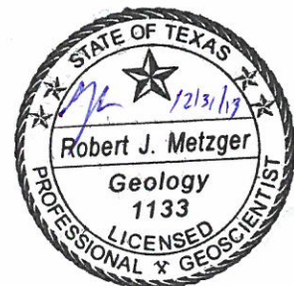


**PHASE I ENVIRONMENTAL SITE ASSESSMENT
OF IMPERIAL VALLEY AREA PACKAGE II
HOUSTON, TEXAS**

FINAL REPORT

Prepared for:
Texas American Engineering, LLC
521 North Sam Houston Parkway East, Suite 500
Houston, Texas 77060-4058
Phone: 281-272-9000
Fax: 281-272-9508

Prepared by
AVILES ENGINEERING CORPORATION
5790 Windfern
Houston, Texas 77041
Phone: 713-895-7645
Fax: 713-895-7943
AEC Project No. E107-13



December 31, 2013

TABLE OF CONTENTS

1.0 EXECUTIVE SUMMARY1

2.0 INTRODUCTION.....2

2.1 Authorization..... 2

2.2 Purpose..... 2

2.3 Scope of Services 2

2.4 Significant Assumptions, Limitations and Exceptions 2

3.0 SITE DESCRIPTION.....3

3.1 Project Location 3

3.2 Utilities 3

3.3 Current Use of the Subject Right-of-Way and Adjoining Areas and Properties 3

4.0 USER PROVIDED INFORMATION.....5

5.0 RECORDS REVIEW6

5.1 Environmental Records..... 6

5.2 Physical Settings Sources 8

5.2.1 Topography..... 8

5.2.2 Soils..... 9

5.2.3 Groundwater and Floodplains..... 9

5.2.4 Active Faults 10

5.3 Historical Use Information..... 10

5.3.1 Aerial Photographs..... 10

5.3.2 Local City Directories..... 10

5.3.3 Sanborn Fire Insurance Maps 14

5.3.4 Topographic Maps..... 14

5.3.5 Oil and Gas Well Survey..... 15

**6.0 SITE RECONNAISSANCE OF PROJECT AREA WITH OBSERVATIONS OF
ADJOINING AREAS AND PROPERTIES15**

7.0 INTERVIEWS.....19

8.0 FINDINGS21

9.0 OPINION21

10.0 CONCLUSIONS AND RECOMMENDATIONS.....23

11.0 DEVIATIONS AND LIMITATIONS23

12.0 ADDITIONAL SERVICES.....24

13.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS24

14.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS.....24

APPENDICES

Appendix A:	Site Maps
Appendix B:	Photographs
Appendix C:	Regulatory Records Documentation
Appendix D:	Historical Aerial Photographs
Appendix E:	Interview Documentation
Appendix F:	Resume

1.0 EXECUTIVE SUMMARY

The City of Houston is planning to replace approximately 32,510 feet of water lines in the Imperial Valley Area (Package II) in north central Houston, Texas (hereafter known as the Subject Right-of-Way). The Subject Right-of-Way is bounded on the west by Airline Drive, on the north by Goodson Drive (with an extension of Imperial Valley Drive northward from Goodson Drive to Coach Lamp Lane), on the east by the ditch on the eastern dead end of Casa Grande Drive and La Jolla Lane and on the south by Hardwicke Road, Glazebrook Drive and Dogwood Tree Street. The southwestern corner of the Subject Right-of-Way at Airline Drive and Hardwicke Road is approximately 0.3 mile east of Interstate Highway 45 and approximately 0.3 miles northwest of West Road.

AVILES ENGINEERING CORPORATION (AEC) has conducted a Phase I Environmental Site Assessment (ESA) of the Subject Right-of-Way in general accordance with the guidelines contained in the American Society for Testing and Materials E 1527-05, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-05), as modified by Chapter 11 of the City of Houston Department of Public Works and Engineering Infrastructure Design Manual (July 2012) for conducting Phase I ESAs on rights-of-way which will be involved in City construction projects.

The purpose of this Phase I ESA is to identify recognized environmental conditions. As defined in ASTM E 1527-05, "The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property." The Phase I ESA included:

- A database search of environmental records on the Subject Right-of-Way and surrounding properties.
- A review of historical records to verify past uses of the Subject Right-of-Way and adjoining properties.
- On-site reconnaissance of the Subject Right-of-Way. During the site reconnaissance, the Subject Right-of-Way was visually inspected for the presence and management of hazardous substances and petroleum products, solid and hazardous wastes, wastewater, and any signs of environmental releases or impacts.
- Interviews to obtain information relevant to the Subject Right-of-Way and adjoining properties.
- Identification of the current uses and status of properties adjoining the Subject Right-of-Way in order to evaluate their potential as sources of contamination.

This report was prepared to document the Phase I ESA investigation and results. The following recognized environmental condition was identified: **Leaking Petroleum Storage Tank and associated plugged monitor wells at the N-1 Airline Food Store at 11703 Airline Drive.** It is recommended that a Phase II ESA (ESA-II) be conducted in the Subject Right-of-Way with three soil borings drilled to 5 feet below the maximum depth of construction in front of the N-1 Airline Food Store at 11703 Airline Drive. A soil sample should be collected from each boring. If groundwater is encountered, a temporary well should be installed in one of the recommended borings and a groundwater sample should be collected. The soil samples and the groundwater

sample should be analyzed for benzene, toluene, ethylbenzene, xylenes (BTEX), methyl tertiary butyl ether (MTBE) and total petroleum hydrocarbons (TPH).

2.0 INTRODUCTION

2.1 Authorization

Texas American Engineering, LLC authorized this Phase I ESA in a signed authorization and notice to proceed dated October 22, 2013.

2.2 Purpose

The purpose of this Phase I ESA is to identify recognized environmental conditions in connection with the Subject Right-of-Way. As defined in ASTM E 1527-05, "The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into the structures on the property or into the ground, groundwater or surface water of the property." Such conditions, if they are found to exist, could create environmental liabilities and land use limitations for the City of Houston and could result in adverse impacts such as worker safety hazards during construction in the Subject Right-of-Way and require the management and control of contaminated soil and groundwater.

AEC performed this Phase I ESA in general accordance with the guidelines contained in ASTM E 1527-05, as modified by Chapter 11 of the City of Houston Department of Public Works and Engineering Infrastructure Design Manual (July 2012) for conducting Phase I ESAs on rights-of-way which will be involved in City construction projects.

2.3 Scope of Services

The following scope of services was performed in completing this Phase I ESA of the Subject Right-of-Way:

- A database search and review of environmental records for potential sources of contamination in the area of the Subject Right-of-Way and the surrounding properties.
- A review of historical records, including aerial photographs, local city directories, topographic maps, and an oil and gas well survey to assess past uses of the Subject Right-of-Way and adjoining properties.
- Site reconnaissance of the Subject Right-of-Way. During the site reconnaissance, the Project Area was visually inspected from street right-of-way and public parking areas for the presence and management of hazardous substances and petroleum products, solid and hazardous wastes, wastewater, and any signs of environmental releases or impacts.
- Current uses and status of adjoining properties were identified in order to evaluate their potential to act as sources of contamination.
- Interviews to obtain information relevant to the Subject Right-of-Way and adjoining properties.

This report was prepared to document the Phase I ESA investigation and results.

2.4 Significant Assumptions, Limitations and Exceptions

The information and conclusions contained in this report are based on a general knowledge of the Subject Right-of-Way, regulatory agency listings, site reconnaissance, review of historical

data, and interviews. The review of historical data included aerial photographs, city directories, topographic maps, and an oil and gas well survey. Site reconnaissance observations in this report summarize conditions as found on the date that the AEC Environmental Professional conducted on-site reconnaissance of the Subject Right-of-Way.

This Phase I ESA has attempted to identify recognized environmental conditions associated with the Subject Right-of-Way; however, there is a possibility that sources of information have gone undetected because of the limitations of this study, the inaccuracy of database records, or the presence of undetected and unreported environmental releases. All discovered information has been disclosed, and a good faith effort has been made to consult pertinent sources.

This investigation was performed using the standard level of care and diligence normally practiced by reputable firms presently performing similar services under similar schedule and budget constraints. This report is intended to be used in its entirety. The report has been prepared exclusively for the Subject Right-of-Way. If pertinent details of the Subject Right-of-Way change or otherwise differ from those described herein, AEC should be immediately notified. The conclusions and recommendations presented in this report should not be relied upon for other projects, locations, or sites without additional evaluation and/or investigation.

3.0 SITE DESCRIPTION

3.1 Project Location

The City of Houston is planning to replace approximately 32,510 feet of water lines in the Imperial Valley Area (Package II) in north central Houston, Texas (hereafter known as the Subject Right-of-Way). The Subject Right-of-Way is bounded on the west by Airline Drive, on the north by Goodson Drive (with an extension of Imperial Valley Drive northward from Goodson Drive to Coach Lamp Lane), on the east by the ditch on the eastern dead end of Casa Grande Drive and La Jolla Lane and on the south by Hardwicke Road, Glazebrook Drive and Dogwood Tree Street. The southwestern corner of Subject Right-of-Way at Airline Drive and Hardwicke Road is approximately 0.3 mile east of Interstate Highway 45 and approximately 0.3 miles northwest of West Road. (refer to Figures 1 and 2 and maps in Appendix A).

3.2 Utilities

CenterPoint Energy provides electrical and natural gas service and the City of Houston provide water, storm drainage, and sanitary sewer service to the Subject Right-of-Way. Lillja Road and Hummingbird Lane located east and outside but within 500 feet of the Subject Right-of-Way do not have City of Houston services, but rather wells provide water and septic systems provide sanitation needs.

3.3 Current Use of the Subject Right-of-Way and Adjoining Areas and Properties

All of the roads in the Subject Right-of-Way are composed of concrete paved streets with curbs and storm sewer drains (refer to Photograph 1 in Appendix B). Power lines cross or parallel most of the roads and transformers are attached to some of the power poles. All the roads are two lanes except for Airline Drive which is four lanes with landscaped medians and Hardwicke which is four lanes near Airline Drive. Drainage ditches extend along the northern boundary of the Subject Right-of-Way eastward from Imperial Valley Drive and southward at the eastern dead end of Casa Grande Drive and La Jolla Lane (refer to Photograph 2 in Appendix B).

Phase I Environmental Site Assessment of Imperial Valley Area Package II

Outside but within 500 feet of the Subject Right-of-Way, Lillja, Hummingbird Lane and Gillespie are two lane asphalt roads with ditches.

Properties adjoining or surrounding the Subject Right-of-Way are primarily limited to residential land use with single- and multi-family dwellings, a few churches and a few undeveloped residential properties (refer to Photographs 3 and 4 in Appendix B), except for the following (the numbers correspond to the numbers on Figure 3 in Appendix A):

EASTERN SIDE OF AIRLINE DRIVE FROM APPROXIMATELY 500 FEET SOUTH OF HARDWICKE ROAD NORTHWARD TO APPROXIMATELY 500 FEET NORTH OF THE END OF THE SUBJECT RIGHT-OF-WAY.

1. Airline Center, a strip shopping center, is located beginning at 11204 Airline Drive. The shopping center contains retail shops, day care, restaurants, medical services and income tax and insurance services.
2. Cartex Enterprises and Texas Sterling Construction, a vehicle repair shop and construction firm at 11154 Airline Drive.
3. A medical clinic at 11230 Airline Drive.
4. Iglesia Pentecostal Church at 11232 Airline Drive.
5. Jack N Box restaurant at the southeastern corner of Airline Drive and Hardwicke Road.
6. Oak Leaf Village Apartments at the northeastern corner of Airline Drive and Hardwicke Road. Address is 100 Dyna Drive.
7. Town Store Place #2, a small convenience store, at 102 Dyna Drive.
8. Unnamed apartment complex at the northeastern corner of Dyna Drive and Airline Drive.
9. Casa Verde Apartments at the southeastern corner of Goodson Drive and Airline Drive. Address is 2 Goodson Drive.
10. Unnamed apartment complex at the northeastern corner of Goodson Drive and Airline Drive.
11. Airline Shopping Center at 11818 Airline Drive. The shopping center is vacant except for a cellular phone store and a medical center.
12. Your Storage Place, a personal storage facility, at 11820 Airline Drive.
13. Unnamed strip shopping center at 11830 to 11856 Airline Drive. The shopping center contains a meat market, pawn shop, loan service facility, restaurant and a Planned Parenthood center.

WESTERN SIDE OF AIRLINE DRIVE FROM APPROXIMATELY 500 FEET SOUTH OF HARDWICKE ROAD NORTHWARD TO APPROXIMATELY 500 FEET NORTH OF THE END OF THE SUBJECT RIGHT-OF-WAY.

14. Thomas J. Stovall Middle School at 11201 Airline Drive.
15. Harris County Public Library, Aldine Branch, at 11331 Airline Drive.
16. Las Banderas, a restaurant, at 11381 Airline Drive.
17. Shipley's Donuts at 11431 Airline Drive.
18. Paseo Catracho, a restaurant, at 11503 Airline Drive.
19. Bussey Elementary School at 11555 Airline Drive.
20. Unnamed strip shopping center at 11703 to 11727 Airline Drive. N-1 Airline Food Store at 11703 Airline is a leaking petroleum storage tank (LPST) site (refer to Environmental Records, Section 5.1, #5 and Photographs 5 and 6 in Appendix B). Besides the food store

Phase I Environmental Site Assessment of Imperial Valley Area Package II

and service station, the shopping center contains a money and loan center, sports bar, clothing alteration shop, beauty salon, and insurance agent.

21. Parking lot of Mac Haik Dodge, Chrysler, and Jeep dealership located at 11000 North Freeway. Site is a new and used car dealership with auto and body repair service centers.

THE REMAINDER OF THE SUBJECT RIGHT-OF-WAY

22. Shopping center at 11120 North Freeway. Does not adjoin Subject Right-of-Way, but is within 500 feet. Center contains a Suit Mart, meat market, medical center, Barri 34 money exchange location and a Texas WIC center.
23. Detention pond on West Dyna Drive on the west side of Paseo Catracho (refer to #18 and Photographs 7 and 8 in Appendix B). Not adjoining.
24. Law offices at 111 West Dyna Drive. Not adjoining.
25. Vacant car wash on West Dyna Drive west of law offices. Not adjoining.
26. Dyna Plaza at 125 to 143 West Dyna Drive. The shopping center contains a restaurant, nail care shop, washateria, disco, and nutrient supplement and health shop. Not adjoining.
27. Unnamed strip shopping center at 110 to 140 Hardwicke Road. Shopping center includes Kelly's Food Store, restaurants, El Giobo restaurant, a beauty salon, sundries shop, insurance and tax preparation agency, insulation service, and tire shop. A Watermill Express, a bottled water dispenser kiosk, is located in the parking lot of the shopping center.
28. Evelyn S. Thompson Elementary School at 220 Casa Grande Drive (refer to Environmental Records, Section 5.1, #3 and 4).
29. Vacant land, former site of City of Houston Water Facility West Road Plant and #1 and #2 wells at 239 Glazebrook Drive (refer to Environmental Records, Section 5.1, #1 and Photograph 9 in Appendix B).
30. Imperial Food Store at 15335 Imperial Valley Drive.
31. Unnamed City park at 15500 Old Creek Road (southeastern corner of Saddle Horn Drive and Old Creek (refer to Photograph 10 in Appendix B). Not adjoining.
32. Imperial Valley Waste Water Treatment Plant at 15500 Cotillion Road (refer to Environmental Records, Section 5.1, #2 and Photographs 11 and 12 in Appendix B). The address of the facility is also referred to in the environmental records as 15600 Rock House Road. Not adjoining.
33. Vacant piece of land owned by the City of Houston. Land is located just north behind the house at the eastern dead end of La Jolla Lane. A fence was located around the property and two telephone poles (one with a transformer) and metal utility box were located on the property (refer to Photograph 13 in Appendix B).
34. WT Byler, a construction firm at 15203 Lillja Road is not adjoining (refer to Environmental Records, Section 5.1, #7 and Photographs 14 through 16 in Appendix B). The site has numerous metal buildings and a large yard for construction and excavation equipment and supplies (refer to Site Reconnaissance, Section 6.0 for more details).
35. Sun Coast, a manufacturer of post-tension cable and rebar, has a maintenance building at 15427 Lillja Road. Not adjoining.

4.0 USER PROVIDED INFORMATION

Texas American Engineering, LLC provided information about the location of the Subject Right-of-Way.

5.0 RECORDS REVIEW

5.1 Environmental Records

On October 31 2013, GeoSearch conducted a search of environmental agency database records for the Subject Right-of-Way and the surrounding area. The GeoSearch Radius Report is contained in Appendix C. The search radii from Subject Right-of-Way were in accordance with the ASTM E1527-05 minimum search distances. The database records contain information on environmental incidents, conditions, notifications, and registrations reported to the United States Environmental Protection Agency (EPA), the Texas Commission on Environmental Quality (TCEQ), and other appropriate state agencies. Database records from a total of 31 sites were retrieved. The information on each site identified in the Radius Report in Appendix C was reviewed to determine if the site is within the ASTM E 1527-05 minimum search distance as modified by Section 11.25 of Chapter 11 of the City of Houston Design Manual and if the site is a suspect or known environmental condition. The following sites are located within the ASTM E1527-05 minimum search distance as modified by Section 11.25 of Chapter 11 of the City of Houston Design Manual (500 feet unless there is a justifiable reason to maintain a larger radius for the records except for Federal National Priorities List (NPL), Federal Resources Conservation and Recovery Act - Treatment, Storage and/or Disposal Facilities and Texas Hazardous Waste Sites (HWS)/Texas State Superfund Sites which have a 1.0 mile search radius).

Radius Report Map ID No. and Site Name & Location	Database Summary
1. City of Houston PWE Water Plant Groundwater West Road Plant 239 Glazebrook. The plant and associated wells have been removed from this site.	Tier II Chemical Reporting Program Facilities (Tier II): 900 pounds of chlorine located at this plant. This facility passes all validation checks. Not a suspect or known environmental condition.
2. City of Houston PWE WW OPS Waste Water Treatment Plant Imperial Valley 15500 Cotillion.	Tier II: Sodium bisulfite solution and sodium hypochlorite solution used at this site. This facility passed all validation. Emergency Response Notification System (ERNSTX): 5,000 gallons of sodium hypochlorite was released from four leaks in a bleach containment structure. Release went into secondary containment area and the material was put back into the original tank once the tank was repaired. Facility Registry System (FRSTX): Registry indicates Standard Industrial Classification (SIC) as 4952-Sewerage Systems and identifies facility as registered under Integrated Compliance Information System (ICIS). This is a suspect environmental condition due to the sodium bisulfite solution and sodium hypochlorite solution used at this site.
2. City of Houston WWTP	Facility Registry System (FRSTX): Registry

Phase I Environmental Site Assessment of Imperial Valley Area Package II

Radius Report Map ID No. and Site Name & Location	Database Summary
15600 Rock House.	indicates Standard Industrial Classification (SIC) as 4952-Sewerage Systems and identifies facility as registered under Integrated Compliance Information System (ICIS). Not a suspect or known environmental condition.
2. Imperial Valley Waste Water Treatment Plant 15600 Rock House Rd.	Facility Registry System (FRSTX): Registry indicates Standard Industrial Classification (SIC) as 4952-Sewerage Systems and identifies facility as registered under National Pollutant Discharge Elimination System (NPDES), CWNS (definition not provided), Texas Commission on Environmental Quality – Agency Central Registry (TX-TCEQ ACR), and Permit Compliance System (PCS). Not a suspect or known environmental condition.
2. Imperial Valley STP 15600 Rock House Rd.	Facility Registry System (FRSTX): Registry indicates Standard Industrial Classification (SIC) as 4952-Sewerage Systems and identifies facility as registered under TX-TCEQ ACR. Notice of Violation (NOV): failure to provide an atmospheric vacuum breaker, failure to maintain compliance permit limits for total suspended solids and carbonaceous biochemical oxygen demand on seven occasions. Not a suspect or known environmental condition.
3. Evelyn S Thompson Elementary School No address reported.	FRSTX: Registry identifies facility is registered under Geographic Names Information System (GNIS). Not a suspect or known environmental condition.
4. EL Thompson 220 Casa Grande Dr.	FRSTX: Registry identifies facility is registered under National Center for Education Statistics (NCES). Not a suspect or known environmental condition.
5. N 1 Airline Food Store 11703 Airline Dr.	NOV: failure to maintain Stage II vapor recovery system in proper operating condition. Petroleum Storage Tank (PST): Two 8,000 gallon gasoline steel tanks and piping installed in 1972 and one 10,000 gallon gasoline tank of unknown material and steel piping installed in 1972 are located at the site. Facility Registry System (FRSTX): Registry identifies facility as registered under TX-TCEQ ACR. Leaking Petroleum Storage Tank (LPST): A release reported in 1997 impacted groundwater.

Radius Report Map ID No. and Site Name & Location	Database Summary
	<p>The TCEQ closed the case. A closure letter was issued by the TCEQ on December 29, 1999. AEC performed an on line search of the TCEQ LPST Database and the resulting information is included in Appendix C. AEC also reviewed records for this site at the Texas Commissions on Environmental Quality (TCEQ) district office in Houston. Copies of the pertinent records reviewed are in Appendix C. A known environmental condition.</p>
<p>6. Beltway Printing 11832 Airline Dr. The facility is no longer at this address.</p>	<p>IHW: Inactive conditionally exempt small quantity generator. Registration inactivated because facility was registered prior to 1994 and no waste activity was reported in 1994 through 1996. Not a suspect or known environmental condition.</p>
<p>7. Houston Facility/W T Byler 15203 Lillja Road.</p>	<p>PST: Two unknown sized diesel steel tanks and piping, one unknown sized gasoline fiberglass reinforced plastic tank with steel piping installed in 1978 and one unknown sized diesel steel tank and piping installed in 1980 were removed from the ground in 1992. One unknown sized aviation gasoline and one unknown sized diesel above-ground storage tanks were installed in 1999. IHW: Company is a waste transporter. No other useful information reported.</p> <p>A suspect or known environmental condition due to the above ground storage tanks at the site.</p>
<p>8. United Jewelers & Distributors 11150 North Freeway. This facility is no longer at this address.</p>	<p>IHW: Inactive conditionally exempt small quantity generator. Registration inactivated there were only 6-digit waste codes on the NOR and no waste activity was reported in 1994 through 1996. Not a suspect or known environmental condition.</p>

5.2 Physical Settings Sources

5.2.1 Topography

A review of the applicable portion of the 1995 Aldine, Texas United States Geological Survey (USGS) 7.5-Minute Series topographic map indicates that the Subject Right-of-Way is located in a relatively flat region of north central Houston at an elevation of approximately between 80 and 85 feet above mean sea level (refer to applicable portion of topographic map in Appendix A). Greens Bayou is located approximately 8.9 miles north of the Subject Right-of-Way. The natural topographic gradient is toward the west and northwest, but has been significantly modified by urban development. Except for the surface elevation, streets, buildings, railroads and other man-made structures, the topographic map contains minimal information on the

topography, geology, hydrology or other physical characteristics on and adjoining Subject Right-of-Way.

5.2.2 *Soils*

As shown on the applicable portion of the Natural Resources Conservation Service Web Soil Survey Map of Harris County, Texas in Appendix A, the soil mapping units in the region of Subject Right-of-Way are Clodine-Urban land complex (Ce) and Gessner-Urban land complex (Gu).

Clodine-Urban Land Complex (Ce) soils which make up 96% of the Subject Right-of-Way occur in broad irregular areas that range from 20 to several hundred acres in size. Clodine soils make up 20 to 85 percent, Urban soils make up 10 to 75 percent and other soils compose 5 to 20 percent of this mapping unit. Clodine soils are poorly drained and surface runoff and internal drainage is very slow. The permeability of these soils is moderate and the available water capacity is high.

Gessner-Urban land complex (Gu) soils which make up the remaining portion of the Subject Right-of-Way occur in broad nearly level areas and in depressions that vary from 15 to 180 acres in area with a few occurrences of several hundred acres. Water remains in surface depressions of this soil for long periods following rain. Gessner soils make up 20 to 80 percent of this mapping unit, Urban soils compose 10 to 75 percent, and other soils make up 10 to 20 percent. Gessner soils are poorly drained, and are generally saturated in winter and early spring. Surface runoff is very slow, and internal drainage is slow. The soils have moderate permeability and the available water capacity is high.

Urban land consists of soils that have been altered by cutting, filling, and grading during urban development or covered by buildings or other urban structures. Classifying these soils is not practical.

5.2.3 *Groundwater and Floodplains*

According to the Texas Water Development Board's Major Aquifers in Texas Map (dated 1994), the Gulf Coast Aquifer, which includes nine geologic formations, is the underlying aquifer in the region (refer to map and description of the Gulf Coast Aquifer in Appendix A). The two major aquifers in the Houston area are the Chicot and the Evangeline aquifers. These aquifers are Pliocene and Pleistocene in age and generally consist of sand layers interbedded with clays and gravels that occur near the surface and continue to a depth in excess of 1,200 feet. Recharge of these aquifers is from precipitation on outcrop areas that occur to the northwest.

Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map No. 48201C0470L for Harris County, Texas and Incorporated Areas, revised June 18, 2007, indicates that all of the Subject Right-of-Way except the very southeastern tip of La Jolla Lane is located in an area that has been determined to be outside of the 500-year floodplain (0.2% annual chance of flooding; refer to the applicable portion of the FEMA Flood Insurance Rate Map in Appendix A). The very southeastern tip of La Jolla Lane is located in the 500-year floodplain.

5.2.4 *Active Faults*

As shown on the map of Principal Surface Faults of the Houston Central Metropolitan Area (Terrain Solutions, Inc., after O’Neill & Van Siclen with additions by C. Norman, 2004) in Appendix A, the Subject Right-of-Way is located approximately 0.6 miles southeast of the West Fault and approximately 2.5 miles south of the Hardy Fault.

5.3 Historical Use Information

5.3.1 *Aerial Photographs*

Historical aerial photographs that had been taken in 1944, 1953, 1969, 1979, 1989, 1996, 2004 and 2012 of the Subject Right-of-Way, adjoining properties, and region were reviewed. Copies of the aerial photographs are included in Appendix D. Except for agricultural use; the Subject Right-of-Way is undeveloped and unused at the time of the 1944 aerial photograph. Airline Drive and several unimproved road or trails are visible in the Subject Right-of-Way in the aerial photograph. Several other major roads are present outside the boundaries of the Subject Right-of-Way. In the 1953 aerial photograph, what appear to be two industrial buildings are visible in the aerial photograph. Two adjacent circular manmade bodies of water are present near one of the buildings. The quality of the 1969 aerial photograph is poor, but residential areas are present or are being constructed in the very southern part of the Subject Right-of-Way and also to the north and south of the Subject Right-of-Way. Most of the Subject Right-of-Way is undeveloped. The 1979 aerial photograph shows that the entire Subject Right-of-Way is completely developed. Since 1979 only minor additional development is visible in the 1989 through 2012 aerial photographs.

No known or suspect environmental conditions were identified during the review of the historical aerial photographs.

5.3.2 *Local City Directories*

Listings in the 1960, 1965, 1969, 1974, 1979, 1984-1985, 1989-1990, 1994-1995, 1999-2000, 2004, 2009, and 2013 Houston City Directories for streets in the Subject Right-of-Way and approximately 500 feet outward were reviewed in the Houston Public Library. Due to the large number of small businesses and churches, only the commercial/industrial entries which might be of environmental concern or entries whose type of business or industry could not be ascertain from the name listed in the directory are included below:

<u>Occupant</u>	<u>Address</u>	<u>Period (Years)</u>
AIRLINE DRIVE		
Olnatura.....	11206 Airline Drive	2013
R&R Multiservices	11222 Airline Drive	2013
Inter-Globe Inc.....	11224 Airline Drive	1999-2000
Harris County (Public Library).....	11331 Airline Drive	2013
Stop N Go Markets TX.....	11703 Airline Drive	1984-1990
Goodson Food Store	11703 Airline Drive	1994-2013
Pilgrims Launderers	11705 Airline Drive	1984-1995
Airline Cleaners	11705 Airline Drive	1999-2000
C&D Big Seven	11717 Airline Drive	1984-1995
Les Scissors.....	11729 Airline Drive	1984-1985

Phase I Environmental Site Assessment of Imperial Valley Area Package II

Occupant	Address	Period (Years)
City N Arson Division	11818 Airline Drive	1989-1990

CASA GRANDE DRIVE

Delta Mechanical	113 Casa Grande Drive	1979
EL Haile & Associates	131 Casa Grande Drive	1974
ES Thompson Elementary	220 Casa Grande Drive	1974-2013
Airline Motors	259 Casa Grande Drive	2009
Gutter Express	262 Casa Grande Drive	1999-2000
The Color Pntg & Con/The Color Chart	284 Casa Grande Drive	1989-1994
The Paint & Const	284 Casa Grande Drive	1999-2000

CHIPMAN LANE

Shlck Enterprise Inc	14814 Chipman Lane	1999-2000
Gtuimail	15166 Chipman Lane	2004
The Os2 Mall	15166 Chipman Lane	2004
Annointed Detailing	15258 Chipman Lane	2004

COACH LAMP LANE

Ed Jones Ditching Service	242 Coach Lamp Lane	1979
Imperial Valley Roofing	262 Coach Lamp Lane	1974
Pringle & Associates Service Co	339 Coach Lamp Lane	2004
Diegos by Shae Company	435 Coach Lamp Lane	2004

DOGWOOD TREE STREET

Ulises Paint Company	152631 Dogwood Tree St	2004
----------------------	------------------------	------

DYNA DRIVE

Keys Pest Control	100 Dyna Drive	1974
Bhc Trading Company	100 Dyna Drive	1979
Town Store Place	102 Dyna Drive	2004-2009
America Transfer Inc	125 Dyna Drive	2009
Houston Electrical	147 Dyna Drive	1984-1985
Houston Plumbing	147 Dyna Drive	1984-1985
City Satelit Occup. & Permit	147 Dyna Drive	1984-1985
E P Brady Inc	187 1/2 Dyna Drive	1984-1985
Blanquitas	270 Dyna Drive	2004

WEST DYNA DRIVE

US Clean Team Wash	141 W. Dyna Drive	1989-1990
Texas Tire Shop	125 W. Dyna Drive	2009
Msmtbr Inc	181 W. Dyna Drive	2013
Enviro Plus	187 1/2 W. Dyna Drive	1994-2000

ELDON STREET

KMS of Houston	285 Eldon Street	1979
----------------	------------------	------

Phase I Environmental Site Assessment of Imperial Valley Area Package II

Occupant.....Address.....Period (Years)

GLAZEBROOK DRIVE

G & C Auto Repair196 Glazebrook Drive.....2004
 Harris County Municipal No. 48239 Glazebrook Drive.....1979

GOODSON DRIVE

Al-Bajjash Oversea106 Goodson Drive1984-1985
 Best Exterminators.....182 Goodson Drive1979
 Nancy Rooney Ctrng.....275 Goodson Drive.....1979

HARDWICKE ROAD

Stop N Go Market.....110 Hardwicke Road.....1979-1990
 Kelley’s Food Store110 Hardwicke Road.....1994-2013
 Pilgrim’s Launderers & Cleaners.....112 Hardwicke Road.....1974-1990
 El Globo112 Hardwicke Road.....2009
 Exchanging Sounds.....116 Hardwicke Road.....1999-2000
 Watermill Express.....120 Hardwicke Road.....2009-2013
 Gulfport Lbr HDW139 Hardwicke Road.....1969
 Amonami Enterprises.....186 Hardwicke Road.....2004
 Johnson Grease Service279 Hardwicke Road.....1984-1985
 Gulf Area Grease Service279 Hardwicke Road.....2004
 Oil King279 Hardwicke Road.....2009
 J & B Cleaning Services293 Hardwicke Road.....1999-2013

HUMMINGBIRD LANE

Ms. Construction.....406 Hummingbird Lane.....2009
 Samson Construction430 Hummingbird Lane.....1999-2000

IMPERIAL VALLEY DRIVE

Alpha Omega Multi Services.....15223 Imperial Valley Dr.2004
 Aso Union Multi Sevices15225 Imperial Valley Dr.2004
 Stop N Go Market.....15335 Imperial Valley Dr.1974-1985
 Kelleys Food Store.....15335 Imperial Valley Dr.1994-2013
 Aguilar Corner Store.....15345 Imperial Valley Dr.2009

KALER DRIVE

DSP Enterprises15131 Kaler Dr...2004
 Texas Fiberglass Prod.15143 Kaler Dr...1984-1985

KIRKFIELD

DSP Enterprises15030 Kirkfield.....2009-2013
 DSP Enterprises15030 Kirkfield.....2009-2013

LA FONDA DRIVE

Caddo Oil Company231 La Fonda Drive1979
 SMH Research & Development.....234 La Fonda Drive1979
 Fantstech322 La Fonda Drive1989-1995

Phase I Environmental Site Assessment of Imperial Valley Area Package II

Occupant.....Address.....Period (Years)

LA JOLLA LANE

Rdr. Fabricating & Welding15122 La Jolla Lane.....1989-1990

LILLJA ROAD

WT Byler Co. Inc.....15203 Lillja Road1994-2013
 WT Byler Co. LP15203 Lillja Road2009
 WT Byler Leasing.....15205 Lillja Road1979
 Air TX Helicopter Service.....15207 Lillja Road1984-1990
 WT Byler Co.....15207 Lillja Road1979-1990
 WT Byler Co. Leasing15207 Lillja Road1984-1990
 C & B Sandblasting15409 Lillja Road1994-1995
 ABC Exterminators/Home Inspection15411 Lillja Road1984-1985
 Servco Smith International15411 Lillja Road1984-1985
 Smith International Inc.15411 Lillja Road1984-1985
 Keys Pest Control15411 Lillja Road1984-1995
 Gulf Coast and Sable Plumbing.....15422 Lillja Road1989-1990
 Con-Equip. Inc.....15422 Lillja Road1994-1995
 Sun Coast Post Tension15422 Lillja Road1999-2013
 Duro Suncoast.....15422 Lillja Road2009
 Servco Div.15427 Lillja Road1979

McLEOD DRIVE

RS Construction.....15127 McLeod Drive.....2004

MERRITT LANE

DKS Group14823 Merritt Lane1994-1995

NORTH FREEWAY

Goodson Pontiac11000 North Freeway1979-1995
 Mac Haik Dodge, Chrysler, and Jeep11000 North Freeway2013
 Barri 34.11120 North Freeway2013
 United Jewelry & Distrib.....11150 North Freeway1974-1990

SADDLE HORN DRIVE

Photomotive Research & Development.....275 Saddle Horn Drive2004

SAN FERNANDO DRIVE

A&B Paints & Coatings.....235 San Fernando Drive2004-2009
 Roe Haus Construction343 San Fernando Drive2009

TONYA DRIVE

Wad Enterprise.....15310 Tonya Drive2004

WELLMAN LANE

Tedco International15127 Wellman Lane.....1989-1990

Phase I Environmental Site Assessment of Imperial Valley Area Package II

The following listings were each identified in Section 5.1 – Environmental Records Review:

- Harris County Municipal No. 48 (City of Houston PWE Water Plant Groundwater West Road Plant at 239 Glazebrook Drive.
- E. S. Thompson Elementary School at 220 Casa Grande Drive.
- Goodson Food Store (N-1 Airline Food Store) at 11703 Airline Drive.
- WT Byler Facilities at 15203 Lillja Road.
- United Jewelry (Jewelers) & Distributors at 11150 North Freeway.

The following listings were observed during the site reconnaissance (refer to Section 6.0 for details):

- Harris County Library at 11331 Airline Drive.
- Mac Haik Dodge, Chrysler, Jeep at 11000 North Freeway.
- Barri 34 at 11120 North Freeway
- ES Thompson Elementary at 220 Casa Grande Drive.
- Town Store Place #2 at 102 Dyna Drive.
- Kelley's Food Store at 110 Hardwicke Road.
- El Giobo restaurant at 112 Hardwicke Road.
- Watermill Express at 120 Hardwicke Road.
- WT Byler at 15203 Lillja Road.
- Sun Coast Post Tension at 15422 Lillja Road.

5.3.3 Sanborn Fire Insurance Maps

Sanborn maps were reviewed at the Houston Public Library and no map coverage that includes the Subject Right-of-Way was available.

5.3.4 Topographic Maps

The Subject Right-of-Way is shown on the 1916, 1945, 1954, 1967, 1982, and 1995 Aldine, Texas USGS topographic maps (refer to the copy of the applicable portion of each topographic map in Appendix A). The general Project Area is outlined in the 1915 through 1967 maps. The specific location of the Subject Right-of-Way is identified on the 1982 and 1995 maps. Montgomery Road (present day Airline Drive) is present on the 1916 map. Aldine Road and some other major roads in the area outside the Subject Right-of-Way are also located on the 1916 map. Montgomery County Road is first referenced as Airline Drive on the 1945 map. A small road extending to the east-northeast from Airline Drive is also visible on the 1954 map. Several roads with buildings and a water tank are first visible in the Subject Right-of-Way area beginning with the 1967 map. Some oil wells are visible on the 1967 map just north of the northeastern corner of the Subject Right-of-Way area. Residential areas are located between the northern boundary of the Subject Right-of-Way area and Aldine Road and south and southeast of the Subject Right-of-Way area. Stoval Junior High School and Aldine High School are located just southwest of the Subject Right-of-Way area. All the roads in the Subject Right-of-Way are present and are fully developed in the 1982 map. Some commercial/industrial buildings are visible along Airline Drive in the 1982 map. Thompson School is visible on Casa Grande Drive. A sewage disposal facility is located just north of the northeastern corner of the Subject Right-of-Way. Gas wells and water tanks are present just north of the Subject Right-of-Way and another southwest of the Subject Right-of-Way along West Road. The Subject Right-of-Way area is

fully developed in the 1995 map and gas wells north of the Subject Right-of-Way are no longer visible. No known or suspect environmental conditions were observed on the topographic maps.

5.3.5 *Oil and Gas Well Survey*

Oil and gas wells were observed in the topographic maps in the area of the Subject Right-of-Way, so a record search for oil and gas exploration and production wells in the Subject Right-of-Way was requested for this Phase I ESA in accordance with Sections 11.24 and 11.25 of Chapter 11 of the City of Houston Design Manual. The GeoSearch Oil and Gas Well Search Report is contained in Appendix C. The database search results indicate four gas wells, one oil well, six dry holes, three unknown types of wells, one cancelled location, three crude oil pipelines, five natural gas pipelines, one gas gathering pipeline, one product pipeline, and one propane/butane pipeline located within a one-half mile radius of the Subject Right-of-Way. According to the survey one gas well is located in the Subject Right-of-Way and two dry holes, one oil/gas well, one gas well, and one plugged oil well are located outside but near the Subject Right-of-Way boundaries. A reconnaissance was conducted on November 20, 2013 to attempt to locate the oil and gas wells in and near the Subject Right-of-Way, but none of them could be found. An Explorer Pipeline Company pipeline is located parallel to and between La Jolla Lane and Old Creek Road.

6.0 SITE RECONNAISSANCE OF PROJECT AREA WITH OBSERVATIONS OF ADJOINING AND SURROUNDING AREAS AND PROPERTIES

Site reconnaissance of the Subject Right-of-Way was conducted on November 13, 14, and 20, 2013. During the site reconnaissance, the Subject Right-of-Way, adjoining and surrounding areas and properties (up to approximately 500 feet from the Subject Right-of-Way) were observed and photographed while walking and driving along the Subject Right-of-Way and public parking areas.

All of the roads in the Subject Right-of-Way are composed of concrete paved streets with curbs and storm sewer drains (refer to Photograph 1 in Appendix B). Power lines cross or parallel most of the roads and transformers are attached to some of the power poles. Transformers were in fair to good condition and no leaking electrical transformers were observed. All the roads are two lane except for Airline Drive which is four lane with landscaped medians and Hardwicke which is four lanes near Airline Drive. Drainage ditches extend along the northern boundary of the Subject Right-of-Way eastward from Imperial Valley Drive and southward at the eastern dead end of Casa Grande Drive and La Jolla Lane (refer to Photograph 2 in Appendix B). Outside but within 500 feet of the Subject Right-of-Way, Lillja Road, Hummingbird Lane and Gillespie (west of north end of Airline) are two lane asphalt roads with ditches.

Properties adjoining or surrounding the Subject Right-of-Way are primarily limited to residential land use with single- and multi-family dwellings, a few churches and few undeveloped residential properties (refer to Photographs 3 and 4 in Appendix B), except for the following (the numbers correspond to the numbers on Figure 3 in Appendix A):

EASTERN SIDE OF AIRLINE DRIVE FROM APPROXIMATELY 500 FEET SOUTH OF HARDWICKE ROAD NORTHWARD TO APPROXIMATELY 500 FEET NORTH OF THE END OF THE SUBJECT RIGHT-OF-WAY.

Phase I Environmental Site Assessment of Imperial Valley Area Package II

1. Airline Center, a strip shopping center, is located beginning at 11204 Airline Drive. The shopping center contains retail shops, day care, restaurants, medical services and income tax and insurance services.
2. Cartex Enterprises and Texas Sterling Construction, a vehicle repair shop and construction firm at 11154 Airline Drive. This site consisted of a metal building with three bay garage used for vehicle repair and a large yard used by the construction firm. The following were observed in the construction yard: construction equipment and trucks, sand piles, sand bags, cinder blocks, metal plates, metal pipes, PVC pipes, bricks, wood pieces, plastic, road construction signs, arrow board trailers, roll-off dumpster, and two empty 55-gallon drums (refer to Interviews, Section 7.0 for more information about the site).
3. A medical clinic at 11230 Airline Drive.
4. Iglesia Pentecostal Church at 11232 Airline Drive.
5. Jack N Box, a restaurant at the southeastern corner of Airline Drive and Hardwicke Road.
6. Oak Leaf Village Apartments at the northeastern corner of Airline Drive and Hardwicke Road. Address is 100 Dyna Drive.
7. Town Store Place #2, a small convenience store, at 102 Dyna Drive.
8. Unnamed apartment complex at the northeastern corner of Dyna Drive and Airline Drive.
9. Casa Verde Apartments at the southeastern corner of Goodson Drive and Airline Drive. Address is 2 Goodson Drive.
10. Unnamed apartment complex at the northeastern corner of Goodson Drive and Airline Drive.
11. Airline Shopping Center at 11818 Airline Drive. The shopping center is vacant except for a cellular phone store and a medical center.
12. Your Storage Place, a personal storage facility, at 11820 Airline Drive.
13. Unnamed strip shopping center at 11830 to 11856 Airline Drive. The shopping center contains a meat market, pawn shop, loan service facility, restaurant, and a Planned Parenthood center. Beltway Printing was once located here at 11832 Airline Drive, but no evidence of the printing shop was observed (refer to Environmental Records, Section 5.1 #6).

WESTERN SIDE OF AIRLINE DRIVE FROM APPROXIMATELY 500 FEET SOUTH OF HARDWICKE ROAD NORTHWARD TO APPROXIMATELY 500 FEET NORTH OF THE END OF THE SUBJECT RIGHT-OF-WAY.

14. Thomas J. Stovall Middle School at 11201 Airline Drive.
15. Harris County Public Library, Aldine Branch, at 11331 Airline Drive.
16. Las Banderas, a restaurant, at 11381 Airline Drive.
17. Shipley's Donuts at 11431 Airline Drive.
18. Paseo Catracho, a restaurant, at 11503 Airline Drive.
19. Bussey Elementary School at 11555 Airline Drive. Unnamed strip shopping center at 11703 to 11727 Airline Drive.
20. N-1 Airline Food Store at 11703 Airline is an LPST site (refer to Environmental Records, Section 5.1, #5 and Photographs 5 and 6 in Appendix B). Four plugged monitor wells were observed at this location. Besides the food store and service station, the shopping center contains a money and loan center, sports bar, clothing alteration shop, beauty salon, and insurance agent. This site is an environmental condition.

Phase I Environmental Site Assessment of Imperial Valley Area Package II

21. Parking lot of Mac Haik Dodge, Chrysler, and Jeep dealership located at 11000 North Freeway. Site is a new and used car dealership with auto and body repair service centers (refer to Interviews, Section 7.0 for more details about the site).

THE REMAINDER OF THE SUBJECT RIGHT-OF-WAY

22. Shopping center at 11120 North Freeway. Does not adjoin Subject Right-of-Way, but is within 500 feet. Center contains a Suit Mart, meat market, medical center, Barri 34 money exchange location, and a Texas WIC center. United Jewelers & Distributors was once located at 11150 North Freeway, but the store and the address were not observed during the reconnaissance (refer to Environmental Records, Section 5.1, #8).
23. Detention pond on West Dyna Drive on the west side of Paseo Catracho (refer to #15 and Photographs 7 and 8 in Appendix B). The detention pond is oriented east-west. Plastic and concrete drain pipes were observed entering the detention pond on the western end, the southern side and northeastern corner. A concrete drainage way was observed in the bottom of the detention pond. Platforms of rocks were present near the center of the pond and a vertical green-colored PVC pipe was observed on each side of the rock platforms (refer to Photograph 8 in Appendix B). Not adjoining.
24. Law offices at 111 West Dyna Drive. Not adjoining.
25. Vacant car wash on West Dyna Drive west of law offices. Not adjoining.
26. Dyna Plaza at 125 to 143 West Dyna Drive. The shopping center contains a restaurant, nail care shop, washateria, disco, and nutrient supplement and health shop. Not adjoining.
27. Unnamed strip shopping center at 110 to 140 Hardwicke Road. Shopping center includes Kelly's Food Store, restaurants, El Giobo restaurant, beauty salon, sundries shop, insurance and tax preparation agency, insulation service, and tire shop. Stacks of tires and tire mounting and repair equipment were observed in front of the facility. Watermill Express, a bottled water dispenser kiosk, is located in the parking lot of the shopping center.
28. Evelyn S. Thompson Elementary School at 220 Casa Grande Drive (refer to Environmental Records, Section 5.1, #3 and 4).
29. Vacant land, former site of City of Houston Water Facility West Road Plant and #1 and #2 wells, at 239 Glazebrook Drive (refer to Environmental Records, Section 5.1, #1 and Photograph 9 in Appendix B). A fence surrounded this vacant piece of land. No structures were observed on the land except for a storm sewer drain and manhole and a gas utility.
30. Imperial Food Store at 15335 Imperial Valley Drive.
31. Unnamed City park at 15500 Old Creek Road [southeastern corner of Saddle Horn Drive and Old Creek (refer to Photograph 8 in Appendix B)]. The park had a swimming pool, barbeque pit, and children's playground equipment. The park had a cinder block building with a locked door with a sign labeled "Danger Chemical Storage Area" (refer to Photograph 8 in Appendix B). This is an environmental condition.
32. Imperial Valley Waste Water Treatment Plant at 15500 Cotillion Road (refer to Environmental Records, Section 5.1, #2 and Photographs 11 and 12 in Appendix B). Process units were observed through the gate off of Cotillion Road and a sludge loading facility was observed from the eastern dead end of La Fonda Drive. The address of the facility is also referred to in the environmental records as 15600 Rock House Road. Not adjoining. This is an environmental condition.
33. Vacant piece of land owned by the City of Houston. Land is located just north behind the house at the eastern dead end of La Jolla Lane. A fence was located around the property and two telephone poles (one with a transformer) and metal utility box were located on the

property (refer to Photograph 13 in Appendix B). The transformer was in good condition and did not appear to be leaking.

34. WT Byler, a construction firm, at 15203 Lillja Road is not adjoining (refer to Environmental Records, Section 5.1, #7 and Photographs 14 through 16 in Appendix B). The site has an office building with numerous metal out building with garages and a large yard for construction and excavation equipment, supplies, and materials. The following were observed at the site: excavation and construction equipment, supplies, and materials, at least 17 55-gallon drums, two small approximately 100-gallon tanks of water, arrow board trailers, scrap metal, pipes, cargo containers, rebar, wood framing, one approximately 200-gallon above ground storage tank (AST) with fuel pump, two large ASTs with containment structure, and a vertical tank with water for fire fighting (refer to Interviews, Section 7.0 for more details). The tanks and 55-gallon drums are environmental conditions.
35. Sun Coast, a manufacturer of post-tension cable and rebar, has a maintenance building at 15427 Lillja Road. The building was of metal construction. A 55-gallon drum was observed along the northern side of the building (refer to Interviews, Section 7.0 for additional information for this site). This is an environmental condition. Not adjoining.
36. Residence at 15126 Dogwood Tree Street. A gallon plastic jug of antifreeze was observed on the driveway (de minimis environmental condition). Nine loose tires were also observed on this site on the concrete driveway and are environmental conditions.
37. Drainage ditch on east dead end of La Jolla Lane. Several concrete drain pipes coming from underneath or beside the WT Byler Property (refer to # 34 above) were observed on the east side of the ditch (refer to Photograph 14 in Appendix B). Clear water was observed in the ditch and no obvious signs of soil or water contamination were observed in the ditch. A two-inch diameter PVC pipe was observed laying on the ground on the western side of the ditch south of La Jolla Lane (refer to Photographs 17 and 18 in Appendix B). The pipe was followed approximately 500 feet southward, but continued beyond that point. The function of this pipe is unknown.

The following environmental conditions were observed or detected during the site reconnaissance of the Subject Right-of-Way and observations of the adjoining and surrounding area and properties:

- The plugged monitor wells at N-1 Airline Food Store at 11703 Airline (refer to #20 above).
- The chemical storage building at the unnamed City park at 15500 Old Creek Road (refer to #31 above).
- The sludge loading facility at the Imperial Valley Waste Water Treatment Plant at 15500 Cotillion Road (refer to #32 above).
- Above ground storage tanks and 55-gallon drums at WT Byler (refer to #34 above).
- 55-gallon drum at Sun Coast at 15427 Lillja (refer to #35 above).
- Antifreeze and tires at residence at 15126 Dogwood Street (refer to # 36 above).

No evidence of the following suspect or known environmental conditions except as stated above was observed or detected during the site reconnaissance of the Subject Right-of-Way and observations of the adjoining and surrounding areas and properties:

- Production, treatment, transportation, disposal, or release of hazardous substances or petroleum products.
- Standing surface water, sumps, pits, ponds, pools, etc. containing liquids likely to be hazardous substances or petroleum products.

Phase I Environmental Site Assessment of Imperial Valley Area Package II

- Electrical or hydraulic equipment known or likely to contain PCBs.
- Discarded, abandoned, or disposed equipment, solid wastes, etc. that could potentially contain or release hazardous substances or petroleum products.
- Odors indicative of hazardous substances or petroleum products.
- Stained soil or pavement.
- Stressed vegetation.
- Waste water and septic systems.
- Dry wells, irrigation wells, injection wells, abandoned wells, oil/gas wells, etc.
- Suspect fill material or landfills.
- Medical waste, grease traps, or grease disposals.
- Hydraulic lifts that potentially released hydraulic fluids.

7.0 INTERVIEWS

A request for information on spills, releases, other incidents, and emergency responses involving hazardous materials and/or petroleum products in the vicinity of the Subject Right-of-Way (Key Map Cells 372Z, 373W, 412D and 413A) was emailed to the City of Houston Fire Department. A response was received on November 5, 2013 (refer to Appendix E). The information received indicated the following releases and spills:

- Undetermined amount of trichlorofluoromethane at 11930 Airline Drive on June 16, 2004.
- Two gallons of gasoline at 198 West Road on October 3, 2005.
- Undetermined amount of natural gas at 11500 West Dyna Drive on November 6, 2005.
- One gallon of hydrochloric acid at 10328 Interstate 45 North on October 20, 2007.
- Undetermined amount of natural gas at 171 Aldine Bender on March 3, 2009.
- Undetermined amount of natural gas at 102 Hardwicke Road on June 24, 2013.

Seven additional calls for emergency response were made in the requested search area, but the response team was called back to their stations before arriving at the locations (refer to Appendix E).

Trichlorofluoromethane is a liquid that boils near room temperature so this spill would not likely have impacted the soil or groundwater. Methane is a gas and would dissipate prior to entering the soil and groundwater. The amount of gasoline and hydrochloric acid is too small and the distance of the spills from the site is too great (0.5 miles or greater) to impact the Subject Right-of-Way.

On November 13, 2013, Robert Metzger of AEC interviewed Ms. Nancy Lambert, manager at Mac Haik Dodge, Chrysler, and Jeep at 11000 North Freeway (#21, above). Ms Lambert indicated that the location in addition to selling cars performs auto maintenance and repair. Used oil collected from oil changes is drummed and picked up once a week for recycling. Old tires and scrap metal are also recycled. There are no underground or above ground storage tanks on site. She indicated they have normal automobile and truck fluids (oil, brake fluid, etc.) onsite and the body shop has paint onsite. This site has known environmental conditions (waste and new oil, vehicle fluids, and paint).

On November 13, 2013, Robert Metzger interviewed Matt (did not give last name), maintenance personnel at Cartex Enterprise at 11154 Airline Drive (#2 above). Matt indicated that there were

Phase I Environmental Site Assessment of Imperial Valley Area Package II

no underground or above ground storage tanks at the site although they did have a grease trap. Their business performs car repair and maintenance. Waste oil and grease is drummed and sent to recycling. According to Matt, there have not been any leaks or spills at the site. The used oil and grease are known environmental conditions.

Mr. Metzger spoke with Mr. Bobby Posinski of WT Byler at 15203 Lillja Road on November 14, 2013 (#34 above). Construction and excavation equipment and materials are stored and equipment and vehicles are maintained at this site. The facility is only several months old. Mr. Posinski indicated that there was a 10,000 gallon and a 12,000 gallon above ground storage tank (AST) with containment structure and a 20,000 gallon vertical tank filled with water for fire fighting purposes on site. The drums on site were either empty, contained antifreeze, or DEF (a diesel fuel additive). They have waste oil on site from oil changes and the oil is contained and recycled. According to Mr. Posinski, there is water well approximately 400 feet deep on site which provides drinking water since they do not receive City of Houston water. They also have an aerobic septic system with sprinkler field for waste sanitation. To Mr. Posinski's knowledge, there have not been any leaks or spills at the site. The ASTs and 55-gallon drums are known environmental conditions.

On November 14, 2013, Mr. Metzger spoke with Mr. William B. Manson of Suncoast Post-Tension at 15422 Lillja Road (#35 above) about the maintenance building on the western side of Lillja Road (the buildings and plant on the east side of the road are beyond 500 feet from the end of the Subject Right-of-Way). Mr. Manson indicated that the maintenance building was used for oil changes and equipment repairs. The used oil is contained and recycled. Small quantities of vehicle fluids such as brake fluid and drums of new oil are located at the maintenance building. There is an empty fuel tank onsite which is not used anymore except it was filled with a reserve supply of water during Hurricane Katrina. There have been some spills at the maintenance shop, but these have been contained and cleaned up and contained inside the building. Suncoast has a septic system and two water wells onsite. One of the water wells has been plugged for a long time (he did not know the date) and the other is approximately 350 to 400 feet deep. The drums of new and used oil and the previous spills are known environmental conditions and the small quantities of vehicle fluids are de minimis environmental conditions.

On November 15, 2013, Mr. Metzger contacted the phone number 713-330-2565 which was printed on the sign at the vacant piece of City of Houston property at 239 Glazebrook Drive to inquire about the equipment and any chemicals which may have been located at this site (#29 above). The phone number has been disconnected.

On November 15, 2013, Robert Metzger called the phone numbers on the gate of the Imperial Valley Waste Water Treatment Plant at 15500 Cotillion Road (#32 above) and spoke with supervisor Kenneth Brown. Mr. Brown indicated the plant was previously a MUD facility, but that the City of Houston has operated it since the 1980s. Mr. Brown was unaware of any leaks or spills at the site. The plant generates sludge which is transported to a landfill and the plant uses and stores on site sodium bisulfate, sodium hypochlorite and polymers. There are no underground or above ground storage tanks on site. The chemicals, polymers, and sludge at the site are known environmental conditions.

Phase I Environmental Site Assessment of Imperial Valley Area Package II

Based on the interviews conducted, the following are or contain known environmental conditions:

- The used oil and grease at Cartex Enterprise at 11154 Airline Drive (#2 above).
- New oil and drummed used oil, vehicle fluids and paint at the Mac Haik Dodge, Chrysler, and Jeep at 11000 North Freeway (#21 above).
- ASTs and 55-gallon drums at WT Byler at 15203 Lillja Road (#34 above).
- Small quantities of vehicle fluids (de minimis environmental conditions), 55-gallon drums of used and new oil, previous spills at the Sun Coast maintenance building at 15427 Lillja Road (#35 above).
- Sodium bisulfate, sodium hypochlorite, polymers, and sludge at the Imperial Valley Waste Water Treatment Plant at 15500 Cotillion Road (#32 above)

8.0 FINDINGS

ASTM E 1527-05 that defines the process for conducting a Phase I ESA, states that the report shall have a findings section that identifies known, suspect, historical and de minimis environmental conditions associated with the Subject Right-of-Way. Environmental conditions associated with the Subject Right-of-Way include the following:

- Used oil and grease in drums at Cartex Enterprises at 11154 Airline Drive.
- Leaking Petroleum Storage Tank and associated plugged monitor wells at the N-1 Airline Food Store at 11703 Airline Drive.
- New oil, drummed used oil, vehicle fluids, and paints at Mac Haik Dodge, Chrysler, and Jeep dealership at 11000 North Freeway.
- Chemical storage building at City of Houston park at 15500 Old Creek Road.
- Sludge, sodium bisulfate, sodium hypochlorite, and polymers at the Imperial Valley Waste Water Treatment Plant at 15500 Cotillion Road.
- Gallon jug of antifreeze (de minimis environmental condition) and nine loose tires at residence at 15126 Dogwood Tree Street.
- ASTs and 55-gallon drums at WT Byler at 15203 Lillja Road.
- Small quantities of vehicle fluids (de minimis environmental condition), 55-gallon drums of new and used oil, and previous spills at Sun Coast maintenance building at 15427 Lillja Road.

9.0 OPINION

The Phase I ESA process conducted pursuant to ASTM E 1527-05 requires the Environmental Professional's opinions of the impact that the various known or suspect environmental conditions identified in the Findings Section (Section 8.0) may have had on the Subject Right-of-Way. The opinion shall include the rationale for concluding that a known or suspect environmental condition is or is not currently a recognized environmental condition in connection with the Subject Right-of-Way.

Following are the summaries of the impacts that the suspect and known environmental conditions may have had on the Subject Right-of-Way and the Environmental Professional's rationale and opinion concluding that the suspect and known environmental conditions are or are not recognized environmental conditions.

- **Used oil and grease in drums at Cartex Enterprises at 11154 Airline Drive:** This is not a recognized environmental condition since the used oil and grease are contained in 55-gallon drums and recycled, the maintenance person said during the interview that there have been no leaks or spills, and there are no environmental records of releases at this site.
- **Leaking Petroleum Storage Tank and associated plugged monitor wells at the N-1 Airline Food Store at 11703 Airline Drive:** The monitor wells have been plugged and the case closed but there is no information about concentrations of contaminants left in the soil or groundwater or the groundwater gradient direction. Therefore, this is a recognized environmental condition.
- **New oil, drummed used oil, vehicle fluids, and paints at Mac Haik Dodge, Chrysler, and Jeep dealership at 11000 North Freeway:** This is not a recognized environmental condition since used oil is drummed and recycled once a week, other waste material is recycled, and there are no environmental records of releases at this site.
- **Chemical storage building at City of Houston park at 15500 Old Creek Road:** This site is not a recognized environmental condition since the chemicals are contained in a locked building, there was no evidence of leaks during field reconnaissance, and there are no environmental records of releases at this site.
- **Sludge, sodium bisulfate, sodium hypochlorite, and polymers at the Imperial Valley Waste Water Treatment Plant at 15500 Cotillion Road:** This is not a recognized environmental condition since there was no evidence of spillage of sludge during field reconnaissance, the sludge is taken to a landfill, there have been no leaks or releases at the site according to the plant supervisor, and there are no environmental records of releases at this site.
- **Gallon jug of antifreeze (de minimis environmental condition) and nine loose tires at residence at 15126 Dogwood Tree Street:** The antifreeze is a de minimis environmental condition. The tires are not recognized environmental conditions due to their small numbers, their location on concrete, and the general inertness of tires.
- **ASTs and 55-gallon drums at WT Byler at 15203 Lillja Road:** The facility is only several months old. The two large diesel ASTs have secondary containment. The approximately 200-gallon above ground storage tank with fuel pump did not have a containment structure. The 55-gallon drums are either empty or contain DEF, a diesel additive or antifreeze. The 20,000 gallon AST contains water. Waste oil is contained and recycled. According to Mr. Bobby Posinski of WT Byler, there have not been any leaks or releases at the site and there are no environmental records of releases at this site. A ditch with no obvious signs of contaminated soil or water in it separates the site from the Subject Right-of-Way. This site is not a recognized environmental condition since there are no records of leaks at this site and no obvious signs of soil or water contamination were observed in the drainage ditch separating this site from the Subject Right-of-Way.
- **Small quantities of vehicle fluids (de minimis environmental condition), 55-gallon drums of new and used oil, and previous spills at Sun Coast maintenance building at 15427 Lillja Road:** The small quantities of vehicle fluids are de minimis environmental conditions. New and used oil is contained in 55-gallon drums. Spills have occurred, but they have been contained and cleaned up and there are no environmental records of releases at this site. Therefore this site is not a recognized environmental condition.

10.0 CONCLUSIONS AND RECOMMENDATIONS

AEC performed a Phase I Environmental Site Assessment of the Imperial Valley Area Package II Subject Right-of-Way in general conformance with the scope and limitations of ASTM E 1527-05, as modified by Chapter 11 of the City of Houston Department of Public Works and Engineering Infrastructure Design Manual (July 2012) for conducting Environmental Site Assessments on rights-of-ways which will be involved in City construction projects. Any exceptions to, or deletions from, this practice are described in Section 11.0 of this report. This assessment has revealed the following recognized environmental condition:

- **Leaking Petroleum Storage Tank and associated plugged monitor wells at the N-1 Airline Food Store at 11703 Airline Drive.**

Chapter 11 of the City of Houston Department of Public Works and Engineering Infrastructure Design Manual (July 2012) for conducting Phase I ESAs states, “The environmental professional who conducted the ESA shall make recommendations for Phase II testing, as appropriate, which shall be thorough enough to support a Phase II ESA.” It is recommended that a Phase II ESA (ESA-II) be conducted in the Subject Right-of-Way with soil borings drilled to 5 feet below the maximum depth of construction of the following areas:

- Three soil borings on Airline Drive in front of the LPST site at N-1 Airline Food Store at 11703 Airline Drive.

A soil sample should be collected from each boring. If groundwater is encountered, a temporary well should be installed in one of the recommended borings and a groundwater sample should be collected. The soil samples and the groundwater sample should be analyzed for benzene, toluene, ethylbenzene, xylenes (BTEX), total petroleum hydrocarbons (TPH), and methyl tertiary butyl ether (MTBE).

11.0 DEVIATIONS AND LIMITATIONS

This Phase I ESA was performed in general accordance with the scope of work and ASTM E 1527-05, as modified by Chapter 11 of the City of Houston Department of Public Works and Engineering Infrastructure Design Manual (July 2012) for conducting Phase I ESAs on rights-of-ways which will be involved in City construction projects..

The information and conclusions provided in this report are based on a general knowledge of the Subject Right-of-Way and the region, regulatory agency data, historical information, site reconnaissance findings, and interviews. The site reconnaissance observations in this report summarize conditions as found on the date the AEC Environmental Professional was at and observed the Subject Right-of-Way and the adjoining areas and properties. This assessment has attempted to identify recognized environmental conditions in connection with Subject Right-of-Way; however, there is a possibility that sources of information have gone undetected because of the limitations of this investigation, inaccuracy of database records, or the presence of undetected and unreported environmental releases. All discovered information has been disclosed and a good faith effort has been made to consult pertinent sources.

This investigation was performed using the standard level of care and diligence normally practiced by recognized environmental and engineering firms in this area presently performing similar services under similar circumstances. The report is intended to be used in its entirety.

Phase I Environmental Site Assessment of Imperial Valley Area Package II

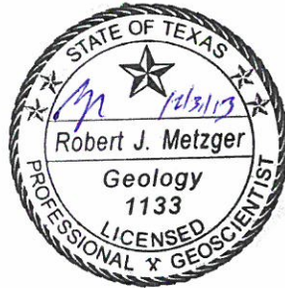
The report has been prepared exclusively for the Subject Right-of-Way. If the location of the Subject Right-of-Way changes or otherwise differs from the descriptions contained herein, AEC should be immediately notified and retained to evaluate the effect of the changes on the conclusions and recommendations presented in this report, and to revise them if necessary. The conclusions presented in this report should not be relied upon for other sites, parcels or properties located in the vicinity or otherwise without additional evaluation and/or investigation. This document is not intended to constitute or substitute for legal counsel or guidance in connection with decisions regarding property acquisition or regulatory actions.

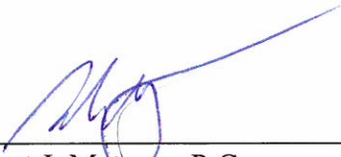
12.0 ADDITIONAL SERVICES

There were no additional services contracted between **Texas American Engineering, LLC** and **AEC** associated with the performance of this Phase I ESA.

13.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

I declare to the best of my professional knowledge and belief I meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312 and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Right-of-Way.





Robert J. Metzger, P.G.
Senior Geologist
Aviles Engineering Corporation

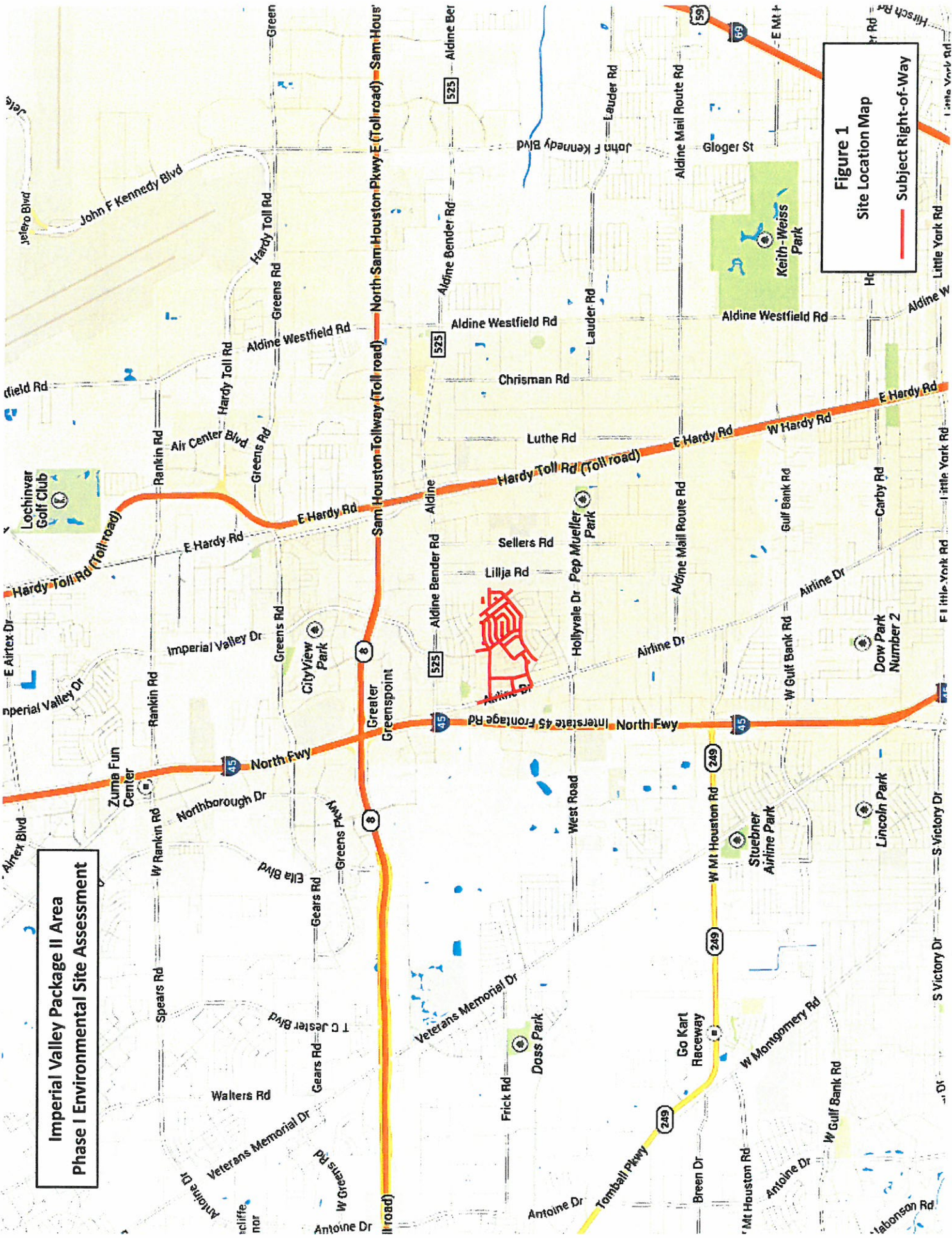
Date

12/31/13

14.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

Robert Metzger, PG, CAPM, AEC Senior Geologist, conducted the Phase I ESA and prepared this report. He has over 26 years of comprehensive environmental experience and over 9 years experience as a Professional Geoscientist (PG). Robert Metzger's resume is contained in Appendix F.

APPENDIX A
SITE MAPS

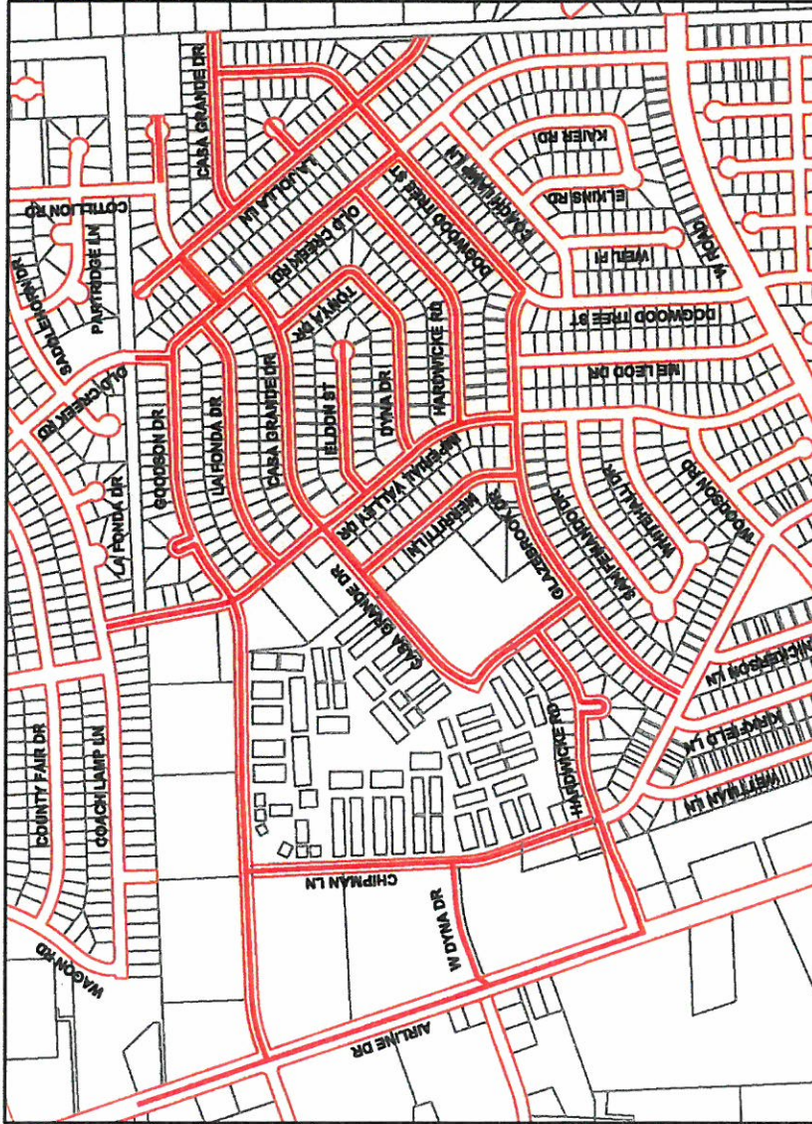


**Imperial Valley Package II Area
Phase I Environmental Site Assessment**

**Figure 1
Site Location Map**
— Subject Right-of-Way

Imperial Valley Package II Area
Phase I Environmental Site Assessment

DEPARTMENT OF PUBLIC WORKS AND ENGINEERING
ENGINEERING & CONSTRUCTION DIVISION



Water Line Replacement in Imperial Valley Area 2
WBS No.: S-000035-0197-3
Key Map No's: 372 Z, 373 W, 412 D, 413 A

STREET	ADDRESS	START	END	Existing Water Line Size (inch)	Proposed Water Line Size (inch)	Length (ft)
COUNCIL DISTRICT B						
Chipman	15200 - 15499	Goodson	Herwick	8	8	1,700
Goodson	100 - 299	Airline	Old Creek	12	12	3,480
Goodson Ct	200 - 299	Goodson	END (north)	4	8	170
Imperial Valley	15200 - 15499	Cochran	Glazebrook	8	8	2,890
Buckle	15200 - 113399	Glazebrook	Casa Grande	8	8	720
Herwick Cr	100 - 199	Herwick	Herwick	2	8	200
Meritt	15200 - 15399	Glazebrook	Casa Grande	8	8	950
Herwick	200 - 299	Imperial Valley	Old Creek	8	8	1,300
Herwick	15200 - 15399	Airline	Buckle	12	12	1,560
W. Dyna	0-99	Airline	Chipman	8	8	650
Dyna	200 - 299	Imperial Valley	Tony	8	8	1,010
Elton	200 - 299	Imperial Valley	END (east)	6	8	1,140
Casa Grande	200 - 299	Buckle	Old Creek	8	8	2,310
La Fonda	200 - 299	Imperial Valley	Old Creek	6	8	1,310
Old Creek	15200 - 15499	Goodson	Dogwood Tr	6	8	1,530
Old Creek	15400 blk	Goodson	HCFCD rdch	8	8	200
Tony	15300 - 15399	Casa Grande	Dyna	8	8	480
La Fonda	15100 - 15499	END (northwest)	END (radial/east)	4.12	6	1,890
La Fonda	200 - 299	Old Creek	La Jolla	12	12	320
La Fonda	300 - 399	Cullison	END (east)	6	6	300
Casa Grande	300 - 399	La Jolla	END (east)	6	6	300
Dogwood Tr	15100 - 15199	Glazebrook	Casa Grande	6.12	8	2,670
Old Cr. Ct.	300 - 399	La Jolla	END (east)	4	6	700
Glazebrook	100 - 299	Chipman	Dogwood Tr	12	12	2,500
Airline	11500 - 11899	Backboard	W. Dyna	12	12	2,300
Airline	11200 - 11499	W. Dyna	Herwick	12	12	830
						32,110

PROJECT LOCATION MAP

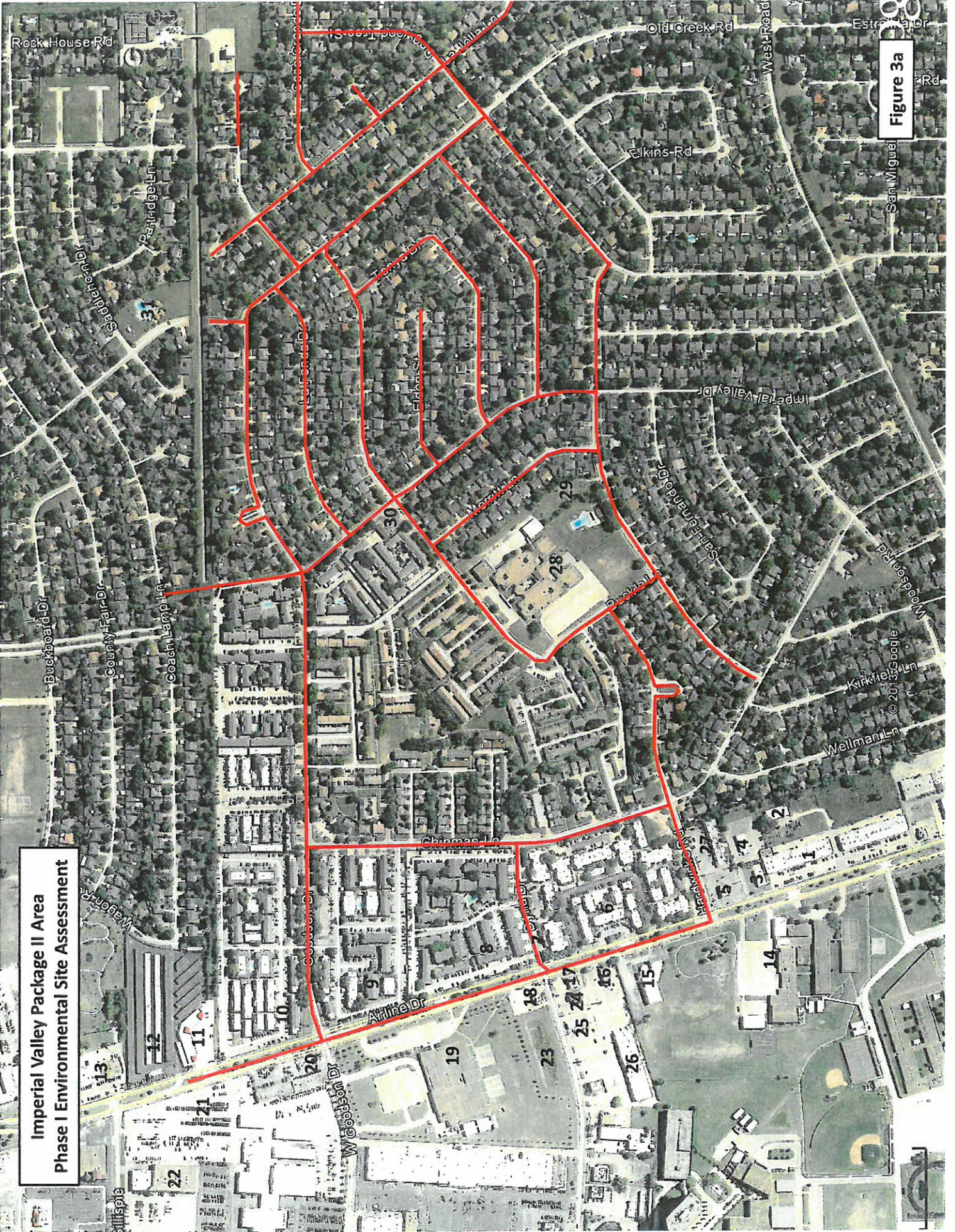
WATER LINE REPLACEMENT IN
IMPERIAL VALLEY PACKAGE II AREA
WBS:S-000035-0197-3

EXHIBIT 'B'

Texas American Engineering
803 N. Sam Houston Parkway East
Houston, Texas 77060
Phone: (832) 979-2020 Fax: (832) 979-9888
TSP# 78254 P-000240

KEY MAP NO.: 372 Z, 373 W, 412 D, 413 A
GIMS MAP NO.: 5264 B, D, 5364 A, C
COUNCIL DISTRICT - B

Figure 2



Imperial Valley Package II Area
Phase I Environmental Site Assessment

Figure 3a

**Imperial Valley Package II Area
Phase I Environmental Site Assessment**

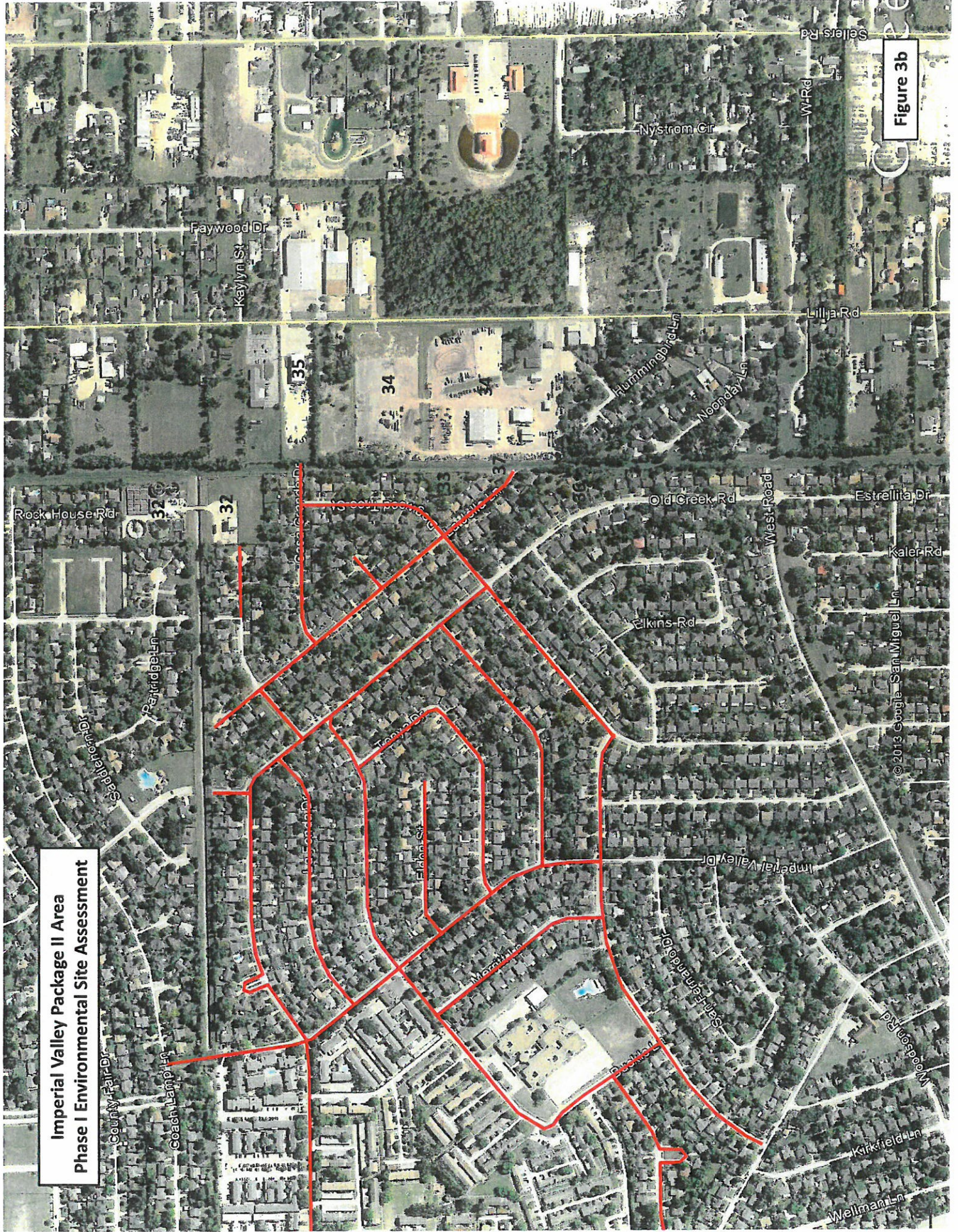
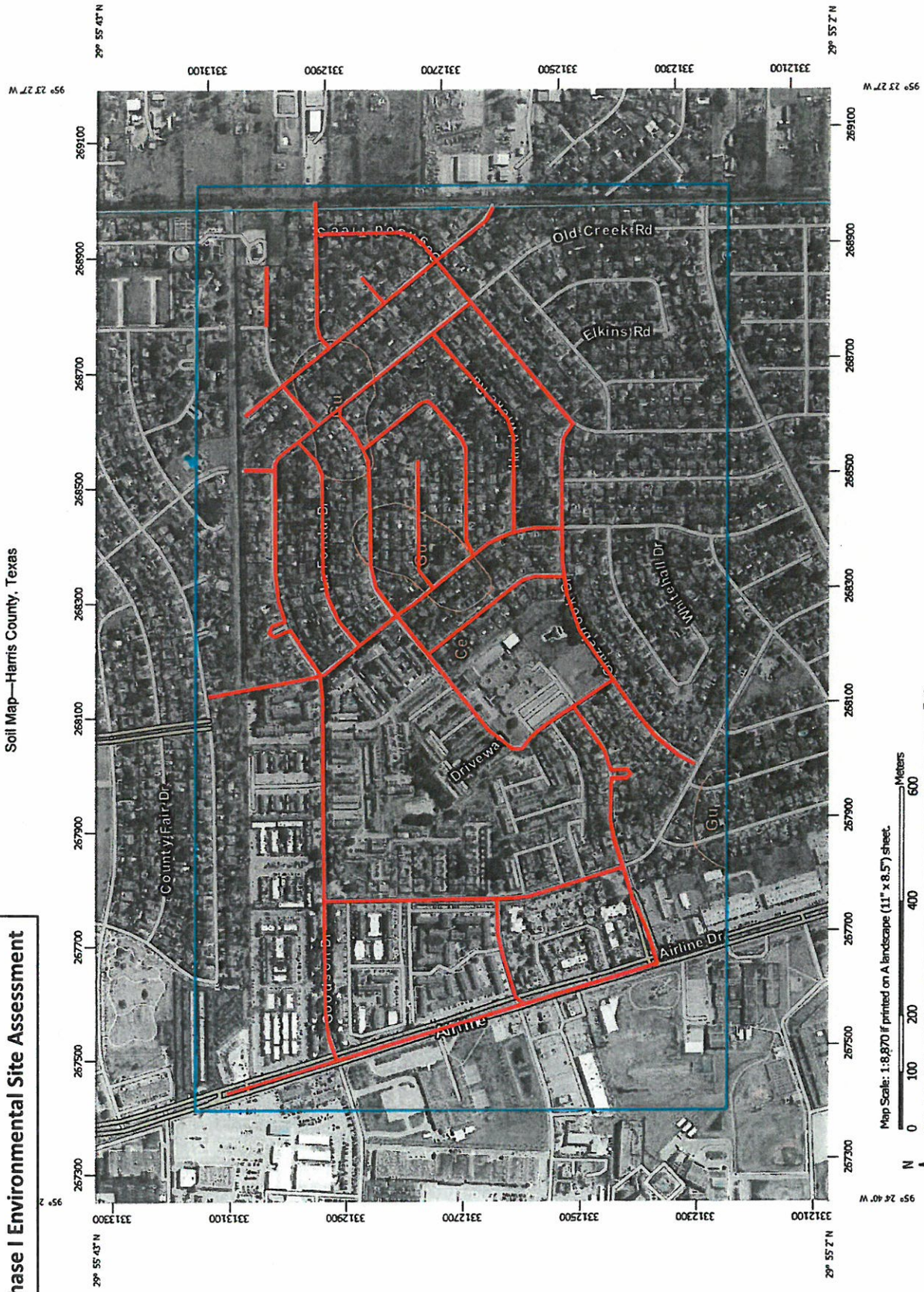


Figure 3b

© 2013 Google, San Miguel Ln

**Imperial Valley Package II Area
Phase I Environmental Site Assessment**

Soil Map—Harris County, Texas



11/18/2013
— Subject Right-of-Way

Map Scale: 1:8,870 if printed on A landscape (11" x 8.5") sheet.
 0 100 200 400 600 Meters
 0 400 800 1600 2400 Feet
 Map projection: Web Mercator Corner coordinates: WGS84 Edge tics: UTM Zone 15N WGS84

Natural Resources
 Conservation Service

Web Soil Survey
 National Cooperative Soil Survey



Map Unit Legend

Harris County, Texas (TX201)			
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Ce	Clodine-Urban land complex	349.9	96.0%
Gu	Gessner-Urban land complex	14.7	4.0%
Totals for Area of Interest		364.5	100.0%

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20,000.

Warning: Soil Map may not be valid at this scale.
 Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service
 Web Soil Survey URL: <http://websoilsurvey.nrcs.usda.gov>
 Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Harris County, Texas
 Survey Area Data: Version 11, Sep 20, 2012

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

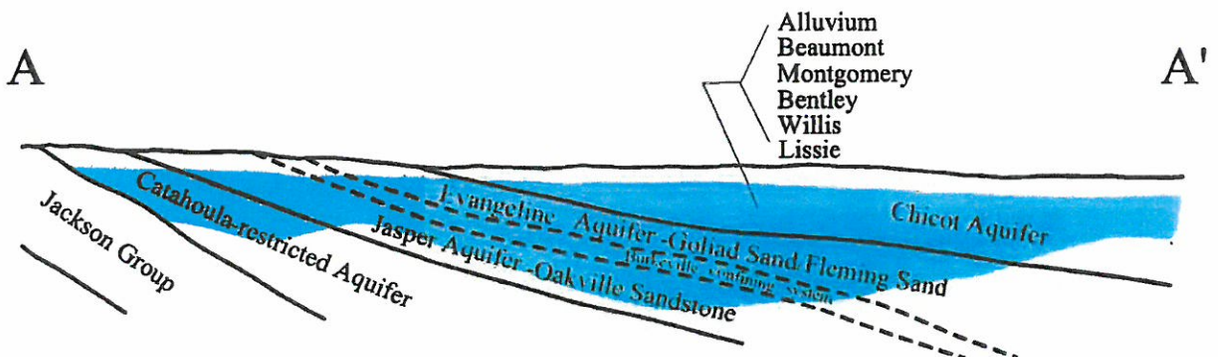
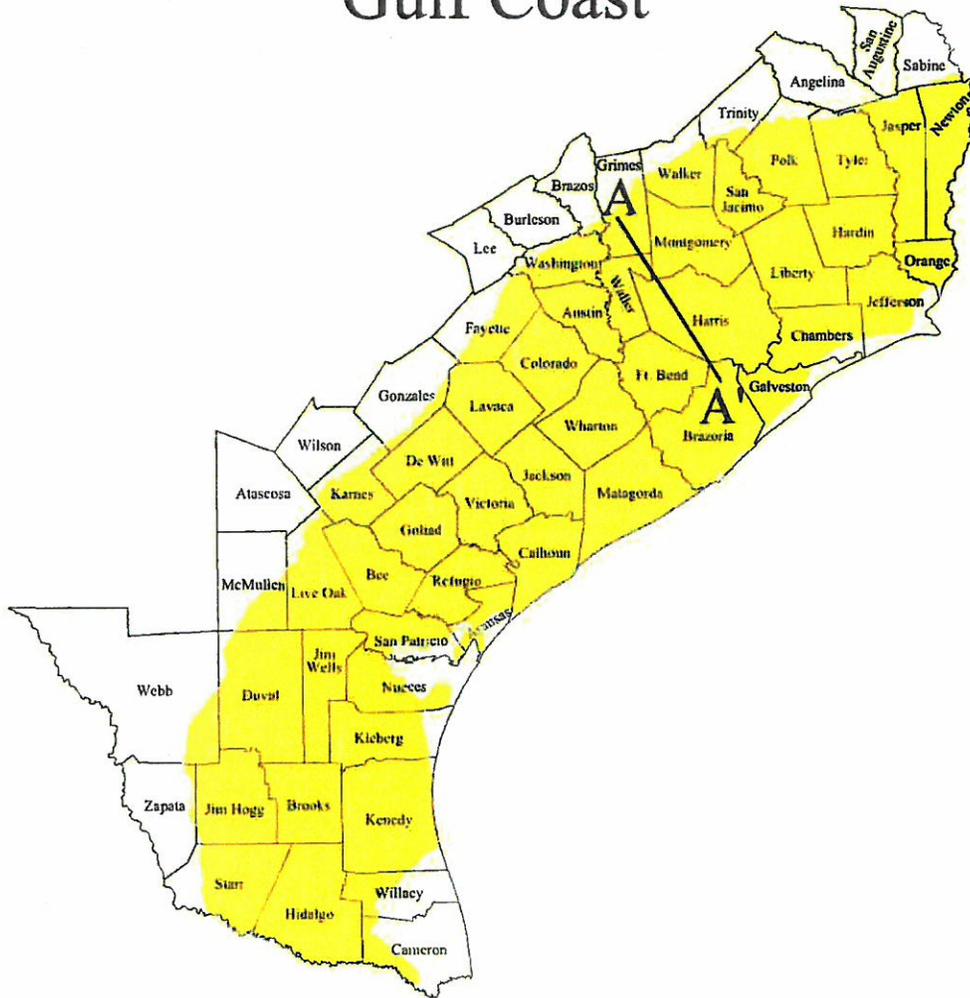
Date(s) aerial images were photographed: Jan 26, 2011—Mar 6, 2011

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

MAP LEGEND

- | | |
|------------------------|-----------------------|
| Area of Interest (AOI) | Spoil Area |
| Soils | Stony Spot |
| Soil Map Unit Polygons | Very Stony Spot |
| Soil Map Unit Lines | Wet Spot |
| Soil Map Unit Points | Other |
| Special Point Features | Special Line Features |
| Blowout | Streams and Canals |
| Borrow Pit | Transportation |
| Clay Spot | Rails |
| Closed Depression | Interstate Highways |
| Gravel Pit | US Routes |
| Gravelly Spot | Major Roads |
| Landfill | Local Roads |
| Lava Flow | Background |
| Marsh or swamp | Aerial Photography |
| Mine or Quarry | |
| Miscellaneous Water | |
| Perennial Water | |
| Rock Outcrop | |
| Saline Spot | |
| Sandy Spot | |
| Severely Eroded Spot | |
| Sinkhole | |
| Slide or Slip | |
| Sodic Spot | |

Gulf Coast



Gulf Coast Aquifer

The Gulf Coast aquifer forms a wide belt along the Gulf of Mexico from Florida to Mexico. In Texas, the aquifer provides water to all or parts of 54 counties and extends from the Rio Grande northeastward to the Louisiana-Texas border. Municipal and irrigation uses account for 90 percent of the total pumpage from the aquifer. The Greater Houston metropolitan area is the largest municipal user, where well yields average about 1,600 gal/min.

The aquifer consists of complex interbedded clays, silts, sands, and gravels of Cenozoic age, which are hydrologically connected to form a large, leaky artesian aquifer system. This system comprises four major components consisting of the following generally recognized water-producing formations. The deepest is the Catahoula, which contains ground water near the outcrop in relatively restricted sand layers. Above the Catahoula is the Jasper aquifer, primarily contained within the Oakville Sandstone. The Burkeville confining layer separates the Jasper from the overlying Evangeline aquifer, which is contained within the Fleming and Goliad sands. The Chicot aquifer, or upper component of the Gulf Coast aquifer system, consists of the Lissie, Willis, Bentley, Montgomery, and Beaumont formations, and overlying alluvial deposits. Not all formations are present throughout the system, and nomenclature often differs from one end of the system to the other. Maximum total sand thickness ranges from 700 feet in the south to 1,300 feet in the northern extent.

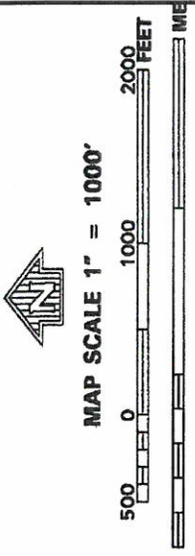
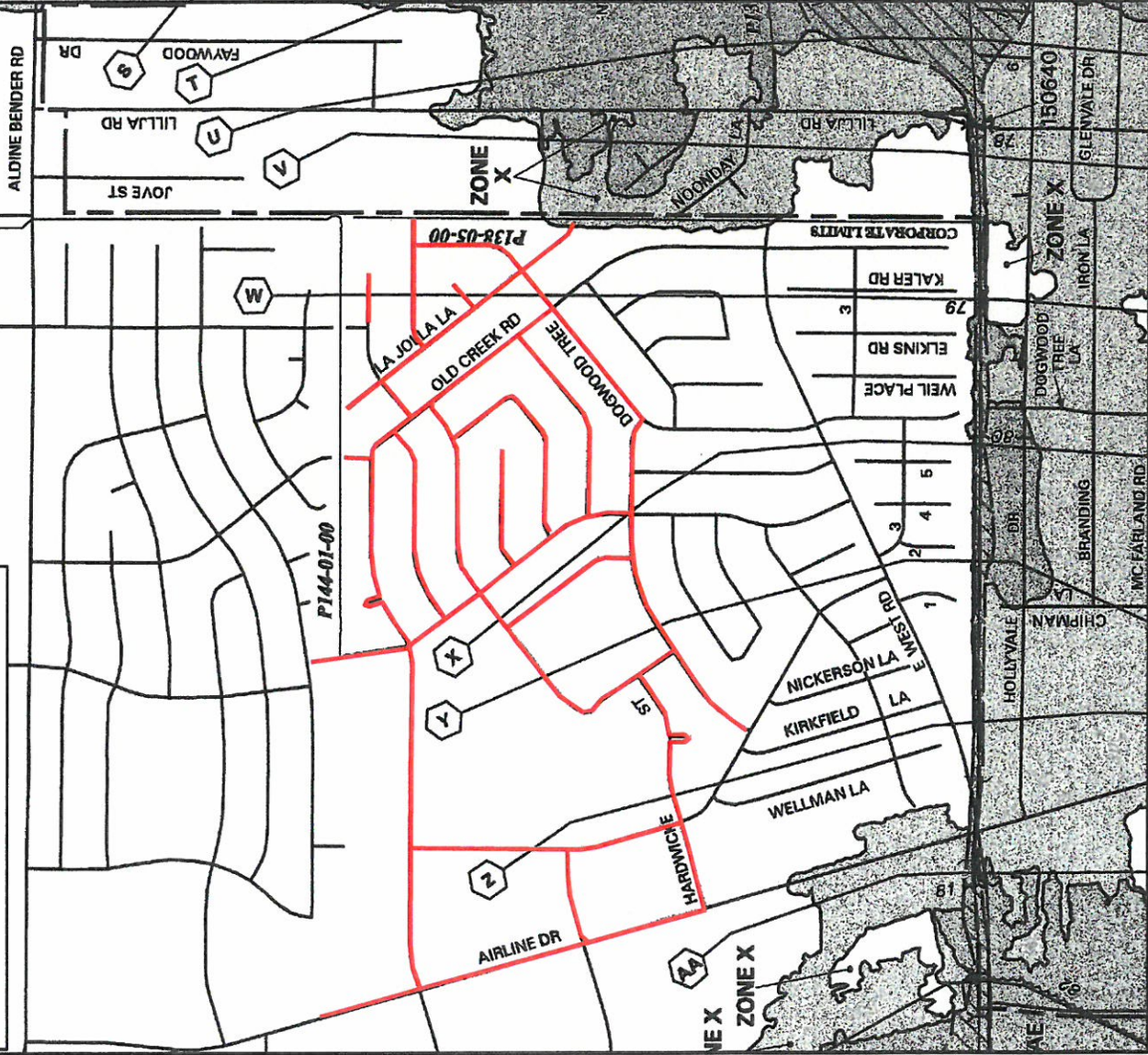
Water quality is generally good in the shallower portion of the aquifer. Ground water containing less than 500 mg/l dissolved solids is usually encountered to a maximum depth of 3,200 feet in the aquifer from the San Antonio River Basin northeastward to Louisiana. From the San Antonio River Basin southwestward to Mexico, quality deterioration is evident in the form of increased chloride concentration and saltwater encroachment along the coast. Little of this ground water is suitable for prolonged irrigation due to either high salinity or alkalinity, or both. In several areas at or near the coast, including Galveston Island and the central and southern parts of Orange County, heavy municipal or industrial pumpage had previously caused an updip migration, or saltwater intrusion, of poor-quality water into the aquifer. Recent reductions in pumpage here have resulted in a stabilization and, in some cases, even improvement of ground-water quality.

Years of heavy pumpage for municipal and manufacturing use in portions of the aquifer have resulted in areas of significant water-level decline. Declines of 200 feet to 300 feet have been measured in some areas of eastern and southeastern Harris and northern Galveston counties. Other areas of significant water-level declines include the Kingsville area in Kleberg County and portions of Jefferson, Orange, and Wharton counties. Some of these declines have resulted in compaction of dewatered clays and significant land surface subsidence. Subsidence is generally less than 0.5 foot over most of the Texas coast, but has been as much as nine feet in Harris and surrounding counties. As a result, structural damage and flooding have occurred in many low-lying areas along Galveston Bay in Baytown, Texas City, and Houston. Conversion to surface-water use in many of the problem areas has reversed the decline trend.

References

- Baker, E.T., Jr., 1979, Stratigraphic and hydrogeologic framework of part of the Coastal Plain of Texas: TDWR Rept. 236, 43 p.
- Guyton, W.F., and Associates, 1972, Ground-water conditions in Anderson, Cherokee, Freestone, and Henderson counties, Texas: TWDB Rept. 150, 80 p.
- McCoy, T.W., 1990, Evaluation of ground-water resources in the Lower Rio Grande Valley, Texas: TWDB Rept. 316, 48 p.
- Muller, D.A., and Price, R.D., 1979, Ground-water availability in Texas, estimates and projections through 2030: TDWR Rept. 238, 77 p.
- Sandeen, W.M., and Wesselman, J.B., 1973, Ground-water resources of Brazoria County, Texas: TWDB Rept. 163, 205 p.
- Shafer, G.H., 1968, Ground-water resources of Nueces and San Patricio counties, Texas: TWDB Rept. 73, 137 p.
- _____, 1970, Ground-water resources of Aransas County, Texas: TWDB Rept. 124, 83 p.
- Shafer, G.H., and Baker, E.T., Jr., 1973, Ground-water resources of Kleberg, Kenedy, and southern Jim Wells counties, Texas: TWDB Rept. 173, 69 p.
- Thorkildsen, D., 1990, Evaluation of water resources of Fort Bend County, Texas: TWDB Rept. 321, 21 p.
- Thorkildsen, D., and Quincy, R., 1990, Evaluation of water resources of Orange and eastern Jefferson counties, Texas: TWDB Rept. 320, 34 p.
- Wesselman, J.B., 1967, Ground-water resources of Jasper and Newton counties, Texas: TWDB Rept. 59, 167 p.
- Wesselman, J.B., and Aronow, S., 1971, Ground-water resources of Chambers and Jefferson counties, Texas: TWDB Rept. 133, 183 p.

**Imperial Valley Package II Area
Phase I Environmental Site Assessment**



PANEL 0470L

FIRM
FLOOD INSURANCE RATE MAP
HARRIS COUNTY,
TEXAS
AND INCORPORATED AREAS

PANEL 470 OF 1150
 (SEE MAP INDEX FOR FIRM PANEL LAYOUT)

CONTINUED: NUMBER, PANEL, SUBTEXT
 COMMUNITY: NUMBER, PANEL, SUBTEXT
 HARRIS COUNTY: NUMBER, PANEL, SUBTEXT
 HOUSTON CITY OF: NUMBER, PANEL, SUBTEXT

MAP NUMBER
48201C0470L

MAP REVISED:
JUNE 18, 2007

Federal Emergency Management Agency

Notice to User: The Map Identifier shown below should be used when ordering additional copies of this map. This information should be used on insurance applications for the subject community.

SEAL OF THE FEDERAL EMERGENCY MANAGEMENT AGENCY

This is an official copy of a portion of the above referenced flood map. It was extracted using F-MIT On-Line. This map does not reflect changes or amendments which may have been made subsequent to the date on the title block. For the latest product information about National Flood Insurance Program flood maps, check the FEMA Flood Map Store at www.msc.fema.gov.

Subject Right-of-Way

LEGEND

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD EVENT.



The 1% annual chance flood (100-year flood), also known as the base flood, is the flood that has a 1% chance of being equaled or exceeded in any given year. The Special Flood Hazard Area is the area subject to flooding by the 1% annual chance flood. Areas of Special Flood Hazard include Zones A, AE, AH, AO, AR, A99, V, and VE. The Base Flood Elevation is the water surface elevation of the 1% annual chance flood.

- ZONE A** No base flood elevations determined.
- ZONE AE** Base flood elevations determined.
- ZONE AH** Flood depths of 1 to 3 feet (usually areas of ponding); base flood elevations determined.
- ZONE AO** Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined.
- ZONE AR** Area of special flood hazard formerly protected from the 1% annual chance flood event by a flood control system that was subsequently de-certified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood event.
- ZONE A99** Area to be protected from 1% annual chance flood event by a Federal flood protection system under construction; no base flood elevations determined.
- ZONE V** Coastal flood zone with velocity hazard (wave action); no base flood elevations determined.
- ZONE VE** Coastal flood zone with velocity hazard (wave action); base flood elevations determined.

FLOODWAY AREAS IN ZONE AE



The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free of encroachment so that the 1% annual chance flood can be carried without substantial increases in flood heights.

OTHER FLOOD AREAS



ZONE X Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

OTHER AREAS



ZONE X Areas determined to be outside the 0.2% annual chance floodplain.
ZONE D Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS



OTHERWISE PROTECTED AREAS (OPAs)

CBRS areas and OPAs are normally located within or adjacent to Special Flood Hazard Areas.

- Floodplain boundary
- Floodway boundary
- Zone D boundary
- CBRS and OPA boundary

Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or velocities.

Base Flood Elevation line and value; elevation in feet*

Base Flood Elevation value where uniform within zone; elevation in feet*

*Referenced to the North American Vertical Datum of 1988

Cross Section Line

Transect Line

Geographic coordinates referenced to the North American Datum of 1983 (NAD 83)

1000-meter Universal Transverse Mercator grid values, zone 15

5000-foot grid ticks

600000 FT

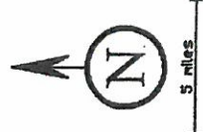
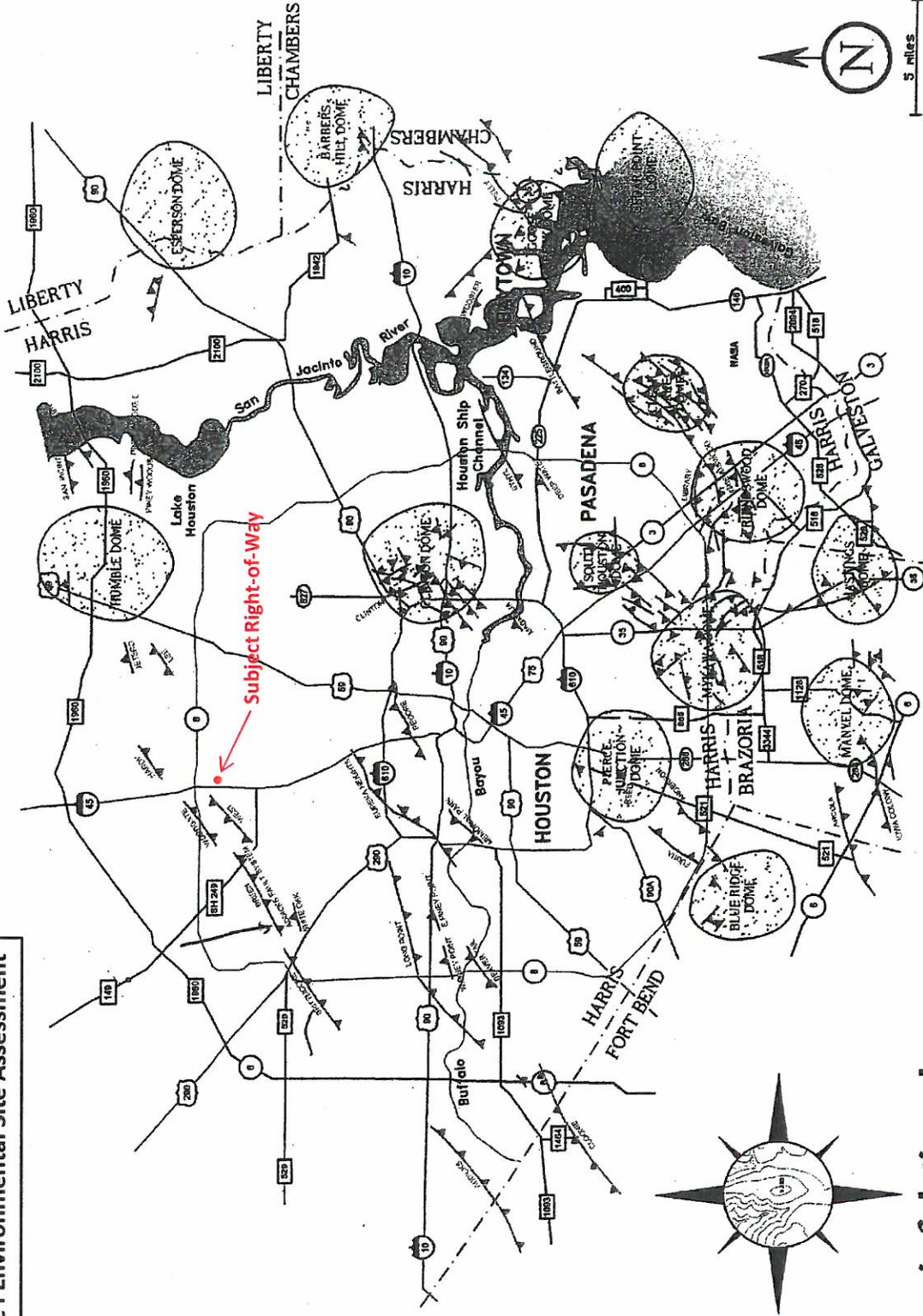
DX5510 X

@ M1.5

Bench mark (see explanation in Notes to Users section of this FIRRM panel).

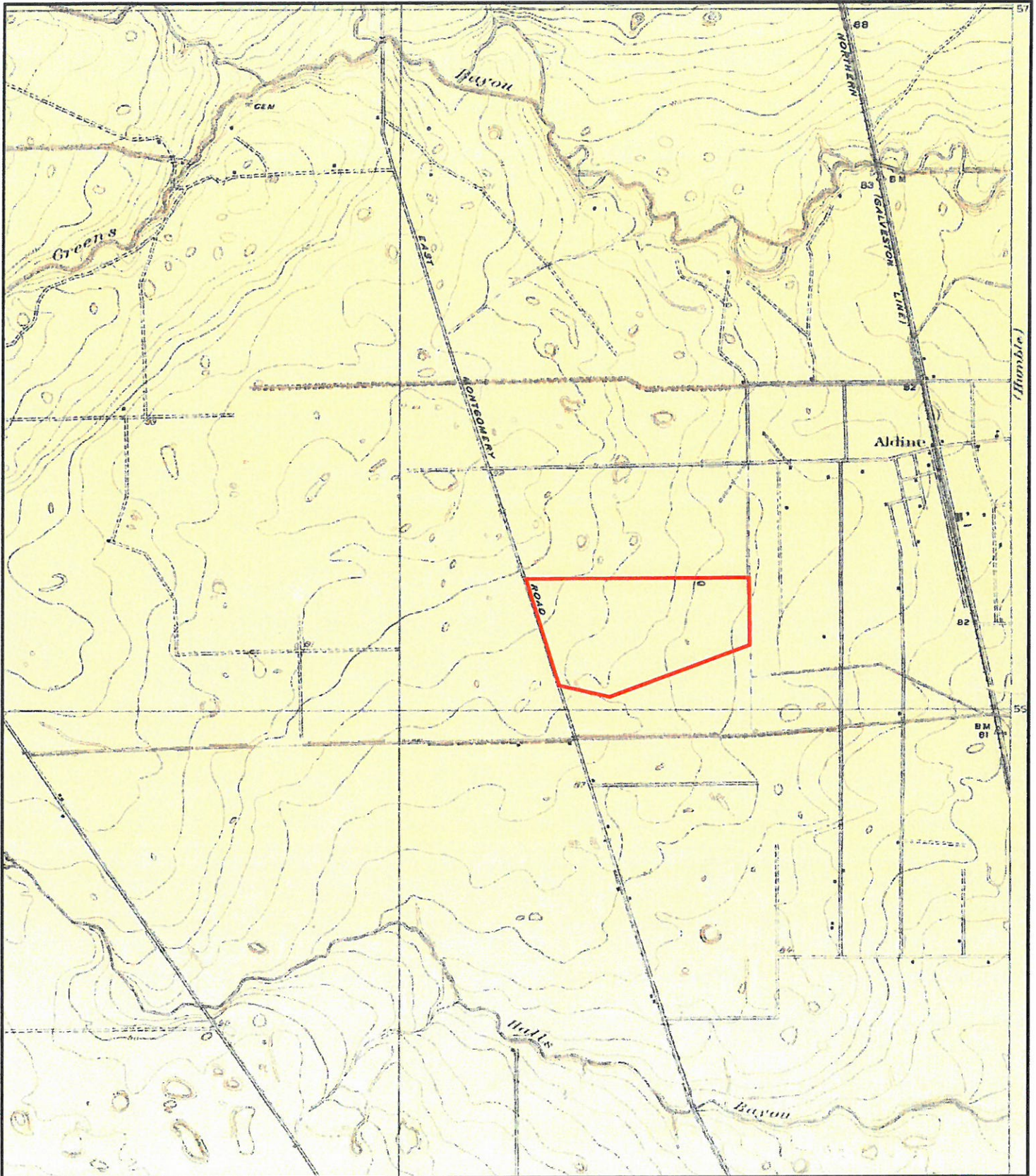
River Mile

**Imperial Valley Package II Area
Phase I Environmental Site Assessment**



Terrain Solutions, Inc.

Principal Surface Faults of the Houston Central Metropolitan Area
(After O'Neill & Van Sicken with additions by C. Norman)

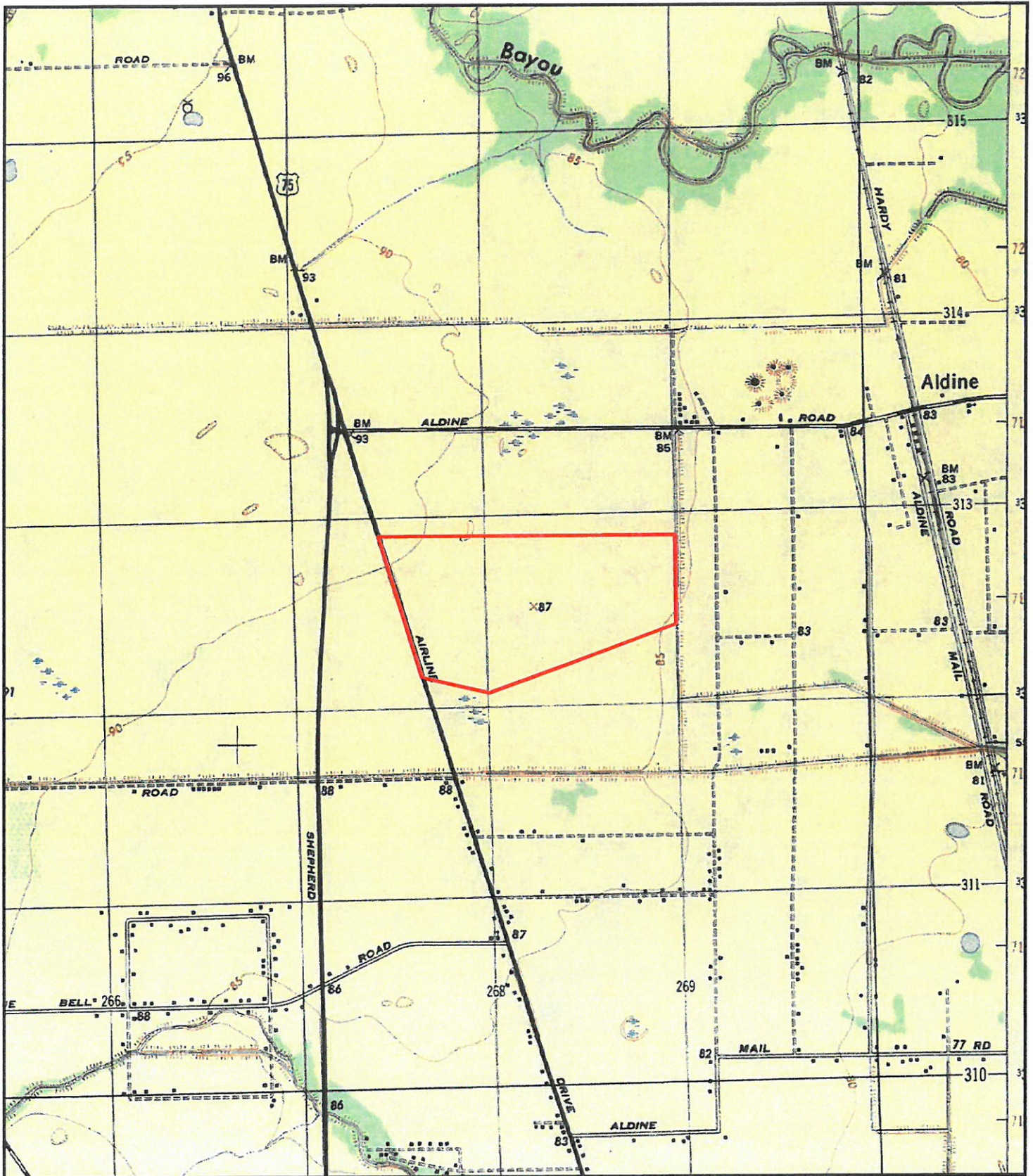


JOB # 68088 - 10/30/2013

SITE: IMPERIAL VALLEY PACKAGE II AREA
QUAD: ALDINE, TX
DATE: 1916
SCALE: 1 : 31,680

— Approximate Limits of
Subject Right-of-Way Area

GeoSearch

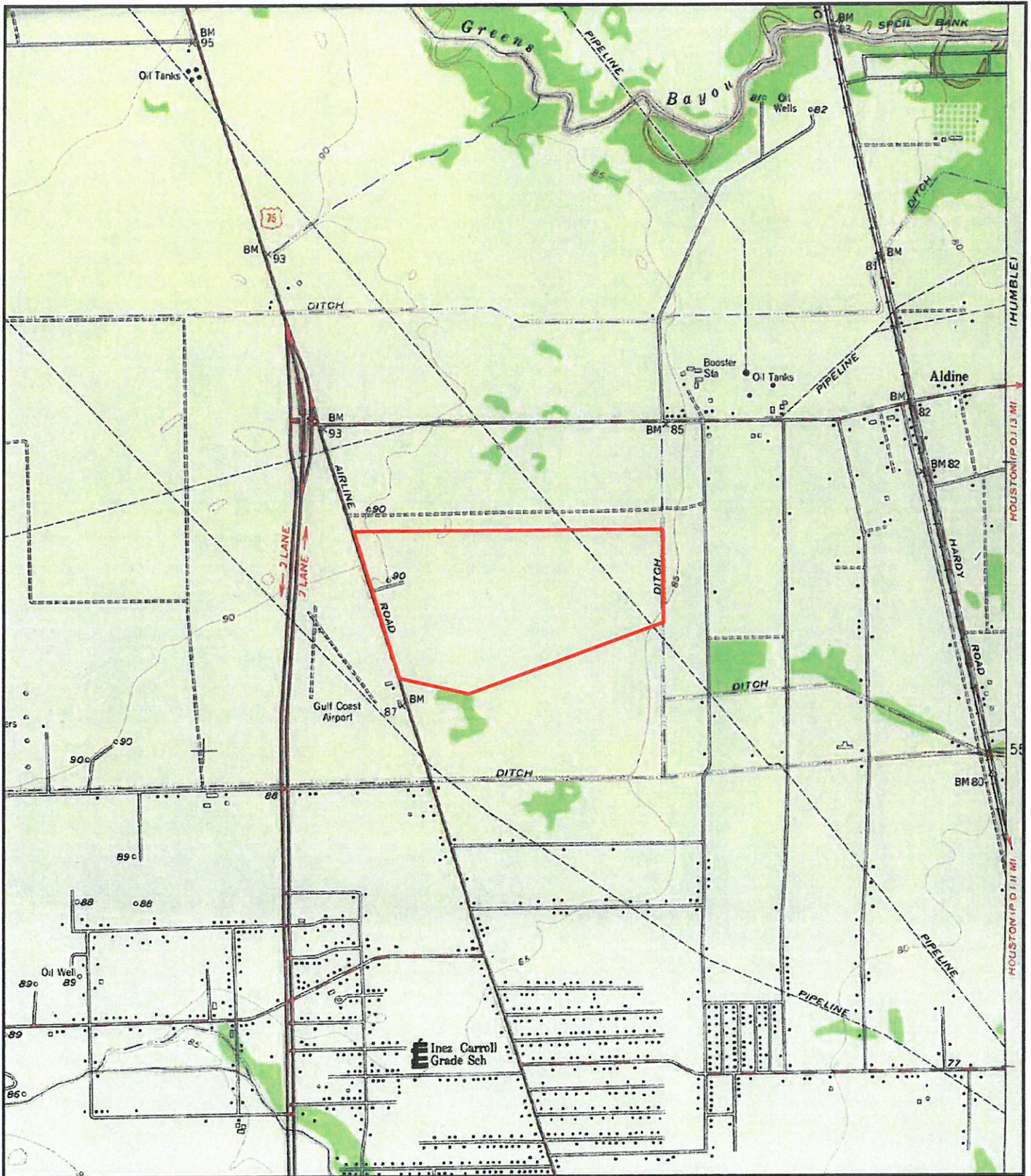


JOB #: 66088 - 10/30/2013

SITE: IMPERIAL VALLEY PACKAGE II AREA
QUAD: ALDINE, TX
DATE: 1945
SCALE: 1 : 25,000

 Approximate Limits of
 Subject Right-of-Way Area

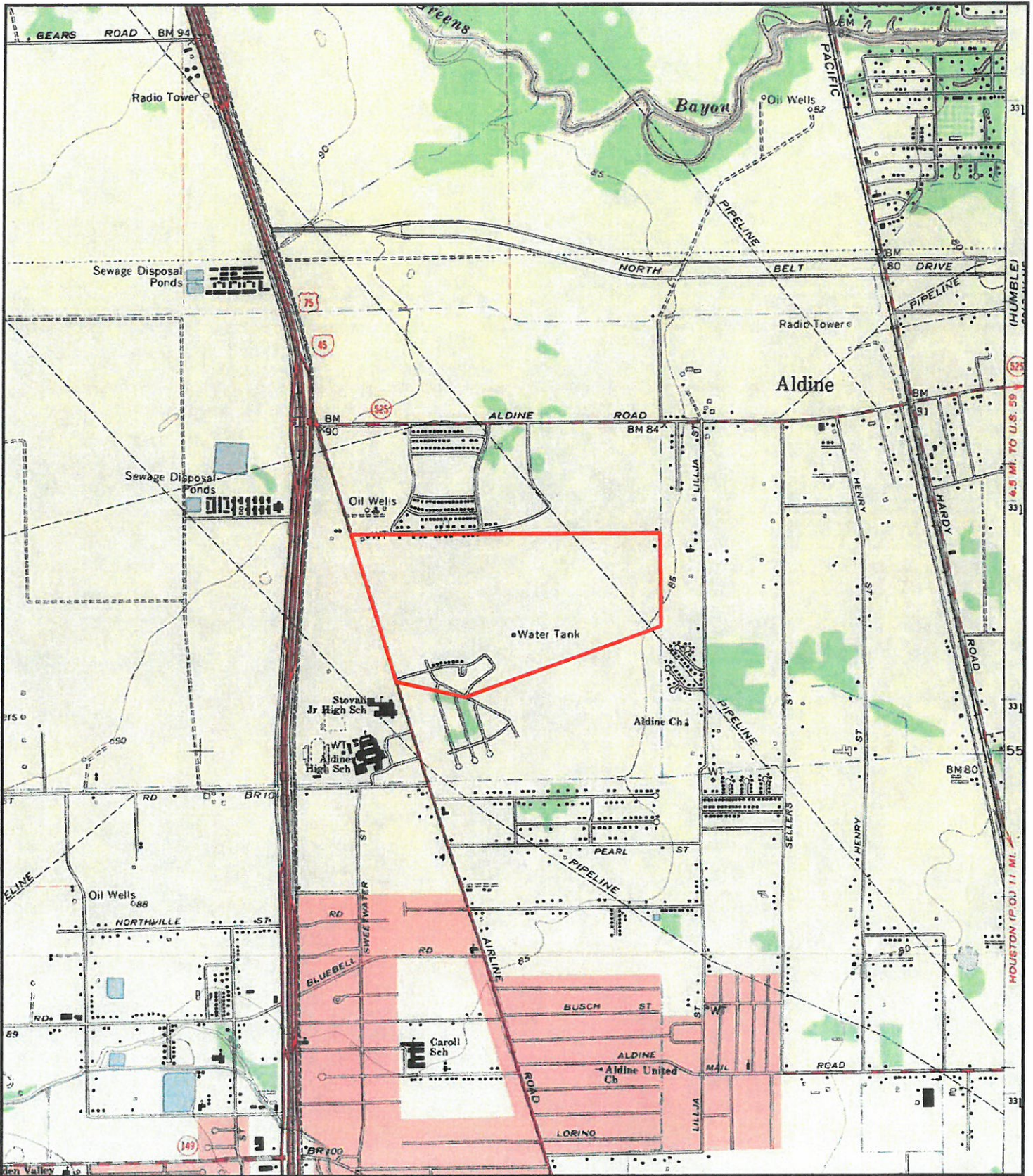
GeoSearch



SITE: IMPERIAL VALLEY PACKAGE II AREA
QUAD: ALDINE, TX
DATE: 1954
SCALE: 1 : 24,000

 Approximate Limits of
 Subject Right-of-Way Area

GeoSearch

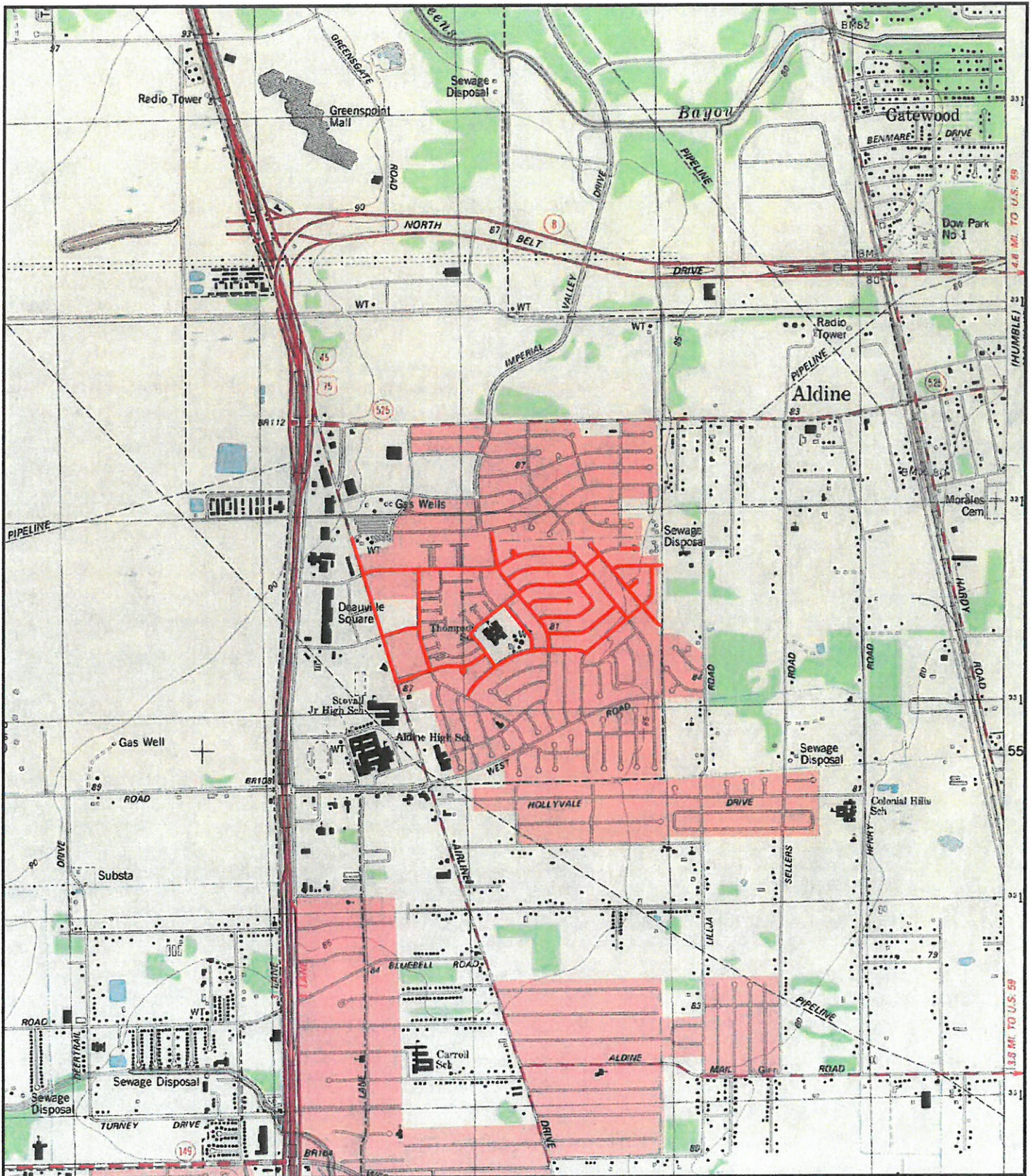


JOB #: 68088 - 10/30/2013

SITE: IMPERIAL VALLEY PACKAGE II AREA
QUAD: ALDINE, TX
DATE: 1967
SCALE: 1 : 24,000

Approximate Limits of Subject Right-of-Way Area

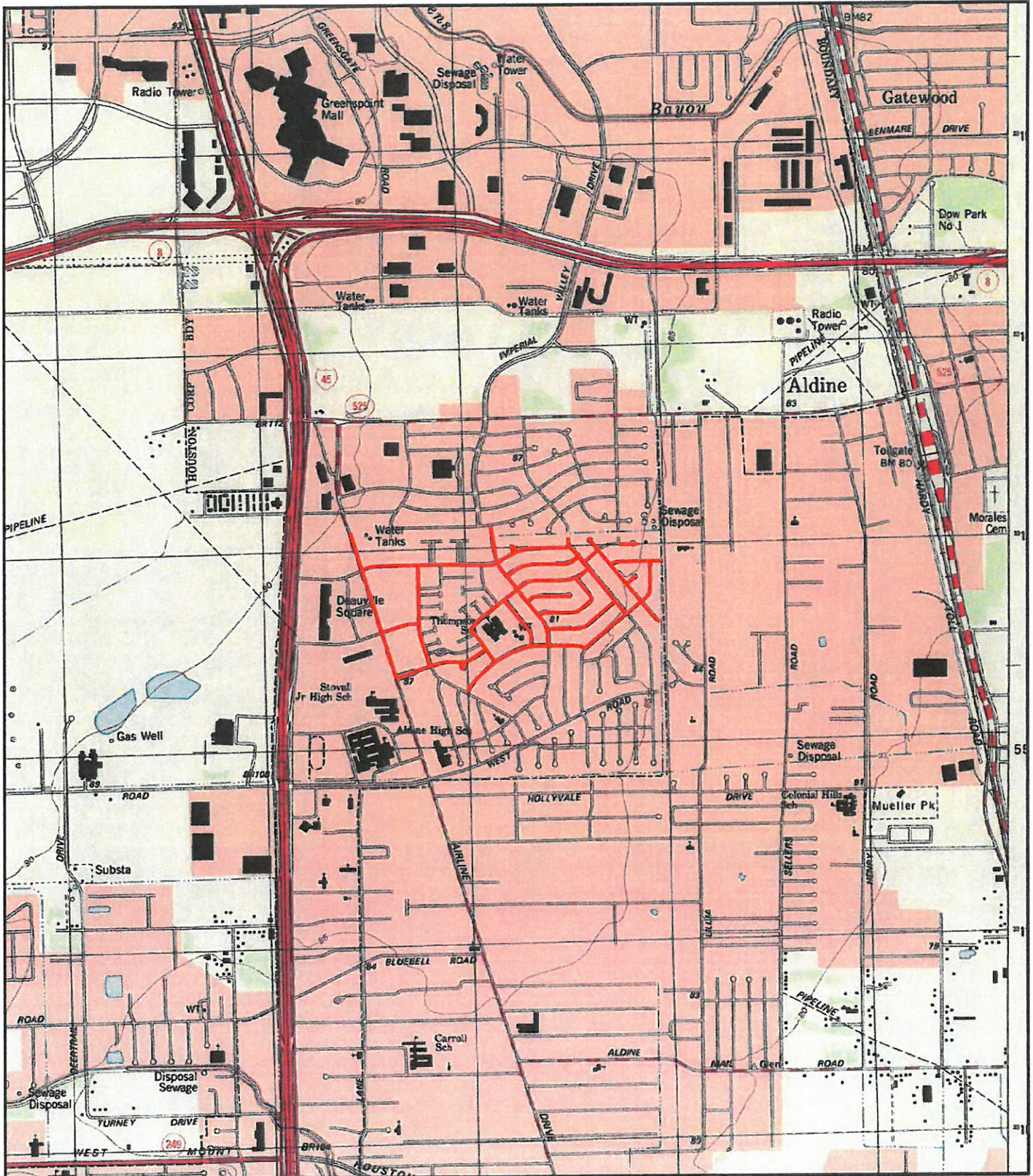
GeoSearch



SITE: IMPERIAL VALLEY PACKAGE II AREA
QUAD: ALDINE, TX
DATE: 1982
SCALE: 1 : 24,000

— Subject Right-of-Way

GeoSearch



SITE: IMPERIAL VALLEY PACKAGE II AREA
QUAD: ALDINE, TX
DATE: 1995
SCALE: 1 : 24,000

 Subject Right-of-Way

GeoSearch

APPENDIX B
PHOTOGRAPHS

Phase I Environmental Site Assessment
Imperial Valley Area Package II, Houston, Texas



Photograph 1: View to the north along Airline Drive, a typical concrete street in the Subject Right-of-Way.



Photograph 2: View to the northeast of drainage ditch at the northern end of Imperial Valley Drive.

**Phase I Environmental Site Assessment
Imperial Valley Area Package II, Houston, Texas**



Photograph 3: View of typical residential area in the Subject Right-of-Way (location is along Merritt Lane).

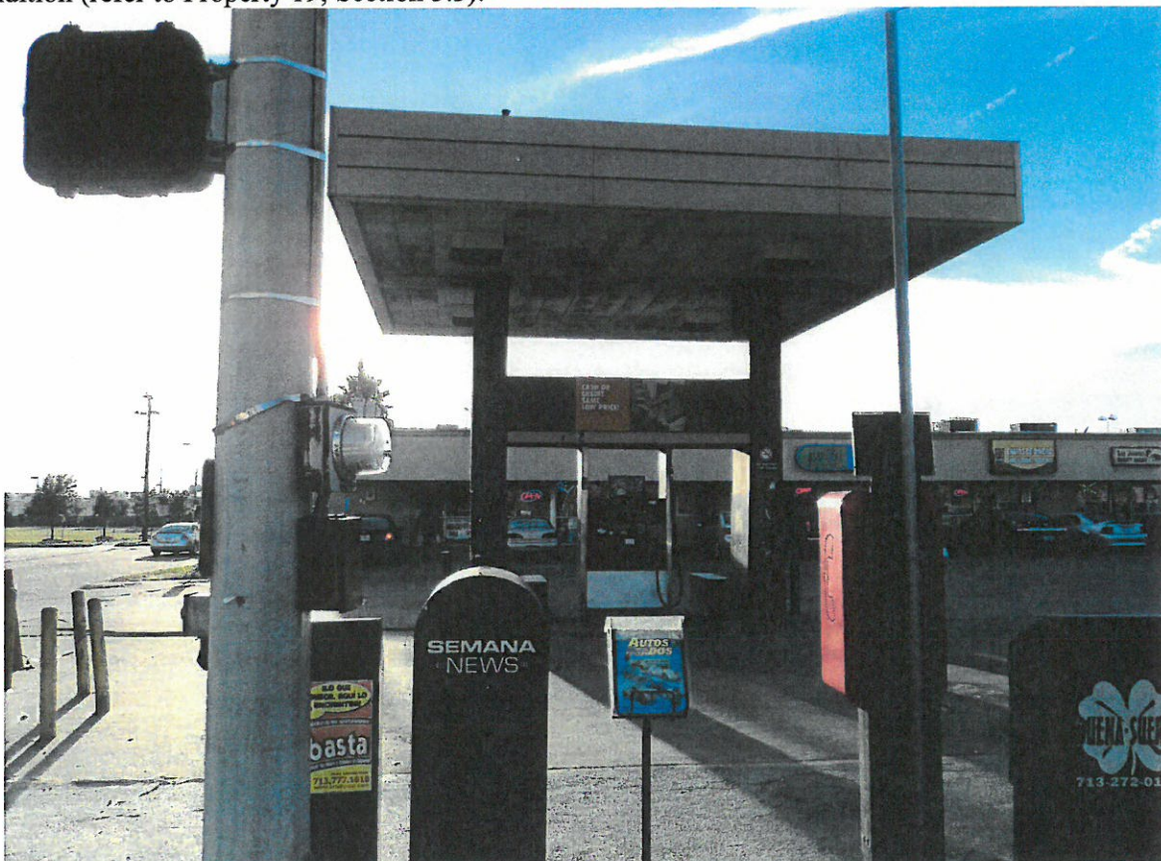


Photograph 4: View of a typical apartment complex along Subject Right-of-Way. Location is Oak Leave Village Apartments along Airline Drive.

Phase I Environmental Site Assessment
Imperial Valley Area Package II, Houston, Texas



Photograph 5: View to the southeast of the dispenser island at N-1 Airline Food Store at 11703 Airline Drive. This is a closed leaking petroleum storage tank (LPST) site and a recognized environmental condition (refer to Property 19, Section 3.3).



Photograph 6: View to west of the N-1 Airline Food Store facility at 11703 Airline Drive.

Phase I Environmental Site Assessment
Imperial Valley Area Package II, Houston, Texas



Photograph 7: View to the northeast from West Dyna Drive of detention pond site (refer to Property 22, Section 3.3).



Photograph 8: Close-up view to the northeast of the stone "platforms" in the detention pond.

Phase I Environmental Site Assessment
Imperial Valley Area Package II, Houston, Texas



Photograph 9: View to the northwest of the City of Houston property at 239 Glazebrook Drive where two water wells and a water plant were once located (refer to Property 28, Section 3.3).



Photograph 10: View to the northeast of building with chemical storage area at unnamed park at 15500 Old Creek Road (refer to Property 30, Section 3.3).

Phase I Environmental Site Assessment
Imperial Valley Area Package II, Houston, Texas



Photograph 11: View to the east northeast from La Fonda Drive of sludge loading area of the Imperial Valley Waste Water Treatment Plant at 15500 Cotillion Road (refer to Property 31, Section 3.3).



Photograph 12: View to the southeast from the entrance of the Imperial Valley Waste Water Treatment Plant at 15500 Cotillion Road.

Phase I Environmental Site Assessment
Imperial Valley Area Package II, Houston, Texas



Photograph 13: View to the north of the vacant City of Houston property located just north of the eastern dead end of La Jolla Lane (refer to Property 32, Section 3.3).



Photograph 14: View to the northeast from the dead end of La Jolla Lane of a portion of the WT Byler facility at 15203 Lillja Road (refer to Property 32, Section 3.3).

**Phase I Environmental Site Assessment
Imperial Valley Area Package II, Houston, Texas**



Photograph 15: View to the east of part of the WT Byler facility. Note the large above ground storage tanks (ASTs) in the center of the background of the photograph.



Photograph 16: View to the east of an AST with fuel pump and 55-gallon drums against the concrete barrier at the WT Byler facility.

**Phase I Environmental Site Assessment
Imperial Valley Area Package II, Houston, Texas**



Photograph 17: View to the northwest of an above ground pipeline at the eastern dead end of La Jolla Lane (refer to Property 36, Section 3.3). The function of this pipeline is unknown.



Photograph 18: View to the south of the ditch and above ground pipeline at the eastern dead end of La Jolla Lane.

APPENDIX C
REGULATORY RECORDS DOCUMENTATION



LPST Database Query Results

The following sites were found for the street number/name "11703 Airline" in the city of "Houston". For additional details about a LPST site and optional correspondence and Corrective Action Response Forms (CARF), select the appropriate check boxes in the Details column under the LPST ID of interest and click on the Submit button. You may also click on any of the links in the columns to the right and get a new query returning the first 25 sites for the type of query that you selected.

The data was last updated on November 6, 2013.

The following are facilities 1 - 10 out of total of 1. For more facilities click on the link(s) at the [bottom](#) of this page.

LPST ID	Responsible Party/ Facility Name	Facility ID	Address	County/ TCEQ Region
112405 <input type="checkbox"/> Corresp <input type="checkbox"/> CARF <input type="button" value="Submit"/>	NATIONAL CONVENIENCE BANKRUPT	0039651	11703 AIRLINE DR HOUSTON	HARRIS
	FORMER NCS 792			12, HOUSTON

[Run a new query.](#)

[Contact us](#) if you have any questions.

Last Modified: February 1, 2013



LPST Database Query Results

The data was last updated on November 6, 2013.

LPST ID #: 112405	Facility ID #: 0039651
Facility Name: FORMER NCS 792	
Discovered: 6/10/1997	Reported: 6/11/1997
Facility Address: 11703 AIRLINE DR , HOUSTON 77037-	
County: HARRIS	
TCEQ Region Number and City: 12, HOUSTON	
Federal Facility?: N	
Responsible Party: NATIONAL CONVENIENCE BANKRUPT	
Address: , , TX -	
Contact: MS CATHY RASHIN,	Phone: -
Priority Code and Description: 4.1, GW IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS	
Status Code and Description: 6A, FINAL CONCURRENCE ISSUED, CASE CLOSED	
Water Contaminated?: Y	Depth to Water: 4.5
Coordinators: Primary: 3 RPR: JFG DISTRICT: KER	

Glossaries of terms used in the [Correspondence Type](#), [TCEQ Action](#), and [Staff](#) columns.

Correspondence						
Correspondence Type	Correspondence Date	Last Action	Current Coord.	TCEQ Action	Action Date	TCEQ Staff
REL DET	9/10/1997			FINAL	2/29/2000	JFG
FSC	2/24/2000			FINAL	12/22/1999	
				NLR	2/18/2003	CJH

[Run a new query.](#)

[Contact us](#) if you have any questions.

Last Modified: February 1, 2013

PST/39651/CO

COPY

**University of Texas at Arlington
Investigation Report
N#1 Airline Center, Inc.
CN602620700**

P 9/14/2015

N 1 AIRLINE FOODSTORE

RN101432367

Investigation # 893601

Incident #

Investigator: ALBERT LLOYD

Site Classification

**UNDERGROUND STORAGE
TANK - REGISTRATION**

Conducted: 09/14/2010 – 09/14/2010

No Industry Code Assigned

**Program(s): PETROLEUM STORAGE
TANK REGISTRATION**

Investigation Type : Compliance Investigation

Location :

Additional ID(s) : 39651

**Address: 11703 AIRLINE DR;
HOUSTON, TX 77037**

**Activity Type : EPA PST AUSTIN
PSTEACT - PST Energy Act Focused Investigation**

Principal(s) :

Role	Name
RESPONDENT	N 1 AIRLINE CENTER INC

Contact(s) :

Role	Title	Name	Phone
Regulated Entity Contact		MR DUNG HO	Work (281) 820-2816
Regulated Entity Mail Contact		MR DUNG HO	Work (281) 820-2816

Other Staff Member(s) :

Role	Name
Investigator	TAMARA KOWALSKI
QA Reviewer	LADONNA BEDFORD
Supervisor	KENNETH AUSBIE

RECEIVED

JUL 13 2011

REGION 12

Associated Check List

<u>Checklist Name</u>	<u>Unit Name</u>
PST ENERGY ACT FOCUSED INVESTIGATION	39651
PST EPA SOC	39651

Investigation Comments :

Petroleum Storage Tank (PST) Focused Energy Act Investigation for Release Detection, Corrosion Protection, Financial Assurance, Spill Containment and Overfill Prevention, and Delivery Certificate at: N 1 Airline Food Store, 11703 Airline Dr., Houston (Harris County), Texas 77037
Facility ID: 39651

INTRODUCTION:

On September 14, 2010, Mr. Albert Lloyd with the UTA PST Program (TCEQ Contractor) conducted an investigation of the above-referenced facility to evaluate compliance with applicable regulations pertaining to Petroleum Storage Tank (PST) management. Due to restrictions within the reporting process, under Role Assignment, Ms. Tamara Kowalski, Data Entry Clerk, appears in the section "Other Staff Member(s)" as an investigator.

N 1 Airline Center Inc. owns and operates the property and underground storage tanks (USTs). Mr. Dung Ho was contacted at the facility and supplied the PST documentation for review.

GENERAL FACILITY AND PROCESS INFORMATION:

Throughput for this retail convenience store is approximately 8,000 gallons per month. There are three (3) steel USTs installed at the facility. Tank 1's capacity is 8,000 gallons, Tank 2's capacity is 8,000 gallons and Tank 3's capacity is 10,000 gallons.

BACKGROUND:

The PST records requested for review consisted of Release Detection, Corrosion Protection, Financial Assurance, Spill Containment and Overfill Prevention, and a Delivery Certificate. The Tank Release Detection used is Statistical Inventory Reconciliation (SIR) and Inventory Control. Investigator reviewed four (4) months of passing SIR monthly tests conducted by S.I.R. International, Inc. (April 2010-July 2010) and four (4) months of Inventory Control (May 2010-August 2010). Piping Release Detection was an annual line leak test successfully conducted by UST Cactus Environmental on August 10, 2010. Corrosion Protection is identified as field installed and not been tested since its 1999 installation. Financial assurance is provided by Colony Insurance Company (September 26, 2009-September 26, 2010). The policy number is: PP688578-06. The facility has spill containment. Investigator was unable to verify overfill prevention. The delivery certificate is current with an expiration date of October 2010 and has since been updated in the PST Registration database to October 2011.

No violations were documented during this investigation.

No Violations Associated to this Investigation

Signed

Bruce Ansett for Albert Lloyd
Environmental Investigator

Date

5/31/2011

Signed

Kenneth Ansett
Supervisor

Date

5/31/11

Attachments: (in order of final report submittal)

Enforcement Action Request (EAR)

Letter to Facility (specify type) : Focused

Investigation Report

Sample Analysis Results

Manifests

NOR

Maps, Plans, Sketches

Photographs

Correspondence from the facility

Other (specify) :

Robert J. Huston, *Chairman*
R. B. "Ralph" Marquez, *Commissioner*
John M. Baker, *Commissioner*
Jeffrey A. Saitas, *Executive Director*



P-07/2005

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

December 29, 1999

Mr. Reid Friedman, Airline/1170, LTD
5373 W. Alabama, Suite 400
Houston, Texas 77056

RECEIVED
JAN 05 2000
REGION 12

Re: Leaking Product Storage Tank (LPST) Case Closure of Subsurface Release of Hydrocarbons at the Former National Convenience Store No. 792 (Current Conoco, #1 Goodson Food Store), 11703 Airline, Houston (Harris County), Texas (LPST ID No. 112405- Facility ID No. 0039651 - Priority 4.1)

Dear Mr. Friedman:

This letter confirms the completion of corrective action requirements for the release incident at the above-referenced facility. Based upon the submitted information and with the provision that the documentation provided to this agency was accurate and representative of site conditions, we conclude that the site has met closure requirements. Therefore, no further corrective action is necessary.

The following criteria were used to justify closure:

- maximum contaminant levels in soil do not exceed Plan A, Category II target levels;
- maximum contaminant levels in groundwater do not exceed Plan A target levels;
- soil vapor assessment results indicate that explosive vapor concentrations were not detected and that the maximum levels of soil contamination detected are not theoretically capable of generating explosive levels of vapors;
- the site is not located on a principal producing unit of a state-designated major or minor aquifer and there is no documented local use of the affected groundwater zone; therefore, future groundwater use is unlikely; and
- based upon the low levels of contamination detected in the soil and groundwater in the source area, it is likely that the groundwater contaminant plume is stable in concentration and area.

INFORMATION COPY

Enclosed with this letter is a copy of the Field Activity Report Form which contains site information used to support closure. Please be aware that case closure is based on identified exposure pathways and that any remaining contaminant levels and potential exposure pathways should be evaluated when conducting any future soil excavation or construction activities at this site. Please ensure that any wastes generated

Mr. Reid Friedman
Page 2
December 22, 1999

from these activities are handled in compliance with all applicable regulations.

All monitoring wells will be properly plugged and abandoned by the PST State Lead Program, pursuant to Chapter 32.017 of the Texas Water Code and in accordance with Title 16, Texas Administrative Code (TAC), Section 76.1004.

Please note that financial assurance must be maintained for all operational storage tanks at this site.

Should you have any questions, please contact John Gamble of my staff at 512/239-6151. Please reference LPST ID No. 112405 when making inquiries. Your cooperation in this matter has been appreciated.

Sincerely,



Glenda Champagne
Manager, Site Assessment & Management Section
Remediation Division

112405.fin

Enclosure

cc: Marsha Hill, Waste Manager, TNRCC Region 12 Field Office, 713/767-3500



Radius Report

[Satellite view](#)

Target Property:

**Imperial Valley Package II Area
HOUSTON, Harris County, Texas 77060**

Prepared For:

Aviles Engineering

Order #: 29669

Job #: 66086

Project #: E107-13

Date: 10/31/2013

GeoSearch www.geo-search.com 888-396-0042

Table of Contents

<i>Target Property Summary</i>	1
<i>Database Findings Summary</i>	2
<i>Locatable Database Findings</i>	6
<i>Radius Map 1</i>	10
<i>Radius Map 2</i>	11
<i>Ortho Map</i>	12
<i>Topographic Map</i>	13
<i>Report Summary of Locatable Sites</i>	14
<i>Environmental Records Definitions</i>	117

Target Property Summary

Imperial Valley Package II Area
HOUSTON, Harris County, Texas 77060

USGS Quadrangle: **Aldine, TX**
Target Property Geometry: **Area**

Target Property Longitude(s)/Latitude(s):
(-95.409340, 29.926927), (-95.409340, 29.926927), (-95.393062, 29.927301), (-95.393084, 29.922434),
(-95.400479, 29.919764), (-95.402617, 29.918756), (-95.406728, 29.919614), (-95.409340, 29.926927),
(-95.409340, 29.926927)

County/Parish Covered:
Harris (TX)

Zipcode(s) Covered:
Houston TX: 77032, 77037, 77038, 77039, 77060

State(s) Covered:
TX

***Target property is located in Radon Zone 3.**
Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L
(picocuries per liter).

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

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

GeoSearch www.geo-search.com 888-396-0042

Database Findings Summary

FEDERAL LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	AIRSAFS	0	0	TP
BIENNIAL REPORTING SYSTEM	BRS	0	0	TP
CLANDESTINE DRUG LABORATORY LOCATIONS	CDL	0	0	TP
EPA DOCKET DATA	DOCKETS	0	0	TP
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	EC	0	0	TP
EMERGENCY RESPONSE NOTIFICATION SYSTEM	ERNSTX	1	0	TP
FACILITY REGISTRY SYSTEM	FRSTX	6	0	TP
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRSR06	0	0	TP
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	ICIS	0	0	TP
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	ICISNPDES	0	0	TP
LAND USE CONTROL INFORMATION SYSTEM	LUCIS	0	0	TP
MATERIAL LICENSING TRACKING SYSTEM	MLTS	0	0	TP
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDESR06	0	0	TP
PCB ACTIVITY DATABASE SYSTEM	PADS	0	0	TP
PERMIT COMPLIANCE SYSTEM	PCSR06	0	0	TP
RCRA SITES WITH CONTROLS	RCRASC	0	0	TP
CERCLIS LIENS	SFLIENS	0	0	TP
SECTION SEVEN TRACKING SYSTEM	SSTS	0	0	TP
TOXICS RELEASE INVENTORY	TRI	0	0	TP
TOXIC SUBSTANCE CONTROL ACT INVENTORY	TSCA	0	0	TP
NO LONGER REGULATED RCRA GENERATOR FACILITIES	NLRRCRAG	0	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR FACILITIES	RCRAGR06	0	0	0.1250
HISTORICAL GAS STATIONS	HISTPST	0	0	0.2500
BROWNFIELDS MANAGEMENT SYSTEM	BF	0	0	0.5000
COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION & LIABILITY INFORMATION SYSTEM	CERCLIS	0	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	DNPL	0	0	0.5000
NO FURTHER REMEDIAL ACTION PLANNED SITES	NFRAP	0	0	0.5000
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	NLRRCRAT	0	0	0.5000
OPEN DUMP INVENTORY	ODI	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - TREATMENT, STORAGE & DISPOSAL FACILITIES	RCRAT	0	0	0.5000
DEPARTMENT OF DEFENSE SITES	DOD	0	0	1.0000
FORMERLY USED DEFENSE SITES	EUDS	0	0	1.0000

Database Findings Summary

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	NLRRCRAC	0	0	1.0000
NATIONAL PRIORITIES LIST	NPL	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	PNPL	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	RCRAC	0	0	1.0000
RECORD OF DECISION SYSTEM	RODS	0	0	1.0000
SUB-TOTAL		7	0	

Database Findings Summary

STATE (TX) LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
GROUNDWATER CONTAMINATION CASES	GWCC	0	0	TP
HISTORIC GROUNDWATER CONTAMINATION CASES	HISTGWCC	0	0	TP
TCEQ LIENS	LIENS	0	0	TP
MUNICIPAL SETTING DESIGNATIONS	MSD	0	0	TP
NOTICE OF VIOLATIONS	NOV	2	0	TP
STATE INSTITUTIONAL/ENGINEERING CONTROL SITES	SIEC01	0	0	TP
SPILLS LISTING	SPILLS	0	0	TP
TIER I I CHEMICAL REPORTING PROGRAM FACILITIES	TIERII	2	0	TP
DRY CLEANER REGISTRATION DATABASE	DCR	3	0	0.2500
INDUSTRIAL AND HAZARDOUS WASTE SITES	IHW	10	0	0.2500
PERMITTED INDUSTRIAL HAZARDOUS WASTE SITES	PIHW	0	0	0.2500
PETROLEUM STORAGE TANKS	PST	8	0	0.2500
AFFECTED PROPERTY ASSESSMENT REPORTS	APAR	1	0	0.5000
BROWNFIELDS SITE ASSESSMENTS	BSA	0	0	0.5000
CLOSED & ABANDONED LANDFILL INVENTORY	CALF	0	0	0.5000
DRY CLEANER REMEDIATION PROGRAM SITES	DCRPS	0	0	0.5000
INNOCENT OWNER / OPERATOR DATABASE	IOP	1	0	0.5000
LEAKING PETROLEUM STORAGE TANKS	LPST	13	0	0.5000
MUNICIPAL SOLID WASTE LANDFILL SITES	MSWLF	0	0	0.5000
RAILROAD COMMISSION VCP AND BROWNFIELD SITES	RRCVCP	0	0	0.5000
RADIOACTIVE WASTE SITES	RWS	0	0	0.5000
VOLUNTARY CLEANUP PROGRAM SITES	VCP	1	0	0.5000
RECYCLING FACILITIES	WMRE	0	0	0.5000
INDUSTRIAL AND HAZARDOUS WASTE CORRECTIVE ACTION SITES	IHWCA	2	0	1.0000
STATE SUPERFUND SITES	SE	0	0	1.0000
SUB-TOTAL		43	0	

Database Findings Summary

TRIBAL LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	USTR06	0	0	0.2500
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	LUSTR06	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	ODINDIAN	0	0	0.5000
INDIAN RESERVATIONS	INDIANRES	0	0	1.0000
SUB-TOTAL		0	0	
TOTAL		50	0	

Locatable Database Findings

FEDERAL LISTING

Acronym	Search Radius (miles)	Target Property	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
AIRSAFS	0.0200		NS	NS	NS	NS	NS	0
BRS	0.0200		NS	NS	NS	NS	NS	0
CDL	0.0200		NS	NS	NS	NS	NS	0
DOCKETS	0.0200		NS	NS	NS	NS	NS	0
EC	0.0200		NS	NS	NS	NS	NS	0
ERNSTX	0.0200	1	NS	NS	NS	NS	NS	1
FRSTX	0.0200	6	NS	NS	NS	NS	NS	6
HMIRSR06	0.0200		NS	NS	NS	NS	NS	0
ICIS	0.0200		NS	NS	NS	NS	NS	0
ICISNPDES	0.0200		NS	NS	NS	NS	NS	0
LUCIS	0.0200		NS	NS	NS	NS	NS	0
MLTS	0.0200		NS	NS	NS	NS	NS	0
NPDESR06	0.0200		NS	NS	NS	NS	NS	0
PADS	0.0200		NS	NS	NS	NS	NS	0
PCSR06	0.0200		NS	NS	NS	NS	NS	0
RCRASC	0.0200		NS	NS	NS	NS	NS	0
SFLIENS	0.0200		NS	NS	NS	NS	NS	0
SSTS	0.0200		NS	NS	NS	NS	NS	0
TRI	0.0200		NS	NS	NS	NS	NS	0
TSCA	0.0200		NS	NS	NS	NS	NS	0
NLRRCRAG	0.1250		0	NS	NS	NS	NS	0
RCRAGR06	0.1250		0	NS	NS	NS	NS	0
HISTPST	0.2500		0	0	NS	NS	NS	0
BF	0.5000		0	0	0	NS	NS	0
CERCLIS	0.5000		0	0	0	NS	NS	0
DNPL	0.5000		0	0	0	NS	NS	0
NFRAP	0.5000		0	0	0	NS	NS	0
NLRRCRAT	0.5000		0	0	0	NS	NS	0
ODI	0.5000		0	0	0	NS	NS	0
RCRAT	0.5000		0	0	0	NS	NS	0
DOD	1.0000		0	0	0	0	NS	0
FUDS	1.0000		0	0	0	0	NS	0
NLRRCRAC	1.0000		0	0	0	0	NS	0
NPL	1.0000		0	0	0	0	NS	0
PNPL	1.0000		0	0	0	0	NS	0
RCRAC	1.0000		0	0	0	0	NS	0

Locatable Database Findings

Acronym	Search Radius (miles)	Target Property	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
RODS	1.0000		0	0	0	0	NS	0
SUB-TOTAL		7	0	0	0	0	0	7

Locatable Database Findings

STATE (TX) LISTING

Acronym	Search Radius (miles)	Target Property	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
GWCC	0.0200		NS	NS	NS	NS	NS	0
HISTGWCC	0.0200		NS	NS	NS	NS	NS	0
LIENS	0.0200		NS	NS	NS	NS	NS	0
MSD	0.0200		NS	NS	NS	NS	NS	0
NOV	0.0200	2	NS	NS	NS	NS	NS	2
SIEC01	0.0200		NS	NS	NS	NS	NS	0
SPILLS	0.0200		NS	NS	NS	NS	NS	0
TIERII	0.0200	2	NS	NS	NS	NS	NS	2
DCR	0.2500		0	3	NS	NS	NS	3
IHW	0.2500		4	6	NS	NS	NS	10
PIHW	0.2500		0	0	NS	NS	NS	0
PST	0.2500	1	2	5	NS	NS	NS	8
APAR	0.5000		0	1	0	NS	NS	1
BSA	0.5000		0	0	0	NS	NS	0
CALF	0.5000		0	0	0	NS	NS	0
DCRPS	0.5000		0	0	0	NS	NS	0
IOP	0.5000		0	0	1	NS	NS	1
LPST	0.5000	1	1	0	11	NS	NS	13
MSWLF	0.5000		0	0	0	NS	NS	0
RRCVCP	0.5000		0	0	0	NS	NS	0
RWS	0.5000		0	0	0	NS	NS	0
VCP	0.5000		0	1	0	NS	NS	1
WMRF	0.5000		0	0	0	NS	NS	0
IHWCA	1.0000		0	0	0	2	NS	2
SF	1.0000		0	0	0	0	NS	0
SUB-TOTAL		6	7	16	12	2	0	43

Locatable Database Findings

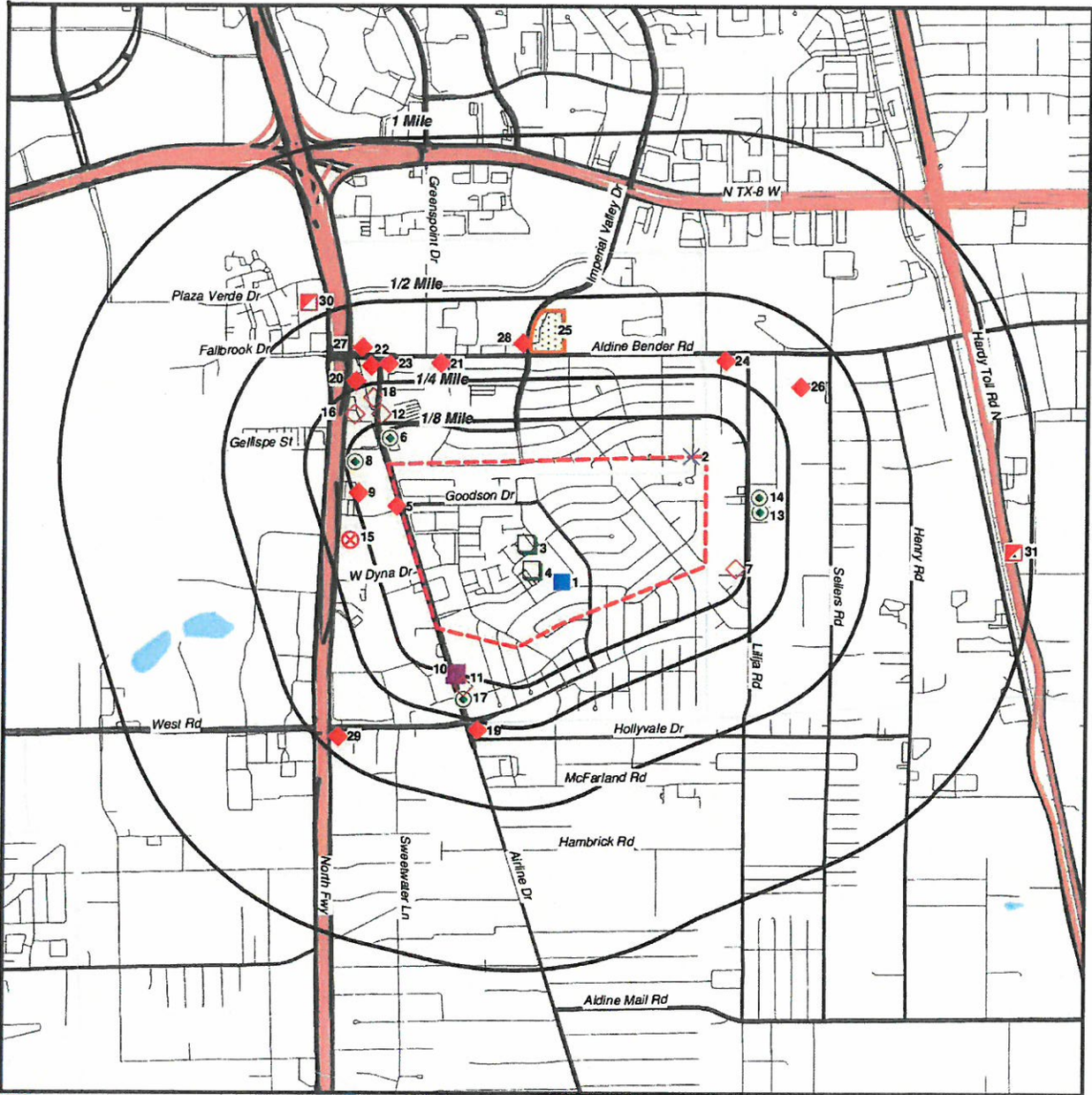
TRIBAL LISTING

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

TOTAL		13	7	16	12	2	0	50
--------------	--	----	---	----	----	---	---	----

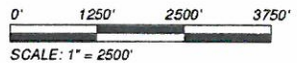
NOTES:
NS = NOT SEARCHED

Radius Map 1



- Target Property (TP)
- TIERII
- ERNSTX
- FRSTX
- ◆ LPST
- IHW
- PST
- DCR
- ⊗ VCP
- IOP
- IHWCA

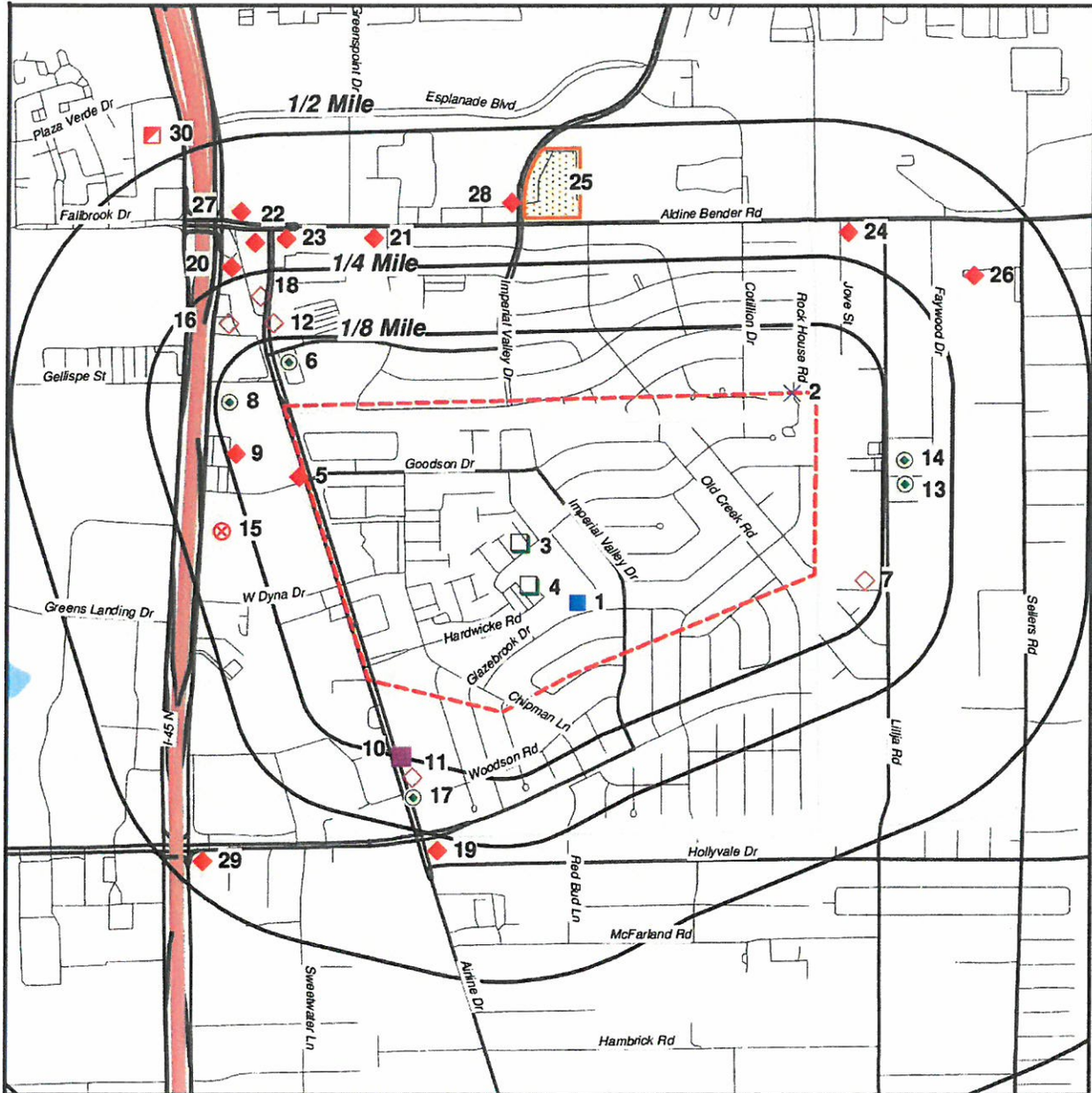
**Imperial Valley Package II
Area
HOUSTON, Texas
77060**



[Click here to access Satellite view](#)

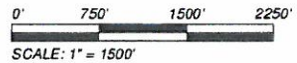
GeoSearch www.geo-search.com 888-396-0042

Radius Map 2



- Target Property (TP)
- TIERII
- ERNSTX
- FRSTX
- LPST
- IHW
- DCR
- VCP
- IOP
- IHWCA

**Imperial Valley Package II
Area
HOUSTON, Texas
77060**



[Click here to access Satellite view](#)

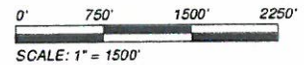
GeoSearch www.geo-search.com 888-396-0042

Ortho Map



- Target Property (TP)
- TIERII
- ERNSTX
- FRSTX
- LPST
- IHW
- PST
- DCR
- VCP
- IOP
- IHWCA

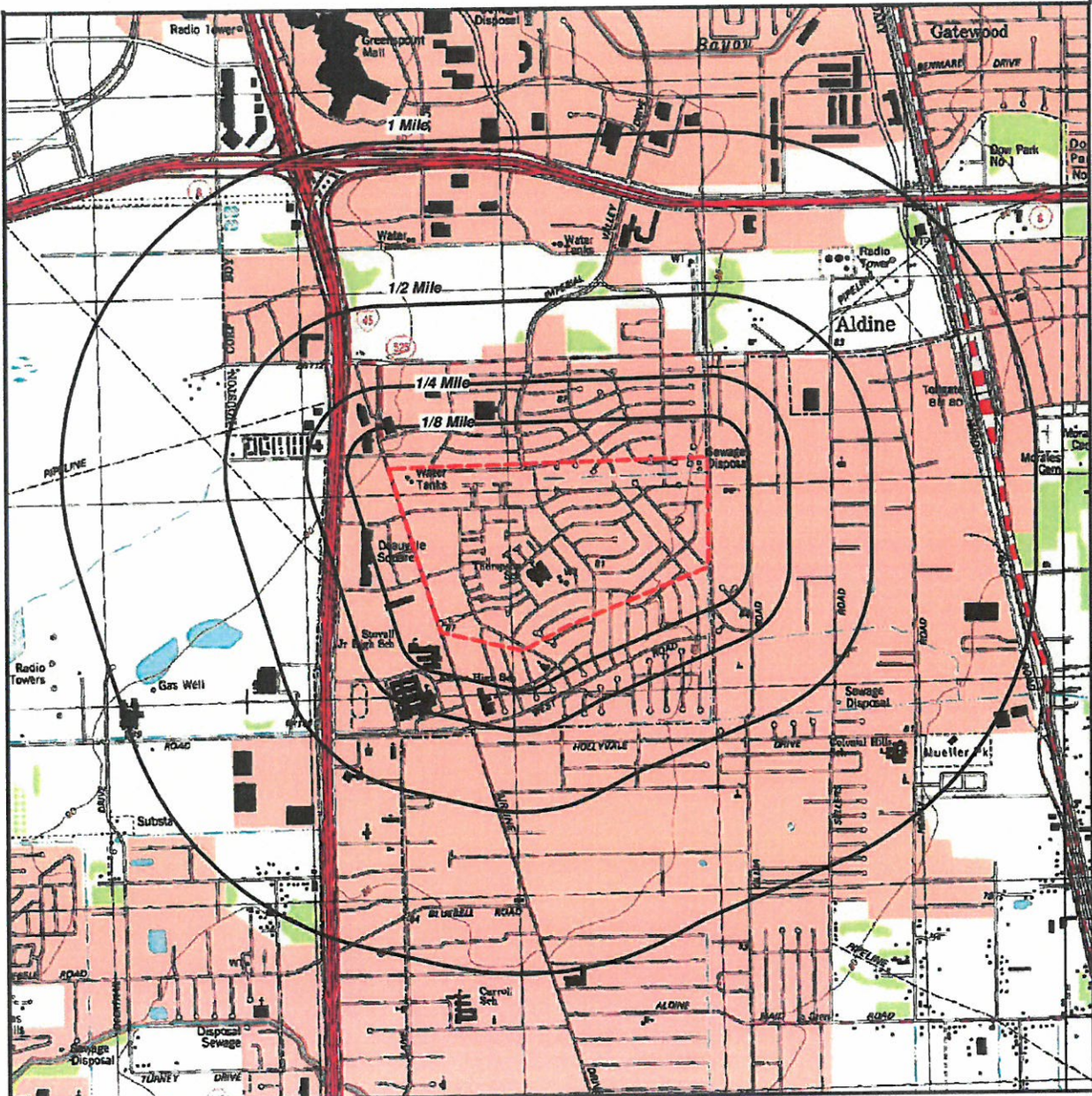
**Quadrangle(s): Aldine
Imperial Valley Package II
Area
HOUSTON, Texas
77060**



[Click here to access Satellite view](#)

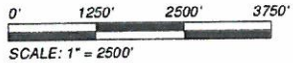
GeoSearch www.geo-search.com 888-396-0042

Topographic Map



 Target Property (TP)

Quadrangle(s): Aldine
Source: USGS, 1983
Imperial Valley Package II
Area
HOUSTON, Texas
77060



[Click here to access Satellite view](#)

GeoSearch www.geo-search.com 888-396-0042

Report Summary of Locatable Sites

Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	City, Zip Code
1	TIERII	1VLCW8001UQR	0.001 SE	COH PWE WP GROUNDWATER WEST ROAD PLANT	239 GLAZEBROOK	HOUSTON, 77038
2	TIERII	1WG91V00CS5D	0.001 E	COH PWE WW OPS WWTP IMPERIAL VALLEY	15500 COTILLION	HOUSTON, 77060
2	ERNSTX	2657056712	0.001 E		15500 COTILLION	HOUSTON
2	FRSTX	110010726036	0.001 E	HOUSTON CITY OF WWTP	15600 ROCK HORSE	HOUSTON, 77060
2	FRSTX	110000914306	0.001 E	IMPERIAL VALLEY WWTP	15600 ROCK HOUSE RD	HOUSTON, 77060
2	FRSTX	110033842590	0.001 E	IMPERIAL VALLEY STP	15600 ROCK HOUSE RD	HOUSTON, 77060
2	NOV	RN101608594	0.001 E	IMPERIAL VALLEY STP	15600 ROCK HOUSE RD	HOUSTON, 77060
3	FRSTX	110026509017	0.001 SE	EVELYN S THOMPSON ELEMENTARY SCHOOL		ALDINE
4	FRSTX	110036567097	0.001 SE	THOMPSON EL	220 CASA GRANDE DR	HOUSTON, 77060
5	NOV	RN101432367	0.02 S	N 1 AIRLINE FOODSTORE	11703 AIRLINE DR	HOUSTON, 77037
5	PST	39651	0.02 S	N 1 AIRLINE FOOD STORE	11703 AIRLINE DR	HOUSTON, 77037
5	FRSTX	110034826963	0.02 S	N 1 AIRLINE FOODSTORE	11703 AIRLINE DR	HOUSTON, 77037
5	LPST	112405	0.02 S	FORMER NCS 792	11703 AIRLINE DR	HOUSTON, 77037
6	IHW	51134	0.09 N	BELTWAY PRINTING	11832 AIRLINE DR	HOUSTON, 77037
7	PST	25430	0.1 E	HOUSTON FACILITY	15203 LILLJA RD	HOUSTON, 77060
7	IHW	40589	0.1 E	W T BYLER	15203 LILLJA RD	HOUSTON, 77060
8	IHW	74171	0.1 W	UNITED JEWELERS & DISTRIBUTORS	11150 NORTH FWY	HOUSTON, 77037
9	LPST	116225	0.11 SW	FORMER GOODSON AUTO DEALERSHIP	11000 NORTH FWY	HOUSTON, 77037
9	PST	9466	0.11 SW	GOODSON PONTIAC- GMC-HONDA	11000 NORTH FWY	HOUSTON, 77037
9	IHW	71794	0.11 SW	GOODSON NORTH	11000 NORTH FWY	HOUSTON, 77037
10	DCR	RN104771787	0.13 S	BEST CLEANERS	11120 AIRLINE DR	HOUSTON, 77037
11	PST	17903	0.16 S	MAILA STATION 23186	11102 AIRLINE DR	HOUSTON, 77037
12	PST	19589	0.16 N	AIRLINE TOLL BLDG	11930 AIRLINE DR	HOUSTON, 77037
12	PST	19204	0.16 N	AIRLINE TOLL	11930 AIRLINE DR	HOUSTON, 77037
13	IHW	85927	0.17 E	KLAUS UNION	15410 LILLJA RD	HOUSTON, 77060
14	IHW	87427	0.17 E	SUNCOAST POST- TENSION	15422 LILLJA RD	HOUSTON, 77060

Report Summary of Locatable Sites

15	DCR	RN103959433	0.18 SW	CROWN CLEANERS	10922 NORTH FWY STE A	HOUSTON, 77037
15	VCP	2535	0.18 SW	NORTH 45 PLAZA	10922 NORTH FREEWAY	HOUSTON, 77037
15	APAR	2535	0.18 SW	NORTH 45 PLAZA	10922 NORTH FWY STE A	HARRIS, 77037
16	IHW	71304	0.21 NW	SHERWIN WILLIAMS	11316 NORTH FWY	HOUSTON, 77037
16	PST	16810	0.19 NW	BILL BLANKENSHIP I-45	11318 NORTH FWY	HOUSTON, 77037
16	IHW	61430	0.19 NW	I-45 STORE	11318 NORTH FWY	HOUSTON, 77037
17	IHW	78219	0.2 S	SPEEDY CLEANERS	11012 AIRLINE DR	HOUSTON, 77037
17	DCR	RN100621705	0.2 S	SPEEDY CLEANERS	11012 AIRLINE DR	HOUSTON, 77037
18	PST	17984	0.21 N	TUNEUP MASTERS STORE 905	12016 AIRLINE DR	HOUSTON, 77037
18	IHW	67717	0.21 N	TUNEUP MASTERS 905	12016 AIRLINE DR	HOUSTON, 77037
19	LPST	118741	0.28 S	SUNMART 304	10910 AIRLINE DR	HOUSTON, 77037
20	LPST	093289	0.28 N	SHELL OIL CO	11322 NORTH FWY	HOUSTON, 77037
21	LPST	101859	0.31 NE	HOUSTON CONVENIENCE 722	98 ALDINE BENDER	HOUSTON, 77060
22	LPST	117461	0.31 N	SHELL	10 ALDINE BENDER RD	HOUSTON, 77060
23	LPST	117706	0.31 N	SHELL FORMER TEXACO	34 ALDINE BENDER	HOUSTON, 77060
23	LPST	098222	0.31 N	TEXACO	ALDINE BENDER	HOUSTON, 77060
24	LPST	118656	0.31 E	FIRE STATION 74	440 ALDINE BENDER RD	HOUSTON, 77060
25	IOP	534	0.34 N	NORTH OAKS APARTMENTS	225 ALDINE BENDER ROAD	HOUSTON, 77060
26	LPST	102351	0.36 E	NAPA HOUSTON DISTRIBUTION CENTER	15935 SELLERS RD	HOUSTON, 77060
27	LPST	111226	0.37 N	EXXON 63274	11402 NORTH FWY	HOUSTON, 77060
28	LPST	097958	0.37 NE	STOP N GO STORE 3704	ALDINE BENDER	HOUSTON, 77060
29	LPST	115628	0.46 S	FORMER SHELL FAC	10270 NORTH FWY	HOUSTON, 77037
30	IHWCA	T2400	0.57 NW	GREENSPPOINT DODGE OF HOUSTON	11655 NORTH FWY	HOUSTON, 77060
31	IHWCA	T3060	0.95 E	14204 EAST HARDY ROAD	14204 E HARDY RD	HOUSTON, 77039

Tier II Chemical Reporting Program Facilities (TIERII)

[MAP ID# 1](#)

Distance from Property: 0.00 mi. SE

SITE INFORMATION

UNIQUE ID: 1VLCW8001UQR

SITE ID: FATR20061VLCW8001UQR

NAME: COH PWE WP GROUNDWATER WEST ROAD PLANT

ADDRESS: 239 GLAZEBROOK
HOUSTON, TX 77038

SIGNED DATE: 2/28/2007

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: P.O. BOX 1562
HOUSTON, TX 77251-1562

SITE DETAILS

CHEMICAL LOCATION:

CHLORINE ROOM

CHEMICAL AMOUNT: 900 POUNDS

CHEMICAL NAME: CHLORINE

MAXIMUM AMOUNT: 900 UNITS (value of unit not provided by reporting agency)

FIRE: YES GAS: YES LIQUID: YES SOLID: NOT REPORTED

PURE: YES MIXTURE: NOT REPORTED

[Back to Report Summary](#)

Tier II Chemical Reporting Program Facilities (TIERII)

MAP ID# 2

Distance from Property: 0.00 mi. E

SITE INFORMATION

UNIQUE ID: 1WG91V00CS5D

SITE ID: FATR20121WG91V00CS5D

NAME: COH PWE WW OPS WWTP IMPERIAL VALLEY

ADDRESS: 15500 COTILLION

HOUSTON, TX 77060

SIGNED DATE: 02/05/2013

VALIDATION REPORT: NOTE: COUNTY IS NOT IN COUNTY LIST FOR STATE. THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: P.O. BOX 1562

HOUSTON, TX 77251-1562

SITE DETAILS

SITE TYPE: SEWERAGE SYSTEMS

SITE TYPE: SEWAGE TREATMENT FACILITIES

SITE TYPE: SEWERAGE SYSTEMS

SITE TYPE: SEWAGE TREATMENT FACILITIES

SITE TYPE: SEWERAGE SYSTEMS

SITE TYPE: SEWAGE TREATMENT FACILITIES

SITE TYPE: SEWERAGE SYSTEMS

SITE TYPE: SEWAGE TREATMENT FACILITIES

CHEMICAL LOCATION:

NEAR OFFICE BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

EAST SIDE OF OFFICE BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

EAST SIDE OF OFFICE BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

NEAR OFFICE BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

EAST SIDE OF OFFICE BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

NEAR OFFICE BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

EAST SIDE OF OFFICE BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

NEAR OFFICE BUILDING

CHEMICAL AMOUNT: NOT REPORTED

Tier II Chemical Reporting Program Facilities (TIERII)

CHEMICAL LOCATION:

NEAR OFFICE BUILDING

CHEMICAL AMOUNT: **NOT REPORTED**

CHEMICAL LOCATION:

EAST SIDE OF OFFICE BUILDING

CHEMICAL AMOUNT: **NOT REPORTED**

CHEMICAL NAME: **SODIUM BISULFITE SOLUTION**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SODIUM HYPOCHLORITE SOLUTION**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SODIUM BISULFITE SOLUTION**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SODIUM HYPOCHLORITE SOLUTION**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SODIUM BISULFITE SOLUTION**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SODIUM HYPOCHLORITE SOLUTION**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SODIUM BISULFITE SOLUTION**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SODIUM HYPOCHLORITE SOLUTION**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SODIUM BISULFITE SOLUTION**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SODIUM HYPOCHLORITE SOLUTION**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

[Back to Report Summary](#)

Emergency Response Notification System (ERNSTX)

MAP ID# 2

Distance from Property: 0.00 mi. E

INCIDENT INFORMATION

GSID#: 2657056712

NRC ID#: 877249

INCIDENT LOCATION: NOT REPORTED

INCIDENT ADDRESS: 15500 COTILLION

INCIDENT CITY: HOUSTON

INCIDENT STATE: TX

INCIDENT ZIP: NOT REPORTED

INCIDENT COUNTY: HARRIS

RESPONSIBLE PARTY

COMPANY: HOUSTON WASTE WATER TREATMENT FACILITY

ADDRESS: NOT REPORTED

CITY: HOUSTON

STATE: TX

ZIP: 77087

INCIDENT DETAILS

INCIDENT DATE: 7/14/2008 13:30

INCIDENT CAUSE: EQUIPMENT FAILURE

MATERIAL REACHED WATER: NO

REMEDIAL ACTION: THE TANK HAS BEEN REPAIRED AND THE MATERIAL HAS BEEN PUT BACK INTO THE ORIGINAL TANK.

INCIDENT DESCRIPTION: CALLER IS REPORTING A RELEASE OF SODIUM HYPOCHLORITE FROM A BLEACH CONTAINMENT STRUCTURE DUE TO THE STRUCTURE HAVING 4 DIFFERENT LEAKS. THE RELEASE WENT INTO SECONDARY CONTAINMENT AREA.

MATERIAL RELEASED/AMOUNT: SODIUM HYPOCHLORITE/5000 GALLON(S)

OTHER MATERIAL RELEASED/AMOUNT: NOT REPORTED/NOT REPORTED

[Back to Report Summary](#)

Facility Registry System (FRSTX)

MAP ID# 2

Distance from Property: 0.00 mi. E

FACILITY INFORMATION

REGISTRY ID: 110010726036

NAME: HOUSTON CITY OF WWTP

LOCATION ADDRESS: 15600 ROCK HORSE
HOUSTON, TX 77060

COUNTY: HARRIS

EPA REGION: 6

FEDERAL FACILITY: NOT REPORTED

TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

HOUSTON CITY OF WWTP

PROGRAM/S LISTED FOR THIS FACILITY

ICIS - INTEGRATED COMPLIANCE INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

4952 - SEWERAGE SYSTEMS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

[Back to Report Summary](#)

Facility Registry System (FRSTX)

MAP ID# 2

Distance from Property: 0.00 mi. E

FACILITY INFORMATION

REGISTRY ID: 110000914306

NAME: IMPERIAL VALLEY WWTP

LOCATION ADDRESS: 15600 ROCK HOUSE RD
HOUSTON, TX 77060

COUNTY: HARRIS

EPA REGION: 6

FEDERAL FACILITY: NOT REPORTED

TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

IMPERIAL VALLEY WWTP

IMPERIAL VALLEY WWTP

HOUSTON, CITY OF

CITY OF HOUSTON

CITY OF HOUSTON

HOUSTON, CITY OF (IMP.VALLEY)

PROGRAM/S LISTED FOR THIS FACILITY

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

CWNS - *DEFINITION NOT PROVIDED BY REPORTING AGENCY

TX-TCEQ ACR - TEXAS COMMISSION ON ENVIRONMENTAL QUALITY - AGENCY CENTRAL REGISTRY

PCS - PERMIT COMPLIANCE SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

4952 - SEWERAGE SYSTEMS

4952 - SEWERAGE SYSTEMS

4952 - SEWERAGE SYSTEMS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

[Back to Report Summary](#)

Facility Registry System (FRSTX)

[MAP ID# 2](#)

Distance from Property: 0.00 mi. E

FACILITY INFORMATION

REGISTRY ID: 110033842590

NAME: IMPERIAL VALLEY STP

LOCATION ADDRESS: 15600 ROCK HOUSE RD
HOUSTON, TX 770604429

COUNTY: HARRIS

EPA REGION: 6

FEDERAL FACILITY: NOT REPORTED

TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

IMPERIAL VALLEY STP

PROGRAM/S LISTED FOR THIS FACILITY

TX-TCEQ ACR - TEXAS COMMISSION ON ENVIRONMENTAL QUALITY - AGENCY CENTRAL REGISTRY

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

4952 - SEWERAGE SYSTEMS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

221320 - SEWAGE TREATMENT FACILITIES.

[Back to Report Summary](#)

Notice of Violations (NOV)

MAP ID# 2

Distance from Property: 0.00 mi. E

SITE INFORMATION

REFERENCE #: RN101608594
CUSTOMER #: CN600128995
NAME: IMPERIAL VALLEY STP
ADDRESS: 15600 ROCK HOUSE RD
CITY: HOUSTON
STATE: TX
ZIPCODE: 77060-4429
COUNTY: HARRIS
BUSINESS: DOMESTIC
CONTACT: ANNISE PARKER

SITE DETAILS

VIOLATION ISSUED: 9//12/06/2
CATEGORY: MINOR
MEDIA: WATER
STATUS: RESOLVED
ALLEGATION:

FAILED TO PROVIDE AN ATMOSPHERIC VACUUM BREAKER, AS REQUIRED.

RESOLUTION DESCRIPTION:

ON 05/23/2012, THE TCEQ HOUSTON OFFICE RECEIVED DOCUMENTATION THAT AN ATMOSPHERIC VACUUM BREAKER WAS INSTALLED ON THE POTABLE WATER SPIGOT ADJACENT TO THE SLUDGE BUILDING.

VIOLATION ISSUED: 9//12/06/2

CATEGORY: MINOR
MEDIA: WATER
STATUS: RESOLVED
ALLEGATION:

FAILED TO PROVIDE AN ATMOSPHERIC VACUUM BREAKER, AS REQUIRED.

RESOLUTION DESCRIPTION:

ON 05/23/2012, THE TCEQ HOUSTON OFFICE RECEIVED DOCUMENTATION THAT AN ATMOSPHERIC VACUUM BREAKER WAS INSTALLED ON THE POTABLE WATER SPIGOT ADJACENT TO THE SLUDGE BUILDING.

VIOLATION ISSUED: 7//10/09/1

CATEGORY: MODERATE
MEDIA: WATER
STATUS: RESOLVED
ALLEGATION:

FAILURE TO MAINTAIN COMPLIANCE WITH PERMIT LIMITS FOR TOTAL SUSPENDED SOLIDS AND CARBONACEOUS BIOCHEMICAL OXYGEN DEMAND.

RESOLUTION DESCRIPTION:

NOT REPORTED

VIOLATION ISSUED: 7//10/09/1

CATEGORY: MINOR
MEDIA: WATER
STATUS: RESOLVED
ALLEGATION:

Notice of Violations (NOV)

FAILURE TO MAINTAIN COMPLIANCE WITH PERMIT LIMITS FOR TOTAL SUSPENDED SOLIDS AND CARBONACEOUS BIOCHEMICAL OXYGEN DEMAND.

RESOLUTION DESCRIPTION:

NOT REPORTED

VIOLATION ISSUED: 3//08/04/2

CATEGORY: **MODERATE**

MEDIA: **WATER**

STATUS: **RESOLVED**

ALLEGATION:

FAILURE TO MAINTAIN COMPLIANCE WITH PERMIT LIMITS FOR TOTAL SUSPENDED SOLIDS AND CARBONACEOUS BIOCHEMICAL OXYGEN DEMAND.

RESOLUTION DESCRIPTION:

NOT REPORTED

VIOLATION ISSUED: 3//08/04/2

CATEGORY: **MINOR**

MEDIA: **WATER**

STATUS: **RESOLVED**

ALLEGATION:

FAILURE TO MAINTAIN COMPLIANCE WITH PERMIT LIMITS FOR TOTAL SUSPENDED SOLIDS AND CARBONACEOUS BIOCHEMICAL OXYGEN DEMAND.

RESOLUTION DESCRIPTION:

NOT REPORTED

VIOLATION ISSUED: 1//08/03/3

CATEGORY: **MODERATE**

MEDIA: **WATER**

STATUS: **ACTIVE**

ALLEGATION:

FAILURE TO MAINTAIN COMPLIANCE WITH PERMIT LIMITS FOR TOTAL SUSPENDED SOLIDS AND CARBONACEOUS BIOCHEMICAL OXYGEN DEMAND.

RESOLUTION DESCRIPTION:

NOT REPORTED

VIOLATION ISSUED: 0//05/10/2

CATEGORY: **MINOR**

MEDIA: **WATER**

STATUS: **RESOLVED**

ALLEGATION:

FAILURE TO MAINTAIN COMPLIANCE WITH PERMIT LIMITS FOR TOTAL SUSPENDED SOLIDS AND CARBONACEOUS BIOCHEMICAL OXYGEN DEMAND.

RESOLUTION DESCRIPTION:

NOT REPORTED

[Back to Report Summary](#)

Facility Registry System (FRSTX)

[MAP ID# 3](#)

Distance from Property: 0.00 mi. SE

FACILITY INFORMATION

REGISTRY ID: 110026509017

NAME: EVELYN S THOMPSON ELEMENTARY SCHOOL

LOCATION ADDRESS: NO STREET REPORTED
ALDINE, TX NOT REPORTED

COUNTY: HARRIS

EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED

TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

EVELYN S THOMPSON ELEMENTARY SCHOOL

PROGRAM/S LISTED FOR THIS FACILITY

GNIS - GEOGRAPHIC NAMES INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

[Back to Report Summary](#)

Facility Registry System (FRSTX)

[MAP ID# 4](#)

Distance from Property: 0.00 mi. SE

FACILITY INFORMATION

REGISTRY ID: 110036567097

NAME: THOMPSON EL

LOCATION ADDRESS: 220 CASA GRANDE DR
HOUSTON, TX 770604899

COUNTY: HARRIS COUNTY

EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED

TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

THOMPSON ELEMENTARY

PROGRAM/S LISTED FOR THIS FACILITY

NCES - NATIONAL CENTER FOR EDUCATION STATISTICS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

[Back to Report Summary](#)

Notice of Violations (NOV)

MAP ID# 5

Distance from Property: 0.02 mi. S

SITE INFORMATION

REFERENCE #: RN101432367
CUSTOMER #: CN602620700
NAME: N 1 AIRLINE FOODSTORE
ADDRESS: 11703 AIRLINE DR
CITY: HOUSTON
STATE: TX
ZIPCODE: 77037-1001
COUNTY: HARRIS
BUSINESS: RETAIL
CONTACT: NOT REPORTED

SITE DETAILS

VIOLATION ISSUED: 5//06/09/2
CATEGORY: MODERATE
MEDIA: WASTE
STATUS: RESOLVED
ALLEGATION:

30 TEX. ADMIN. CODE SECTION 115.242 (3) - FAILURE TO MAINTAIN THE STAGE II VAPOR RECOVERY SYSTEM IN PROPER OPERATING CONDITION, AS SPECIFIED BY THE MANUFACTURER AND/OR ANY APPLICABLE CARB EXECUTIVE ORDER(S), AND FREE OF DEFECTS THAT WOULD IMPAIR THE EFFECTIVENESS OF THE SYSTEM.

******* FACILITY DOES NOT HAVE STAGE II SW TERRY ANDERSON OF THREE 5 SEVEN INSTALLED CARB APPROVED SWIVEL ADAPTERS ON OCTOBER 02, 2006. CCEDS 513149**

RESOLUTION DESCRIPTION:

NOT REPORTED

VIOLATION ISSUED: 5//06/09/2
CATEGORY: MODERATE
MEDIA: WASTE
STATUS: RESOLVED
ALLEGATION:

30 TEX. ADMIN. CODE SECTION 115.242 (3) - FAILURE TO MAINTAIN THE STAGE II VAPOR RECOVERY SYSTEM IN PROPER OPERATING CONDITION, AS SPECIFIED BY THE MANUFACTURER AND/OR ANY APPLICABLE CARB EXECUTIVE ORDER(S), AND FREE OF DEFECTS THAT WOULD IMPAIR THE EFFECTIVENESS OF THE SYSTEM.

******* FACILITY DOES NOT HAVE STAGE II SW TERRY ANDERSON OF THREE 5 SEVEN INSTALLED CARB APPROVED SWIVEL ADAPTERS ON OCTOBER 02, 2006. CCEDS 513149**

RESOLUTION DESCRIPTION:

NOT REPORTED

[Back to Report Summary](#)

Petroleum Storage Tanks (PST)

MAP ID# 5

Distance from Property: 0.02 mi. S

FACILITY INFORMATION

ID#: 39651
NAME: N 1 AIRLINE FOOD STORE
ADDRESS: 11703 AIRLINE DR
HOUSTON, TX 77037
COUNTY: HARRIS
REGION: 12
TYPE: RETAIL
BEGIN DATE: 08/31/1990
STATUS: ACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNFERGROUND TANKS: 3
NUMBER OF ACTIVE ABOVEGROUND TANKS: 0

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/08/1986
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 04/30/1986
SIGNATURE NAME & TITLE: W CALVERT, GAS MANAGER
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN602620700
NAME: N 1 AIRLINE CENTER INC
CONTACT ADDRESS: 11703 AIRLINE DR
HOUSTON TX 77037

TYPE: CORPORATION/COMPANY

BEGIN DATE: 09/01/2003
CONTACT ROLE: OWNCON
CONTACT NAME: DUNG HO
CONTACT TITLE: PRESIDENT
ORGANIZATION: N 1 AIRLINE CENTER INC
PHONE: (281) 8202816
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

OPERATOR NUMBER: CN602620700
NAME: N 1 AIRLINE CENTER INC
CONTACT ADDRESS: 11703 AIRLINE DR
HOUSTON TX 77037

TYPE: CORPORATION/COMPANY

BEGIN DATE: 09/01/2003
CONTACT ROLE: OPRCON
CONTACT NAME: DUNG HO
CONTACT TITLE: PRESIDENT

CONTACT INFORMATION

NAME: DUNG HO
TITLE: PRESIDENT
ORGANIZATION: N 1 AIRLINE FOOD STORE
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: 2818202816 0

Petroleum Storage Tanks (PST)

ORGANIZATION: N 1 AIRLINE CENTER INC

PHONE: (281) 8202816

FAX: NOT REPORTED

EMAIL: NOT REPORTED

SELF-CERTIFICATION INFORMATION

SELF-CERTIFICATION ID: 152025

SIGNATURE DATE: 10/03/2012

SIGNATURE NAME & TITLE: DUNG HO, OWNER

FILING STATUS: RENEWAL

REGISTRATION FLAG: YES

FACILITY FEES: YES

TECHNICAL STANDARD FLAG: YES

DELIVERY CERTIFICATE EXPIRATION DATE: 10/31/2013

TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):

PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):

COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): NOT REPORTED

PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): NOT REPORTED

SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): NOT REPORTED

SELF-CERTIFICATION ID: 152024

SIGNATURE DATE: 10/17/2011

SIGNATURE NAME & TITLE: DUNG HO, OWNER

FILING STATUS: RENEWAL

REGISTRATION FLAG: YES

FACILITY FEES: YES

TECHNICAL STANDARD FLAG: YES

DELIVERY CERTIFICATE EXPIRATION DATE: 10/31/2012

TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):

PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):

COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): NOT REPORTED

PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): NOT REPORTED

SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): NOT REPORTED

SELF-CERTIFICATION ID: 152023

SIGNATURE DATE: 10/02/2010

SIGNATURE NAME & TITLE: DUNG HO, OWNER

FILING STATUS: RENEWAL

REGISTRATION FLAG: YES

FACILITY FEES: YES

TECHNICAL STANDARD FLAG: YES

DELIVERY CERTIFICATE EXPIRATION DATE: 10/31/2011

TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):

PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):

COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): NOT REPORTED

PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): NOT REPORTED

SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): NOT REPORTED

SELF-CERTIFICATION ID: 152022

SIGNATURE DATE: 09/28/2009

SIGNATURE NAME & TITLE: DUNG HO, OWNER

Petroleum Storage Tanks (PST)

FILING STATUS: **RENEWAL**
REGISTRATION FLAG: **YES**
FACILITY FEES: **YES**
TECHNICAL STANDARD FLAG: **YES**
DELIVERY CERTIFICATE EXPIRATION DATE: **10/31/2010**
TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SELF-CERTIFICATION ID: **152021**
SIGNATURE DATE: **09/29/2008**
SIGNATURE NAME & TITLE: **DUNG HO, PRESIDENT**

FILING STATUS: **RENEWAL**
REGISTRATION FLAG: **YES**
FACILITY FEES: **YES**
TECHNICAL STANDARD FLAG: **YES**
DELIVERY CERTIFICATE EXPIRATION DATE: **10/31/2009**
TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SELF-CERTIFICATION ID: **152020**
SIGNATURE DATE: **09/27/2007**
SIGNATURE NAME & TITLE: **DUNG HO, PRES**

FILING STATUS: **RENEWAL**
REGISTRATION FLAG: **YES**
FACILITY FEES: **YES**
TECHNICAL STANDARD FLAG: **YES**
DELIVERY CERTIFICATE EXPIRATION DATE: **10/31/2008**
TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SELF-CERTIFICATION ID: **152019**
SIGNATURE DATE: **09/25/2006**
SIGNATURE NAME & TITLE: **DUNG HO, PRESIDENT**

FILING STATUS: **RENEWAL**
REGISTRATION FLAG: **YES**
FACILITY FEES: **YES**
TECHNICAL STANDARD FLAG: **YES**
DELIVERY CERTIFICATE EXPIRATION DATE: **10/31/2007**
TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**

Petroleum Storage Tanks (PST)

PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SELF-CERTIFICATION ID: **152018**
SIGNATURE DATE: **09/16/2005**
SIGNATURE NAME & TITLE: **DUNG HO, PRESIDENT**
FILING STATUS: **RENEWAL**
REGISTRATION FLAG: **YES**
FACILITY FEES: **YES**
TECHNICAL STANDARD FLAG: **YES**
DELIVERY CERTIFICATE EXPIRATION DATE: **10/31/2006**
TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SELF-CERTIFICATION ID: **152017**
SIGNATURE DATE: **09/15/2004**
SIGNATURE NAME & TITLE: **DUNG HO, PRESIDENT**
FILING STATUS: **RENEWAL**
REGISTRATION FLAG: **YES**
FACILITY FEES: **YES**
TECHNICAL STANDARD FLAG: **YES**
DELIVERY CERTIFICATE EXPIRATION DATE: **10/31/2005**
TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SELF-CERTIFICATION ID: **152016**
SIGNATURE DATE: **10/24/2003**
SIGNATURE NAME & TITLE: **DUNG HO, NOT REPORTED**
FILING STATUS: **INITIAL**
REGISTRATION FLAG: **YES**
FACILITY FEES: **YES**
TECHNICAL STANDARD FLAG: **YES**
DELIVERY CERTIFICATE EXPIRATION DATE: **10/31/2004**
TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SELF-CERTIFICATION ID: **152015**
SIGNATURE DATE: **12/05/2002**
SIGNATURE NAME & TITLE: **KEIKO YAMAKAWA, PRES**
FILING STATUS: **RENEWAL**
REGISTRATION FLAG: **YES**
FACILITY FEES: **YES**

Petroleum Storage Tanks (PST)

TECHNICAL STANDARD FLAG: **YES**
DELIVERY CERTIFICATE EXPIRATION DATE: **01/31/2004**
TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SELF-CERTIFICATION ID: **152014**
SIGNATURE DATE: **12/11/2001**
SIGNATURE NAME & TITLE: **KEIKO YAMAKAWA, NOT REPORTED**
FILING STATUS: **RENEWAL**
REGISTRATION FLAG: **YES**
FACILITY FEES: **YES**
TECHNICAL STANDARD FLAG: **YES**
DELIVERY CERTIFICATE EXPIRATION DATE: **01/31/2003**
TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SELF-CERTIFICATION ID: **152013**
SIGNATURE DATE: **04/05/2001**
SIGNATURE NAME & TITLE: **KEIKO YAMAKAWA, PRES**
FILING STATUS: **INITIAL**
REGISTRATION FLAG: **YES**
FACILITY FEES: **YES**
TECHNICAL STANDARD FLAG: **YES**
DELIVERY CERTIFICATE EXPIRATION DATE: **01/31/2002**
TANK CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
PIPING CORROSION PROTECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE):
COMPARTMENT RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
PIPING RELEASE DETECTION COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**
SPILL PREVENTION & OVERFILL COMPLIANCE INDICATOR (ON SIGNATURE DATE): **NOT REPORTED**

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: 1	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 11/01/1972	REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 8000	EMPTY TANK: NOT EMPTY
STATUS: IN USE	STATUS BEGIN DATE: 11/01/1972
INTERNAL PROTECTION DATE: NOT REPORTED	REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES	TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: YES	PIPE DESIGN DOUBLE WALL: NO

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**

Petroleum Storage Tanks (PST)

PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**

TANK MATERIAL (STEEL): **YES** TANK MATERIAL (FRP): **NO**
TANK MATERIAL (COMPOSITE): **NO** TANK MATERIAL (CONCRETE): **NO**
TANK MATERIAL (JACKETED): **NO** TANK MATERIAL (COATED): **NO**
PIPE MATERIAL (STEEL): **YES** PIPE MATERIAL (FRP): **NO**
PIPE MATERIAL (JACKETED): **NO** PIPE MATERIAL (CONCRETE): **NO**
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO

PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**

PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**

PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**
TANK CATHODIC PROTECTION - FIELD INSTALLATION: **YES**
TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**
TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**
TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**
TANK EXTERNAL NONMETALLIC JACKET: **NO**
TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**
PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **YES**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

TANK CORROSION PROTECTION COMPLIANCE FLAG: **YES**
PIPING CORROSION PROTECTION COMPLIANCE FLAG: **YES**
TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **NO**
INSTALLATION SIGNATURE DATE: **NOT REPORTED**

TANK ID: **2** NUMBER OF COMPARTMENTS: **1**
INSTALLATION DATE: **11/01/1972** REGISTRATION DATE: **05/08/1986**
TANK CAPACITY (GAL): **8000** EMPTY TANK: **NOT EMPTY**
STATUS: **IN USE** STATUS BEGIN DATE: **11/01/1972**

Petroleum Storage Tanks (PST)

INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **YES** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **YES** PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**
PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**
TANK MATERIAL (STEEL): **YES** TANK MATERIAL (FRP): **NO**
TANK MATERIAL (COMPOSITE): **NO** TANK MATERIAL (CONCRETE): **NO**
TANK MATERIAL (JACKETED): **NO** TANK MATERIAL (COATED): **NO**
PIPE MATERIAL (STEEL): **YES** PIPE MATERIAL (FRP): **NO**
PIPE MATERIAL (JACKETED): **NO** PIPE MATERIAL (CONCRETE): **NO**
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO
PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**
PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**
PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**
TANK CATHODIC PROTECTION - FIELD INSTALLATION: **YES**
TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**
TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**
TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**
TANK EXTERNAL NONMETALLIC JACKET: **NO**
TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**
PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **YES**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

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

Petroleum Storage Tanks (PST)

TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**

TECHNICAL COMPLIANCE FLAG: **NO**

TANK TESTED FLAG: **NO**

INSTALLATION SIGNATURE DATE: **NOT REPORTED**

TANK ID: **3**

NUMBER OF COMPARTMENTS: **1**

INSTALLATION DATE: **11/01/1972**

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

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **IN USE**

STATUS BEGIN DATE: **11/01/1972**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**

TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**

TANK VAULT/RIGID TRENCH LINER: **NO**

PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**

PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**

PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **PRESSURIZED**

TANK MATERIAL (STEEL): **NO**

TANK MATERIAL (FRP): **NO**

TANK MATERIAL (COMPOSITE): **NO**

TANK MATERIAL (CONCRETE): **NO**

TANK MATERIAL (JACKETED): **NO**

TANK MATERIAL (COATED): **NO**

PIPE MATERIAL (STEEL): **YES**

PIPE MATERIAL (FRP): **NO**

PIPE MATERIAL (JACKETED): **NO**

PIPE MATERIAL (CONCRETE): **NO**

PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO

PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**

PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**

PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**

TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**

TANK CATHODIC PROTECTION - FIELD INSTALLATION: **YES**

TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**

TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**

TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**

TANK EXTERNAL NONMETALLIC JACKET: **NO**

TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**

PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:

PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**

PIPING FRP TANK OR PIPING (NONCORRODIBLE): **YES**

PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**

PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**

Petroleum Storage Tanks (PST)

PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

TANK CORROSION PROTECTION COMPLIANCE FLAG: **YES**
PIPING CORROSION PROTECTION COMPLIANCE FLAG: **YES**
TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **NO**
INSTALLATION SIGNATURE DATE: **NOT REPORTED**

UST COMPARTMENT

UST COMPARTMENT ID: **164663**
TANK ID: **1**
COMPARTMENT LETTER: **A**
SUBSTANCES: **GASOLINE**
OTHER SUBSTANCES: **NOT REPORTED**
CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**
EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**
DELIVERY SHUT-OFF VALVE: **NO**
FLOW RESTRICTOR VALVE: **NO**
ALARM (SET@<=90%) W3a OR 3b: **NO**
N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**

Petroleum Storage Tanks (PST)

PIPING RELEASE DETECTION COMPLIANCE FLAG: **NO**
SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **NO**
COMPARTMENT RELEASE DETECTION VARIANCE: **NO**
PIPING RELEASE DETECTION VARIANCE: **NO**
SPILL AND OVERFILL PREVENTION VARIANCE: **NO**
STAGE I VAPOR RECOVERY: **NOT REPORTED**
STAGE I INSTALLATION DATE: **NOT REPORTED**

UST COMPARTMENT ID: **164662**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**

GROUNDWATER MONITORING: **NO**

MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**

AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**

INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**

WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**

MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**

SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**

GROUNDWATER MONITORING: **NO**

MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**

INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**

MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**

ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**

TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**

AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**

SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**

FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**

DELIVERY SHUT-OFF VALVE: **NO**

FLOW RESTRICTOR VALVE: **NO**

ALARM (SET@<=90%) W3a OR 3b: **NO**

N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**

PIPING RELEASE DETECTION COMPLIANCE FLAG: **NO**

SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **NO**

COMPARTMENT RELEASE DETECTION VARIANCE: **NO**

PIPING RELEASE DETECTION VARIANCE: **NO**

SPILL AND OVERFILL PREVENTION VARIANCE: **NO**

Petroleum Storage Tanks (PST)

STAGE I VAPOR RECOVERY: **NOT REPORTED**

STAGE I INSTALLATION DATE: **NOT REPORTED**

UST COMPARTMENT ID: **164664**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**

GROUNDWATER MONITORING: **NO**

MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**

AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**

INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**

WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**

MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**

SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**

GROUNDWATER MONITORING: **NO**

MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**

INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**

MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**

ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**

TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**

AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**

SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**

FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**

DELIVERY SHUT-OFF VALVE: **NO**

FLOW RESTRICTOR VALVE: **NO**

ALARM (SET@<=90%) W3a OR 3b: **NO**

N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**

PIPING RELEASE DETECTION COMPLIANCE FLAG: **YES**

SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **NO**

COMPARTMENT RELEASE DETECTION VARIANCE: **NO**

PIPING RELEASE DETECTION VARIANCE: **NO**

SPILL AND OVERFILL PREVENTION VARIANCE: **NO**

STAGE I VAPOR RECOVERY: **NOT REPORTED**

STAGE I INSTALLATION DATE: **NOT REPORTED**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

Petroleum Storage Tanks (PST)

[Back to Report Summary](#)

Facility Registry System (FRSTX)

MAP ID# 5

Distance from Property: 0.02 mi. S

FACILITY INFORMATION

REGISTRY ID: 110034826963

NAME: N 1 AIRLINE FOODSTORE

LOCATION ADDRESS: 11703 AIRLINE DR
HOUSTON, TX 770371001

COUNTY: HARRIS

EPA REGION: 6

FEDERAL FACILITY: NOT REPORTED

TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

N 1 AIRLINE FOODSTORE

PROGRAM/S LISTED FOR THIS FACILITY

TX-TCEQ ACR - TEXAS COMMISSION ON ENVIRONMENTAL QUALITY - AGENCY CENTRAL REGISTRY

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

[MAP ID# 5](#)

Distance from Property: 0.02 mi. S

FACILITY INFORMATION

LPST ID#: 112405 FACILITY ID#: 0039651

REPORTED DATE: 6/11/1997

NAME: FORMER NCS 792

ADDRESS: 11703 AIRLINE DR
HOUSTON, TX 77037

FACILITY LOCATION: 11703 AIRLINE DR

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

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

TANK INFORMATION

TANKID#/TYPE: 2/UST INSTALLED: 11/01/1972 STATUS(DATE): IN USE (NOT REPORTED)

CAPACITY(gal.): 8000 CONTENTS: GASOLINE

TANK MATERIAL/CONTAINMENT: STEEL / FACTORY-BUILT NONMETALLIC JACKET

PIPE MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / FACTORY-BUILT NONMETALLIC JACKET

TANK/PIPE RELEASE DETECTION:

NOT REPORTED / ANNUAL PIPING TIGHTNESS TEST (@ 0.1 GPH)

TANK/PIPE CORROSION PROTECTION:

CATHODIC PROTECTION - FIELD INSTALLATION / FRP TANK OR PIPING (NONCORRODIBLE)

SPILL/OVERFILL PROTECTION: FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP

PRP INFORMATION

NAME: NATIONAL CONVENIENCE BANKRUPT

ADDRESS: NOT REPORTED

NOT REPORTED, TX NOT REPORTED

CONTACT: CATHY RASHIN

PHONE: /-

[Back to Report Summary](#)

Industrial and Hazardous Waste Sites (IHW)

[MAP ID# 6](#)

Distance from Property: 0.09 mi. N

FACILITY INFORMATION

REGISTRATION#: 51134 EPA ID: NOT REPORTED
TNRCC ID #: 18662
NAME: BELTWAY PRINTING
ADDRESS: 11832 AIRLINE DR
 HOUSTON, TX 77037

OWNER INFORMATION

NAME: BELTWAY PRINTING
ADDRESS: 11832 AIRLINE DR
 HOUSTON, TX 77037
PHONE: 1-713-8205900

CONTACT: NICK NORCINI
PHONE: 713-8205900

BUSINESS DESCRIPTION: THIS REGISTRATION WAS INACTIVATED BECAUSE THIS FACILITY WAS REGISTERED PRIOR TO 1994 AND NO WASTE ACTIVITY WAS REPORTED IN 1994, 1995 AND 1996.

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: NOT REPORTED

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: INACTIVE

AMOUNT OF WASTE GENERATED: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

GENERATOR TYPE: NON INDUS

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

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

ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

WASTE

NO RECORDS

[Back to Report Summary](#)

Petroleum Storage Tanks (PST)

MAP ID# 7

Distance from Property: 0.10 mi. E

FACILITY INFORMATION

ID#: 25430
NAME: HOUSTON FACILITY
ADDRESS: 15203 LILLJA RD
HOUSTON, TX 77060
COUNTY: HARRIS
REGION: 12
TYPE: NOT REPORTED
BEGIN DATE: 10/09/1986
STATUS: ACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNFERGROUND TANKS: 0
NUMBER OF ACTIVE ABOVEGROUND TANKS: 2

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/08/1986
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 04/15/1986
SIGNATURE NAME & TITLE: KENNETH BYLER, FLEET MANAGER
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN600267264
NAME: W T BYLER CO INC
CONTACT ADDRESS: 15203 LILLJA RD
HOUSTON TX 77060

TYPE: ORGANIZATION

BEGIN DATE: 10/09/1986
CONTACT ROLE: OWNCON
CONTACT NAME: BOBBY POSINSKI
CONTACT TITLE: NOT REPORTED
ORGANIZATION: W T BYLER CO INC
PHONE: (281) 4452070
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

OPERATOR NUMBER: CN600267264
NAME: W T BYLER CO INC
CONTACT ADDRESS: 15203 LILLJA RD
HOUSTON TX 77060

TYPE: ORGANIZATION

BEGIN DATE: 10/09/1986
CONTACT ROLE: OPRCON
CONTACT NAME: GAIL FRANKLIN
CONTACT TITLE: A/R

CONTACT INFORMATION

NAME: BOBBY POSINSKI
TITLE: NOT REPORTED
ORGANIZATION: HOUSTON FACILITY
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: 2814452070 0

Petroleum Storage Tanks (PST)

ORGANIZATION: W T BYLER CO INC

PHONE: (281) 4452070

FAX: (281) 4454356

EMAIL: GFRANKLIN@WTBYLER.COM

SELF-CERTIFICATION INFORMATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: 1

NUMBER OF COMPARTMENTS: 1

INSTALLATION DATE: 01/01/1978

REGISTRATION DATE: 05/08/1986

TANK CAPACITY (GAL): NOT REPORTED

EMPTY TANK: NOT EMPTY

STATUS: REMOVED FROM GROUND

STATUS BEGIN DATE: 10/21/1992

INTERNAL PROTECTION DATE: NOT REPORTED

REGULATORY STATUS: FULLY REGULATED

TANK DESIGN SINGLE WALL: NO

TANK DESIGN DOUBLE WALL: NO

PIPE DESIGN SINGLE WALL: NO

PIPE DESIGN DOUBLE WALL: NO

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: NO

TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: NO

TANK VAULT/RIGID TRENCH LINER: NO

PIPE FACTORY-BUILT NONMETALLIC JACKET: NO

PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: NO

PIPE TANK VAULT/RIGID TRENCH LINER: NO

TANK AND PIPE MATERIAL

TYPE OF PIPING: NOT REPORTED

TANK MATERIAL (STEEL): YES

TANK MATERIAL (FRP): NO

TANK MATERIAL (COMPOSITE): NO

TANK MATERIAL (CONCRETE): NO

TANK MATERIAL (JACKETED): NO

TANK MATERIAL (COATED): NO

PIPE MATERIAL (STEEL): YES

PIPE MATERIAL (FRP): NO

PIPE MATERIAL (JACKETED): NO

PIPE MATERIAL (CONCRETE): NO

PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO

PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): NO

PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): NO

PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): NO

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: NO

TANK CATHODIC PROTECTION - FACTORY INSTALLATION: NO

TANK CATHODIC PROTECTION - FIELD INSTALLATION: NO

TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): NO

TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): NO

TANK FRP TANK OR PIPING (NONCORRODIBLE): NO

TANK EXTERNAL NONMETALLIC JACKET: NO

TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: NO

Petroleum Storage Tanks (PST)

PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **NO**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

TANK CORROSION PROTECTION COMPLIANCE FLAG: **NO**
PIPING CORROSION PROTECTION COMPLIANCE FLAG: **NO**
TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **NO**
INSTALLATION SIGNATURE DATE: **02/01/1991**

TANK ID: **2** NUMBER OF COMPARTMENTS: **1**
INSTALLATION DATE: **01/01/1978** REGISTRATION DATE: **05/08/1986**
TANK CAPACITY (GAL): **NOT REPORTED** EMPTY TANK: **NOT EMPTY**
STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **10/21/1992**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **NO** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **NO** PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**
PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**
TANK MATERIAL (STEEL): **YES** TANK MATERIAL (FRP): **NO**
TANK MATERIAL (COMPOSITE): **NO** TANK MATERIAL (CONCRETE): **NO**
TANK MATERIAL (JACKETED): **NO** TANK MATERIAL (COATED): **NO**
PIPE MATERIAL (STEEL): **YES** PIPE MATERIAL (FRP): **NO**
PIPE MATERIAL (JACKETED): **NO** PIPE MATERIAL (CONCRETE): **NO**
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO
PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**
PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**
PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**

Petroleum Storage Tanks (PST)

TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**
TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**
TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**
TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**
TANK EXTERNAL NONMETALLIC JACKET: **NO**
TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**
PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **NO**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

TANK CORROSION PROTECTION COMPLIANCE FLAG: **NO**
PIPING CORROSION PROTECTION COMPLIANCE FLAG: **NO**
TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **NO**
INSTALLATION SIGNATURE DATE: **02/01/1991**

TANK ID: 3	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1980	REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): NOT REPORTED	EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND	STATUS BEGIN DATE: 10/21/1992
INTERNAL PROTECTION DATE: NOT REPORTED	REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: NO	TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO	PIPE DESIGN DOUBLE WALL: NO

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**
PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: NOT REPORTED	
TANK MATERIAL (STEEL): YES	TANK MATERIAL (FRP): NO
TANK MATERIAL (COMPOSITE): NO	TANK MATERIAL (CONCRETE): NO
TANK MATERIAL (JACKETED): NO	TANK MATERIAL (COATED): NO
PIPE MATERIAL (STEEL): YES	PIPE MATERIAL (FRP): NO
PIPE MATERIAL (JACKETED): NO	PIPE MATERIAL (CONCRETE): NO
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING): NO	

Petroleum Storage Tanks (PST)

PIPING CONNECTORS & VALVES (SHEAR/IMPACT VALVES (UNDER DISPENSER)): **NO**

PIPING CONNECTORS & VALVES (STEER SWING-JOINTS (AT END OF PIPING)): **NO**

PIPING CONNECTORS & VALVES (FLEXIBLE CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**

TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**

TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**

TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**

TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**

TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**

TANK EXTERNAL NONMETALLIC JACKET: **NO**

TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**

PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:

PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**

PIPING FRP TANK OR PIPING (NONCORRODIBLE): **NO**

PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**

PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**

PIPING DUAL PROTECTED: **NO**

PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

TANK CORROSION PROTECTION COMPLIANCE FLAG: **NO**

PIPING CORROSION PROTECTION COMPLIANCE FLAG: **NO**

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**

PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**

TECHNICAL COMPLIANCE FLAG: **NO**

TANK TESTED FLAG: **NO**

INSTALLATION SIGNATURE DATE: **02/01/1991**

TANK ID: **4**

INSTALLATION DATE: **01/01/1978**

TANK CAPACITY (GAL): **NOT REPORTED**

STATUS: **REMOVED FROM GROUND**

INTERNAL PROTECTION DATE: **NOT REPORTED**

TANK DESIGN SINGLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

NUMBER OF COMPARTMENTS: **1**

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

EMPTY TANK: **NOT EMPTY**

STATUS BEGIN DATE: **10/21/1992**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**

TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**

TANK VAULT/RIGID TRENCH LINER: **NO**

PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**

PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**

PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

Petroleum Storage Tanks (PST)

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**

TANK MATERIAL (STEEL): **NO**

TANK MATERIAL (FRP): **YES**

TANK MATERIAL (COMPOSITE): **NO**

TANK MATERIAL (CONCRETE): **NO**

TANK MATERIAL (JACKETED): **NO**

TANK MATERIAL (COATED): **NO**

PIPE MATERIAL (STEEL): **YES**

PIPE MATERIAL (FRP): **NO**

PIPE MATERIAL (JACKETED): **NO**

PIPE MATERIAL (CONCRETE): **NO**

PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO

PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**

PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**

PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**

TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**

TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**

TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**

TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**

TANK FRP TANK OR PIPING (NONCORRODIBLE): **YES**

TANK EXTERNAL NONMETALLIC JACKET: **NO**

TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**

PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:

PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**

PIPING FRP TANK OR PIPING (NONCORRODIBLE): **NO**

PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**

PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**

PIPING DUAL PROTECTED: **NO**

PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

TANK CORROSION PROTECTION COMPLIANCE FLAG: **YES**

PIPING CORROSION PROTECTION COMPLIANCE FLAG: **NO**

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**

PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**

TECHNICAL COMPLIANCE FLAG: **NO**

TANK TESTED FLAG: **NO**

INSTALLATION SIGNATURE DATE: **02/01/1991**

UST COMPARTMENT

UST COMPARTMENT ID: **80202**

TANK ID: **1**

COMPARTMENT LETTER: **A**

SUBSTANCES: **DIESEL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **0**

Petroleum Storage Tanks (PST)

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**
EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**
DELIVERY SHUT-OFF VALVE: **NO**
FLOW RESTRICTOR VALUE: **NO**
ALARM (SET@<=90%) W3a OR 3b: **NO**
N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**
PIPING RELEASE DETECTION COMPLIANCE FLAG: **NO**
SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **NO**
COMPARTMENT RELEASE DETECTION VARIANCE: **NO**
PIPING RELEASE DETECTION VARIANCE: **NO**
SPILL AND OVERFILL PREVENTION VARIANCE: **NO**
STAGE I VAPOR RECOVERY: **NOT REPORTED**
STAGE I INSTALLATION DATE: **NOT REPORTED**

UST COMPARTMENT ID: **80204**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **DIESEL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **0**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**

Petroleum Storage Tanks (PST)

INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**
EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**
DELIVERY SHUT-OFF VALVE: **NO**
FLOW RESTRICTOR VALVE: **NO**
ALARM (SET@<=90%) W3a OR 3b: **NO**
N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**
PIPING RELEASE DETECTION COMPLIANCE FLAG: **NO**
SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **NO**
COMPARTMENT RELEASE DETECTION VARIANCE: **NO**
PIPING RELEASE DETECTION VARIANCE: **NO**
SPILL AND OVERFILL PREVENTION VARIANCE: **NO**
STAGE I VAPOR RECOVERY: **NOT REPORTED**
STAGE I INSTALLATION DATE: **NOT REPORTED**

UST COMPARTMENT ID: **80203**

TANK ID: **3**

COMPARTMENT LETTER: **A**

SUBSTANCES: **DIESEL**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **0**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

Petroleum Storage Tanks (PST)

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**
EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**
DELIVERY SHUT-OFF VALVE: **NO**
FLOW RESTRICTOR VALVE: **NO**
ALARM (SET@<=90%) W3a OR 3b: **NO**
N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**
PIPING RELEASE DETECTION COMPLIANCE FLAG: **NO**
SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **NO**
COMPARTMENT RELEASE DETECTION VARIANCE: **NO**
PIPING RELEASE DETECTION VARIANCE: **NO**
SPILL AND OVERFILL PREVENTION VARIANCE: **NO**
STAGE I VAPOR RECOVERY: **NOT REPORTED**
STAGE I INSTALLATION DATE: **NOT REPORTED**

UST COMPARTMENT ID: **80201**

TANK ID: **4**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **0**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**

Petroleum Storage Tanks (PST)

ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**

TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**

AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**

SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**

FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**

DELIVERY SHUT-OFF VALVE: **NO**

FLOW RESTRICTOR VALVE: **NO**

ALARM (SET@<=90%) W3a OR 3b: **NO**

N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**

PIPING RELEASE DETECTION COMPLIANCE FLAG: **NO**

SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **NO**

COMPARTMENT RELEASE DETECTION VARIANCE: **NO**

PIPING RELEASE DETECTION VARIANCE: **NO**

SPILL AND OVERFILL PREVENTION VARIANCE: **NO**

STAGE I VAPOR RECOVERY: **NOT REPORTED**

STAGE I INSTALLATION DATE: **NOT REPORTED**

ABOVEGROUND STORAGE TANK INFORMATION

AST ID #: **192862** MULTIPLE COMPARTMENT FLAG: **NO**

TANK ID: **1** REGISTRATION DATE: **12/03/1999**

INSTALLATION DATE: **09/01/1999** STATUS BEGIN DATE: **09/01/1999**

TANK CAPACITY (GAL): **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**

STATUS: **IN USE** SUBSTANCES: **AVIATION GASOLINE**

MATERIAL OF CONSTRUCTION

STEEL: **YES** CORRUGATED METAL: **NO**

FIBERGLASS: **NO** CONCRETE: **NO**

ALUMINIUM: **NO**

CONTAINMENT

EARTHEN DIKE: **NO** CONCRETE: **NO**

CONTAINMENT LINER: **NO** NONE: **NO**

STAGE I VAPOR RECOVERY: **NOT REPORTED**

STAGE I INSTALLATION DATE: **NOT REPORTED**

AST ID #: **192863** MULTIPLE COMPARTMENT FLAG: **NO**

TANK ID: **3** REGISTRATION DATE: **12/03/1999**

INSTALLATION DATE: **09/01/1999** STATUS BEGIN DATE: **09/01/1999**

TANK CAPACITY (GAL): **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**

STATUS: **IN USE** SUBSTANCES: **DIESEL**

MATERIAL OF CONSTRUCTION

STEEL: **YES** CORRUGATED METAL: **NO**

FIBERGLASS: **NO** CONCRETE: **NO**

ALUMINIUM: **NO**

CONTAINMENT

Petroleum Storage Tanks (PST)

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

[Back to Report Summary](#)

Industrial and Hazardous Waste Sites (IHW)

[MAP ID# 7](#)

Distance from Property: 0.10 mi. E

FACILITY INFORMATION

REGISTRATION#: 40589 EPA ID: NOT REPORTED

TNRCC ID #: 17005

NAME: W T BYLER

ADDRESS: 15203 LILLJA RD
HOUSTON, TX 77060

CONTACT: CAREY POARCH

PHONE: 713-4452070

BUSINESS DESCRIPTION: NOT REPORTED

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: NOT REPORTED

WASTE GENERATOR: NO

WASTE RECEIVER: NO

WASTE TRANSPORTER: YES

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: ACTIVE

AMOUNT OF WASTE GENERATED: NOT REPORTED

GENERATOR TYPE: NOT REPORTED

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 04/21/2004

ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

WASTE

NO RECORDS

OWNER INFORMATION

NAME: W T BYLER CO INC

ADDRESS: PO BOX 330

FREER, TX 78357

PHONE: 1-713-4452070

[Back to Report Summary](#)

Industrial and Hazardous Waste Sites (IHW)

MAP ID# 8

Distance from Property: 0.10 mi. W

FACILITY INFORMATION

REGISTRATION#: 74171 EPA ID: TXD981915077
TNRCC ID #: 28557
NAME: UNITED JEWELERS & DISTRIBUTORS
ADDRESS: 11150 NORTH FWY
HOUSTON, TX 77037

CONTACT: MARK METTEAVER
PHONE: 713-2264494

BUSINESS DESCRIPTION: THIS REGISTRATION WAS INACTIVATED BECAUSE THERE WERE ONLY 6-DIGIT WASTE CODES ON THE NOR AND NO WASTE ACTIVITY WAS REPORTED IN 1994, 1995 AND 1996.

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: NOT REPORTED

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: INACTIVE

AMOUNT OF WASTE GENERATED: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

GENERATOR TYPE: NON INDUS

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

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

ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

WASTE

WASTE ID: 55421

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED

WASTE ID: 55422

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

MAP ID# 9

Distance from Property: 0.11 mi. SW

FACILITY INFORMATION

LPST ID#: 116225 FACILITY ID#: 0009466

REPORTED DATE: 7/12/2004

NAME: FORMER GOODSON AUTO DEALERSHIP

ADDRESS: 11000 NORTH FWY
HOUSTON, TX 77037

FACILITY LOCATION: 11000 NORTH FWY

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

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

TANK INFORMATION

TANKID#/TYPE: 2/UST INSTALLED: 01/01/1977

STATUS(DATE): REMOVED FROM GROUND (04/26/1989)

CAPACITY(gal.): 10000 CONTENTS: GASOLINE

TANK MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED

PIPE MATERIAL/CONTAINMENT: STEEL / NOT REPORTED

TANK/PIPE RELEASE DETECTION:

NOT REPORTED / NOT REPORTED

TANK/PIPE CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE) / NOT REPORTED

SPILL/OVERFILL PROTECTION: NOT REPORTED

PRP INFORMATION

NAME: MH HOUSTON REALTY

ADDRESS: 11757 KATY FWY STE 1500
HOUSTON, TX 77079

CONTACT: MAC HAIK

PHONE: 281/596-6400

[Back to Report Summary](#)

Petroleum Storage Tanks (PST)

MAP ID# 9

Distance from Property: 0.11 mi. SW

FACILITY INFORMATION

ID#: 9466
NAME: GOODSON PONTIAC-GMC-HONDA
ADDRESS: 11000 NORTH FWY
HOUSTON, TX 77037
COUNTY: HARRIS
REGION: 12
TYPE: FLEET REFUELING
BEGIN DATE: 07/17/1986
STATUS: INACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNFERGROUND TANKS: 0
NUMBER OF ACTIVE ABOVEGROUND TANKS: 0

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/08/1986
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 04/11/1986
SIGNATURE NAME & TITLE: J DOHERTY, DIRECTOR
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN601298532
NAME: GOODSON PONTIAC-GMC-HONDA
CONTACT ADDRESS: OWNER ADDRESS NOT REPORTED
CITY NOT REPORTED

TYPE: CORPORATION/COMPANY

BEGIN DATE: 07/17/1986
CONTACT ROLE: NOT REPORTED
CONTACT NAME: NOT REPORTED
CONTACT TITLE: NOT REPORTED
ORGANIZATION: NOT REPORTED
PHONE: NOT REPORTED
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

NO OPERATOR INFORMATION REPORTED

SELF-CERTIFICATION INFORMATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: 1
INSTALLATION DATE: 01/01/1971
TANK CAPACITY (GAL): 8000
NUMBER OF COMPARTMENTS: 1
REGISTRATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY

CONTACT INFORMATION

NAME: J DOHERTY
TITLE: DIRECTOR
ORGANIZATION: GOODSON PONTIAC-GMC-HONDA
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: 7134456531 0

Petroleum Storage Tanks (PST)

STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **04/26/1989**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **NO** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **NO** PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**
PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**
TANK MATERIAL (STEEL): **YES** TANK MATERIAL (FRP): **NO**
TANK MATERIAL (COMPOSITE): **NO** TANK MATERIAL (CONCRETE): **NO**
TANK MATERIAL (JACKETED): **NO** TANK MATERIAL (COATED): **NO**
PIPE MATERIAL (STEEL): **YES** PIPE MATERIAL (FRP): **NO**
PIPE MATERIAL (JACKETED): **NO** PIPE MATERIAL (CONCRETE): **NO**
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO
PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**
PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**
PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**
TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**
TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**
TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**
TANK EXTERNAL NONMETALLIC JACKET: **NO**
TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**
PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **NO**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

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

Petroleum Storage Tanks (PST)

PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**

TECHNICAL COMPLIANCE FLAG: **NO**

TANK TESTED FLAG: **YES**

INSTALLATION SIGNATURE DATE: **04/25/1990**

TANK ID: **2**

NUMBER OF COMPARTMENTS: **1**

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

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

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **04/26/1989**

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

TANK DESIGN SINGLE WALL: **NO**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **NO**

PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**

TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**

TANK VAULT/RIGID TRENCH LINER: **NO**

PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**

PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**

PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**

TANK MATERIAL (STEEL): **NO**

TANK MATERIAL (FRP): **YES**

TANK MATERIAL (COMPOSITE): **NO**

TANK MATERIAL (CONCRETE): **NO**

TANK MATERIAL (JACKETED): **NO**

TANK MATERIAL (COATED): **NO**

PIPE MATERIAL (STEEL): **YES**

PIPE MATERIAL (FRP): **NO**

PIPE MATERIAL (JACKETED): **NO**

PIPE MATERIAL (CONCRETE): **NO**

PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO

PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**

PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**

PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**

TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**

TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**

TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**

TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**

TANK FRP TANK OR PIPING (NONCORRODIBLE): **YES**

TANK EXTERNAL NONMETALLIC JACKET: **NO**

TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**

PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:

PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**

PIPING FRP TANK OR PIPING (NONCORRODIBLE): **NO**

PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**

Petroleum Storage Tanks (PST)

PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

TANK CORROSION PROTECTION COMPLIANCE FLAG: **YES**
PIPING CORROSION PROTECTION COMPLIANCE FLAG: **NO**
TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **YES**
INSTALLATION SIGNATURE DATE: **04/25/1990**

TANK ID: **3** NUMBER OF COMPARTMENTS: **1**
INSTALLATION DATE: **01/01/1974** REGISTRATION DATE: **05/08/1986**
TANK CAPACITY (GAL): **1000** EMPTY TANK: **NOT EMPTY**
STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **04/26/1989**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **NO** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **NO** PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**
PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**
TANK MATERIAL (STEEL): **YES** TANK MATERIAL (FRP): **NO**
TANK MATERIAL (COMPOSITE): **NO** TANK MATERIAL (CONCRETE): **NO**
TANK MATERIAL (JACKETED): **NO** TANK MATERIAL (COATED): **NO**
PIPE MATERIAL (STEEL): **YES** PIPE MATERIAL (FRP): **NO**
PIPE MATERIAL (JACKETED): **NO** PIPE MATERIAL (CONCRETE): **NO**
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO
PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**
PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**
PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**
TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**
TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**
TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**

Petroleum Storage Tanks (PST)

TANK EXTERNAL NONMETALLIC JACKET: **NO**
TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**
PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **NO**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

TANK CORROSION PROTECTION COMPLIANCE FLAG: **NO**
PIPING CORROSION PROTECTION COMPLIANCE FLAG: **NO**
TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **YES**
INSTALLATION SIGNATURE DATE: **04/25/1990**

UST COMPARTMENT

UST COMPARTMENT ID: **32493**
TANK ID: **1**
COMPARTMENT LETTER: **A**
SUBSTANCES: **GASOLINE**
OTHER SUBSTANCES: **NOT REPORTED**
CAPACITY (GAL): **8000**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**
EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

Petroleum Storage Tanks (PST)

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**
DELIVERY SHUT-OFF VALVE: **NO**
FLOW RESTRICTOR VALUE: **NO**
ALARM (SET@<=90%) W3a OR 3b: **NO**
N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**
PIPING RELEASE DETECTION COMPLIANCE FLAG: **NO**
SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **NO**
COMPARTMENT RELEASE DETECTION VARIANCE: **NO**
PIPING RELEASE DETECTION VARIANCE: **NO**
SPILL AND OVERFILL PREVENTION VARIANCE: **NO**
STAGE I VAPOR RECOVERY: **NOT REPORTED**
STAGE I INSTALLATION DATE: **NOT REPORTED**

UST COMPARTMENT ID: **32492**

TANK ID: **2**

COMPARTMENT LETTER: **A**

SUBSTANCES: **GASOLINE**

OTHER SUBSTANCES: **NOT REPORTED**

CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**
EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**
DELIVERY SHUT-OFF VALVE: **NO**
FLOW RESTRICTOR VALUE: **NO**
ALARM (SET@<=90%) W3a OR 3b: **NO**

Petroleum Storage Tanks (PST)

N/A - ALL DELIVERIES TO TANK <= 25 GAL: NO

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: NO

PIPING RELEASE DETECTION COMPLIANCE FLAG: NO

SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: NO

COMPARTMENT RELEASE DETECTION VARIANCE: NO

PIPING RELEASE DETECTION VARIANCE: NO

SPILL AND OVERFILL PREVENTION VARIANCE: NO

STAGE I VAPOR RECOVERY: NOT REPORTED

STAGE I INSTALLATION DATE: NOT REPORTED

UST COMPARTMENT ID: 32494

TANK ID: 3

COMPARTMENT LETTER: A

SUBSTANCES: USED OIL

OTHER SUBSTANCES: NOT REPORTED

CAPACITY (GAL): 1000

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: NO

GROUNDWATER MONITORING: NO

MONITORING OF SECONDARY CONTAINMENT BARRIER: NO

AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: NO

INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: NO

WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): NO

MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): NO

SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: NO

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: NO

GROUNDWATER MONITORING: NO

MONITORING OF SECONDARY CONTAINMENT BARRIER: NO

INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: NO

MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): NO

ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): NO

TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): NO

AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): NO

SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: NO

EXEMPT SYSTEM SUCTION: NO

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: NO

FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: NO

DELIVERY SHUT-OFF VALVE: NO

FLOW RESTRICTOR VALVE: NO

ALARM (SET@<=90%) W3a OR 3b: NO

N/A - ALL DELIVERIES TO TANK <= 25 GAL: NO

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: NO

PIPING RELEASE DETECTION COMPLIANCE FLAG: NO

SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: NO

Petroleum Storage Tanks (PST)

COMPARTMENT RELEASE DETECTION VARIANCE: NO

PIPING RELEASE DETECTION VARIANCE: NO

SPILL AND OVERFILL PREVENTION VARIANCE: NO

STAGE I VAPOR RECOVERY: **NOT REPORTED**

STAGE I INSTALLATION DATE: **NOT REPORTED**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

[Back to Report Summary](#)

Industrial and Hazardous Waste Sites (IHW)

[MAP ID# 9](#)

Distance from Property: 0.11 mi. SW

FACILITY INFORMATION

REGISTRATION#: 71794 EPA ID: TXD008949570
TNRCC ID #: 26381
NAME: GOODSON NORTH
ADDRESS: 11000 NORTH FWY
HOUSTON, TX 77037

OWNER INFORMATION

NAME: GOODSON HONDA
ADDRESS: NOT REPORTED
PHONE: NOT REPORTED

CONTACT: TOM WELLS

PHONE: 713-4486331

BUSINESS DESCRIPTION: NOT REPORTED

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: NOT REPORTED

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: INACTIVE

AMOUNT OF WASTE GENERATED: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

GENERATOR TYPE: NON INDUS

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 03/24/2009

ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

WASTE

WASTE ID: 166513

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: WASTE COMBUSTIBLE LIQUID

WASTE ID: 139420

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: PAINT WASTE

WASTE ID: 159805

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

Industrial and Hazardous Waste Sites (IHW)

GENERATOR'S DESCRIPTION OF WASTE: WASTE CLEANING FLUID FROM SAFETY KLEEN PARTS WASHER.

[Back to Report Summary](#)

Dry Cleaner Registration Database (DCR)

MAP ID# 10

Distance from Property: 0.13 mi. S

FACILITY INFORMATION

REGISTRATION #: RN104771787

CUSTOMER #: CN602539751

NAME: BEST CLEANERS

ADDRESS: 11120 AIRLINE DR
HOUSTON, TX 77037

ACCOUNT NUMBER: 24002175

PRINCIPAL NAME: NGUYEN, CAP VAN

PHONE NUMBER: 832-6382064

SITE TYPE: DROP STATION REGISTRATION

FISCAL YEAR: FY2005

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2005

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2006

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2006

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2007

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2007

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2008

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2008

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2009

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2009

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2010

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2010

Dry Cleaner Registration Database (DCR)

SOLVENT: NOT REPORTED
QUANTITY: NOT REPORTED
FISCAL YEAR: FY2011
SOLVENT: NOT REPORTED
QUANTITY: NOT REPORTED
FISCAL YEAR: FY2011
SOLVENT: NOT REPORTED
QUANTITY: NOT REPORTED
FISCAL YEAR: FY2012
SOLVENT: NOT REPORTED
QUANTITY: NOT REPORTED
FISCAL YEAR: FY2012
SOLVENT: NOT REPORTED
QUANTITY: NOT REPORTED
FISCAL YEAR: FY2013
SOLVENT: NOT REPORTED
QUANTITY: NOT REPORTED
FISCAL YEAR: FY2013
SOLVENT: NOT REPORTED
QUANTITY: NOT REPORTED

[Back to Report Summary](#)

Petroleum Storage Tanks (PST)

MAP ID# 11

Distance from Property: 0.16 mi. S

FACILITY INFORMATION

ID#: 17903
NAME: MAILA STATION 23186
ADDRESS: 11102 AIRLINE DR
HOUSTON, TX 77037
COUNTY: HARRIS
REGION: 12
TYPE: RETAIL
BEGIN DATE: 08/31/1987
STATUS: INACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNFERGROUND TANKS: 0
NUMBER OF ACTIVE ABOVEGROUND TANKS: 0

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/08/1986
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 04/11/1986
SIGNATURE NAME & TITLE: R D AMEN, MGR
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN600899686
NAME: JERRY J MOORE MANAGEMENT INC
CONTACT ADDRESS: OWNER ADDRESS NOT REPORTED
CITY NOT REPORTED

TYPE: ORGANIZATION
BEGIN DATE: 03/31/1996
CONTACT ROLE: NOT REPORTED
CONTACT NAME: NOT REPORTED
CONTACT TITLE: NOT REPORTED
ORGANIZATION: NOT REPORTED
PHONE: NOT REPORTED
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

NO OPERATOR INFORMATION REPORTED

SELF-CERTIFICATION INFORMATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: 0431
INSTALLATION DATE: 01/01/1972
TANK CAPACITY (GAL): 10000
NUMBER OF COMPARTMENTS: 1
REGISTRATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY

CONTACT INFORMATION

NAME: SIKANDER GHIZ
TITLE: MGR
ORGANIZATION: MAILA STATION 23186
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: 7134489156 0

Petroleum Storage Tanks (PST)

STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **03/05/1997**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **YES** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **YES** PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**
PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**
TANK MATERIAL (STEEL): **YES** TANK MATERIAL (FRP): **NO**
TANK MATERIAL (COMPOSITE): **NO** TANK MATERIAL (CONCRETE): **NO**
TANK MATERIAL (JACKETED): **NO** TANK MATERIAL (COATED): **NO**
PIPE MATERIAL (STEEL): **YES** PIPE MATERIAL (FRP): **NO**
PIPE MATERIAL (JACKETED): **NO** PIPE MATERIAL (CONCRETE): **NO**
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO
PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**
PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**
PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**
TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**
TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**
TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**
TANK EXTERNAL NONMETALLIC JACKET: **NO**
TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**
PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **YES**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

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

Petroleum Storage Tanks (PST)

PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**

TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**

TECHNICAL COMPLIANCE FLAG: **NO**

TANK TESTED FLAG: **NO**

INSTALLATION SIGNATURE DATE: **07/26/1993**

TANK ID: **0432**

NUMBER OF COMPARTMENTS: **1**

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

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

TANK CAPACITY (GAL): **10000**

EMPTY TANK: **NOT EMPTY**

STATUS: **REMOVED FROM GROUND**

STATUS BEGIN DATE: **03/05/1997**

INTERNAL PROTECTION DATE: **NOT REPORTED**

REGULATORY STATUS: **FULLY REGULATED**

TANK DESIGN SINGLE WALL: **YES**

TANK DESIGN DOUBLE WALL: **NO**

PIPE DESIGN SINGLE WALL: **YES**

PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**

TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**

TANK VAULT/RIGID TRENCH LINER: **NO**

PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**

PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**

PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**

TANK MATERIAL (STEEL): **YES**

TANK MATERIAL (FRP): **NO**

TANK MATERIAL (COMPOSITE): **NO**

TANK MATERIAL (CONCRETE): **NO**

TANK MATERIAL (JACKETED): **NO**

TANK MATERIAL (COATED): **NO**

PIPE MATERIAL (STEEL): **YES**

PIPE MATERIAL (FRP): **NO**

PIPE MATERIAL (JACKETED): **NO**

PIPE MATERIAL (CONCRETE): **NO**

PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO

PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**

PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**

PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**

TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**

TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**

TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**

TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**

TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**

TANK EXTERNAL NONMETALLIC JACKET: **NO**

TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**

PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:

PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**

PIPING FRP TANK OR PIPING (NONCORRODIBLE): **YES**

PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**

Petroleum Storage Tanks (PST)

PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

TANK CORROSION PROTECTION COMPLIANCE FLAG: **NO**
PIPING CORROSION PROTECTION COMPLIANCE FLAG: **YES**
TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **NO**
INSTALLATION SIGNATURE DATE: **07/26/1993**

TANK ID: **0433** NUMBER OF COMPARTMENTS: **1**
INSTALLATION DATE: **01/01/1972** REGISTRATION DATE: **05/08/1986**
TANK CAPACITY (GAL): **10000** EMPTY TANK: **NOT EMPTY**
STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **03/05/1997**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **YES** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **YES** PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**
PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**
TANK MATERIAL (STEEL): **YES** TANK MATERIAL (FRP): **NO**
TANK MATERIAL (COMPOSITE): **NO** TANK MATERIAL (CONCRETE): **NO**
TANK MATERIAL (JACKETED): **NO** TANK MATERIAL (COATED): **NO**
PIPE MATERIAL (STEEL): **YES** PIPE MATERIAL (FRP): **NO**
PIPE MATERIAL (JACKETED): **NO** PIPE MATERIAL (CONCRETE): **NO**
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO
PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**
PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**
PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**
TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**
TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**
TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**

Petroleum Storage Tanks (PST)

TANK EXTERNAL NONMETALLIC JACKET: **NO**
TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**
PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **YES**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

TANK CORROSION PROTECTION COMPLIANCE FLAG: **NO**
PIPING CORROSION PROTECTION COMPLIANCE FLAG: **YES**
TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **NO**
INSTALLATION SIGNATURE DATE: **07/26/1993**

UST COMPARTMENT

UST COMPARTMENT ID: **110735**
TANK ID: **0431**
COMPARTMENT LETTER: **A**
SUBSTANCES: **GASOLINE**
OTHER SUBSTANCES: **NOT REPORTED**
CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**
EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

Petroleum Storage Tanks (PST)

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: NO
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: NO
DELIVERY SHUT-OFF VALVE: NO
FLOW RESTRICTOR VALUE: NO
ALARM (SET@<=90%) W3a OR 3b: NO
N/A - ALL DELIVERIES TO TANK <= 25 GAL: NO

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: NO
PIPING RELEASE DETECTION COMPLIANCE FLAG: NO
SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: NO
COMPARTMENT RELEASE DETECTION VARIANCE: NO
PIPING RELEASE DETECTION VARIANCE: NO
SPILL AND OVERFILL PREVENTION VARIANCE: NO
STAGE I VAPOR RECOVERY: **NOT REPORTED**
STAGE I INSTALLATION DATE: **NOT REPORTED**

UST COMPARTMENT ID: 110737
TANK ID: 0432

COMPARTMENT LETTER: A
SUBSTANCES: **GASOLINE**
OTHER SUBSTANCES: **NOT REPORTED**
CAPACITY (GAL): 10000

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: NO
GROUNDWATER MONITORING: NO
MONITORING OF SECONDARY CONTAINMENT BARRIER: NO
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: NO
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: NO
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): NO
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): NO
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: NO

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: NO
GROUNDWATER MONITORING: NO
MONITORING OF SECONDARY CONTAINMENT BARRIER: NO
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: NO
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): NO
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): NO
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): NO
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): NO
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: NO
EXEMPT SYSTEM SUCTION: NO

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: NO
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: NO
DELIVERY SHUT-OFF VALVE: NO
FLOW RESTRICTOR VALUE: NO
ALARM (SET@<=90%) W3a OR 3b: NO

Petroleum Storage Tanks (PST)

N/A - ALL DELIVERIES TO TANK <= 25 GAL: NO

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: NO

PIPING RELEASE DETECTION COMPLIANCE FLAG: NO

SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: NO

COMPARTMENT RELEASE DETECTION VARIANCE: NO

PIPING RELEASE DETECTION VARIANCE: NO

SPILL AND OVERFILL PREVENTION VARIANCE: NO

STAGE I VAPOR RECOVERY: NOT REPORTED

STAGE I INSTALLATION DATE: NOT REPORTED

UST COMPARTMENT ID: 110736

TANK ID: 0433

COMPARTMENT LETTER: A

SUBSTANCES: GASOLINE

OTHER SUBSTANCES: NOT REPORTED

CAPACITY (GAL): 10000

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: NO

GROUNDWATER MONITORING: NO

MONITORING OF SECONDARY CONTAINMENT BARRIER: NO

AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: NO

INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: NO

WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): NO

MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): NO

SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: NO

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: NO

GROUNDWATER MONITORING: NO

MONITORING OF SECONDARY CONTAINMENT BARRIER: NO

INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: NO

MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): NO

ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): NO

TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): NO

AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): NO

SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: NO

EXEMPT SYSTEM SUCTION: NO

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: NO

FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: NO

DELIVERY SHUT-OFF VALVE: NO

FLOW RESTRICTOR VALVE: NO

ALARM (SET@<=90%) W3a OR 3b: NO

N/A - ALL DELIVERIES TO TANK <= 25 GAL: NO

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: NO

PIPING RELEASE DETECTION COMPLIANCE FLAG: NO

SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: NO

Petroleum Storage Tanks (PST)

COMPARTMENT RELEASE DETECTION VARIANCE: **NO**

PIPING RELEASE DETECTION VARIANCE: **NO**

SPILL AND OVERFILL PREVENTION VARIANCE: **NO**

STAGE I VAPOR RECOVERY: **NOT REPORTED**

STAGE I INSTALLATION DATE: **NOT REPORTED**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

[Back to Report Summary](#)

Petroleum Storage Tanks (PST)

MAP ID# 12

Distance from Property: 0.16 mi. N

FACILITY INFORMATION

ID#: 19589
NAME: AIRLINE TOLL BLDG
ADDRESS: 11930 AIRLINE DR
HOUSTON, TX 77037
COUNTY: HARRIS
REGION: 12
TYPE: NOT REPORTED
BEGIN DATE: 09/01/1988
STATUS: ACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNFERGROUND TANKS: 0
NUMBER OF ACTIVE ABOVEGROUND TANKS: 1

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/08/1986
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 05/05/1986
SIGNATURE NAME & TITLE: G BEAN, ASST SUPV
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN600261663
NAME: SOUTHWESTERN BELL TELEPHONE LP
CONTACT ADDRESS: OWNER ADDRESS NOT REPORTED
CITY NOT REPORTED

TYPE: CORPORATION/COMPANY

BEGIN DATE: 09/01/1988
CONTACT ROLE: NOT REPORTED
CONTACT NAME: NOT REPORTED
CONTACT TITLE: NOT REPORTED
ORGANIZATION: NOT REPORTED
PHONE: NOT REPORTED
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

NO OPERATOR INFORMATION REPORTED

SELF-CERTIFICATION INFORMATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: 1
INSTALLATION DATE: 01/01/1984
TANK CAPACITY (GAL): 2000
NUMBER OF COMPARTMENTS: 1
REGISTRATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY

CONTACT INFORMATION

NAME: NOT REPORTED
TITLE: NOT REPORTED
ORGANIZATION: AIRLINE TOLL BLDG
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: 7138505630 0

Petroleum Storage Tanks (PST)

STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **06/30/1999**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **YES** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **YES** PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**
PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**
TANK MATERIAL (STEEL): **NO** TANK MATERIAL (FRP): **YES**
TANK MATERIAL (COMPOSITE): **NO** TANK MATERIAL (CONCRETE): **NO**
TANK MATERIAL (JACKETED): **NO** TANK MATERIAL (COATED): **NO**
PIPE MATERIAL (STEEL): **NO** PIPE MATERIAL (FRP): **YES**
PIPE MATERIAL (JACKETED): **NO** PIPE MATERIAL (CONCRETE): **NO**
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO
PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**
PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**
PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**
TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**
TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**
TANK FRP TANK OR PIPING (NONCORRODIBLE): **YES**
TANK EXTERNAL NONMETALLIC JACKET: **NO**
TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**
PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **NO**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

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

Petroleum Storage Tanks (PST)

PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **YES**
INSTALLATION SIGNATURE DATE: **02/22/1991**

UST COMPARTMENT

UST COMPARTMENT ID: **114840**
TANK ID: **1**
COMPARTMENT LETTER: **A**
SUBSTANCES: **DIESEL**
OTHER SUBSTANCES: **NOT REPORTED**
CAPACITY (GAL): **2000**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**
EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**
DELIVERY SHUT-OFF VALVE: **NO**
FLOW RESTRICTOR VALVE: **NO**
ALARM (SET@<=90%) W3a OR 3b: **NO**
N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**
PIPING RELEASE DETECTION COMPLIANCE FLAG: **NO**
SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **YES**
COMPARTMENT RELEASE DETECTION VARIANCE: **NO**
PIPING RELEASE DETECTION VARIANCE: **NO**
SPILL AND OVERFILL PREVENTION VARIANCE: **NO**
STAGE I VAPOR RECOVERY: **NOT REPORTED**

Petroleum Storage Tanks (PST)

STAGE I INSTALLATION DATE: NOT REPORTED

ABOVEGROUND STORAGE TANK INFORMATION

AST ID #: 193817 MULTIPLE COMPARTMENT FLAG: NO
TANK ID: 1 REGISTRATION DATE: 03/13/2000
INSTALLATION DATE: 11/01/1999 STATUS BEGIN DATE: 11/01/1999
TANK CAPACITY (GAL): 5000 REGULATORY STATUS: FULLY REGULATED
STATUS: IN USE SUBSTANCES: DIESEL

MATERIAL OF CONSTRUCTION

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

CONTAINMENT

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

[Back to Report Summary](#)

Petroleum Storage Tanks (PST)

MAP ID# 12

Distance from Property: 0.16 mi. N

FACILITY INFORMATION

ID#: 19204
NAME: AIRLINE TOLL
ADDRESS: 11930 AIRLINE DR
HOUSTON, TX 77037
COUNTY: HARRIS
REGION: 12

TYPE: FLEET REFUELING
BEGIN DATE: 09/01/1988
STATUS: INACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: YES
NUMBER OF ACTIVE UNFERGROUND TANKS: 0
NUMBER OF ACTIVE ABOVEGROUND TANKS: 0

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/08/1986
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 05/05/1986
SIGNATURE NAME & TITLE: G BEAN, ASST SUPV
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN600261663
NAME: SOUTHWESTERN BELL TELEPHONE LP
CONTACT ADDRESS: OWNER ADDRESS NOT REPORTED
CITY NOT REPORTED

TYPE: CORPORATION/COMPANY
BEGIN DATE: 09/01/1988
CONTACT ROLE: NOT REPORTED
CONTACT NAME: NOT REPORTED
CONTACT TITLE: NOT REPORTED
ORGANIZATION: NOT REPORTED
PHONE: NOT REPORTED
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

NO OPERATOR INFORMATION REPORTED

SELF-CERTIFICATION INFORMATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: 1
INSTALLATION DATE: 01/01/1981
TANK CAPACITY (GAL): 10000
NUMBER OF COMPARTMENTS: 1
REGISTRATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY

CONTACT INFORMATION

NAME: NOT REPORTED
TITLE: NOT REPORTED
ORGANIZATION: AIRLINE TOLL
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: 2108410749 0

Petroleum Storage Tanks (PST)

STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **05/15/1996**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **YES** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **YES** PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**
PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**
TANK MATERIAL (STEEL): **NO** TANK MATERIAL (FRP): **YES**
TANK MATERIAL (COMPOSITE): **NO** TANK MATERIAL (CONCRETE): **NO**
TANK MATERIAL (JACKETED): **NO** TANK MATERIAL (COATED): **NO**
PIPE MATERIAL (STEEL): **NO** PIPE MATERIAL (FRP): **NO**
PIPE MATERIAL (JACKETED): **NO** PIPE MATERIAL (CONCRETE): **NO**
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO
PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**
PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**
PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**
TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**
TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**
TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**
TANK EXTERNAL NONMETALLIC JACKET: **NO**
TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**
PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **NO**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

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

Petroleum Storage Tanks (PST)

PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **YES**
INSTALLATION SIGNATURE DATE: **02/22/1991**

UST COMPARTMENT

UST COMPARTMENT ID: **113013**
TANK ID: **1**
COMPARTMENT LETTER: **A**
SUBSTANCES: **GASOLINE**
OTHER SUBSTANCES: **NOT REPORTED**
CAPACITY (GAL): **10000**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**
EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**
DELIVERY SHUT-OFF VALVE: **NO**
FLOW RESTRICTOR VALVE: **NO**
ALARM (SET@<=90%) W3a OR 3b: **NO**
N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**
PIPING RELEASE DETECTION COMPLIANCE FLAG: **NO**
SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **NO**
COMPARTMENT RELEASE DETECTION VARIANCE: **NO**
PIPING RELEASE DETECTION VARIANCE: **NO**
SPILL AND OVERFILL PREVENTION VARIANCE: **NO**
STAGE I VAPOR RECOVERY: **NOT REPORTED**

Petroleum Storage Tanks (PST)

STAGE I INSTALLATION DATE: NOT REPORTED

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

[Back to Report Summary](#)

Industrial and Hazardous Waste Sites (IHW)

[MAP ID# 13](#)

Distance from Property: 0.17 mi. E

FACILITY INFORMATION

REGISTRATION#: 85927 EPA ID: TXR000029801
TNRCC ID #: 108617
NAME: KLAUS UNION
ADDRESS: 15410 LILLJA RD
 HOUSTON, TX 77060

OWNER INFORMATION

NAME: THOMAS ESCHDLER
ADDRESS: NOT REPORTED

PHONE: NOT REPORTED

CONTACT: JOHN BUTLER

PHONE: 281-9991182

BUSINESS DESCRIPTION: REPAIR TURBINES & VALVES.

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: NOT REPORTED

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: INACTIVE

AMOUNT OF WASTE GENERATED: SMALL QUANTITY GENERATOR

GENERATOR TYPE: NON INDUS

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 02/25/2004

ACTIVITIES

ACTIVITY TYPE: HANDLER STATUS

ACTIVITY DESCRIPTION: PERMITTED TSD

WASTE

WASTE ID: 173199

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: WASTE DESCRIPTION: WASTE COMBUSTIBLE LIQUID N.O.S.(PETROLEUM NAPHTHA) NA1993 (

WASTE ID: 302240

WASTE CODE STATUS: NOT REPORTED

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: NO

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED

[Back to Report Summary](#)

Industrial and Hazardous Waste Sites (IHW)

MAP ID# 14

Distance from Property: 0.17 mi. E

FACILITY INFORMATION

REGISTRATION#: 87427 EPA ID: NOT REPORTED
TNRCC ID #: 117290
NAME: SUNCOAST POST-TENSION
ADDRESS: 15422 LILLJA RD
 HOUSTON, TX 77060

CONTACT: ALBERT WRIGHT
PHONE: 281-4458886

BUSINESS DESCRIPTION: MANUFACTURING POST TENSION TENDONS.

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: NOT REPORTED

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: ACTIVE

AMOUNT OF WASTE GENERATED: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

GENERATOR TYPE: INDUS

THIS FACILITY IS A NOTIFIER

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

THIS FACILITY IS REQUIRED TO SUBMIT AN ANNUAL WASTE REPORT

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 05/01/2007

ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

WASTE

WASTE ID: 204349

WASTE CODE STATUS: ACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: NO

GENERATOR'S DESCRIPTION OF WASTE: WATER, OIL, GREASE, ABSORBANTS, RAGS AND DIRT FROM CLEANING. 1/2/03

[Back to Report Summary](#)

Dry Cleaner Registration Database (DCR)

MAP ID# 15

Distance from Property: 0.18 mi. SW

FACILITY INFORMATION

REGISTRATION #: RN103959433

CUSTOMER #: CN602459927

NAME: CROWN CLEANERS

ADDRESS: 10922 NORTH FWY STE A
HOUSTON, TX 77037

ACCOUNT NUMBER: 24000151

PRINCIPAL NAME: N & L INVESTMENTS INC

PHONE NUMBER: NOT REPORTED

SITE TYPE: FACILITY REGISTRATION

FISCAL YEAR: FY2004

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

FISCAL YEAR: FY2005

SOLVENT: PERCHLOROETHYLENE (TETRACHLOROETHYLENE)

QUANTITY: 30 GALLONS

FISCAL YEAR: FY2006

SOLVENT: PERC

QUANTITY: 20 GALLONS

FISCAL YEAR: FY2007

SOLVENT: PERCHLOROETHYLENE (TETRACHLOROETHYLENE)

QUANTITY: 20 GALLONS

[Back to Report Summary](#)

Voluntary Cleanup Program Sites (VCP)

MAP ID# 15

Distance from Property: 0.18 mi. SW

SITE INFORMATION

ID#: 2535
NAME: NORTH 45 PLAZA
ADDRESS: 10922 NORTH FREEWAY
HOUSTON TEXAS
ACRES: 0.4
FACILITY TYPE: RETAIL SHOPPING CENTER
APPLICATION DATE: 9/24/2012
DATE OF AGREEMENT: NOT REPORTED
CERTIFICATE OF COMPLETION DATE: NOT REPORTED
TYPE OF CERTIFICATE ISSUED: NOT REPORTED
TYPE LEAD: OWNER
PHASE: INVESTIGATION
MEDIA AFFECTED: SOIL, GROUNDWATER
TNRCC SOLID WASTE REGISTRATION #: NOT REPORTED
REMEDY: NOT REPORTED
INSTITUTIONAL CONTROL: NOT REPORTED
LPST #: NOT REPORTED
EPA CERCLIS #: NOT REPORTED
EPA RCRIIS #: NOT REPORTED
CONTAMINANT/S: CHLORINATED SOLVENTS

APPLICANT INFORMATION

ORGANIZATION: CCG HOUSTON I, LP
JEREMY, FERNANDES, MANAGER
3131 TURTLE CREEK STE. 900
DALLAS, TX, 75219

PHONE: 214-520-1511

FAX: 214-520-2336

CONSULTANT/ATTORNEY INFORMATION

ORGANIZATION: INCONTROL TECHNOLOGIES
MICHAEL, MARCON, PRINCIPLE
3845 FM 1960 W STE 195
HOUSTON, TX, 77068

PHONE: 281-580-8892

FAX: 281-580-8853

[Back to Report Summary](#)

Affected Property Assessment Reports (APAR)

MAP ID# 15

Distance from Property: 0.18 mi. SW

FACILITY INFORMATION

PROGRAM ID: 2535
REFERENCE NUMBER: RN103959433
FACILITY NAME: NORTH 45 PLAZA
ADDRESS: 10922 NORTH FWY STE A
HARRIS, TX 77037
COUNTY: HOUSTON
LOCATION DESCRIPTION: NOT REPORTED
TYPE OF FACILITY: FORMER DRY CLEANER WITHIN SHOPPING CENTER
FACILITY STATUS: INVESTIG
PROGRAM: VOLUNTARY CLEANUP
PROGRAM STATUS: ACTIVE
APAR RECEIVED DATE: 02/21/13

CONTACTS

FERNANDES, JEREMY

REMEDIATIONS

NO REMEDIATION REPORTED

CATEGORY OF CONTAMINATION

DATE	CONTAMINATIONS:
2/21/13	DICHLOROETHYLENE, CIS-1,2-
2/21/13	DICHLOROETHYLENE, TRANS-1,2-
2/21/13	TETRACHLOROETHYLENE
2/21/13	TRICHLOROETHYLENE
2/21/13	VINYL CHLORIDE

[Back to Report Summary](#)

Industrial and Hazardous Waste Sites (IHW)

MAP ID# 16

Distance from Property: 0.21 mi. NW

FACILITY INFORMATION

REGISTRATION#: 71304 EPA ID: TXD000812594

TNRCC ID #: 25965

NAME: SHERWIN WILLIAMS

ADDRESS: 11316 NORTH FWY

HOUSTON, TX 77037

CONTACT: NOT REPORTED

PHONE: 713-4450459

BUSINESS DESCRIPTION: NOT REPORTED

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: NOT REPORTED

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: INACTIVE

AMOUNT OF WASTE GENERATED: NOT A HW GENERATOR

GENERATOR TYPE: NOT REPORTED

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 11/13/2007

ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

WASTE

NO RECORDS

OWNER INFORMATION

NAME: THE SHERWIN-WILLIAMS COMPANY

ADDRESS: 11316 NORTH FWY

HOUSTON, TX 77037

PHONE: 1-713-4450459

[Back to Report Summary](#)

Petroleum Storage Tanks (PST)

MAP ID# 16

Distance from Property: 0.19 mi. NW

FACILITY INFORMATION

ID#: 16810
NAME: BILL BLANKENSHIP I-45
ADDRESS: 11318 NORTH FWY
HOUSTON, TX 77037
COUNTY: HARRIS
REGION: 12
TYPE: UNKNOWN
BEGIN DATE: 09/01/1987
STATUS: INACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNFERGROUND TANKS: 0
NUMBER OF ACTIVE ABOVEGROUND TANKS: 0

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/08/1986
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 04/22/1986
SIGNATURE NAME & TITLE: RONALD TURNER, COMPTROLLER
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN604036657
NAME: BRIDGESTONE FIRESTONE INC
CONTACT ADDRESS: OWNER ADDRESS NOT REPORTED
CITY NOT REPORTED

TYPE: CORPORATION/COMPANY
BEGIN DATE: 09/01/1988
CONTACT ROLE: NOT REPORTED
CONTACT NAME: NOT REPORTED
CONTACT TITLE: NOT REPORTED
ORGANIZATION: NOT REPORTED
PHONE: NOT REPORTED
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

NO OPERATOR INFORMATION REPORTED

SELF-CERTIFICATION INFORMATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: 1
INSTALLATION DATE: 01/01/1973
TANK CAPACITY (GAL): 300
NUMBER OF COMPARTMENTS: 1
REGISTRATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY

CONTACT INFORMATION

NAME: NOT REPORTED
TITLE: NOT REPORTED
ORGANIZATION: BILL BLANKENSHIP I-45
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: 7136652511 0

Petroleum Storage Tanks (PST)

STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **03/22/1993**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **NO** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **NO** PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**
PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**
TANK MATERIAL (STEEL): **NO** TANK MATERIAL (FRP): **NO**
TANK MATERIAL (COMPOSITE): **NO** TANK MATERIAL (CONCRETE): **NO**
TANK MATERIAL (JACKETED): **NO** TANK MATERIAL (COATED): **NO**
PIPE MATERIAL (STEEL): **NO** PIPE MATERIAL (FRP): **NO**
PIPE MATERIAL (JACKETED): **NO** PIPE MATERIAL (CONCRETE): **NO**
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO
PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**
PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**
PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**
TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**
TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**
TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**
TANK EXTERNAL NONMETALLIC JACKET: **NO**
TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**
PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **NO**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

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

Petroleum Storage Tanks (PST)

PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **YES**
INSTALLATION SIGNATURE DATE: **08/21/1991**

UST COMPARTMENT

UST COMPARTMENT ID: **160202**
TANK ID: **1**
COMPARTMENT LETTER: **A**
SUBSTANCES: **USED OIL**
OTHER SUBSTANCES: **NOT REPORTED**
CAPACITY (GAL): **300**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**
EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**
DELIVERY SHUT-OFF VALVE: **NO**
FLOW RESTRICTOR VALVE: **NO**
ALARM (SET@<=90%) W3a OR 3b: **NO**
N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**
PIPING RELEASE DETECTION COMPLIANCE FLAG: **NO**
SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **NO**
COMPARTMENT RELEASE DETECTION VARIANCE: **NO**
PIPING RELEASE DETECTION VARIANCE: **NO**
SPILL AND OVERFILL PREVENTION VARIANCE: **NO**
STAGE I VAPOR RECOVERY: **NOT REPORTED**

Petroleum Storage Tanks (PST)

STAGE I INSTALLATION DATE: NOT REPORTED

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

[Back to Report Summary](#)

Industrial and Hazardous Waste Sites (IHW)

MAP ID# 16

Distance from Property: 0.19 mi. NW

FACILITY INFORMATION

REGISTRATION#: 61430 EPA ID: TXD988085114

TNRCC ID #: 19784

NAME: I-45 STORE

ADDRESS: 11318 NORTH FWY
HOUSTON, TX 77037

CONTACT: DON FERGUSON

PHONE: NOT REPORTED

BUSINESS DESCRIPTION: THIS REGISTRATION WAS INACTIVATED BECAUSE THIS FACILITY WAS REGISTERED PRIOR TO 1994 AND NO WASTE ACTIVITY WAS REPORTED IN 1994, 1995 AND 1996.

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: NOT REPORTED

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: INACTIVE

AMOUNT OF WASTE GENERATED: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

GENERATOR TYPE: NON INDUS

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

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

ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

WASTE

NO RECORDS

OWNER INFORMATION

NAME: BILL BLANKENSHIP

ADDRESS: 11318 NORTH FWY

HOUSTON, TX 77037

PHONE: NOT REPORTED

[Back to Report Summary](#)

Industrial and Hazardous Waste Sites (IHW)

MAP ID# 17

Distance from Property: 0.20 mi. S

FACILITY INFORMATION

REGISTRATION#: 78219 EPA ID: TXD988075032

TNRCC ID #: 32439

NAME: **SPEEDY CLEANERS**

ADDRESS: **11012 AIRLINE DR
HOUSTON, TX 77037**

CONTACT: **MR KIM**

PHONE: **713-4474968**

BUSINESS DESCRIPTION: **THIS REGISTRATION WAS INACTIVATED BECAUSE THERE WERE ONLY 6-DIGIT WASTE CODES ON THE NOR AND NO WASTE ACTIVITY WAS REPORTED IN 1994, 1995 AND 1996.**

INDUSTRIAL WASTE PERMIT #: **NOT REPORTED**

MUNICIPAL WASTE PERMIT #: **NOT REPORTED**

SIC CODE: **NOT REPORTED**

WASTE GENERATOR: **YES**

WASTE RECEIVER: **NO**

WASTE TRANSPORTER: **NO**

TRANSFER FACILITY: **NO**

MAQUILADORA (MEXICAN FACILITY): **NO**

STATUS: **INACTIVE**

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

GENERATOR TYPE: **NON INDUS**

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

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

ACTIVITIES

ACTIVITY TYPE: **UNKNOWN**

ACTIVITY DESCRIPTION: **NOT REPORTED**

WASTE

WASTE ID: **62186**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

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

[Back to Report Summary](#)

Dry Cleaner Registration Database (DCR)

MAP ID# 17

Distance from Property: 0.20 mi. S

FACILITY INFORMATION

REGISTRATION #: RN100621705

CUSTOMER #: CN602461485

NAME: SPEEDY CLEANERS

ADDRESS: 11012 AIRLINE DR
HOUSTON, TX 77037

ACCOUNT NUMBER: 24001181

PRINCIPAL NAME: YOO, JAE HAK

PHONE NUMBER: 281-8551310

SITE TYPE: FACILITY REGISTRATION

FISCAL YEAR: FY2004

SOLVENT: PERCHLOROETHYLENE (TETRACHLOROETHYLENE)

QUANTITY: 0 GALLONS

FISCAL YEAR: FY2005

SOLVENT: PERCHLOROETHYLENE (TETRACHLOROETHYLENE)

QUANTITY: 130 GALLONS

FISCAL YEAR: FY2006

SOLVENT: PERCHLOROETHYLENE (TETRACHLOROETHYLENE)

QUANTITY: 50 GALLONS

FISCAL YEAR: FY2007

SOLVENT: PERCHLOROETHYLENE (TETRACHLOROETHYLENE)

QUANTITY: 60 GALLONS

FISCAL YEAR: FY2008

SOLVENT: PERCHLOROETHYLENE (TETRACHLOROETHYLENE)

QUANTITY: 50 GALLONS

FISCAL YEAR: FY2009

SOLVENT: PERCHLOROETHYLENE (TETRACHLOROETHYLENE)

QUANTITY: 40 GALLONS

FISCAL YEAR: FY2010

SOLVENT: PETROLEUM

QUANTITY: 30 GALLONS

FISCAL YEAR: FY2011

SOLVENT: PERCHLOROETHYLENE (TETRACHLOROETHYLENE)

QUANTITY: 50 GALLONS

FISCAL YEAR: FY2012

SOLVENT: PETROLEUM

QUANTITY: 50 GALLONS

FISCAL YEAR: FY2013

SOLVENT: NOT REPORTED

QUANTITY: NOT REPORTED

[Back to Report Summary](#)

Petroleum Storage Tanks (PST)

MAP ID# 18

Distance from Property: 0.21 mi. N

FACILITY INFORMATION

ID#: 17984
NAME: TUNEUP MASTERS STORE 905
ADDRESS: 12016 AIRLINE DR
HOUSTON, TX 77037
COUNTY: HARRIS
REGION: 12
TYPE: RETAIL
BEGIN DATE: 08/29/1986
STATUS: INACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNFERGROUND TANKS: 0
NUMBER OF ACTIVE ABOVEGROUND TANKS: 0

APPLICATION INFORMATION:

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/08/1986
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 05/02/1986
SIGNATURE NAME & TITLE: GEORGE MAYER, OPS MGR
ENFORCEMENT ACTION DATE: NOT REPORTED

OWNER

OWNER NUMBER: CN600317598
NAME: TUNEUP MASTERS INC
CONTACT ADDRESS: OWNER ADDRESS NOT REPORTED
CITY NOT REPORTED

TYPE: CORPORATION/COMPANY

BEGIN DATE: 08/29/1986
CONTACT ROLE: NOT REPORTED
CONTACT NAME: NOT REPORTED
CONTACT TITLE: NOT REPORTED
ORGANIZATION: NOT REPORTED
PHONE: NOT REPORTED
FAX: NOT REPORTED
EMAIL: NOT REPORTED

OPERATOR

NO OPERATOR INFORMATION REPORTED

SELF-CERTIFICATION INFORMATION

-NO SELF-CERTIFICATION INFORMATION REPORTED-

CONSTRUCTION NOTIFICATION

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK

TANK ID: 1	NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1979	REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 500	EMPTY TANK: NOT EMPTY

CONTACT INFORMATION

NAME: GEORGE MAYER
TITLE: OPS MGR
ORGANIZATION: TUNEUP MASTERS STORE 905
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
CITY NOT REPORTED
PHONE: 8053751100 0

Petroleum Storage Tanks (PST)

STATUS: **REMOVED FROM GROUND** STATUS BEGIN DATE: **01/29/1991**
INTERNAL PROTECTION DATE: **NOT REPORTED** REGULATORY STATUS: **FULLY REGULATED**
TANK DESIGN SINGLE WALL: **NO** TANK DESIGN DOUBLE WALL: **NO**
PIPE DESIGN SINGLE WALL: **NO** PIPE DESIGN DOUBLE WALL: **NO**

TANK AND PIPE EXTERNAL CONTAINMENT

TANK FACTORY-BUILT NONMETALLIC JACKET: **NO**
TANK SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
TANK VAULT/RIGID TRENCH LINER: **NO**
PIPE FACTORY-BUILT NONMETALLIC JACKET: **NO**
PIPE SYNTHETIC TANK-PIT/PIPING-TRENCH LINER: **NO**
PIPE TANK VAULT/RIGID TRENCH LINER: **NO**

TANK AND PIPE MATERIAL

TYPE OF PIPING: **NOT REPORTED**
TANK MATERIAL (STEEL): **NO** TANK MATERIAL (FRP): **NO**
TANK MATERIAL (COMPOSITE): **NO** TANK MATERIAL (CONCRETE): **NO**
TANK MATERIAL (JACKETED): **NO** TANK MATERIAL (COATED): **NO**
PIPE MATERIAL (STEEL): **NO** PIPE MATERIAL (FRP): **NO**
PIPE MATERIAL (JACKETED): **NO** PIPE MATERIAL (CONCRETE): **NO**
PIPE MATERIAL (NONMETALLIC FLEXIBLE PIPING):
NO
PIPING CONNECTORS & VALVES (SHEAR/IMPACT
VALVES (UNDER DISPENSER)): **NO**
PIPING CONNECTORS & VALVES (STEER SWING-
JOINTS (AT END OF PIPING)): **NO**
PIPING CONNECTORS & VALVES (FLEXIBLE
CONNECTORS (AT END OF PIPING)): **NO**

TANK AND PIPE CORROSION PROTECTION METHOD

TANK EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
TANK CATHODIC PROTECTION - FACTORY INSTALLATION: **NO**
TANK CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
TANK COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE): **NO**
TANK COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE): **NO**
TANK FRP TANK OR PIPING (NONCORRODIBLE): **NO**
TANK EXTERNAL NONMETALLIC JACKET: **NO**
TANK UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**
PIPING EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP: **NO**
PIPING CATHODIC PROTECTION - FACTORY INSTALLATION:
PIPING CATHODIC PROTECTION - FIELD INSTALLATION: **NO**
PIPING FRP TANK OR PIPING (NONCORRODIBLE): **NO**
PIPING NONMETALLIC FLEXIBLE PIPING (NONCORRODIBLE): **NO**
PIPING ISOLATED IN OPEN AREA/2ND CONTAINMENT: **NO**
PIPING DUAL PROTECTED: **NO**
PIPING UNNECESSARY PER CORROSION PROTECTION SPECIALIST: **NO**

TANK AND PIPE COMPLIANCE FLAG

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

Petroleum Storage Tanks (PST)

PIPING CORROSION PROTECTION VARIANCE: **NO VARIANCE**
TEMPORARILY OUT OF SERVICE COMPLIANCE: **NO**
TECHNICAL COMPLIANCE FLAG: **NO**
TANK TESTED FLAG: **NO**
INSTALLATION SIGNATURE DATE: **07/26/1993**

UST COMPARTMENT

UST COMPARTMENT ID: **5302**
TANK ID: **1**
COMPARTMENT LETTER: **A**
SUBSTANCES: **USED OIL**
OTHER SUBSTANCES: **NOT REPORTED**
CAPACITY (GAL): **500**

COMPARTMENT RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL): **NO**
MONTHLY TANK GAUGING (FOR EMER. GENERATOR TANKS): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**

PIPING RELEASE DETECTION METHOD

VAPOR MONITORING: **NO**
GROUNDWATER MONITORING: **NO**
MONITORING OF SECONDARY CONTAINMENT BARRIER: **NO**
INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET: **NO**
MONTHLY PIPING TIGHTNESS TEST (@ 0.1 GPH): **NO**
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH): **NO**
TRIENNIAL TIGHTNESS TEST (FOR SUCTION/GRAVITY PIPING): **NO**
AUTO LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING): **NO**
SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL: **NO**
EXEMPT SYSTEM SUCTION: **NO**

SPILL AND OVERFILL PREVENTION EQUIPMENT

TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP: **NO**
FACTORY-BUILT SPILL CONTAINER/BUCKET/SUMP: **NO**
DELIVERY SHUT-OFF VALVE: **NO**
FLOW RESTRICTOR VALUE: **NO**
ALARM (SET@<=90%) W3a OR 3b: **NO**
N/A - ALL DELIVERIES TO TANK <= 25 GAL: **NO**

COMPARTMENT, PIPING, AND SPILL AND OVERFILL COMPLIANCE FLAG

COMPARTMENT RELEASE DETECTION COMPLIANCE FLAG: **NO**
PIPING RELEASE DETECTION COMPLIANCE FLAG: **NO**
SPILL AND OVERFILL PREVENTION COMPLIANCE FLAG: **NO**
COMPARTMENT RELEASE DETECTION VARIANCE: **NO**
PIPING RELEASE DETECTION VARIANCE: **NO**
SPILL AND OVERFILL PREVENTION VARIANCE: **NO**
STAGE I VAPOR RECOVERY: **NOT REPORTED**

Petroleum Storage Tanks (PST)

STAGE I INSTALLATION DATE: NOT REPORTED

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

[Back to Report Summary](#)

Industrial and Hazardous Waste Sites (IHW)

MAP ID# 18

Distance from Property: 0.21 mi. N

FACILITY INFORMATION

REGISTRATION#: 67717 EPA ID: TXD982285777
TNRCC ID #: 22821
NAME: TUNEUP MASTERS 905
ADDRESS: 12016 AIRLINE DR
 HOUSTON, TX 77037

CONTACT: GEORGE MAYER
PHONE: 805-3751100

BUSINESS DESCRIPTION: THIS REGISTRATION WAS INACTIVATED BECAUSE THERE WERE ONLY 6-DIGIT WASTE CODES ON THE NOR AND NO WASTE ACTIVITY WAS REPORTED IN 1994, 1995 AND 1996.

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: NOT REPORTED

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: INACTIVE

AMOUNT OF WASTE GENERATED: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

GENERATOR TYPE: NON INDUS

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 09/03/2003

ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

WASTE

WASTE ID: 47398

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: NO

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED

WASTE ID: 47399

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: NO

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

[MAP ID# 19](#)

Distance from Property: 0.28 mi. S

FACILITY INFORMATION

LPST ID#: 118741 FACILITY ID#: 0032225

REPORTED DATE: 2/6/2012

NAME: SUNMART 304

ADDRESS: 10910 AIRLINE DR

HOUSTON, TX 77037

FACILITY LOCATION: 10910 AIRLINE DR

PRIORITY CODE: (2.5) GROUNDWATER IMPACT, PUBLIC/DOMESTIC WATER SUPPLY WELL W/IN 0.25 MILES

STATUS CODE: (2) SITE ASSESSMENT

NO TANK INFORMATION AVAILABLE

PRP INFORMATION

NAME: PETROLEUM WHOLESALE LP

ADDRESS: PO BOX 4456

HOUSTON, TX 77210

CONTACT: CHRIS SMITH

PHONE: 281/681-1750

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

MAP ID# 20

Distance from Property: 0.28 mi. N

FACILITY INFORMATION

LPST ID#: 093289 FACILITY ID#: 0017736
REPORTED DATE: 7/13/1989
NAME: SHELL OIL CO
ADDRESS: 11322 NORTH FWY
HOUSTON, TX 77037

FACILITY LOCATION: 11322 NORTH FWY

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

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

TANK INFORMATION

TANKID#/TYPE: 3/UST INSTALLED: 01/01/1968

STATUS(DATE): REMOVED FROM GROUND (11/14/1988)

CAPACITY(gal.): 8000 CONTENTS: GASOLINE

TANK MATERIAL/CONTAINMENT: STEEL / NOT REPORTED

PIPE MATERIAL/CONTAINMENT: STEEL / NOT REPORTED

TANK/PIPE RELEASE DETECTION:

NOT REPORTED / NOT REPORTED

TANK/PIPE CORROSION PROTECTION:

NOT REPORTED / NOT REPORTED

SPILL/OVERFILL PROTECTION: NOT REPORTED

PRP INFORMATION

NAME: MOBIL OIL CORP
ADDRESS: 3225 GALLOWS RD
FAIRFAX, VA 22031
CONTACT: LINDA DELING
PHONE: 703/849-3315

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

[MAP ID# 21](#)

Distance from Property: 0.31 mi. NE

FACILITY INFORMATION

LPST ID#: 101859 FACILITY ID#: 0017915
REPORTED DATE: 12/20/1991
NAME: HOUSTON CONVENIENCE 722
ADDRESS: 98 ALDINE BENDER
 HOUSTON, TX 77060

FACILITY LOCATION: 98 ALDINE BENDER

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

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

TANK INFORMATION

TANKID#/TYPE: 1/UST INSTALLED: 01/01/1981 STATUS(DATE): IN USE (NOT REPORTED)

CAPACITY(gal.): 12000 CONTENTS: GASOLINE

TANK MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL

PIPE MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL

TANK/PIPE RELEASE DETECTION:

NOT REPORTED / ANNUAL PIPING TIGHTNESS TEST (@ 0.1 GPH)

TANK/PIPE CORROSION PROTECTION:

FRP TANK OR PIPING (NONCORRODIBLE) / FRP TANK OR PIPING (NONCORRODIBLE)

SPILL/OVERFILL PROTECTION: AUTO. FLOW RESTRICTOR VALVE

PRP INFORMATION

NAME: HOUSTON CONVENIENCE
ADDRESS: 945 MCKINNEY ST BOX 375
 HOUSTON, TX 77002
CONTACT: LAWRENCE J SMIRCICH
PHONE: 203/359-5711

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

[MAP ID# 22](#)

Distance from Property: 0.31 mi. N

FACILITY INFORMATION

LPST ID#: 117461 FACILITY ID#: 0033103

REPORTED DATE: 8/13/2007

NAME: SHELL

ADDRESS: 10 ALDINE BENDER RD
HOUSTON, TX 77060

FACILITY LOCATION: 10 ALDINE BENDER RD

PRIORITY CODE: (3.5) A DESIGNATED MAJOR OR MINOR AQUIFER IS IMPACTED

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

NO TANK INFORMATION AVAILABLE

PRP INFORMATION

NAME: SHELL OIL PRODUCTS/MOTIVA

ADDRESS: 7750 N MACARTHUR PMB319 ST
IRVING, TX 75063

CONTACT: SCOTT E BURKEY

PHONE: 214/483-5460

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

[MAP ID# 23](#)

Distance from Property: 0.31 mi. N

FACILITY INFORMATION

LPST ID#: 117706 FACILITY ID#: 0023150

REPORTED DATE: 3/12/1991

NAME: SHELL FORMER TEXACO

ADDRESS: 34 ALDINE BENDER
HOUSTON, TX 77060

FACILITY LOCATION: 34 ALDINE BENDER

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

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

NO TANK INFORMATION AVAILABLE

PRP INFORMATION

NAME: MOTIVA ENTERPRISES LLC

ADDRESS: 7750 N MACARTHUR
IRVING, TX 75063

CONTACT: SCOTT BURKEY

PHONE: 214/483-5460

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

MAP ID# 23

Distance from Property: 0.31 mi. N

FACILITY INFORMATION

LPST ID#: 098222 FACILITY ID#: 0023150
REPORTED DATE: 3/12/1991
NAME: **TEXACO**
ADDRESS: **ALDINE BENDER**
HOUSTON, TX 77060

FACILITY LOCATION: **ALDINE BENDER**

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

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

TANK INFORMATION

TANKID#/TYPE: 1/UST INSTALLED: 01/01/1974

STATUS(DATE): **REMOVED FROM GROUND (04/01/1991)**

CAPACITY(gal.): 8000 CONTENTS: **GASOLINE**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION:

NOT REPORTED / NOT REPORTED

TANK/PIPE CORROSION PROTECTION:

NOT REPORTED / NOT REPORTED

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

PRP INFORMATION

NAME: **MOTIVA ENTERPRISES LLC**

ADDRESS: **16800 GREENSPOINT PARK ST**
HOUSTON, TX 77060

CONTACT: **JOLENE FERGUSON**

PHONE: **281/836-1485**

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

[MAP ID# 24](#)

Distance from Property: 0.31 mi. E

FACILITY INFORMATION

LPST ID#: 118656 FACILITY ID#: 0033443

REPORTED DATE: 8/25/2011

NAME: FIRE STATION 74

ADDRESS: 440 ALDINE BENDER RD
HOUSTON, TX 77060

FACILITY LOCATION: 440 ALDINE BENDER RD

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

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

NO TANK INFORMATION AVAILABLE

PRP INFORMATION

NAME: CITY OF HOUSTON BLDG SER

ADDRESS: PO BOX 61189

HOUSTON, TX 77208

CONTACT: GABRIEL MUSSIO

PHONE: 832/393-8079

[Back to Report Summary](#)

Innocent Owner / Operator Database (IOP)

MAP ID# 25

Distance from Property: 0.34 mi. N

FACILITY INFORMATION

ID#: 534

DATE IOP RECIEVED: 2/8/2006

CERTIFICATE ISSUED: 11/10/20

NAME: NORTH OAKS APARTMENTS

ADDRESS: 225 ALDINE BENDER ROAD
HOUSTON, TX 77060

CONTAMINANTS: VOCS, CHLORINATED SOLVENTS

MEDIA AFFECTED: GROUNDWATER

PHASE: COMPLETED

PROPERTY USE: APARTMENT COMPLEX

ACRES: 7.6

OTHER CONTACTS (CONSULTANT/ATTORNEY)

ORGANIZATION: TERRACON CONSULTANTS, INC.

SCOTT, KEOUGH, PROJECT MANAGER

11555 CLAY ROAD

HOUSTON, TX, 77043

PHONE: 713-690-8989 FAX: 713-690-8787

APPLICANT INFORMATION

ORGANIZATION: BJ KIDD & COMPANY, LLC

SCOTT KEOUGH, NOT REPORTED

ADDRESS: 5340 NORTHLAND DRIVE
ATLANTA, GA, 303422086

INTEREST IN SITE: PURCHASER

PHONE: 404-255-1034 FAX: NOT REPORTED

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

MAP ID# 26

Distance from Property: 0.36 mi. E

FACILITY INFORMATION

LPST ID#: 102351 FACILITY ID#: 0036731
REPORTED DATE: 12/17/1991
NAME: NAPA HOUSTON DISTRIBUTION CENTER
ADDRESS: 15935 SELLERS RD
HOUSTON, TX 77060

FACILITY LOCATION: 15935 SELLERS RD

PRIORITY CODE: (5) MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A REMEDIAL ACTION PLAN (RAP)

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

TANK INFORMATION

TANKID#/TYPE: 1/UST INSTALLED: 01/01/1983 STATUS(DATE): REMOVED FROM GROUND (12/09/1991)
CAPACITY(gal.): 10000 CONTENTS: DIESEL
TANK MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED
PIPE MATERIAL/CONTAINMENT: NOT REPORTED / NOT REPORTED
TANK/PIPE RELEASE DETECTION:
NOT REPORTED / NOT REPORTED
TANK/PIPE CORROSION PROTECTION:
FRP TANK OR PIPING (NONCORRODIBLE) / NOT REPORTED
SPILL/OVERFILL PROTECTION: NOT REPORTED

PRP INFORMATION

NAME: GENUINE PARTS COMPANY
ADDRESS: 2999 CIRCLE 75 PKWY
ATLANTA, GA 30339
CONTACT: BOB REINKEMEYER
PHONE: 404/953-1700

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

MAP ID# 27

Distance from Property: 0.37 mi. N

FACILITY INFORMATION

LPST ID#: 111226 FACILITY ID#: 0026199
REPORTED DATE: 5/9/1997
NAME: EXXON 63274
ADDRESS: 11402 NORTH FWY
HOUSTON, TX 77060

FACILITY LOCATION: 11402 NORTH FWY

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

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

TANK INFORMATION

TANKID#/TYPE: 1/UST INSTALLED: 01/01/1972

STATUS(DATE): REMOVED FROM GROUND (04/30/1989)

CAPACITY(gal.): 6000 CONTENTS: GASOLINE

TANK MATERIAL/CONTAINMENT: STEEL / NOT REPORTED

PIPE MATERIAL/CONTAINMENT: STEEL / NOT REPORTED

TANK/PIPE RELEASE DETECTION:

NOT REPORTED / NOT REPORTED

TANK/PIPE CORROSION PROTECTION:

NOT REPORTED / NOT REPORTED

SPILL/OVERFILL PROTECTION: NOT REPORTED

PRP INFORMATION

NAME: EXXONMOBIL
ADDRESS: PO BOX 4552
HOUSTON, TX 77210
CONTACT: DALE GOMM
PHONE: 713/819-6879

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

[MAP ID# 28](#)

Distance from Property: 0.37 mi. NE

FACILITY INFORMATION

LPST ID#: 097958 FACILITY ID#: 0035125
REPORTED DATE: 2/4/1991
NAME: STOP N GO STORE 3704
ADDRESS: ALDINE BENDER
 HOUSTON, TX 77060

FACILITY LOCATION: ALDINE BENDER

PRIORITY CODE: (4A) SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & REMEDIAL ACTION PLAN (RAP)

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

TANK INFORMATION

TANKID#/TYPE: 1/UST INSTALLED: 01/01/1978

CAPACITY(gal.): 8000 CONTENTS: GASOLINE

TANK MATERIAL/CONTAINMENT: STEEL / NOT REPORTED

PIPE MATERIAL/CONTAINMENT: STEEL / NOT REPORTED

TANK/PIPE RELEASE DETECTION:

NOT REPORTED / NOT REPORTED

TANK/PIPE CORROSION PROTECTION:

NOT REPORTED / NOT REPORTED

SPILL/OVERFILL PROTECTION: NOT REPORTED

PRP INFORMATION

NAME: NATIONAL CONVENIENCE STORES
ADDRESS: PO BOX 758
 HOUSTON, TX 77001
CONTACT: JOHN WILLRODT
PHONE: 713/863-2318

STATUS(DATE): REMOVED FROM GROUND (02/01/1987)

[Back to Report Summary](#)

Leaking Petroleum Storage Tanks (LPST)

MAP ID# 29

Distance from Property: 0.46 mi. S

FACILITY INFORMATION

LPST ID#: 115628 FACILITY ID#: 0033118
REPORTED DATE: 10/10/2002
NAME: FORMER SHELL FAC
ADDRESS: 10270 NORTH FWY
HOUSTON, TX 77037

PRP INFORMATION

NAME: MOTIVA ENTERPRISES LLC
ADDRESS: 13258 W FM 1960
HOUSTON, TX 77065
CONTACT: JOYCE DAVIS
PHONE: 281/874-1402

FACILITY LOCATION: 10270 NORTH FWY

PRIORITY CODE: (2.5) GROUNDWATER IMPACT, PUBLIC/DOMESTIC WATER SUPPLY WELL W/IN 0.25 MILES

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

TANK INFORMATION

TANKID#/TYPE: 4/UST INSTALLED: 01/01/1971 STATUS(DATE): REMOVED FROM GROUND (10/08/2002)
CAPACITY(gal.): 1000 CONTENTS: USED OIL
TANK MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL
PIPE MATERIAL/CONTAINMENT: NOT REPORTED / NOT REPORTED
TANK/PIPE RELEASE DETECTION:
WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL) / NOT REPORTED
TANK/PIPE CORROSION PROTECTION:
FRP TANK OR PIPING (NONCORRODIBLE) / NOT REPORTED
SPILL/OVERFILL PROTECTION: TIGHT-FILL FITTING

[Back to Report Summary](#)

Industrial and Hazardous Waste Corrective Action Sites (IHWCA)

MAP ID# 30

Distance from Property: 0.57 mi. NW

PROGRAM ID: T2400

RN NUMBER: RN102011780

NAME: GREENSPPOINT DODGE OF HOUSTON

ADDRESS: 11655 NORTH FWY

HOUSTON, TX 77060

STATUS: INACTIVE

STATUS DATE: 1/25/10

LOCATION DESCRIPTION:

1/2 MI SOUTH OF SAM HOUSTON BELTWAY AND I-45 INTERCHANGE WEST SIDE

[Back to Report Summary](#)

Industrial and Hazardous Waste Corrective Action Sites (IHWCA)

MAP ID# 31

Distance from Property: 0.95 mi. E

PROGRAM ID: T3060

RN NUMBER: RN106400153

NAME: 14204 EAST HARDY ROAD

ADDRESS: 14204 E HARDY RD
HOUSTON, TX 77039

STATUS: INACTIVE

STATUS DATE: 4/5/13

LOCATION DESCRIPTION:

NOT REPORTED

[Back to Report Summary](#)

Environmental Records Definitions - FEDERAL

AIRSAFS Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 08/01/12

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

BRS Biennial Reporting System

VERSION DATE: 12/31/11

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

CDL Clandestine Drug Laboratory Locations

VERSION DATE: 03/04/13

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

DOCKETS EPA Docket Data

VERSION DATE: 12/22/05

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

EC Federal Engineering Institutional Control Sites

VERSION DATE: 08/22/13

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

GeoSearch www.geo-search.com 888-396-0042

Environmental Records Definitions - FEDERAL

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

ERNSTX Emergency Response Notification System

VERSION DATE: 12/31/12

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

FRSTX Facility Registry System

VERSION DATE: 08/04/13

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

HMIRSR06 Hazardous Materials Incident Reporting System

VERSION DATE: 07/08/13

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

ICIS Integrated Compliance Information System (formerly DOCKETS)

VERSION DATE: 08/01/12

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

Environmental Records Definitions - FEDERAL

ICISNPDES Integrated Compliance Information System National Pollutant Discharge Elimination System

VERSION DATE: 08/01/12

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

LUCIS Land Use Control Information System

VERSION DATE: 09/01/06

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

MLTS Material Licensing Tracking System

VERSION DATE: 01/30/13

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

NPDES06 National Pollutant Discharge Elimination System

VERSION DATE: 04/01/07

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

PADS PCB Activity Database System

VERSION DATE: 06/01/13

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

PCSR06 Permit Compliance System

VERSION DATE: 08/01/12

The Permit Compliance System is used in tracking enforcement status and permit compliance of facilities

GeoSearch www.geo-search.com 888-396-0042

Environmental Records Definitions - FEDERAL

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

RCRASC RCRA Sites with Controls

VERSION DATE: 09/16/13

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

SFLIENS CERCLIS Liens

VERSION DATE: 06/08/12

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

SSTS Section Seven Tracking System

VERSION DATE: 12/31/09

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

TRI Toxics Release Inventory

VERSION DATE: 12/31/12

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

TSCA Toxic Substance Control Act Inventory

VERSION DATE: 12/31/06

GeoSearch www.geo-search.com 888-396-0042

Environmental Records Definitions - FEDERAL

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

NLRRCRAG

No Longer Regulated RCRA Generator Facilities

VERSION DATE: 09/10/13

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

Large Quantity Generators: Generate 1,000 kg or more of hazardous waste during any calendar month; or Generate more than 1 kg of acutely hazardous waste during any calendar month; or Generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1kg of acutely hazardous waste at any time; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

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

Conditionally Exempt Small Quantity Generators: Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

RCRAGR06

Resource Conservation & Recovery Act - Generator Facilities

VERSION DATE: 09/10/13

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

Environmental Records Definitions - FEDERAL

and the Biennial Reporting System (BRS). This database includes sites located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

Large Quantity Generators: Generate 1,000 kg or more of hazardous waste during any calendar month; or Generate more than 1 kg of acutely hazardous waste during any calendar month; or Generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1kg of acutely hazardous waste at any time; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

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

Conditionally Exempt Small Quantity Generators: Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

HISTPST Historical Gas Stations

VERSION DATE: 07/01/30

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

BF Brownfields Management System

VERSION DATE: 07/03/13

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

CERCLIS Comprehensive Environmental Response, Compensation & Liability Information System

VERSION DATE: 04/26/13

CERCLIS is the repository for site and non-site specific Superfund information in support of the Comprehensive

Environmental Records Definitions - FEDERAL

Environmental Response, Compensation and Liability Act (CERCLA). This United States Environmental Protection Agency database contains an extract of sites that have been investigated or are in the process of being investigated for potential environmental risk.

DNPL Delisted National Priorities List

VERSION DATE: 04/26/13

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

NFRAP No Further Remedial Action Planned Sites

VERSION DATE: 04/26/13

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

NLRRCRAT No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 09/10/13

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

ODI Open Dump Inventory

VERSION DATE: 06/01/85

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

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

VERSION DATE: 09/10/13

This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste in the RCRAInfo system. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of

GeoSearch www.geo-search.com 888-396-0042

Environmental Records Definitions - FEDERAL

1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

DOD Department of Defense Sites

VERSION DATE: 12/01/05

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

FUDS Formerly Used Defense Sites

VERSION DATE: 02/01/13

The 2011 FUDS inventory includes properties previously owned by or leased to the United States and under Secretary of Defense jurisdiction. The remediation of these properties is the responsibility of the Department of Defense.

NLRRCRAC No Longer Regulated RCRA Corrective Action Facilities

VERSION DATE: 09/10/13

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

NPL National Priorities List

VERSION DATE: 04/26/13

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

PNPL Proposed National Priorities List

VERSION DATE: 04/26/13

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

RCRAC Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 09/10/13

This database includes hazardous waste sites listed with corrective action activity in the RCRAInfo system. The

GeoSearch www.geo-search.com 888-396-0042

Environmental Records Definitions - FEDERAL

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

RODS Record of Decision System

VERSION DATE: 07/01/13

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

Environmental Records Definitions - STATE (TX)

GWCC Groundwater Contamination Cases

VERSION DATE: 12/31/11

This report contains a listing of groundwater contamination cases which were documented for the 2011 calendar year. Texas Water Code, Section 26.406 requires the annual report to describe the current status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The agencies reporting these contamination cases include the Texas Commission on Environmental Quality, Railroad Commission of Texas, Texas Alliance of Groundwater Districts, and Department of State Health Services.

HISTGWCC Historic Groundwater Contamination Cases

VERSION DATE: NR

This historic report contains all agency groundwater contamination cases documented from 1994 to 2010. The agencies that reported these contamination cases included the Texas Commission on Environmental Quality, Railroad Commission of Texas, Texas Alliance of Groundwater Districts, and Department of State Health Services.

LIENS TCEQ Liens

VERSION DATE: 09/18/13

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

MSD Municipal Setting Designations

VERSION DATE: 04/01/13

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

NOV Notice of Violations

VERSION DATE: 07/31/13

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

Environmental Records Definitions - STATE (TX)

SIEC01 State Institutional/Engineering Control Sites

VERSION DATE: 08/26/13

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

SPILLS Spills Listing

VERSION DATE: 07/30/13

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

TIERII Tier II Chemical Reporting Program Facilities

VERSION DATE: 12/31/12

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

DCR Dry Cleaner Registration Database

VERSION DATE: 07/01/13

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

IHW Industrial and Hazardous Waste Sites

VERSION DATE: 08/01/13

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

Environmental Records Definitions - STATE (TX)

PIHW Permitted Industrial Hazardous Waste Sites

VERSION DATE: 08/01/13

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

PST Petroleum Storage Tanks

VERSION DATE: 08/02/13

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

APAR Affected Property Assessment Reports

VERSION DATE: 08/30/13

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

BSA Brownfields Site Assessments

VERSION DATE: 08/27/13

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

CALF Closed & Abandoned Landfill Inventory

VERSION DATE: 11/01/05

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

GeoSearch www.geo-search.com 888-396-0042

Environmental Records Definitions - STATE (TX)

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

DCRPS Dry Cleaner Remediation Program Sites

VERSION DATE: 09/01/13

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

IOP Innocent Owner / Operator Database

VERSION DATE: 08/27/13

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

LPST Leaking Petroleum Storage Tanks

VERSION DATE: 08/01/13

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

MSWLF Municipal Solid Waste Landfill Sites

VERSION DATE: 08/30/13

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

RRCVCP Railroad Commission VCP and Brownfield Sites

VERSION DATE: 10/15/13

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

GeoSearch www.geo-search.com 888-396-0042

Environmental Records Definitions - STATE (TX)

RWS Radioactive Waste Sites

VERSION DATE: 07/11/06

This Texas Commission on Environmental Quality database contains all sites in the State of Texas that have been designated as Radioactive Waste sites.

VCP Voluntary Cleanup Program Sites

VERSION DATE: 08/26/13

The Texas Voluntary Cleanup Program (VCP) provides administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas. Since all non-responsible parties, including future lenders and landowners, receive protection from liability to the state of Texas for cleanup of sites under the VCP, most of the constraints for completing real estate transactions at those sites are eliminated. As a result, many unused or underused properties may be restored to economically productive or community beneficial uses. The VCP database is maintained by the Texas Commission on Environmental Quality.

WMRF Recycling Facilities

VERSION DATE: 11/01/12

This listing of recycling facilities is provided by the Texas Commission on Environmental Quality's Recycle Texas Online service. The company information provided in this database is self-reported. Since recyclers post their own information, a facility or company appearing on the list does not imply that it is in compliance with TCEQ regulations or other applicable laws. This database is no longer maintained and includes the last compilation of the program participants before the Recycle Texas Online program was closed.

IHWCA Industrial and Hazardous Waste Corrective Action Sites

VERSION DATE: 07/01/13

This database is provided by the Texas Commission on Environmental Quality (TCEQ). According to the TCEQ, the mission of the industrial and hazardous waste corrective action program is to oversee the cleanup of sites contaminated from industrial and municipal hazardous and industrial nonhazardous wastes. The goals of this program are to: Ensure that sites are assessed and remediated to levels that protect human health and the environment; Verify that waste management units or facilities are taken out of service and closed properly; and to Facilitate revitalization of contaminated properties.

SF State Superfund Sites

VERSION DATE: 07/01/13

The state Superfund program mission is to remediate abandoned or inactive sites within the state that pose an unacceptable risk to public health and safety or the environment, but which do not qualify for action under the federal Superfund program (NPL - National Priority Listing). As required by the Texas Solid Waste Disposal Act, Texas Health and Safety Code, Chapter 361, the Texas Commission on Environmental Quality identifies and

GeoSearch www.geo-search.com 888-396-0042

Environmental Records Definitions - STATE (TX)

evaluates these facilities for inclusion on the state Superfund registry. This registry includes any recent developments and the anticipated action for these sites.

Environmental Records Definitions - TRIBAL

USTR06 Underground Storage Tanks On Tribal Lands

VERSION DATE: 02/01/13

This database, provided by the United States Environmental Protection Agency (EPA), contains underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

LUSTR06 Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 02/01/13

This database, provided by the United States Environmental Protection Agency (EPA), contains leaking underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

ODINDIAN Open Dump Inventory on Tribal Lands

VERSION DATE: 11/08/06

This Indian Health Service database contains information about facilities and sites on tribal lands where solid waste is disposed of, which are not sanitary landfills or hazardous waste disposal facilities, and which meet the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944).

INDIANRES Indian Reservations

VERSION DATE: 01/01/00

The Department of Interior and Bureau of Indian Affairs maintains this database that includes American Indian Reservations, off-reservation trust lands, public domain allotments, Alaska Native Regional Corporations and Recognized State Reservations.



Texas Oil & Gas Detailed Report

[Satellite view](#)

Target Property:
Imperial Valley Package II Area
HOUSTON, Harris County, Texas 77060

Prepared For:
Aviles Engineering

Order #: 29934
Job #: 66591
Project #: E107-13
Date: 11/07/2013

GeoSearch www.geo-search.com 888-396-0042

Order# 29934 Job# 66591

Table of Contents

<i>Target Property Summary</i>	1
<i>Database Findings Summary</i>	2
<i>Locatable Database Findings</i>	3
<i>OGPipeline Map</i>	4
<i>Oil & Gas Pipeline Report</i>	5
<i>Report Summary of Locatable Sites</i>	7
<i>Oil & Gas Well Report</i>	8
<i>Environmental Records Definitions</i>	9

Target Property Summary

Imperial Valley Package II Area
HOUSTON, Harris County, Texas 77060

USGS Quadrangle: Aldine, TX
Target Property Geometry: Area

Target Property Longitude(s)/Latitude(s):
(-95.409340, 29.926927), (-95.409340, 29.926927), (-95.406728, 29.919614), (-95.402617, 29.918756),
(-95.400479, 29.919764), (-95.393084, 29.922434), (-95.393062, 29.927301), (-95.409340, 29.926927),
(-95.409340, 29.926927), (-95.409340, 29.926927)

County/Parish Covered:
Harris (TX)

Zipcode(s) Covered:
Houston TX: 77037, 77038, 77060

State(s) Covered:
TX

***Target property is located in Radon Zone 3.**
Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L
(picocuries per liter).

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

GeoSearch www.geo-search.com 888-396-0042

Database Findings Summary

STATE (TX) LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
OIL AND GAS	OG	16	0	0.5000
SUB-TOTAL		16	0	
TOTAL		16	0	

Locatable Database Findings

STATE (TX) LISTING

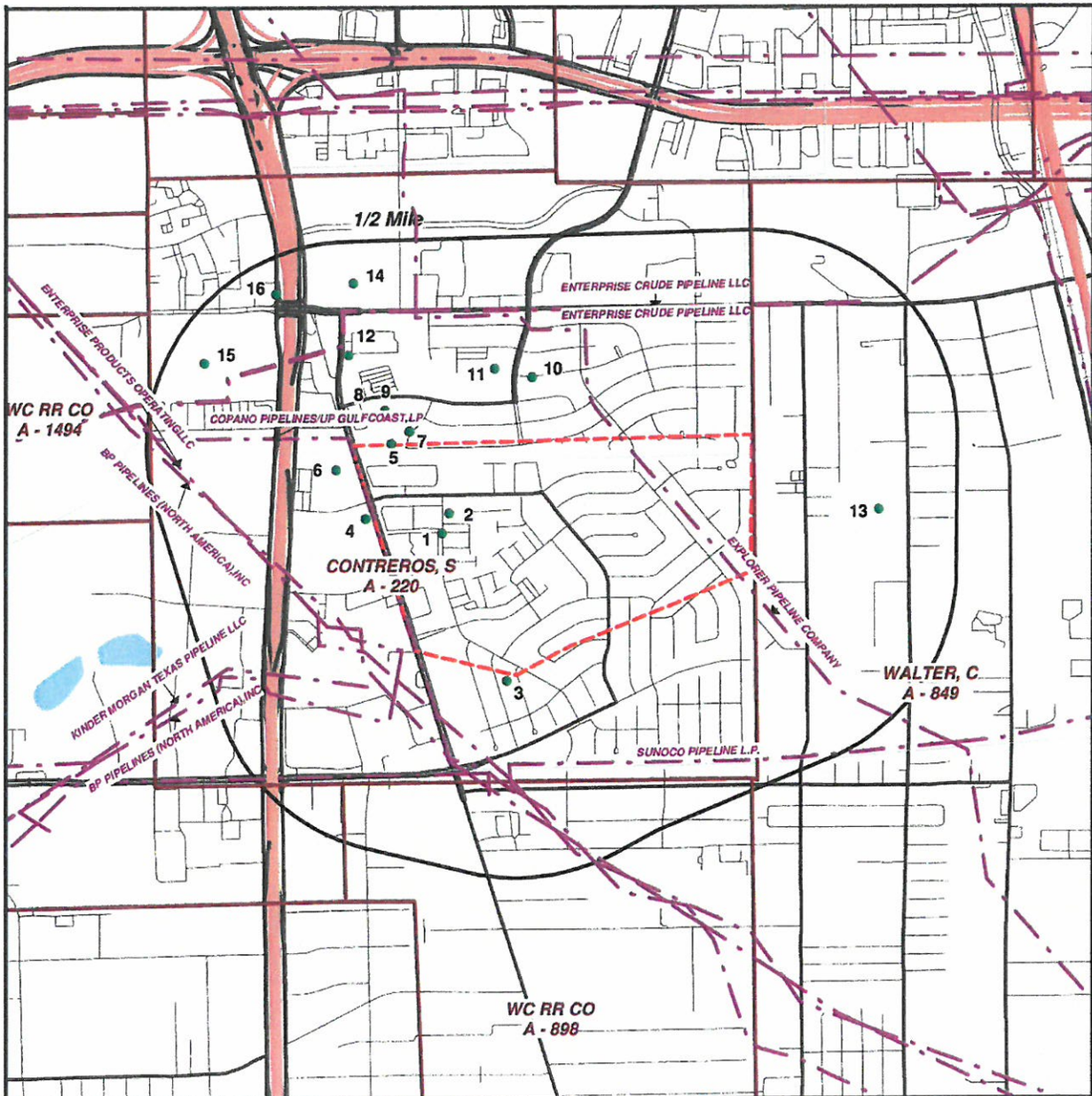
Acronym	Search Radius (miles)	Target Property	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
OG	0.5000	4	5	3	4	NS	NS	16

SUB-TOTAL		4	5	3	4	0	0	16
-----------	--	---	---	---	---	---	---	----

TOTAL		4	5	3	4	0	0	16
-------	--	---	---	---	---	---	---	----

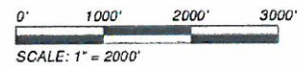
NOTES:
NS = NOT SEARCHED

OG Pipeline Map



- Target Property (TP)
- Surface Location
- Pipeline
- Survey Line

**Imperial Valley Package II
Area
HOUSTON, Texas
77060**



[Click here to access Satellite view](#)

GeoSearch www.geo-search.com 888-396-0042

Oil & Gas Pipeline Report

T4 PERMIT #	OPERATOR	SYSTEM NAME	COMMODITY	DIAMETER	STATUS	TYPE
04568	ENTERPRISE CRUDE PIPELINE LLC	TEPPCO SOUTH TEXAS CRUDE LINES	CRUDE OIL	8.63	IN SERVICE	CRUDE TRANSMISSION
00018	EXPLORER PIPELINE COMPANY	EAGLE PIPELINE SYSTEM	REFINED PETROLEUM PRODUCTS	24.00	IN SERVICE	PRODUCT LINES (NOT HIGHLY VOLATILE)
04568	ENTERPRISE CRUDE PIPELINE LLC	TEPPCO SOUTH TEXAS CRUDE LINES	CRUDE OIL	8.63	IN SERVICE	CRUDE TRANSMISSION
00018	EXPLORER PIPELINE COMPANY	EAGLE PIPELINE SYSTEM	REFINED PETROLEUM PRODUCTS	24.00	IN SERVICE	PRODUCT LINES (NOT HIGHLY VOLATILE)
04568	ENTERPRISE CRUDE PIPELINE LLC	TEPPCO SOUTH TEXAS CRUDE LINES	CRUDE OIL	8.63	IN SERVICE	CRUDE TRANSMISSION
04568	ENTERPRISE CRUDE PIPELINE LLC	TEPPCO SOUTH TEXAS CRUDE LINES	CRUDE OIL	8.63	IN SERVICE	CRUDE TRANSMISSION
04568	ENTERPRISE CRUDE PIPELINE LLC	TEPPCO SOUTH TEXAS CRUDE LINES	CRUDE OIL	8.63	IN SERVICE	CRUDE TRANSMISSION
04568	ENTERPRISE CRUDE PIPELINE LLC	TEPPCO SOUTH TEXAS CRUDE LINES	CRUDE OIL	8.63	IN SERVICE	CRUDE TRANSMISSION
03883	ENTERPRISE PRODUCTS OPERATINGLLC	SOUTH TEXAS-TX150	NATURAL GAS	10.75	IN SERVICE	GAS TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	MEXIA	CRUDE OIL	12.75	IN SERVICE	CRUDE TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	MEXIA	CRUDE OIL	12.75	IN SERVICE	CRUDE TRANSMISSION
03883	ENTERPRISE PRODUCTS OPERATINGLLC	SOUTH TEXAS-TX150	NATURAL GAS	10.75	IN SERVICE	GAS TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	FAIRBANKS - ALDINE JUNCTION	CRUDE OIL	6.63	IN SERVICE	CRUDE TRANSMISSION
03883	ENTERPRISE PRODUCTS OPERATINGLLC	SOUTH TEXAS-TX150	NATURAL GAS	10.75	IN SERVICE	GAS TRANSMISSION
03883	ENTERPRISE PRODUCTS OPERATINGLLC	SOUTH TEXAS-TX150	NATURAL GAS	10.75	IN SERVICE	GAS TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	FAIRBANKS - ALDINE JUNCTION	CRUDE OIL	6.63	IN SERVICE	CRUDE TRANSMISSION
03883	ENTERPRISE PRODUCTS OPERATINGLLC	SOUTH TEXAS-TX150	NATURAL GAS	10.75	IN SERVICE	GAS TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	MEXIA	CRUDE OIL	12.75	IN SERVICE	CRUDE TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	FAIRBANKS - ALDINE JUNCTION	CRUDE OIL	6.63	IN SERVICE	CRUDE TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	MEXIA	CRUDE OIL	12.75	IN SERVICE	CRUDE TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	FAIRBANKS - ALDINE JUNCTION	CRUDE OIL	6.63	IN SERVICE	CRUDE TRANSMISSION
03883	ENTERPRISE PRODUCTS OPERATINGLLC	SOUTH TEXAS-TX150	NATURAL GAS	10.75	IN SERVICE	GAS TRANSMISSION
00503	COPANO PIPELINES/UP GULFCOAST,LP	LAKE CREEK LATERAL	NATURAL GAS	8.63	IN SERVICE	GAS TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	MEXIA	CRUDE OIL	12.75	IN SERVICE	CRUDE TRANSMISSION
00018	EXPLORER PIPELINE COMPANY	EAGLE PIPELINE SYSTEM	REFINED PETROLEUM PRODUCTS	24.00	IN SERVICE	PRODUCT LINES (NOT HIGHLY VOLATILE)
00401	BP PIPELINES (NORTH AMERICA),INC	FAIRBANKS - ALDINE JUNCTION	CRUDE OIL	6.63	IN SERVICE	CRUDE TRANSMISSION
00762	KINDER MORGAN TEXAS PIPELINE LLC	DURKEE FIELD	NATURAL GAS	4.50	IN SERVICE	GAS TRANSMISSION
08933	SUNOCO PIPELINE L.P.	MARINER SOUTH	PROPANE/BUTANE	14.00	IN SERVICE	PRODUCT LINES (NOT HIGHLY VOLATILE)
03883	ENTERPRISE PRODUCTS OPERATINGLLC	SOUTH TEXAS-TX150	NATURAL GAS	10.75	IN SERVICE	GAS TRANSMISSION
06035	NETCO PIPELINE, L.L.C.	NETCO PIPELINE	NATURAL GAS	14.00	IN SERVICE	GAS TRANSMISSION
08933	SUNOCO PIPELINE L.P.	MARINER SOUTH	EMPTY	8.63	IN SERVICE	PRODUCT LINES (NOT HIGHLY VOLATILE)
00401	BP PIPELINES (NORTH AMERICA),INC	MEXIA	CRUDE OIL	12.75	IN SERVICE	CRUDE TRANSMISSION
06035	NETCO PIPELINE, L.L.C.	NETCO PIPELINE	NATURAL GAS	6.63	IN SERVICE	GAS TRANSMISSION

Oil & Gas Pipeline Report

03883	ENTERPRISE PRODUCTS OPERATINGLLC	SOUTH TEXAS-TX150	NATURAL GAS	10.75	IN SERVICE	GAS TRANSMISSION
00503	COPANO PIPELINES/UP GULFCOAST,LP	LAKE CREEK LATERAL	NATURAL GAS	8.63	IN SERVICE	GAS TRANSMISSION
08933	SUNOCO PIPELINE L.P.	MARINER SOUTH	EMPTY	8.63	IN SERVICE	PRODUCT LINES (NOT HIGHLY VOLATILE)
00503	COPANO PIPELINES/UP GULFCOAST,LP	LAKE CREEK LATERAL	NATURAL GAS	8.63	IN SERVICE	GAS TRANSMISSION
06035	NETCO PIPELINE, L.L.C.	NETCO PIPELINE	NATURAL GAS	6.63	IN SERVICE	GAS TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	MEXIA	CRUDE OIL	12.75	IN SERVICE	CRUDE TRANSMISSION
08933	SUNOCO PIPELINE L.P.	MARINER SOUTH	EMPTY	8.63	IN SERVICE	PRODUCT LINES (NOT HIGHLY VOLATILE)
06035	NETCO PIPELINE, L.L.C.	NETCO PIPELINE	NATURAL GAS	14.00	IN SERVICE	GAS TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	MEXIA	CRUDE OIL	12.75	IN SERVICE	CRUDE TRANSMISSION
03883	ENTERPRISE PRODUCTS OPERATINGLLC	SOUTH TEXAS-TX150	NATURAL GAS	10.75	IN SERVICE	GAS TRANSMISSION
08933	SUNOCO PIPELINE L.P.	MARINER SOUTH	EMPTY	8.63	IN SERVICE	PRODUCT LINES (NOT HIGHLY VOLATILE)
03883	ENTERPRISE PRODUCTS OPERATINGLLC	SOUTH TEXAS-TX150	NATURAL GAS	10.75	IN SERVICE	GAS TRANSMISSION
08933	SUNOCO PIPELINE L.P.	MARINER SOUTH	EMPTY	8.63	IN SERVICE	PRODUCT LINES (NOT HIGHLY VOLATILE)
00401	BP PIPELINES (NORTH AMERICA),INC	MEXIA	CRUDE OIL	12.75	IN SERVICE	CRUDE TRANSMISSION
03883	ENTERPRISE PRODUCTS OPERATINGLLC	SOUTH TEXAS-TX150	NATURAL GAS	10.75	IN SERVICE	GAS TRANSMISSION
00401	BP PIPELINES (NORTH AMERICA),INC	MEXIA	CRUDE OIL	12.75	IN SERVICE	CRUDE TRANSMISSION
08933	SUNOCO PIPELINE L.P.	MARINER SOUTH	EMPTY	8.63	IN SERVICE	PRODUCT LINES (NOT HIGHLY VOLATILE)

Report Summary of Locatable Sites

Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	City, Zip Code
1	OG	183733	0.001 SE			
2	OG	183732	0.001 SE			
3	OG	183408	0.01 SE			
4	OG	183734	0.02 S			
5	OG	183402	0.03 E			
6	OG	183735	0.05 SW			
7	OG	183406	0.05 E			
8	OG	183753	0.1 N			
9	OG	183407	0.11 NE			
10	OG	183712	0.18 NE			
11	OG	183711	0.2 NE			
12	OG	183403	0.25 N			
13	OG	183731	0.32 E			
14	OG	183721	0.42 N			
15	OG	183401	0.43 NW			
16	OG	183736	0.44 NW			

Oil & Gas Well Report

MAP ID	SURFACE ID	API #	WELL #	OPERATOR NAME	LEASE NAME	COMP. DATE	PLUG DATE	T.D.	WELL TYPE
1	183733	201	1	NR	NR	NR	NR	NR	GAS WELL
2	183732	201	1A	NR	NR	NR	NR	NR	CANCELED LOCATION
3	183408	201	1	NR	NR	NR	NR	NR	DRY HOLE
4	183734	201	1	NR	NR	NR	NR	NR	DRY HOLE
5	183402	20103260	1	MITCHELL ENERGY CORPORATION	GILLESPIE, R.M.	07/11/1983	05/01/1991	08000	OIL/GAS WELL
6	183735	20103262	1	NR	NR	NR	NR	NR	GAS WELL
7	183406	20130335	3	AMOCO PRODUCTION COMPANY	GILLESPIE, R. M.	05/21/1978	04/25/1991	07918	PLUGGED OIL WELL
8	183753	20182951	2	MITCHELL ENERGY CORPORATION	GILLESPIE, R. M.	08/01/1973	04/12/1991	05615	DRY HOLE
9	183407	20130456	5D	MITCHELL ENERGY CORPORATION	GILLESPIE, R. M.	07/06/1984	04/10/1991	08285	DRY HOLE
10	183712	20130409	4	AMOCO PRODUCTION COMPANY	GILLESPIE, R.M.	00/00/0000	00/00/0000	08946	PLUGGED OIL WELL
11	183711	20130554	6	MITCHELL ENERGY CORPORATION	GILLESPIE, R. M.	02/02/1977	04/19/1991	08332	PLUGGED OIL WELL
12	183403	20103264	1	NR	NR	NR	NR	NR	PERMITTED LOCATION
13	183731	201	1	NR	NR	NR	NR	NR	DRY HOLE
14	183721	201	1	NR	NR	NR	NR	NR	PERMITTED LOCATION
15	183401	201	1	NR	NR	NR	NR	NR	DRY HOLE
16	183736	201	2	NR	NR	NR	NR	NR	GAS WELL

Environmental Records Definitions - STATE (TX)

OG Oil and Gas

VERSION DATE: NR

This oil and gas well data set is provided by the Geographic Information System of the Railroad Commission of Texas (the Commission). The data set includes oil and gas well records dating back to the early 1960's, some wells prior to the 1960's are also included with with no API and/or a historical API number in place. The Commission shall not be held liable for use of this data, which is provided as a public service for informational purposes only. Users are responsible for checking the accuracy, completeness, currency, and/or suitability of this data set themselves.

APPENDIX D
HISTORICAL AERIAL PHOTOGRAPHS

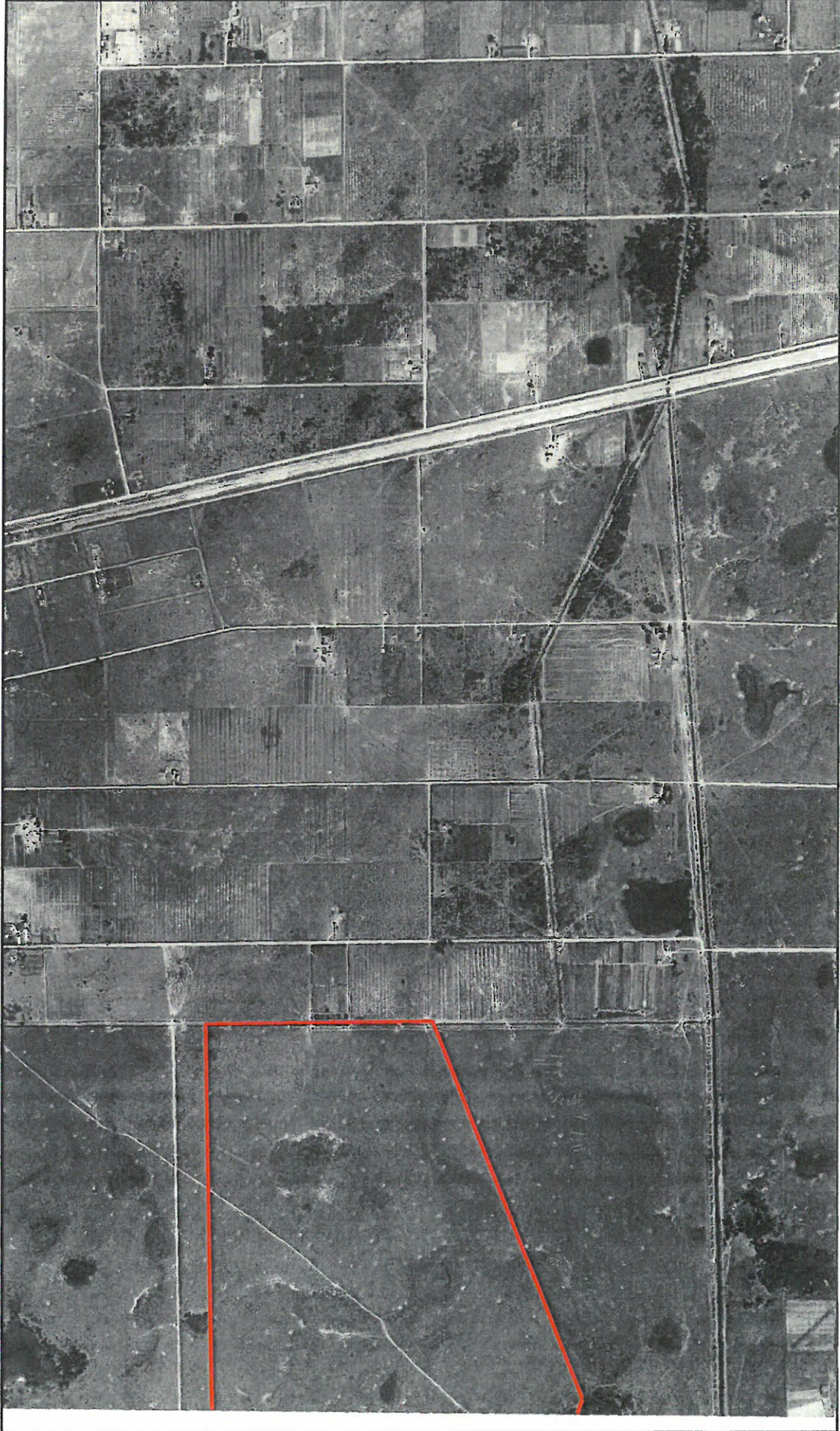


GeoSearch

SITE: IMPERIAL VALLEY PACKAGE II AREA
SOURCE: ASCS
DATE: 04-03-44
COUNTY: HARRIS, TX
SCALE: 1" = 700'

— Approximate Limits of
Subject Right-of-Way Area



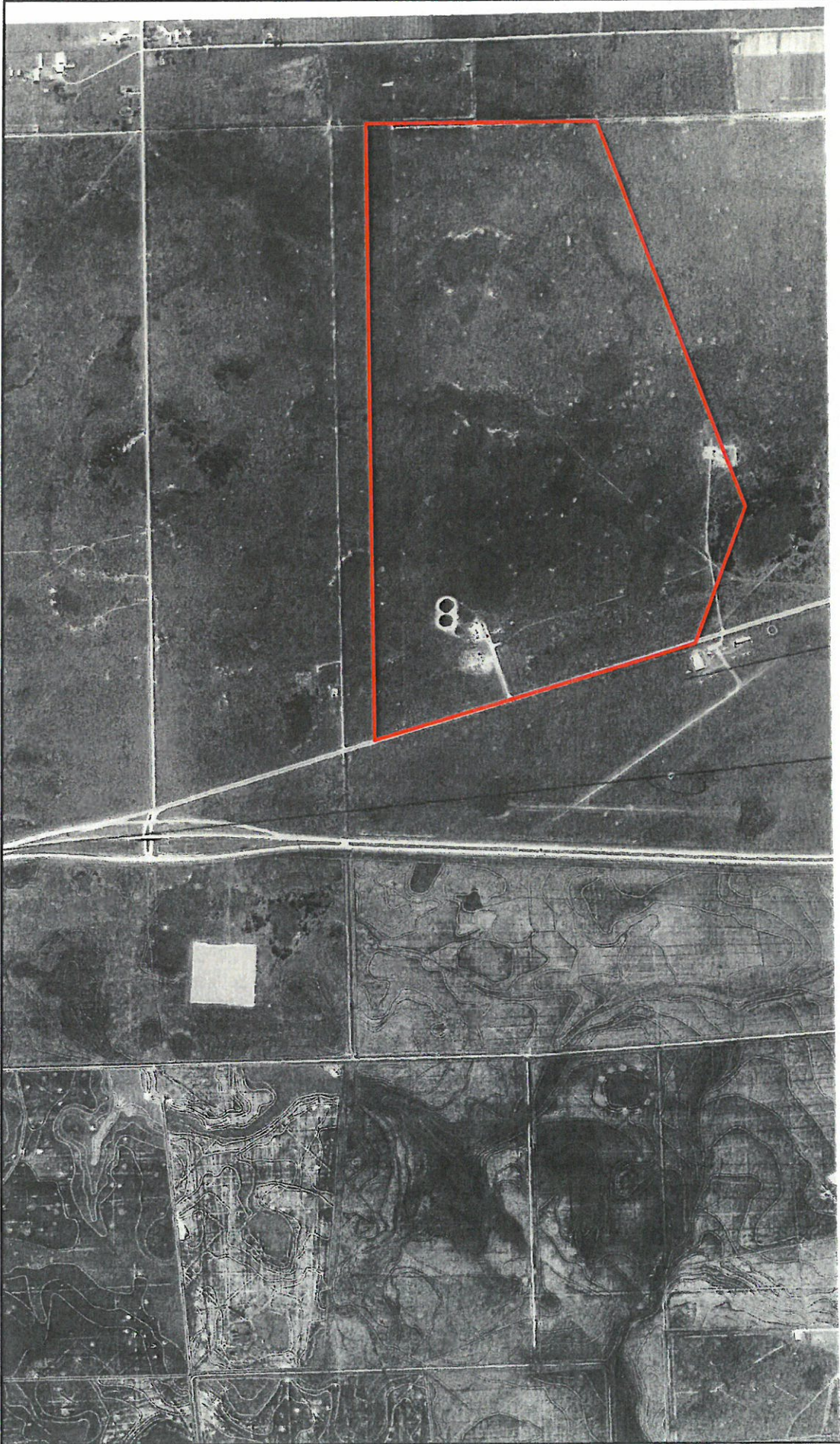


SITE: IMPERIAL VALLEY PACKAGE II AREA
SOURCE: ASCS
DATE: 04-03-44
COUNTY: HARRIS, TX
SCALE: 1" = 700'

GeoSearch

— Approximate Limits of
Subject Right-of-Way Area

JOB # 00037 - 10/26/2013



SITE: IMPERIAL VALLEY PACKAGE II AREA
SOURCE: ASCS
DATE: 05-06-53
COUNTY: HARRIS, TX
SCALE: 1" = 700'

GeoSearch

— Approximate Limits of
Subject Right-of-Way Area

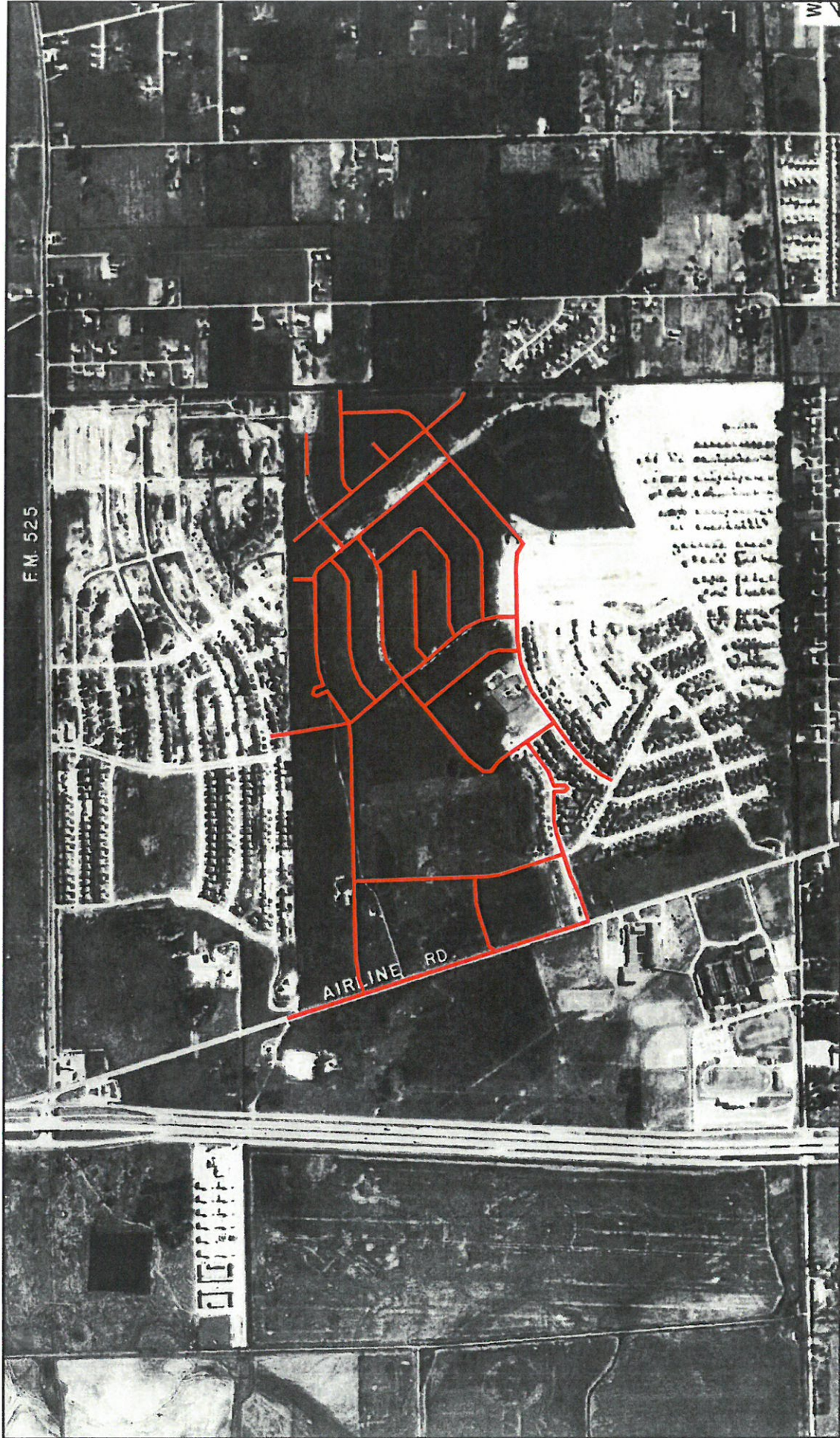


JOB # 0007 - 10/20/13

SITE: IMPERIAL VALLEY PACKAGE II AREA
SOURCE: ASCS
DATE: 04-26-83
COUNTY: HARRIS, TX
SCALE: 1" = 700'

GeoSearch

— Approximate Limits of
Subject Right-of-Way Area

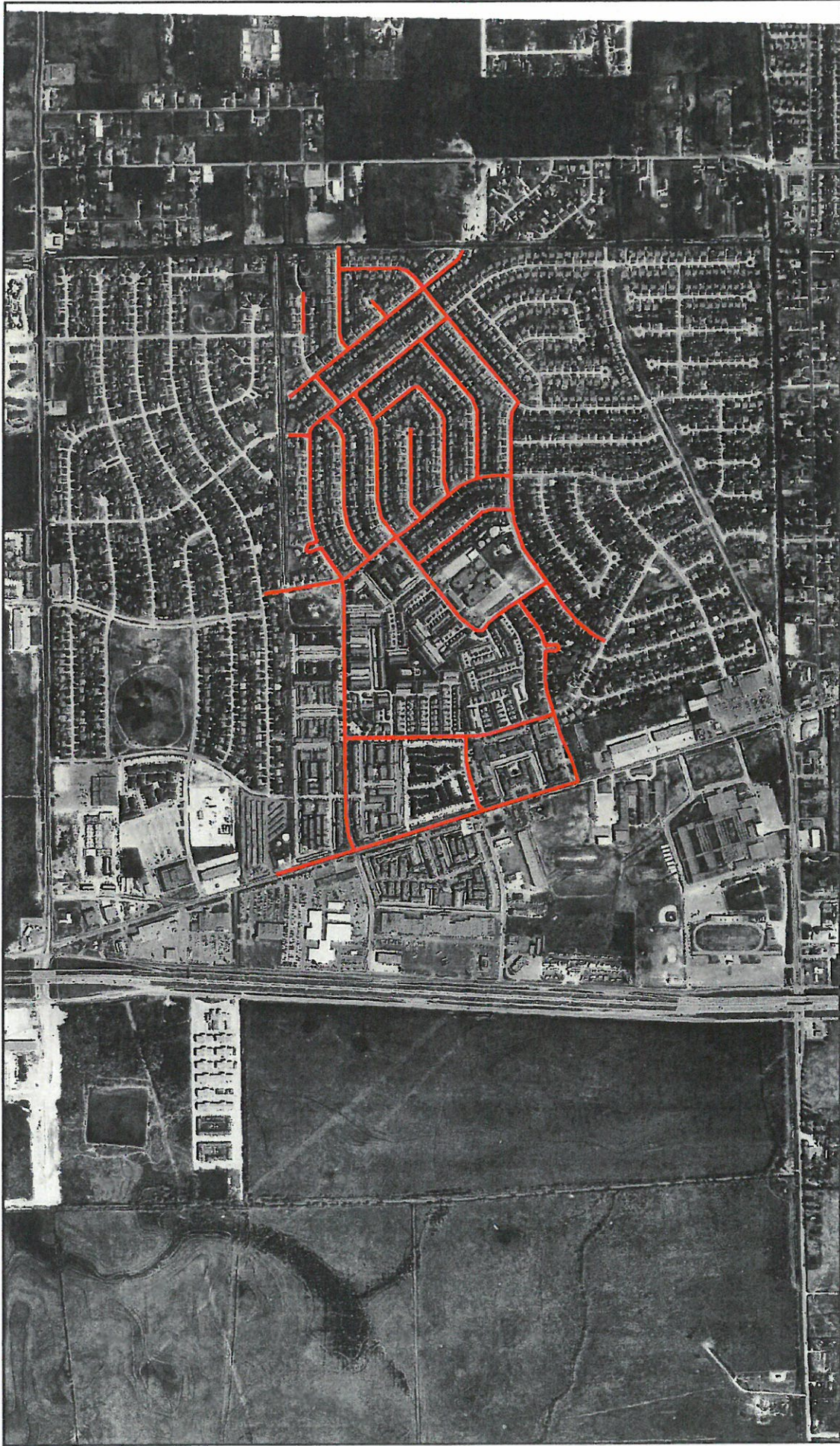


GeoSearch

SITE: IMPERIAL VALLEY PACKAGE II AREA
SOURCE: WALLACE
DATE: 02-21-89
COUNTY: HARRIS, TX
SCALE: 1" = 700'



— Subject Right-of-Way



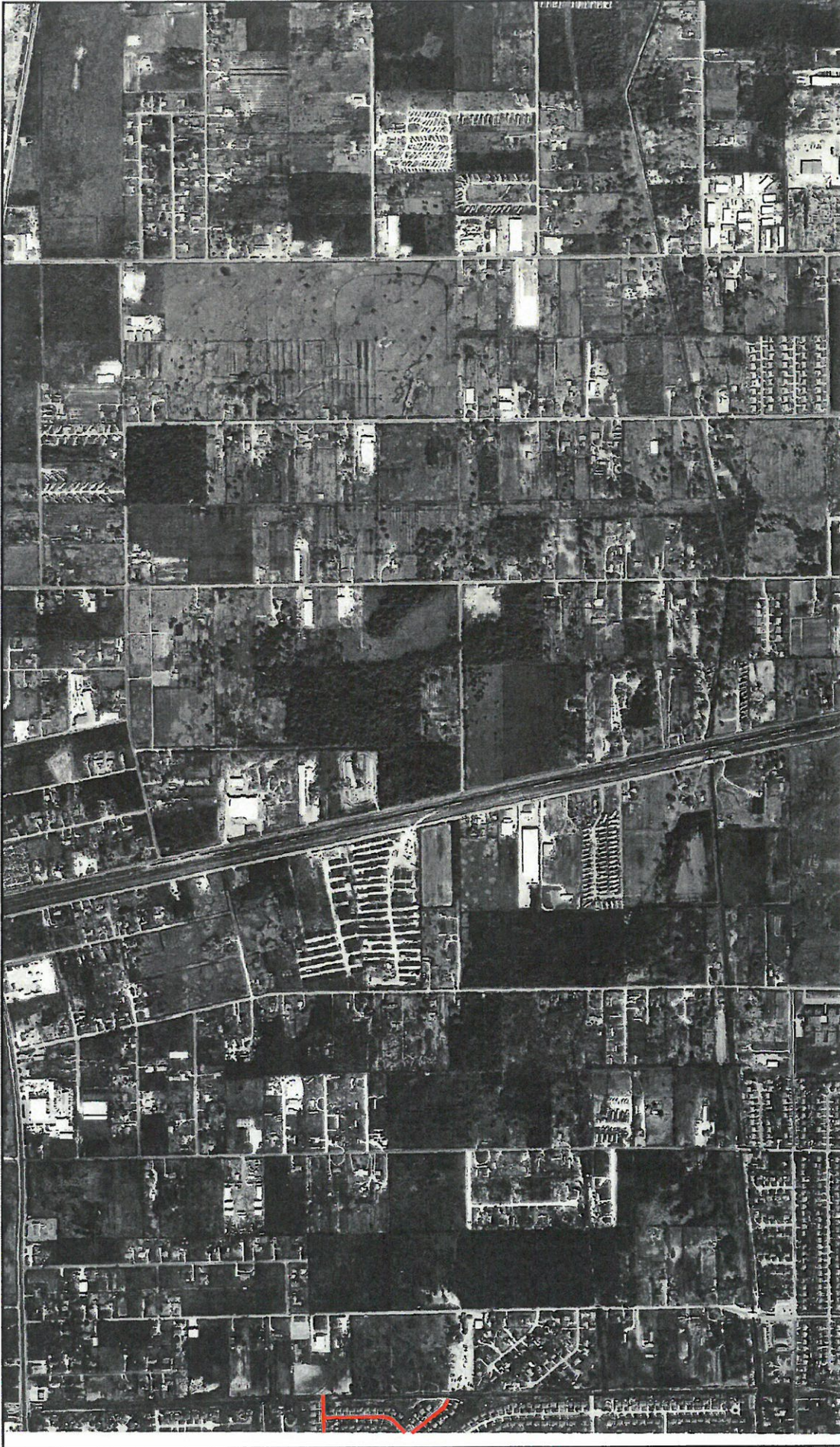
GeoSearch

SITE: IMPERIAL VALLEY PACKAGE II AREA
SOURCE: TXDOT
DATE: 03-26-79
COUNTY: HARRIS, TX
SCALE: 1" = 700'



JOB #: 60287 - 10/2/2013

Subject Right-of-Way



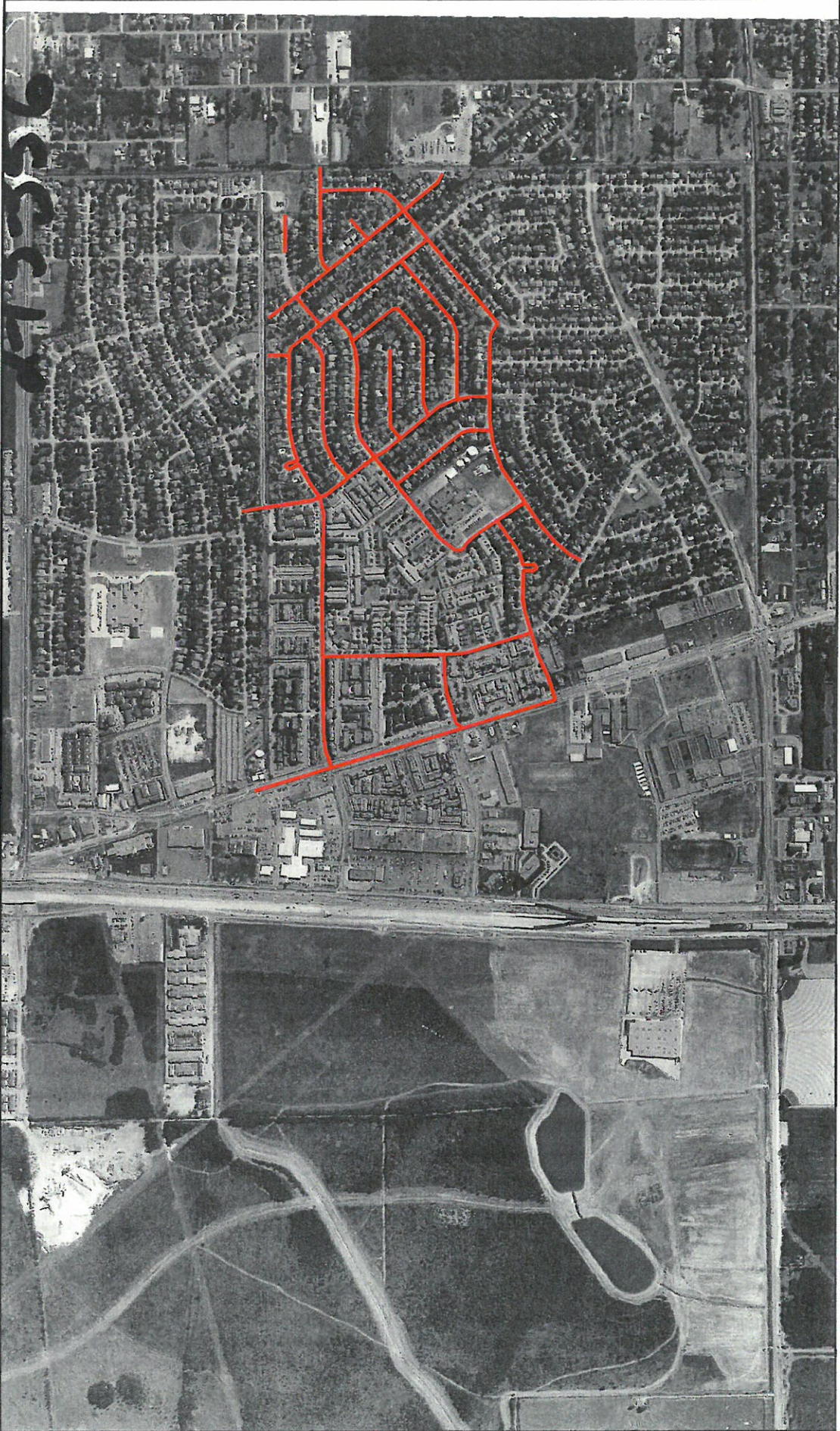
GeoSearch

SITE: IMPERIAL VALLEY PACKAGE II AREA
SOURCE: TXDOT
DATE: 03-25-79
COUNTY: HARRIS, TX
SCALE: 1" = 700'



JOB #: 66267 - 10/22/2013

Subject Right-of-Way



10100



JOB # 00007 - 10/09/2013

SITE: IMPERIAL VALLEY PACKAGE II AREA
SOURCE: TXDOT
DATE: 10-10-09
COUNTY: HARRIS, TX
SCALE: 1" = 700'

GeoSearch

Subject Right-of-Way



GeoSearch

SITE: IMPERIAL VALLEY PACKAGE II AREA
SOURCE: TXDOT
DATE: 10-10-99
COUNTY: HARRIS, TX
SCALE: 1" = 700'



JOB #: 60287 - 10/29/2013

— Subject Right-of-Way



JCS # 60367 - 10/26/2013

SITE: IMPERIAL VALLEY PACKAGE II AREA
SOURCE: USGS
DATE: 1996
COUNTY: HARRIS, TX
SCALE: 1" = 700'

GeoSearch

— Subject Right-of-Way

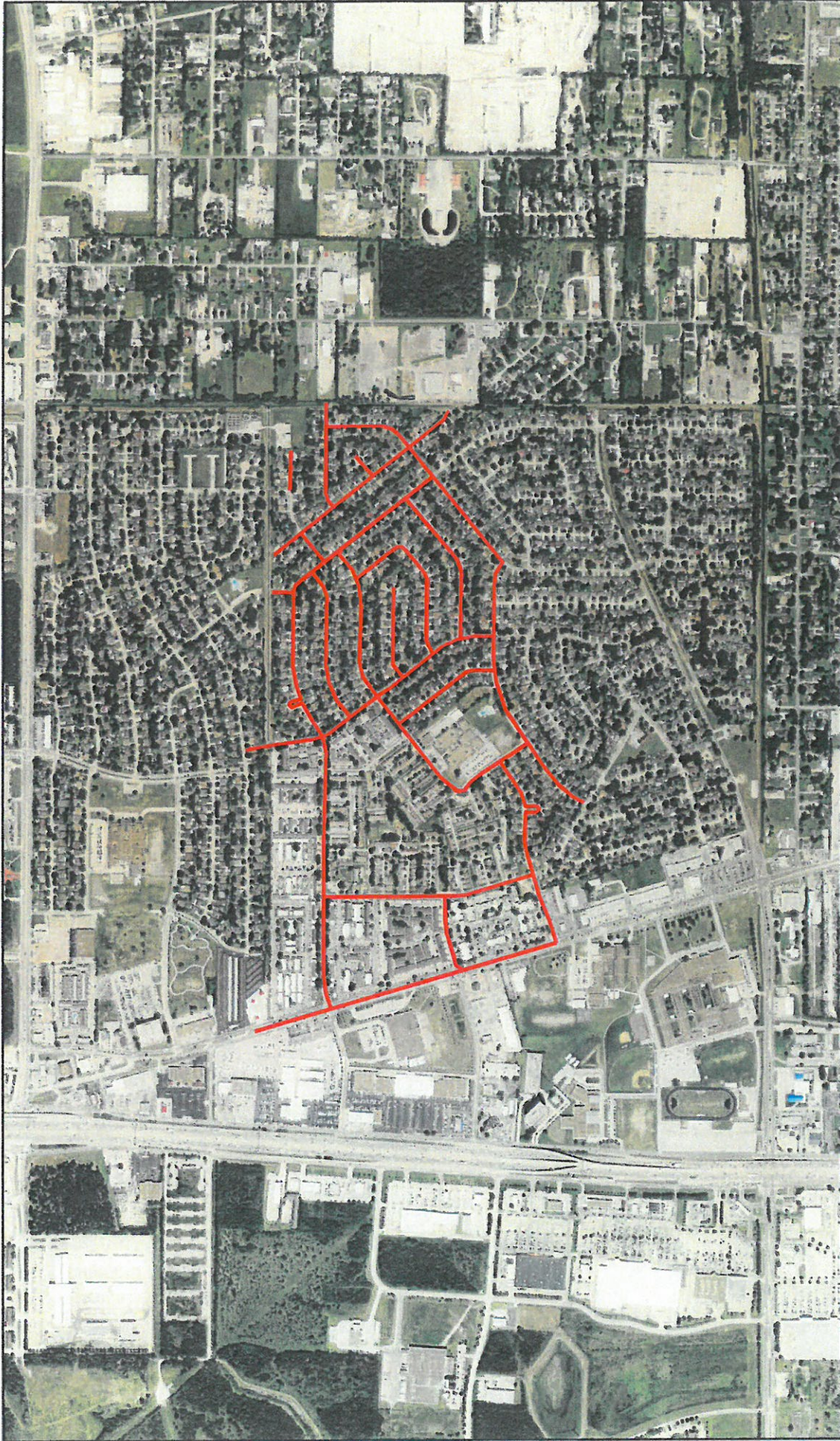


JOB # 65287 - 10/26/2013

SITE: IMPERIAL VALLEY PACKAGE II AREA
SOURCE: USDA
DATE: 2004
COUNTY: HARRIS, TX
SCALE: 1" = 700'

GeoSearch

— Subject Right-of-Way



JOB # 88287 - 10/20/2013

SITE: IMPERIAL VALLEY PACKAGE #1 AREA
SOURCE: USDA
DATE: 2012
COUNTY: HARRIS, TX
SCALE: 1" = 700'

GeoSearch

Subject Right-of-Way

APPENDIX E
INTERVIEW DOCUMENTATION

Robert Metzger

From: "Robert Metzger" <rmetzger@avilesengineering.com>
To: "Nekiea Corpening" <Nekiea.Corpening@houstontx.gov>
Sent: Friday, October 25, 2013 2:05 PM
Subject: Request for database search for Houston Fire Department Hazardous Materials Response Team Responses to Key Map pages 372Z, 373W, 412D and 413A

Nikki,

The City of Houston Department of Public Works and Engineering is planning to replace water lines in the Imperial Valley Area of Houston Texas. The Project is located in Key Map cells 372Z, 373W, 412D and 413A.

We are currently preparing a Phase I Environmental Site Assessment for the water line replacement project. Could you please provide a Houston Fire Department report on responses to spills, releases and other emergency incidents involving hazardous materials and petroleum products in the indicated Key Map cells?

Thanks you very much for your assistance,

Robert J. Metzger, P.G., CAPM
Aviles Engineering Corporation
5790 Windfern
Houston, TX 77041
Cell: 281-793-8352
Office: 713-895-7645
Fax: 713-895-7943

The information transmitted is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. If you received this in error, please contact the sender and delete the material from any computer.



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: 11/8/2013

Robert Metzger
Aviles
5790 Windfern
Houston, TX 77041

Re: Your Texas Public Information Act Request dated 10/25/2013, requesting hazmat responses to Key Map cells 372-Z, 373-W, 412-D, 413-A

Dear Mr. Metzger,

In response to your above-referenced request, which was received by the City of Houston on 10/25/2013 the custodian of records has located 2 page(s) of responsive documents. The fee for these documents is \$0.66 (\$0.20 for the copies, plus \$0.46 for postage) and has been deducted from your account.

The custodian of records has located no pages of responsive documents for 373-w & 413-A.

If you have any questions regarding this matter, please contact me at 832.394.6867.

Sincerely,

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
05/26/2004	152 Goodson	372Z	(Turn around)	
06/16/2004	11930 Airline	372Z	Trichlorofluoromethane	Undetrmnd Amt
10/12/2004	11598 AIRLINE	372Z	(Turn around)	
09/28/2005	100 Dyna Dr.	372Z	(Turn around)	
11/06/2005	11500 W. Dyna Dr.	372Z	Natural Gas	Undetrmnd Amt
09/15/2006	1 Goodson Dr.	372Z	(Turn Around)	
01/21/2007	131 Aldine Bender	372Z	(Turn Around)	
10/02/2007	2 BUCKBOARD	372 Z	(Turn around)	
03/03/2009	171ALDINE BENDER	372Z	Natural Gas	Undetrmnd Amt
01/23/2010	16100 IMPERIAL VALLEY DRIVE	372Z	(Turn around)	



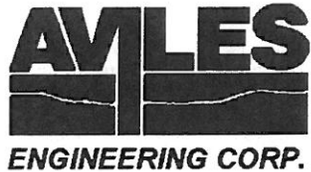
Hazmat Chemical Release

1 of 1

Date	Address	Mapkey	Chemical Released	Amount Released
09/12/2004	11202 airline dr.	412D	(Turn around)	
10/03/2005	198 West Rd.	412D	Gasoline	2 gal
10/19/2005	511 Midland Dr.	412D	(Turn around)	
01/03/2006	10300 North Frwy.	412D	(Turn around)	
09/30/2006	190 West Rd.	412D	(Turn around)	
09/30/2006	190 West Road	412D	(Turn around)	
10/23/2006	10326 N. IH 45	412 D	(Turn around)	
10/20/2007	10328 IH 45 N	412 D	HYDROCHLORIC ACID	1 gal
11/23/2007	10130 SWEETWATER LANE	412 D	(Turn around)	
06/24/2013	102 HARDWICKE RD.	412D	NATURAL GAS (METHANE)	UNKNO Undetermined

APPENDIX F

RESUME



ROBERT J. METZGER, PG, CAPM

POSITION	Senior Geologist for 12 years Aviles Engineering Corporation, Houston, Texas
EDUCATION	Bowling Green State University, Bachelor of Science in Education - Earth and Biological Sciences Bowling Green State University, Master of Science – Geology
REGISTRATIONS	Texas Registered Professional Geoscientist License No. 1133 Texas Commission on Environmental Quality Corrective Action Project Manager No. 01418 Certified with 40-Hour OSHA Hazardous Material Health and Safety Training and 8-Hour Refresher
EXPERIENCE	Conducted Phase I and Phase II ESAs for the City of Houston Department of Public Works and Engineering Projects: <ul style="list-style-type: none">• Riverwood Estates No. 1 Lift Station and Force Main• Harvey Wilson Drive and Armour Drive Reconstruction• Riverwood Estates, John Alber, and Garden Oaks Phase II Areas Water Line Replacements• Jensen Drive Pump Station Valve Box and Pipeline• Polk Street Underpass Storm Water Inlet Replacement• Park Row Road from State Highway 6 to Eldridge Parkway• Heights Area Waterline Replacement• West Little York Street Reconstruction from Deep Forest Drive to TC Jester Boulevard• Bastrop Street Sanitary Sewer Line• Northgate Regional Lift Station and Force Main• Corder Subdivision Water Main Replacement• Bennington Subdivision Water Main Replacement• Westheimer North Water Main Replacement• Lockwood Street Paving from Bennington Boulevard to Tidwell Road• Huntington Water Main Replacement• McCarty #1 Lift Station and Force Main Replacement• Parker Road Water Main Replacement• Kingspoint Road Sanitary Sewer Line• Alabonson Area Water Line Replacment• Mangum Manor Areas Water Line Replacment Phase II Environmental Site Assessment: Toyota Center, Houston, Texas: Conducted comprehensive Phase II ESA of a six-block site to assess and delineate contaminated soil and groundwater prior to construction of the Toyota Center.



EXPERIENCE,
continued

Houston Airport Systems Hobby Airport Taxiway H Phase II Environmental Site Assessment: Conducted Phase II ESA for expansion of Taxiway H at Hobby Airport, which included advancement of soil borings, installation of temporary groundwater monitoring wells and soil and groundwater sampling. Prepared Phase II ESA report.

Environmental Assessment: Houston Police Department Firing Range at George Bush Intercontinental Airport: Oversight of drilling soil borings and installation of monitor wells during decommissioning of firing range to determine soil and groundwater disposal options and site cleanup. Prepared and edited assessment report.

Environmental Soil Sampling and Analysis Woodhouse Paving Phase I and II Project Areas at Port of Houston Authority: During the Phase I Project, surface concrete was cored, a soil boring was conducted from the soil surface to 18 inches below the surface, and a soil sample was collected from each boring at 20 locations. During the Phase II Project, six soil borings were drilled to 4 feet below the ground surface (bgs), two borings were drilled to 10 feet bgs, and two borings were drilled to 30 feet bgs. One to two soil samples were collected from each boring for a total of 14 samples. Each of the soil samples collected during Phase I and Phase II was submitted to a commercial laboratory for analyses of the following potential environmental contaminants:

- Total petroleum hydrocarbons
- Total RCRA metals
- Volatile and semi volatile organic compounds
- Polychlorinated biphenyls (PCBs)
- Herbicides and Pesticides

Following analysis, a report was prepared for each project area describing the soil boring and sampling procedures, and the results of the laboratory analyses. Concentrations of contaminant in the soil samples were compared to applicable TCEQ standards.

Additional Phase II Environmental Site Assessments

- City of Pasadena Strawberry Road Improvements from Cherrybrook Lane to Spencer Highway.
- City of Pasadena Strawberry Road Improvements from State Highway 225 to Harris Avenue.
- Property at 44 Aldine Bender Road impacted by adjoining leaking underground storage tank site.