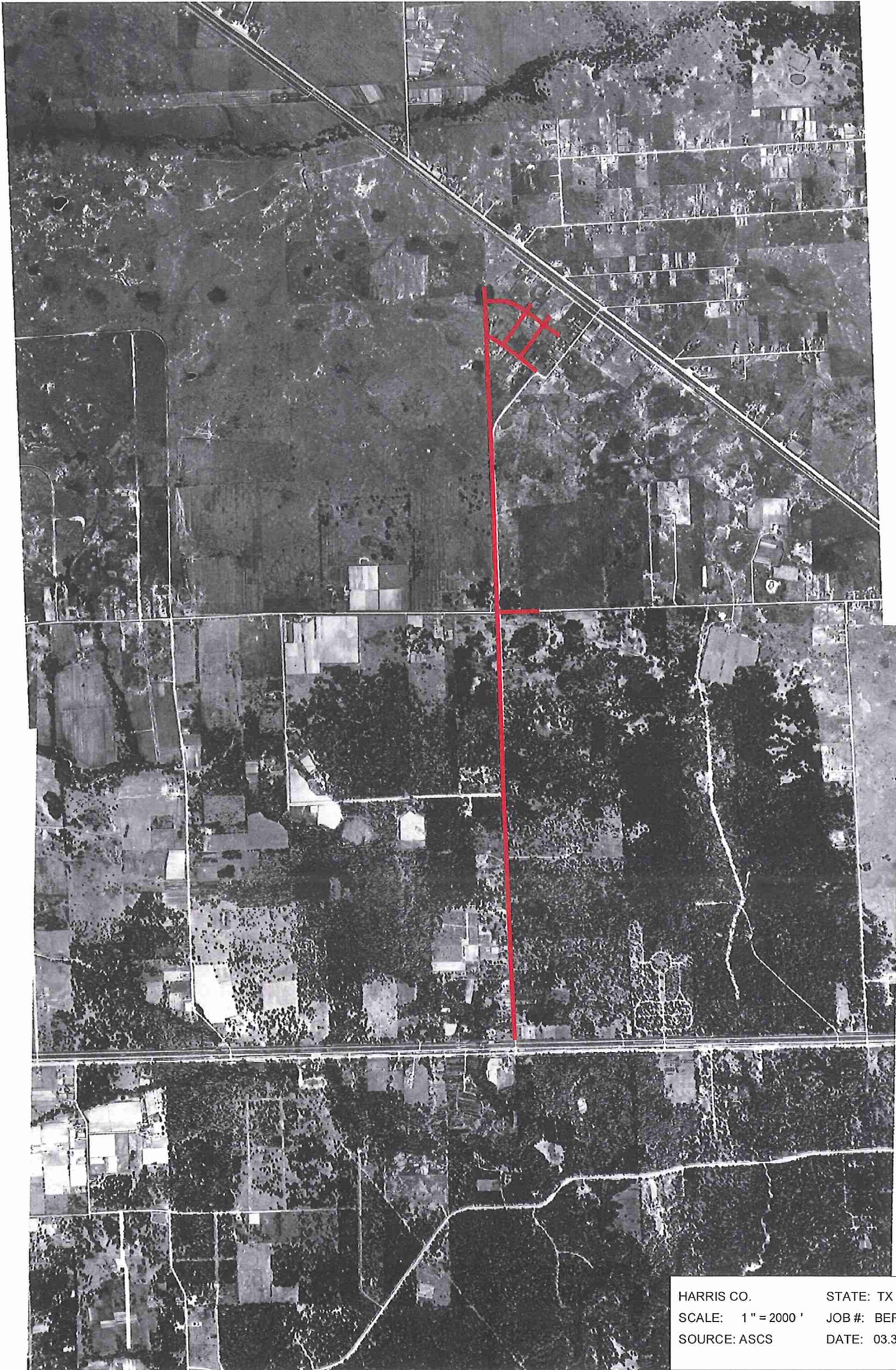
Berg - Oliver

Photos Found

Date	County	Source	Scale	Comments
06.01.2012	HARRIS	NAIP	1 inch = 2000 feet	
08.16.2004	HARRIS	NAIP	1 inch = 2000 feet	
01.23.1995	HARRIS	USGS	1 inch = 2000 feet	
10.09.1989	HARRIS	TXDOT	1 inch = 2000 feet	
02.23.1976	HARRIS	USGS	1 inch = 2000 feet	
10.19.1966	HARRIS	USGS	1 inch = 2000 feet	BEST COPY AVAILABLE
04.26.1953	HARRIS	USGS	1 inch = 2000 feet	
03.31.1944	HARRIS	ASCS	1 inch = 2000 feet	

AERIAL PHOTO SOURCE ACRONYMS

ASCS	AGRICULTURAL STABILIZATION AND CONSERVATION SERVICE	NAIP	NATIONAL AGRICULTURE IMAGERY PROGRAM
TXDOT	TEXAS DEPARTMENT OF TRANSPORTATION	USGS	UNITED STATES GEOLOGICAL SURVEY

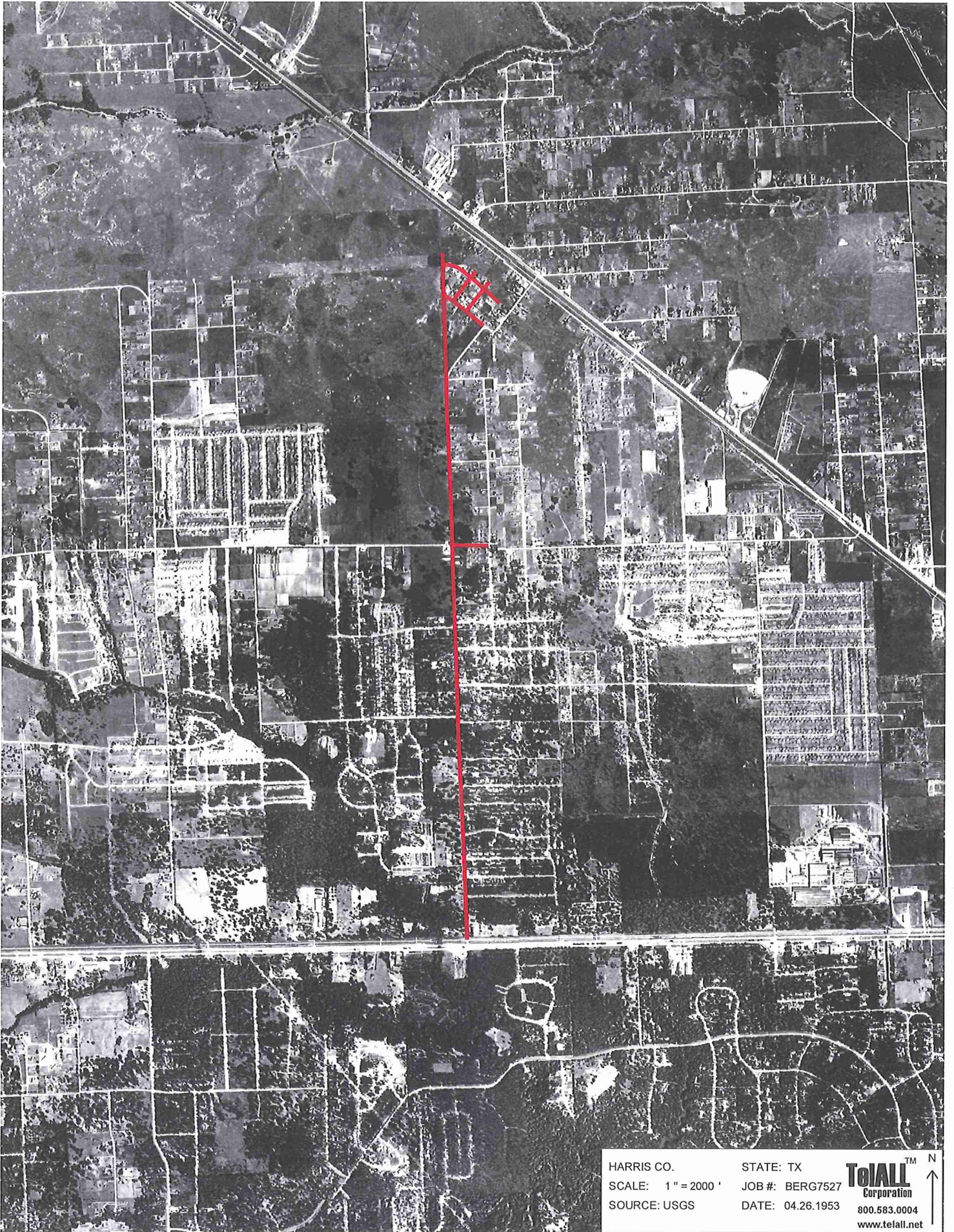


HARRIS CO.
SCALE: 1" = 2000'
SOURCE: ASCS

STATE: TX
JOB #: BERG7527
DATE: 03.31.1944

TeIALLTM
Corporation
800.583.0004
www.telall.net



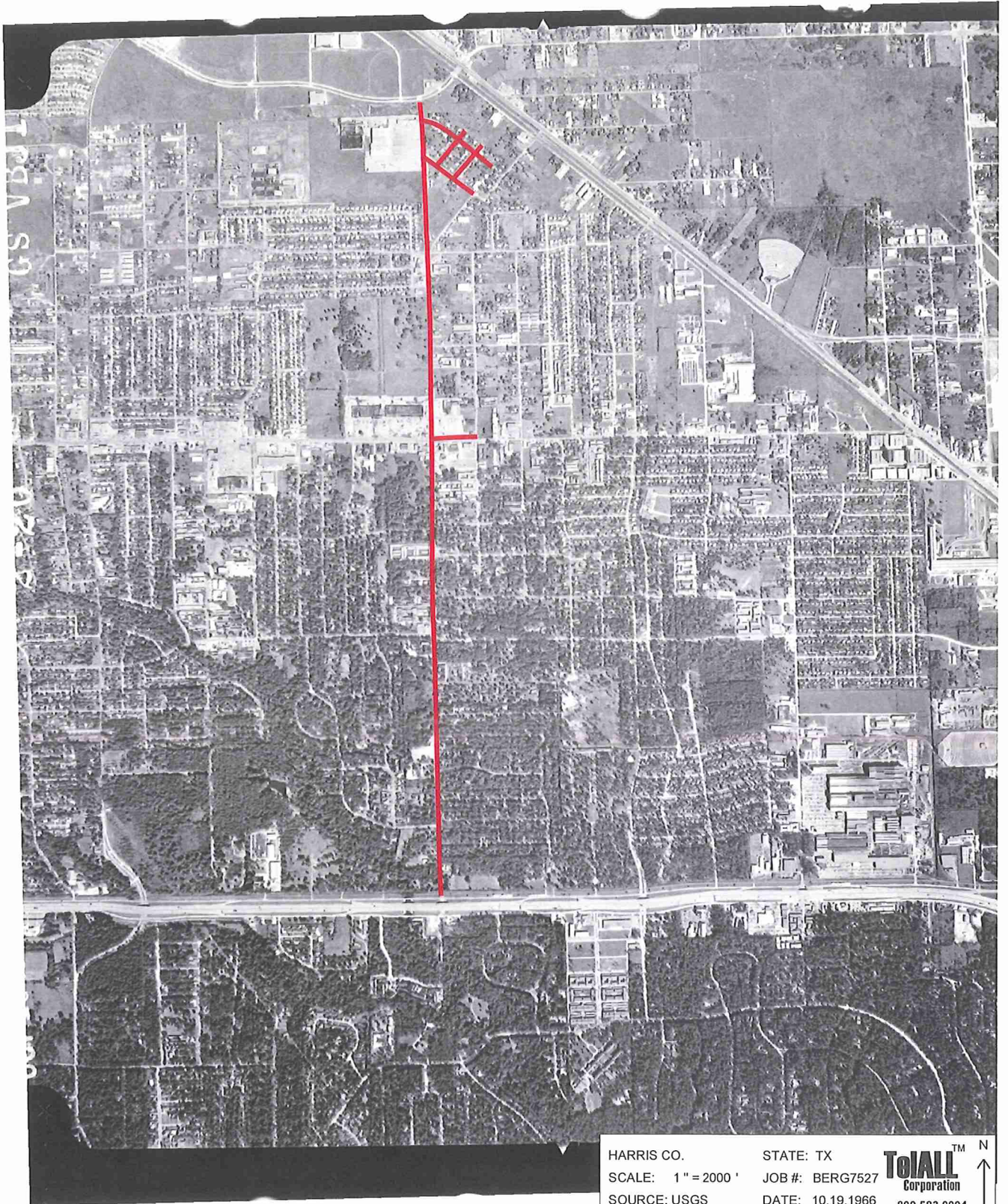


HARRIS CO.
SCALE: 1" = 2000'
SOURCE: USGS

STATE: TX
JOB #: BERG7527
DATE: 04.26.1953

TeIAllTM
Corporation
800.583.0004
www.telall.net

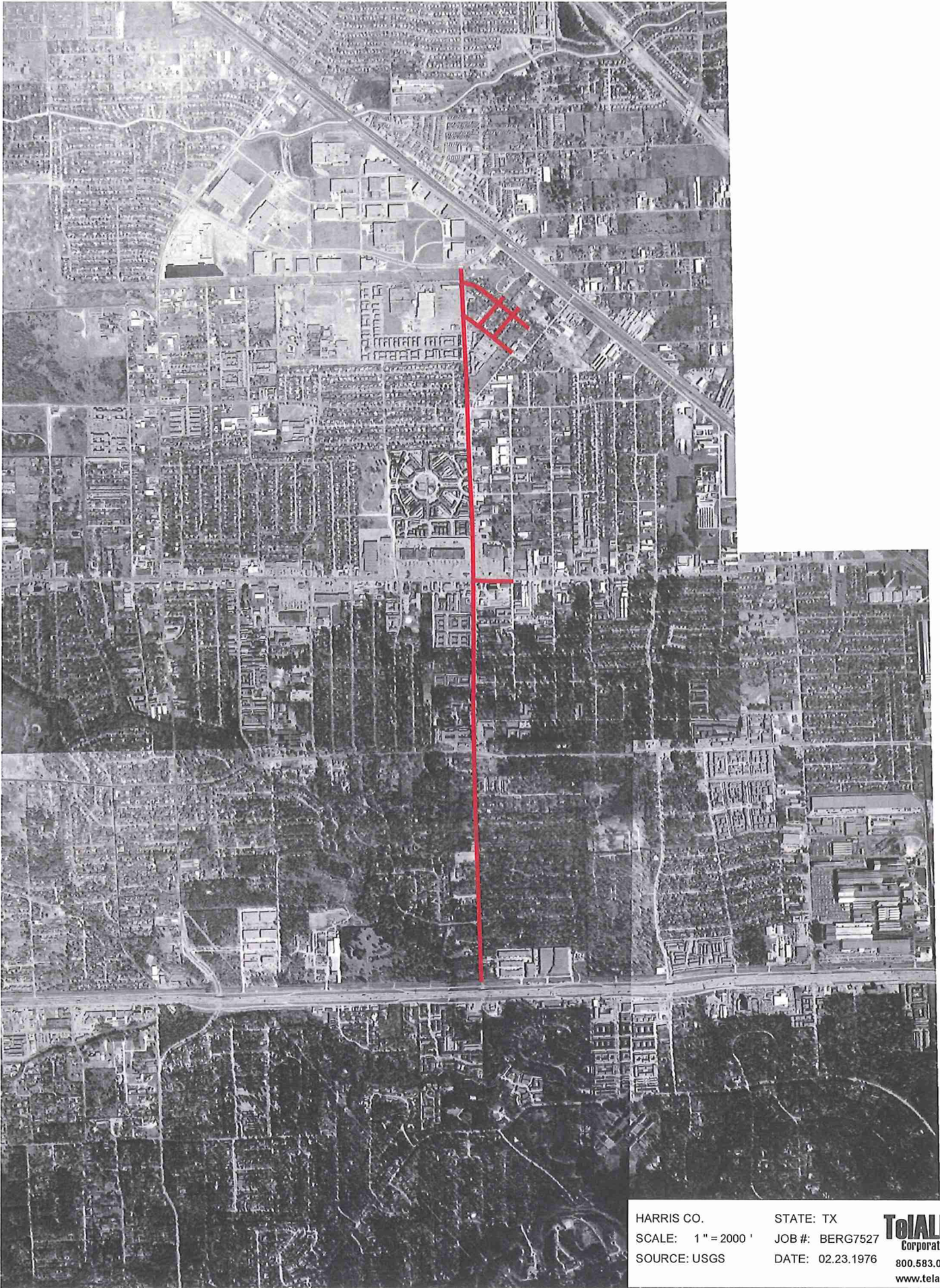




HARRIS CO. STATE: TX
SCALE: 1" = 2000' JOB #: BERG7527
SOURCE: USGS DATE: 10.19.1966
BEST COPY AVAILABLE

TOIALLTM
Corporation
800.583.0004
www.telall.net



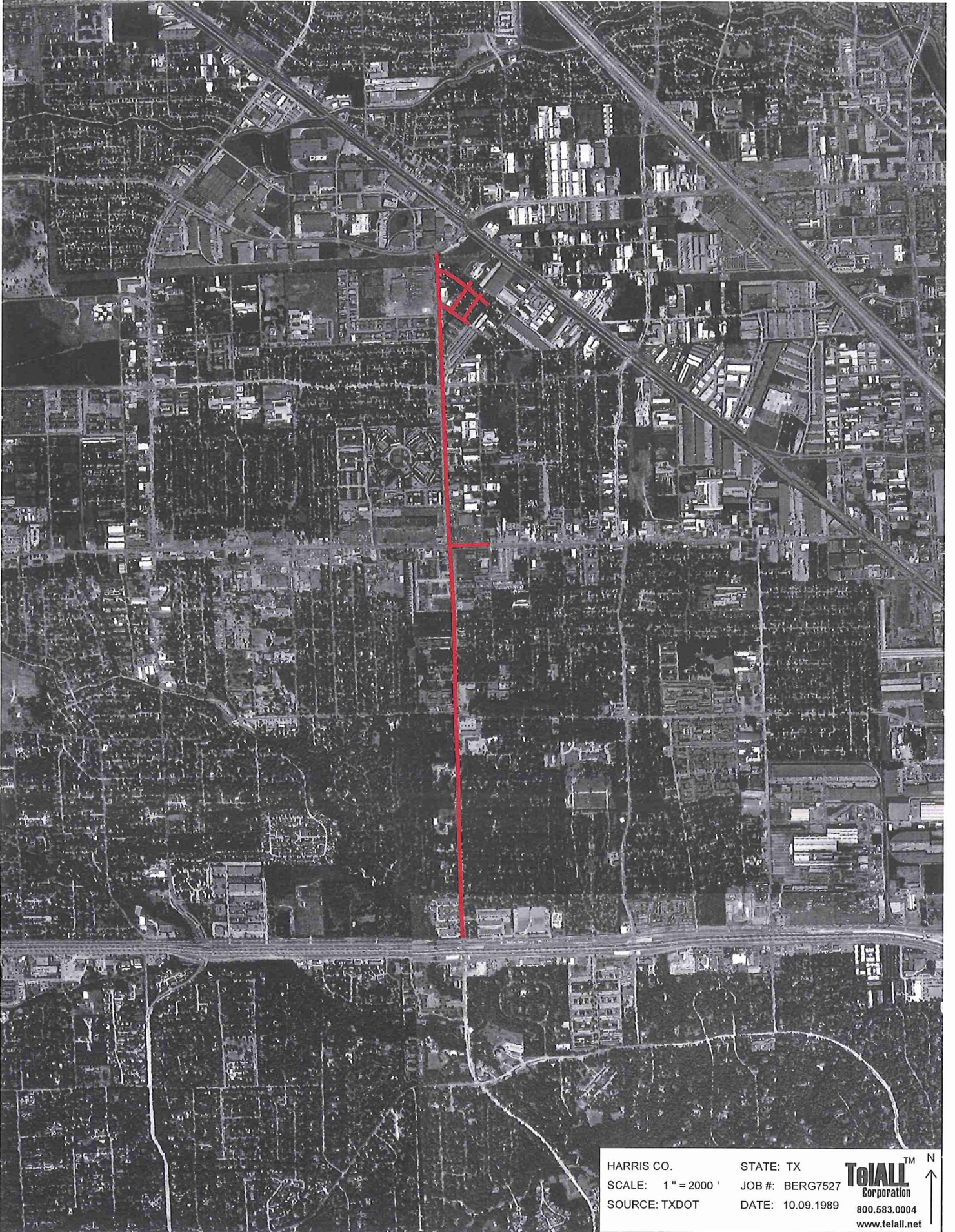


HARRIS CO.
SCALE: 1" = 2000'
SOURCE: USGS

STATE: TX
JOB #: BERG7527
DATE: 02.23.1976

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Corporation
800.583.0004
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HARRIS CO. STATE: TX
SCALE: 1" = 2000' JOB #: BERG7527
SOURCE: TXDOT DATE: 10.09.1989

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800.683.0004
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HARRIS CO.
SCALE: 1" = 2000'
SOURCE: USGS

STATE: TX
JOB #: BERG7527
DATE: 01.23.1995

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Corporation
800.583.0004
www.telall.net





Client: R.G. Miller Engineers, Inc.
Location: Wirt Road

2008 Aerial

Houston, Harris County, Texas
1"= 2000 feet
Date: 2008
Source: H-GAC Aerial Imagery



Client: R.G. Miller Engineers, Inc.
Location: Wirt Road

2008 Aerial

Houston, Harris County, Texas
1"= 375 feet
Date: 2008
Source: H-GAC Aerial Imagery



Client: R.G. Miller Engineers, Inc.
Location: Wirt Road

2008 Aerial

Houston, Harris County, Texas

1"= 375 feet

Date: 2008

Source: H-GAC Aerial Imagery



Client: R.G. Miller Engineers, Inc.
Location: Wirt Road

2008 Aerial

Houston, Harris County, Texas
1"= 375 feet
Date: 2008
Source: H-GAC Aerial Imagery



Client: R.G. Miller Engineers, Inc.
Location: Wirt Road

2008 Aerial

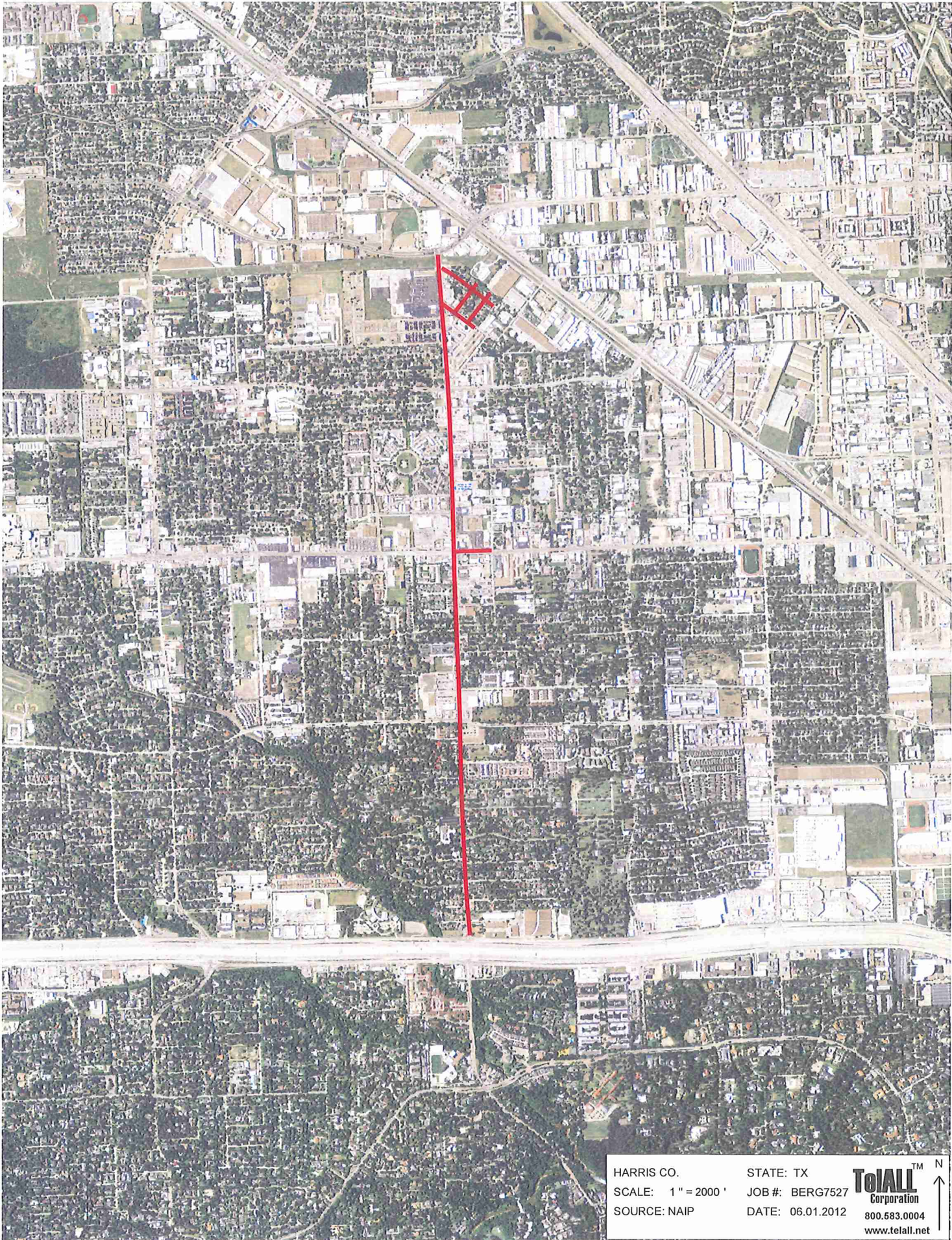
Houston, Harris County, Texas
1"= 375 feet
Date: 2008
Source: H-GAC Aerial Imagery



Client: R.G. Miller Engineers, Inc.
Location: Wirt Road

2008 Aerial

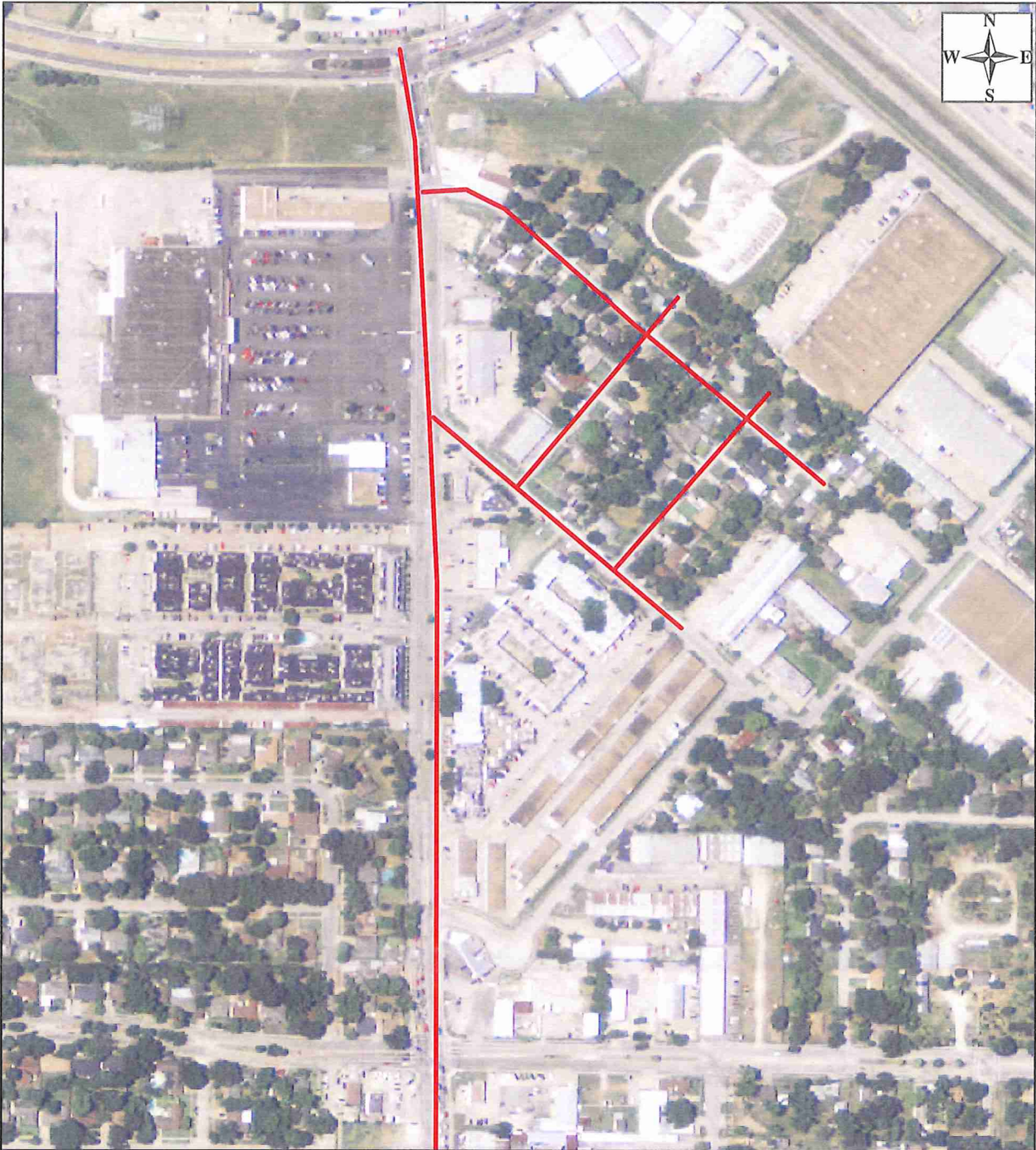
Houston, Harris County, Texas
1"= 375 feet
Date: 2008
Source: H-GAC Aerial Imagery



HARRIS CO. STATE: TX
SCALE: 1" = 2000' JOB #: BERG7527
SOURCE: NAIP DATE: 06.01.2012

TOIALLTM
Corporation
800.583.0004
www.telall.net





Client: R.G. Miller Engineers, Inc.
Location: Wirt Road

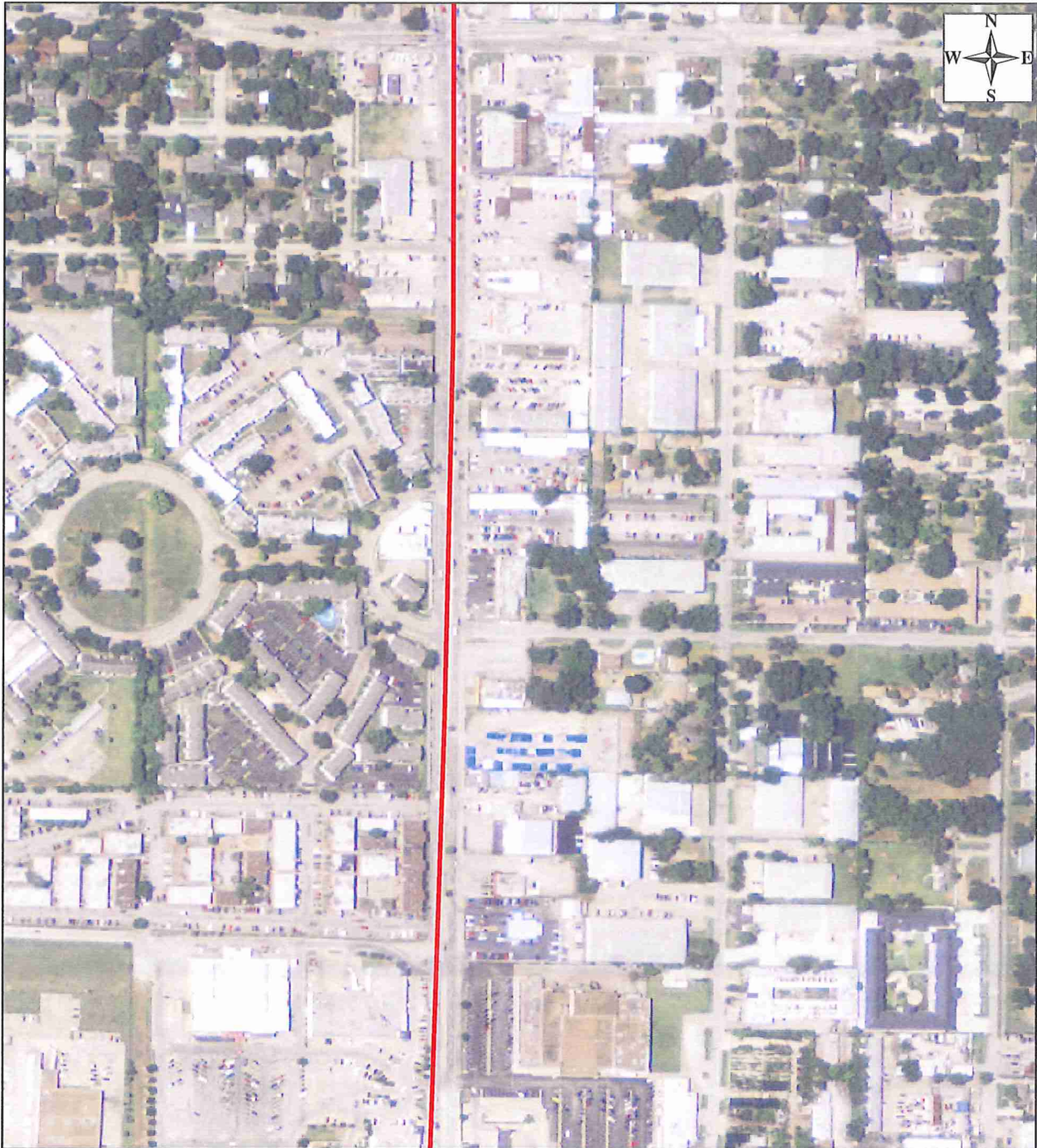
2012 Aerial

Houston, Harris County, Texas

1"= 375 feet

Date: 2012

Source: H-GAC Aerial Imagery



Client: R.G. Miller Engineers, Inc.
Location: Wirt Road

2012 Aerial

Houston, Harris County, Texas

1"= 375 feet

Date: 2012

Source: H-GAC Aerial Imagery



Client: R.G. Miller Engineers, Inc.
Location: Wirt Road

2012 Aerial

Houston, Harris County, Texas

1"= 375 feet

Date: 2012

Source: H-GAC Aerial Imagery



Client: R.G. Miller Engineers, Inc.
Location: Wirt Road

2012 Aerial

Houston, Harris County, Texas

1"= 375 feet

Date: 2012

Source: H-GAC Aerial Imagery



Client: R.G. Miller Engineers, Inc.
Location: Wirt Road

2012 Aerial

Houston, Harris County, Texas

1"= 375 feet

Date: 2012

Source: H-GAC Aerial Imagery

APPENDIX G
OWNER/OCCUPANT QUESTIONNAIRE

Since the project does not involve the acquisition of property, BOA did not complete this task. BOA had no legal authorization to discuss property issues with adjoining land owners. Additionally, BOA would need preauthorization of the client by contacting the property owners/operators to obtain their permission to discuss such matters (right-of-access and right-of-entry)

APPENDIX H
SANBORN FIRE INSURANCE MAPS AND HISTORICAL TOPOGRAPHIC MAPS

Prepared for:

BERG-OLIVER ASSOCIATES, INC.
14701 St. Mary's Lane, #400
Houston, TX 77079



Historical
Fire
Insurance
Map
Research

R.G. Miller Engineering, Inc.

Wirt Road

Houston, TX

Harris County

PO#: 9155H-PI

ES-107632

HISTORICAL FIRE INSURANCE MAP RESEARCH	
ES-107632	October 3, 2013



RESEARCH PROTOCOL

Banks Environmental Data, Inc. (Banks) has completed your research request to ascertain the likelihood of Fire Insurance Map coverage for the above site. This document reports that Digital Fire Insurance Maps at the Library of Congress have been reviewed based on client-supplied information. The Library of Congress' collection includes all maps submitted to the Library through copyright deposit and a set of maps transferred to the Library from the Bureau of the Census. Maps from the Bureau of the Census include corrections issued by the Sanborn Company that were pasted over the original map sheet. Maps acquired through copyright deposit remain in their original form.

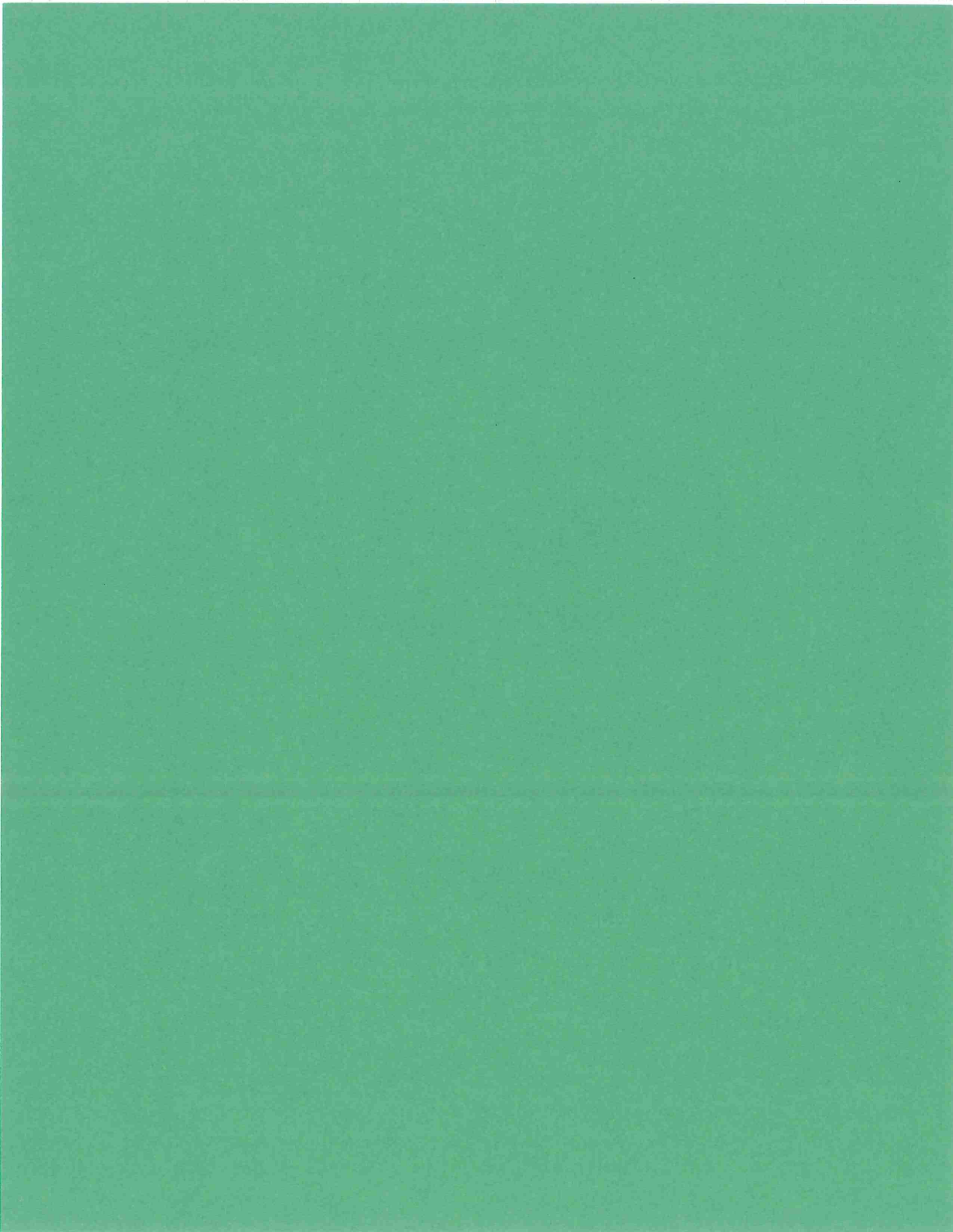
(No Fire Insurance Maps depicting the target property were identified.)

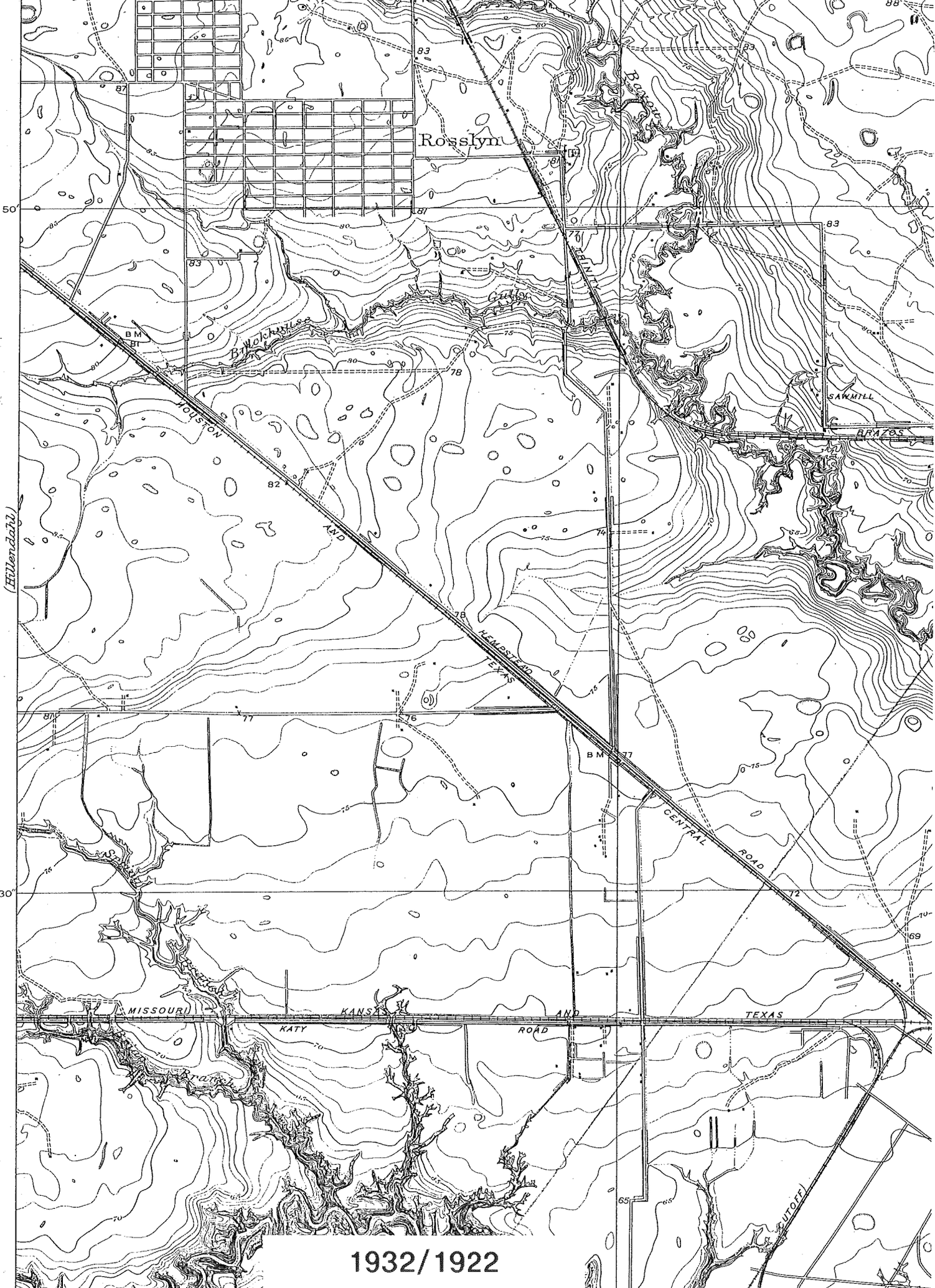
HISTORICAL FIRE INSURANCE MAP RESEARCH	
ES-107632	October 3, 2013



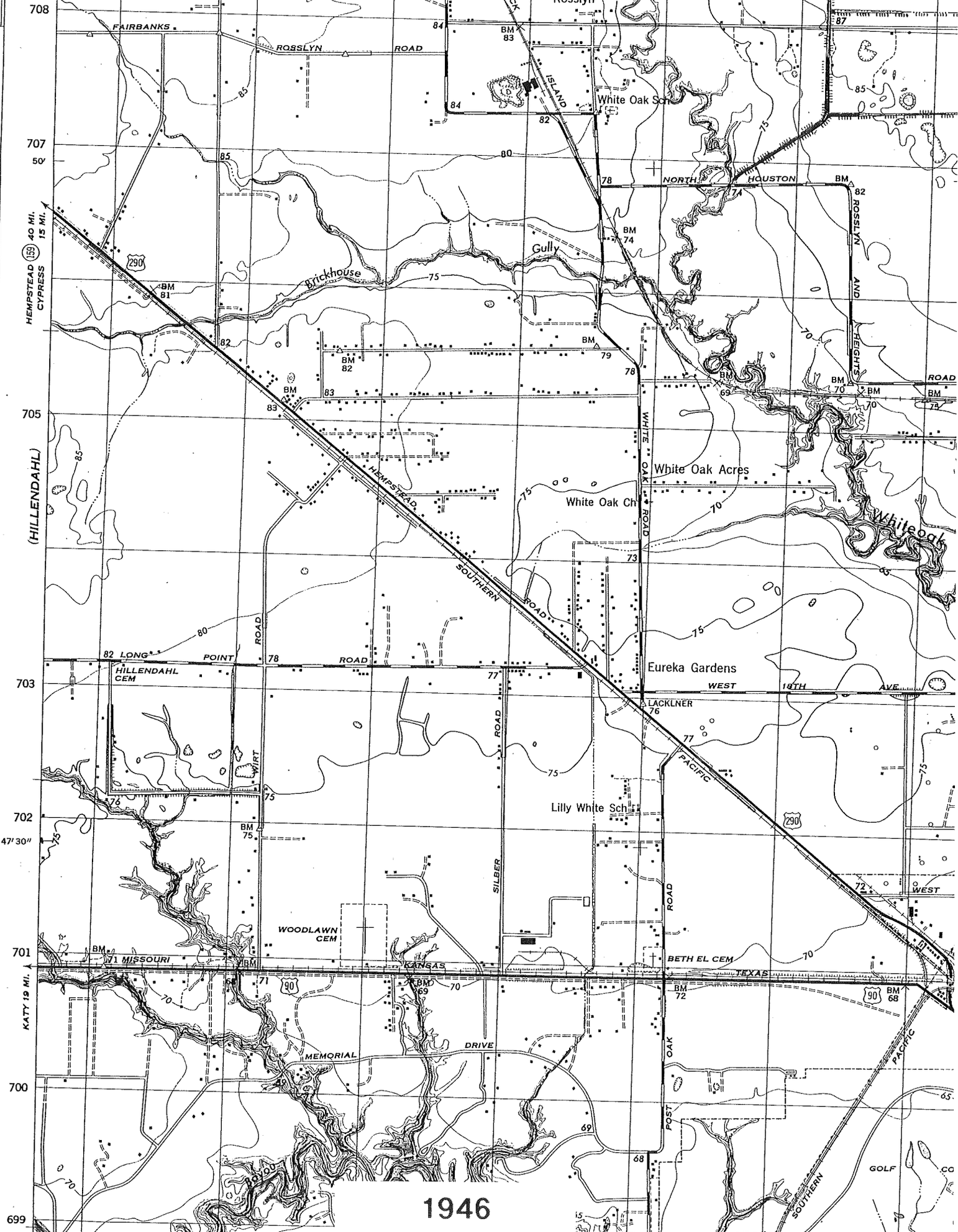
COPYRIGHT POLICY & DISCLAIMER

This report is solely for the limited use of the client and its customers. Sanborn is a registered trademark. Banks Environmental Data, Inc. makes no warranties as to accuracy, validity, completeness, merchantability, quality, condition, suitability or fitness for a particular use or purpose in respect to this report and any information contained herein. All risk is assumed by the user. Banks Environmental Data, Inc. assumes no liability to any party for loss or damage whether rising out of errors or omissions, negligence, accident, or any other cause. In no event shall Banks Environmental Data, Inc., its affiliates or agents, be liable to anyone for special incidental, consequential or exemplary damages.





1932/1922



HEMPSTEAD 40 MI.
159 15 MI.
CYPRESS

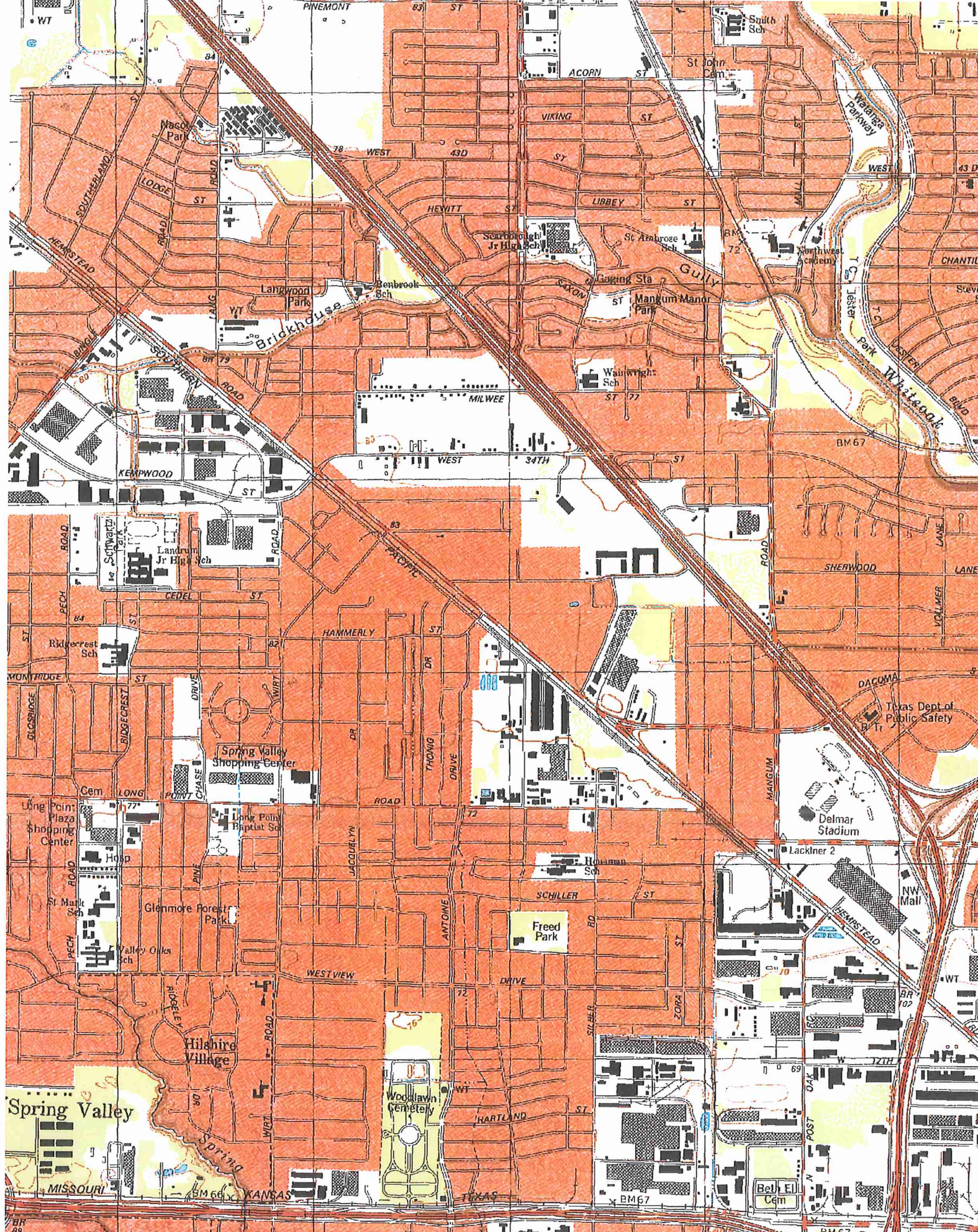
(HILLEDAHL)

47' 30"

KATY 19 MI.

699

1946



1982

APPENDIX I
HISTORICAL CITY DIRECTORIES



City Directory Search

P.O. Box 5239 Austin, TX 78763
Tel:800.583.0004, Fax:888.756.7647

BERG7527

Berg - Oliver
Wirt Rd. (I-10 to Kempwood), Houston, TX
RG Miller Engineering, Inc.
9155H-PI

TelALL Corporation has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest address(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the Texas State Archives or the Briscoe Center collection. These do not claim to be a complete collection of all city directories produced for the state of Texas. To complete this search we used the general range(s) below to search for relevant findings.

7810 Hammerly Blvd.
7811 - 7904 Long Point Rd.
1003 - 2332 Wirt Rd.

If you have any questions concerning this project, or need additional information please call us at 800-583-0004.

Regards,

TelALL Corp.

We have made every effort to provide complete and accurate information, but we assume no responsibility for inaccurate or incomplete information.



City Directory List

Date	Street	Address	Listing	Source
2012				DIGITAL BUSINESS DIRECTORY
	Wirt Rd Ste P	1330	PATS CLEANERS	
	Wirt Rd	1330	H D DRY CLEAN	
	Wirt Rd Ste D	1401	BRIGHT CLEANERS	
	Wirt Rd	1406	ROZ FOOD MART	
	Wirt Rd	1433	VOGUE DRY CLEANERS & ALTERATIONS	
	Wirt Rd Apt 43	1529	SHAWN PETROLEUM LLC	
	Wirt Rd	1733	COBBS DRAPERY CLEANERS	
	Wirt Rd # B	1850	JOHNS AUTO MUFFLER SHOP	
	Wirt Rd Ste A	2008	ASJ AUTO REPAIR	
	Wirt Rd Ste A	2010	SANCHEZ AUTOMOTIVE SERVICE	
	Wirt Rd	2018	FAST AUTO INSPECTION	
	Wirt Rd	2018	CRYSTAL CAR MECHANIC	
	Wirt Rd	2018	ALPHA COMPLETE AUTO REPAIR	
	Wirt Rd	2018	ALPHA AUTO REPAIR & COLLISION	
	Wirt Rd	2018	POPULAR AUTO REPAIR	



City Directory List

Date	Street	Address	Listing	Source
2008				DIGITAL BUSINESS DIRECTORY
	Wirt Rd Ste P	1330	PATS CLEANERS	
	Wirt Rd Ste D	1401	BRIGHT CLEANERS	
	Wirt Rd	1406	ROZ FOOD MART	
	Wirt Rd	1433	VOGUE DRY CLEANERS & ALTERATIONS	
	Wirt Rd Apt 43	1529	SHAWN PETROLEUM LLC	
	Wirt Rd	1733	COBBS DRAPERY CLEANERS	
	Wirt Rd # B	1850	JOHNS AUTO MUFFLER SHOP	
	Wirt Rd Ste A	2008	ASJ AUTO REPAIR	
	Wirt Rd Ste A	2010	SANCHEZ AUTOMOTIVE SERVICE	
	Wirt Rd	2018	FAST AUTO INSPECTION	
	Wirt Rd	2018	POPULAR AUTO REPAIR	
2004				DIGITAL BUSINESS DIRECTORY
	Wirt Rd Ste P	1330	PATS CLEANERS	
	Wirt Rd Ste D	1401	BRIGHT CLEANERS	
	Wirt Rd	1406	ROZ FOOD MART	
	Wirt Rd	1433	VOGUE DRY CLEANERS & ALTERATIONS	
	Wirt Rd Apt 43	1529	SHAWN PETROLEUM LLC	
	Wirt Rd	1733	COBBS DRAPERY CLEANERS	
	Wirt Rd # B	1850	JOHNS AUTO MUFFLER SHOP	
	Wirt Rd Ste A	2010	SANCHEZ AUTOMOTIVE SERVICE	
	Wirt Rd	2018	FAST AUTO INSPECTION	
	Wirt Rd	2018	POPULAR AUTO REPAIR	



City Directory List

Date	Street	Address	Listing	Source
2000				DIGITAL BUSINESS DIRECTORY
	Wirt Rd Ste P	1330	PATS CLEANERS	
	Wirt Rd Ste D	1401	BRIGHT CLEANERS	
	Wirt Rd	1433	VOGUE DRY CLEANERS & ALTERATIONS	
	Wirt Rd	1733	COBBS DRAPERY CLEANERS	
	Wirt Rd # B	1850	JOHNS AUTO MUFFLER SHOP	
1984				POLK'S CITY DIRECTORY
	Wirt Rd	1215	PHIL'S SERVICE CENTER	
	Wirt Rd	1401	EXXON SERVICE STATION	
	Wirt Rd	1406	SEVEN-ELEVEN STORE	
	Wirt Rd	1733	YOUR VALET CLEANERS & LAUNDRY	
	Wirt Rd	1826	TIP TOP CLEANERS	
	Wirt Rd	2000	STOP N GO	
	Wirt Rd	2000	PILGRIM LAUNDERERS & CLEANERS	
	Wirt Rd	2008	LEWIS AUTO REPAIR	
	Wirt Rd	2008	ASIAN MOTORS	
	Wirt Rd	2010	P O MOTOR REPAIR	
	Wirt Rd	2010	CONSOLIDATED AUTO REPAIR	
	Wirt Rd	2230	SIGMOR SHAMROCK SERVICE STATION	
	Long Point Rd	7834	TENNECO SELF SERVICE NO 5041	



City Directory List

Date	Street	Address	Listing	Source
1980				POLK'S CITY DIRECTORY
	Wirt Rd	1401	EXXON SERVICE STATION	
	Wirt Rd	1406	WESTVIEW PHILIPS SIXTY-SIX	
	Wirt Rd	1732	MIDAS MUFFLER SHOP	
	Wirt Rd	2000	STOP N GO	
	Wirt Rd	2000	PILGRIM CLEANERS	
	Wirt Rd	2010	CONSOLIDATED AUTO REPAIR	
	Wirt Rd	2061	MITSCHKE TEXACO SERVICE STATION	
	Wirt Rd	2230	SIGMOR SHAMROCK SERVICE STATION	
	Long Point Rd	7834	TENNECO SELF SERVICE NO 5041	
	Long Point Rd	7901	LONG POINT TEXACO SERVICE STATION	
	Long Point Rd	7902	CATMULL OIL CO	
1976				POLK'S CITY DIRECTORY
	Wirt Rd	1215	PETRO TRAIL STATION	
	Wirt Rd	1401	EXXON SERVICE STATION	
	Wirt Rd	1406	WESTVIEW PHILIPS SIXTY-SIX	
	Wirt Rd	1732	MIDAS MUFFLER SHOP	
	Wirt Rd	2000	STOP N GO	
	Wirt Rd	2000	PILGRIM CLEANERS	
	Wirt Rd	2010	CONSOLIDATED AUTO REPAIR	
	Wirt Rd	2045	EXXON SERVICE STATION	
	Wirt Rd	2061	MITSCHKE TEXACO SERVICE STATION	
	Wirt Rd	2230	SIGMOR SHAMROCK SERVICE STATION	
	Hammerly Blvd	7810	VACANT	
	Long Point Rd	7901	LONG POINT TEXACO SERVICE STATION	



City Directory List

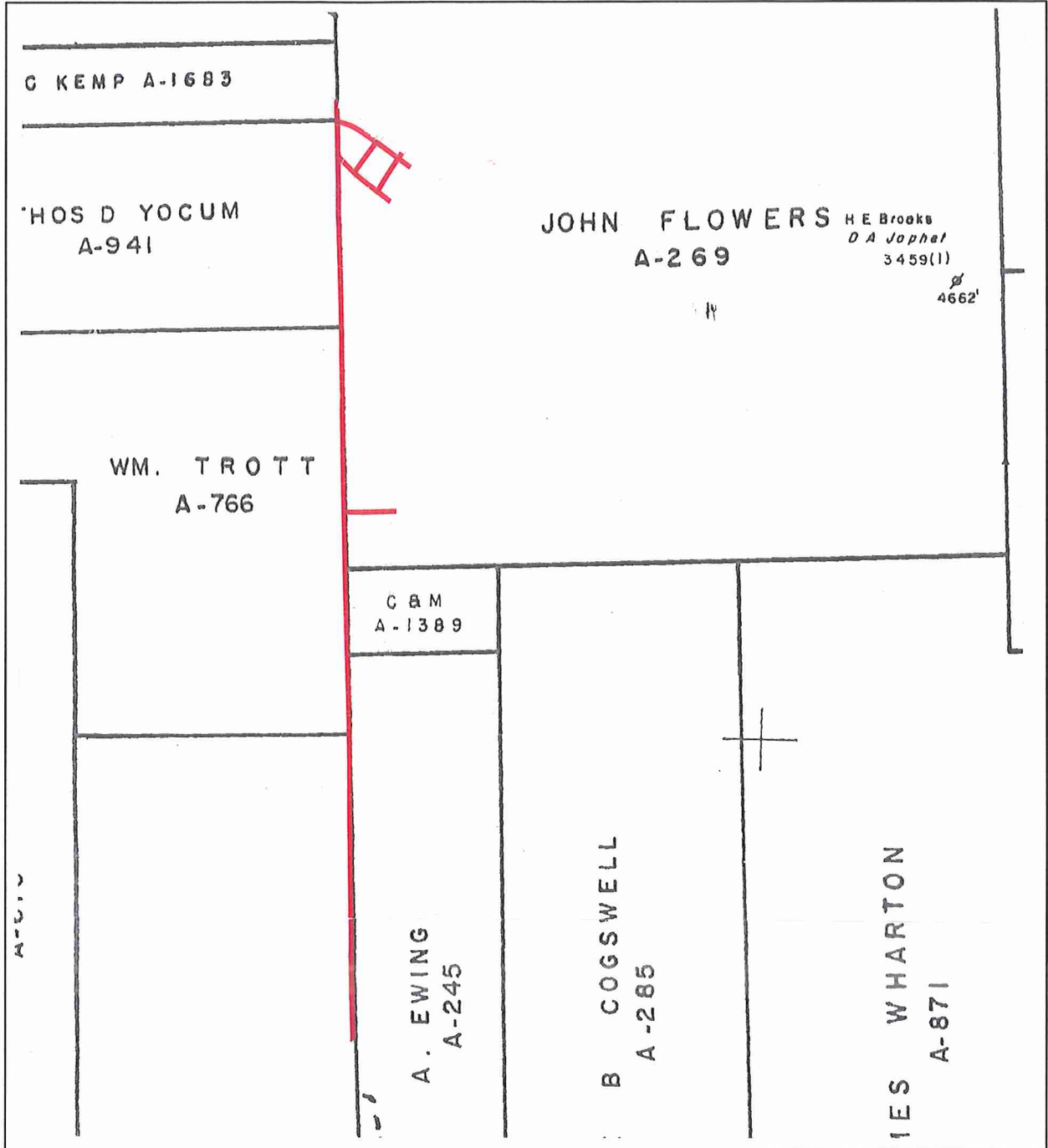
Date	Street	Address	Listing	Source
1972				POLK'S CITY DIRECTORY
	Wirt Rd	1401	STARR ENCO SERVICE	
	Wirt Rd	1406	DAVIS GLEN PHILIPS SIXTY-SIX	
	Wirt Rd	1732	MIDAS MUFFLER SHOP	
	Wirt Rd	1770	LONG POINT GULF STATION	
	Wirt Rd	2000	PILGRIM CLEANERS	
	Wirt Rd	2000	STOP N GO	
	Wirt Rd	2045	ENCO SERVICE STATION	
	Wirt Rd	2061	SPRING DALE TEXACO SERVICE STATION	
	Wirt Rd	2230	SIGMOR SHAMROCK SERVICE STATION	
	Hammerly Blvd	7810	VACANT	
	Long Point Rd	7901	LONG POINT ARCO SERVICE STATION	
	Long Point Rd	7902	LONG POINT CONOCO SERVICE STATION	
1967				POLK'S CITY DIRECTORY
	Wirt Rd	1401	EPPEH HUMBLE SERVICE	
	Wirt Rd	1733	SAV-ON CLEANERS & DRY CLEANING	
	Wirt Rd	1770	LONG POINT GULF STATION	
	Wirt Rd	2045	BATEMAN HUMBLE SERVICE	
	Wirt Rd	2061	SPRING DALE TEXACO SERVICE STATION	
	Wirt Rd	2105	KAYO SERVICE STATION	
1963				POLK'S CITY DIRECTORY
	Wirt Rd	1401	EPPEH HUMBLE SERVICE	
	Wirt Rd	1770	FRASER GULF SERV	
	Wirt Rd	2045	BATEMAN HUMBLE SERV STA	
	Wirt Rd	2061	SPRING DALE TEXACO SERVICE STATION	
	Long Point Rd	7901	HAWKINS H C SINCLAIR	
	Long Point Rd	7902	MCDONALD CONOCO	



City Directory List

Date	Street	Address	Listing	Source
1958				POLK'S CITY DIRECTORY
	Wirt Rd	1215	BARRON'S TEXACO SERV STA	
	Wirt Rd	1401	MURPHY HUMBLE SERV	
				END OF LISTINGS

APPENDIX J
TOBIN MAP AND/OR RAILROAD COMMISSION OF TEXAS INFORMATION



TOBIN OIL AND GAS WELL INFORMATION

Regional Survey Map 2S-38E

Wells Posted April 24, 1997

APPENDIX K
SITE PHOTOGRAPHS



View facing south at Wirt Road and US IH 10-West (Katy Freeway), across from 1022 Wirt Road.



View of Wirt Road facing north near the southern extent of the project,



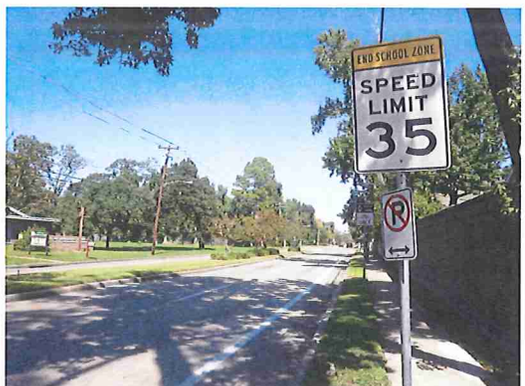
View facing north at Wirt Road from Bryonwood Drive.



View facing north at Wirt Road, south of Wedgewood Drive.



View facing south at Wirt Road, south of Wedgewood Drive.



View facing north at Wirt Road from Wedgewood Drive.

SITE PHOTOGRAPHS

Wirt Road Drainage & Paving Sub Project No. 2

WBS No. M-000267-0002-3

Houston, Harris County, Texas



View facing north at Wirt Road, south of Westview Drive across from the Bell Tower Center.



View northwest at Wirt Road, south of Westview Drive across from the Bell Tower Center.



View of Valero/Roz Food Mart (1406 Wirt Road) at the northeast corner of Wirt Road and Westview Drive.



View of the Shops of Hilshire Village (1403-1505 Wirt Road) at Wirt Road and Westview Drive.



View fronting the Shops of Hilshire Village.



View of Kroger PST facility (1505 Wirt Road) at the Shops of Hilshire Village.

SITE PHOTOGRAPHS

Wirt Road Drainage & Paving Sub Project No. 2
WBS No. M-000267-0002-3
Houston, Harris County, Texas



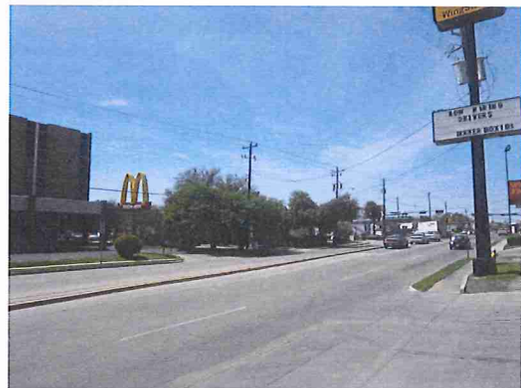
View of Long Point facing west towards Wirt Road.



View of Long Point Road facing east from east of Wirt Road.



View near the southeast corner of Wirt and Long Point Roads.



View of the intersection of Wirt and Long Point Roads..



View of the shopping center and former location of a dry cleaner (1826 Wirt Road) at the NE corner of Wirt and Long Point Roads.



View of near the location of the former Tenneco Service Station (7834 Long Point Road).

SITE PHOTOGRAPHS
Wirt Road Drainage & Paving Sub Project No. 2
WBS No. M-000267-0002-3
Houston, County, Texas



View facing south at Wirt Road facing north from Flowerdale Drive.



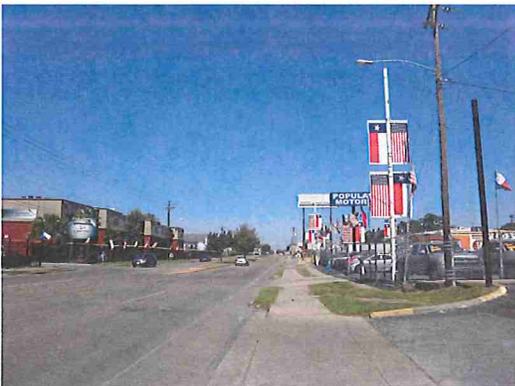
View of Lee's Chevron gas station (7901 Long Point Road).



View facing south at the Prosperity Bank/former gas station property (7811 Long Point Road).



View facing north at Wirt Road, north of Long Point Road.



View facing north at Wirt Road, south of 1842 Wirt Road.



View facing north at Wirt Road from Amelia Road.

SITE PHOTOGRAPHS

Wirt Road Drainage & Paving Sub Project No. 2

WBS No. M-000267-0002-3

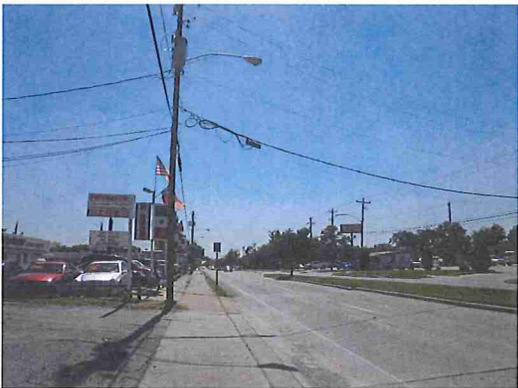
Houston, Harris County, Texas



View facing north at Wirt at Hammerly Roads, across for Barri Loans/old lube center (2064 Wirt Road).



View of the Car Repair/old gas station (2061 Wirt Road) at the SW corner of Wirt and Hammerly Roads.



View of south at Wirt Road, south of Hammerly Road.



Another view of south at Wirt Road, farther south of Hammerly Road.



View facing north at Wirt Road and Kilburn Street. A Handi Stop No. 50/Shell (2330 Wirt Road) is visible in the background.



View south at Wirt Road across from small retail center (2323 Wirt Road) and suspect old 7-11 facility (2318 Wirt Road).

SITE PHOTOGRAPHS

Wirt Road Drainage & Paving Sub Project No. 2
 WBS No. M-000267-0002-3
 Houston, Harris County, Texas



View of Kilburn Street facing northwest.



View of a vacant tract at the southeast corner of Wirt and Shoshone Road (2332 Wirt Rd.).



View Fiesta Shopping Center (2323 Wirt Road).



View facing north at Wirt Road and Kempwood Drive.



View Shoshone Road at Harwood Drive.



View of Harwood Drive.

SITE PHOTOGRAPHS

Wirt Road Drainage & Paving Sub Project No. 2

WBS No. M-000267-0002-3

Houston, Harris County, Texas



View of the end of Harwood Drive.



View of the end of Shoshone Road.



View of Haldane Street.



View fronting the Fiesta Center.

SITE PHOTOGRAPHS

Wirt Road Drainage & Paving Sub Project No. 2

WBS No. M-000267-0002-3

Houston, Harris County, Texas

APPENDIX L
INTERVIEWS



BERG OLIVER ASSOCIATES, INC.
Environmental Science, Engineering & Land Use Consultants
14701 St. Mary's Lane, Suite 400
Houston, Texas 77079
(281) 589-0898 Fax: (281) 589-0007
(certified as a Women/Disadvantaged Business Enterprise)

April 3, 2014

Nekiea Corpening
Records Custodian
Houston Fire Department
500 Jefferson
Suite 1600
Houston, Texas 77002

Requestor Name:
Tonya Biccs
Berg-Oliver Associates, Inc.
14701 St. Mary's Lane
Suite 400
Houston, Texas 77079

Dear Records Custodian:

Under the Texas Public Information Act, Chapter 552 of the Government code, we request copies of open records for any and all hazardous material response calls to the following location for which we are currently conducting a Phase I Environmental Site Assessment.

We are available to review the documents via email or United States mail at the addresses below, or via fax at (281) 589-0007. We are interested in documents related to the following Key Map coordinate and or address/location:

Harris County Key Map: 451 P, T, & X / 491 B
Location: Wirt Road (IH-10 to Kempwood and Long Point (Wirt to Johanna)
Houston, Harris County, Texas

Our reference No. 9155H-P1 (2)

Please provide the information to me at: 14701 St. Mary's Lane, Suite 400, Houston, Texas 77079
or
Email: tbiccs@bergoliver.com
or
Fax: (281) 589-0007

Thank you.

Tonya Biccs

From: Tonya Biccs
Sent: Thursday, April 03, 2014 9:12 AM
To: Corpening, Nekiea - HFD <Nekiea.Corpening@houstontx.gov>
(Nekiea.Corpening@houstontx.gov)
Subject: BOA #9155H-P1 (2) Wirt Road (IH-10 to Kempwood) and Long Point (Wirt to Johanna)
Attachments: 9155H-P1 (2) Key Map.pdf; 9155H-P1 (2) TPIA Request.pdf

Ms. Corpening,

Please review your files to determine if there has been any hazardous material response to the attached location indicted on the TPIA request. If you have any questions please don't hesitate to contact me.

Thank you,

Tonya Biccs

HazMat Coordinator

Berg-Oliver Associates, Inc.
14701 St. Mary's Lane
Suite 400
Houston, Texas 77079
(832) 300-8762 (direct)



CITY OF HOUSTON

Fire Department

Annise Parker

Mayor

Terry Garrison
Fire Chief
P.O. Box 1562
Houston, Texas 77251-1562
600 Jefferson, 7th Floor
Houston, TX 77002

T. 832.394.6700
F. 832-394-6780
www.houstontx.gov

DATE: 10/15/2013

Tonya Biccs
Berg/Oliver
14701 St. Mary's Lane, Ste. 400
Houston, TX 77079

Re: Your Texas Public Information Act Request dated 10/2/2013, requesting Hazmat response to Key Map 451-P,T X, Reference # 9155H-P1

Dear Ms. Biccs,

In response to your above-referenced request, which was received by the City of Houston on 10/2/2013 the custodian of records has located 3 page(s) of responsive documents. The fee for these documents is \$0.76 (\$0.30 for the copies, plus \$0.46 for postage) and has been deducted from your account.

If you have any questions regarding this matter, please contact me at 832.394.6867.

Sincerely,

A handwritten signature in cursive script that reads "Nikki Corpening".

Nikki Corpening
HFD Fire/EMS Records
600 Jefferson, Ste. 860
Houston, Texas 77002
T. 832.394.6867
F. 832.394.6883
Nekiea.corpening@houstontx.gov



Hazmat Chemical Release

1 of 1

Date	Address	Mapkey	Chemical Released	Amount Released
01/05/2004	2201 Wirt	451P	(Turn around)	
01/06/2004	2999 Antoine	451P	(Turn around)	
04/04/2004	7610 Kempwood	451P	Gasoline	Undetrmnd Amt
07/23/2004	2852 Antoine	451P	Top Coat MP300	Undetrmnd Amt
08/23/2004	6004 West 34th	451P	(Turn around)	
08/05/2005	2200 Wirt	451P	(Turn around)	
01/04/2006	5700 Gardendale Dr.	451P	(Turn around)	
11/19/2006	2498 Wirt	451 P	Unknown	Undetrmnd Amt
11/21/2006	5616 W. 34	451 P	Unknown	Undetrmnd Amt
03/22/2007	6002 W 34th	451P	(Turn Around)	
03/17/2009	11718 HEMPSTEAD HWY.	451P	(Turn around)	
08/16/2009	11200 HEMPSTEAD HIGHWAY	451P	Diesel	Undetrmnd Amt



Hazmat Chemical Release

1 off 1

Date	Address	Mapkey	Chemical Released	Amount Released
10/28/2003	7902 Longpoint	451T	(Turn around)	
11/13/2003	7902 Long Point	451T	(Turn around)	
12/05/2003	2021 Jacquelyn	451T	(Turn around)	
05/29/2004	2010 Johanna #27	451T	(Turn around)	
10/11/2004	7518 HAMMERLY	451T	(Turn around)	
06/09/2005	7500 Long Point Rd.	451T	(Turn around)	
07/06/2006	7929 Long Point Rd.	451T	(Turn around)	
08/15/2006	7921 Long Point Rd	451T	(Turn Around)	
11/28/2007	7900 LONGPOINT	451 T	Natural Gas	Undetrmnd Amt
05/08/2008	1729 WIRT ROAD	451 T	Natural Gas	Undetrmnd Amt
05/13/2008	7429 LONG POINT	451 T	(Turn around)	
07/31/2008	7807 LONGPOINT ROAD	451 T	(Turn around)	
09/17/2008	1855 WIRT	451 T	(Turn around)	
10/25/2008	7900 LONG POINT	451 T	(Turn around)	
04/03/2009	7921 LONG POINT	451T	(Turn around)	
05/08/2009	7555 LONGPOINT	451T	Natural Gas	Undetrmnd Amt
05/13/2009	2056 ANTOINE	451T	(Turn around)	
01/01/2010	7904 LONGPOINT	451T	(Turn around)	



Hazmat Chemical Release

1 off 1

Date	Address	Mapkey	Chemical Released	Amount Released
08/11/2006	7200 Janet	451X	Natural Gas	Undetrmnd Amt
11/27/2006	1313 Caywood	451 X	Unknown	Undetrmnd Amt
12/28/2006	7900 Westview	451X	Diesel	30 gal
03/21/2007	1518 Wirt	451 X	(Turn around)	
10/31/2007	7413 SHADY VILLA LANE	451 X	Natural Gas	Undetrmnd Amt
08/11/2009	1529 WIRT	451X	(Turn around)	

Tonya Biccs

From: Tonya Biccs
Sent: Wednesday, October 02, 2013 11:06 AM
To: Corpening, Nekiea - HFD <Nekiea.Corpening@houstontx.gov>
(Nekiea.Corpening@houstontx.gov)
Subject: BOA #9155H-P1 Wirt Road (IH-10 to Kempwood) TPIA Request
Attachments: 9155H-P1 key map.pdf; 9155H-P1 TPIA Request.doc.pdf

Ms. Corpening,

Please review your files to determine if there has been any hazardous material response to the attached location indicated on the TPIA request. If you have any questions please don't hesitate to contact me.

Thank you,

Tonya Biccs

Berg-Oliver Associates, Inc.

14701 St. Mary's Lane

Suite 400

Houston, Texas 77079

(832) 300-8762 (direct)

(281) 589-0898 (office)

(281) 589-0007 (fax)

tbiccs@bergoliver.com



BERG OLIVER ASSOCIATES, INC.
Environmental Science, Engineering & Land Use Consultants
14701 St. Mary's Lane, Suite 400
Houston, Texas 77079
(281) 589-0898 Fax: (281) 589-0007
(certified as a Women/Disadvantaged Business Enterprise)

October 2, 2013

Nekiea Corpening
Records Custodian
Houston Fire Department
500 Jefferson
Suite 1600
Houston, Texas 77002

Requestor Name:
Tonya Biccs
Berg-Oliver Associates, Inc.
14701 St. Mary's Lane
Suite 400
Houston, Texas 77079

Dear Records Custodian:

Under the Texas Public Information Act, Chapter 552 of the Government code, we request copies of open records for any and all hazardous material response calls to the following location for which we are currently conducting a Phase I Environmental Site Assessment.

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Harris County Key Map: 451 P, T, & X / 491 B
Location: Wirt Road (IH-10 to Kempwood)
Houston, Harris County, Texas

Our reference No. 9155H-P1

Please provide the information to me at: 14701 St. Mary's Lane, Suite 400, Houston, Texas 77079
or
Email: fbiccs@bergoliver.com
or
Fax: (281) 589-0007

Thank you.