

FINAL

**ENVIRONMENTAL CONDITION OF
PROPERTY REPORT**

**HOUSTON #3
U.S. ARMY RESERVE CENTER (TX041)
6903 PERIMETER PARK DRIVE
HOUSTON, TEXAS 77041**

Prepared For:

**U.S. Army Corps of Engineers — Louisville District
Engineering Division — Environmental Branch
600 Dr. Martin Luther King, Jr. Place
Louisville, Kentucky 40202-2232**

February 8, 2007

CERTIFICATION

All information/documentation provided accurately reflects the environmental condition of the property. This ECP Report is in general accordance with the U.S. Department of Defense (DoD) requirements for completion of an Environmental Condition of Property (ECP) Report.

JAMES WHEELER II
Chief, Environmental Division
90th Regional Readiness Command

DATE

The undersigned certifies the contents of this report are in general accordance with DoD policies for the completion of an ECP Report.



LENARD GUNNELL, P.G.
Project Geologist
U.S. Army Corps of Engineers

February 8, 2007
DATE

EXECUTIVE SUMMARY

The Terraine-EnSafe Joint Venture (TEJV), under contract to the U.S. Army Corps of Engineers, Louisville District, has prepared this Environmental Condition of Property (ECP) Report for the Houston #3 U.S. Army Reserve (USAR) Center (Facility ID TX041), hereafter referred to as the "Site" or "USAR Center." The Site is located at 6903 Perimeter Park Drive in Houston, Harris County, Texas.

This ECP Report was conducted in conformance with primary Department of Defense (DoD) and Army guidance, the DoD's Base Redevelopment and Realignment Manual, DoD 4165.77-M, Army regulations and the American Society for Testing and Materials Designation D 6008-96 (2005), *Standard Practice for Conducting Environmental Baseline Surveys*, as secondary guidance when it was not inconsistent with the primary guidance.

This ECP Report details the history of the property, including the USAR and any prior tenant uses of the Site and the resulting environmental condition of the property.

The USAR Center encompasses 5.537 acres of land with one permanent structure, a 23,075-square-foot facility building with a two-story office area and vehicle maintenance shop. The Site is currently occupied by seven units: 348th Transportation Headquarters, 31st Detachment, 369th Detachment, 453rd Transportation, 614th Detachment, 651st Detachment, and Area Maintenance Support Activity #73.

Based on a review of aerial photographs and U.S. Geological Survey topographical maps dating back to 1944, the Site was an undeveloped lot prior to development by Associated Milk Producers, Inc., in 1979 or 1980. The U.S. government leased the Site from 1987 until it purchased it in 2000. The facility building was constructed in 1979 or 1980.

Areas of potential environmental concern were reviewed and the TEJV found one significant environmental condition relating to the Site. A release occurred during ownership/occupancy of the Site by the Associated Milk Producers, Inc. Contaminated soil and five petroleum underground storage tanks (USTs) were removed from the Site in 1994. Groundwater was not encountered during the tank removal and reported as "not adversely affected." Final closure for the UST removal and soil excavation was issued in 1996 by the Texas Natural Resource Conservation Commission.

In accordance with DoD policy defining the classifications (see S.W. Goodman Memorandum dated October 21, 1996), the Site has been classified as Category 2. This classification does not include categorizing the property based on *de minimis* conditions that generally do not present material risk of harm to the public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

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List of Acronyms and Abbreviations

ACM	asbestos-containing material
AMPI	Associated Milk Producers, Inc.
AMSA	Area Maintenance Support Activity
AST	aboveground storage tank
ASTM	American Society for Testing and Materials
BRAC	Base Realignment and Closure
BRRM	Base Redevelopment and Realignment Manual
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CERCLIS	CERCLA Information System
CFR	Code of Federal Regulations
CORRACTS	Corrective Action Sites
DoD	Department of Defense
E2FA	Environmental and Engineering Facility Assessment
EBS	Environmental Baseline Survey
ECCI	Engineering, Compliance & Construction, Inc.
ECP	Environmental Condition of Property
EDR	Environmental Data Resources, Inc.
ERNS	Emergency Response Notification System
FEMA	Federal Emergency Management Agency
IHW	Industrial and Hazardous Waste
kg	kilograms
LBP	lead-based paint
LPST	leaking petroleum storage tank
LQG	large-quantity generator
MEP	military equipment parking
NPL	National Priorities List
OWS	oil-water separator

PCB	polychlorinated biphenyl
pCi/L	picocuries per liter
PMT	pole-mounted transformer
POV	privately owned vehicle
RCRA	Resource Conservation and Recovery Act
RQ	reportable quantity
RRC	Regional Readiness Command
SQG	small-quantity generator
TBA	Targeted Brownfields Assessment
TCEQ	Texas Commission on Environmental Quality
TEJV	Terraine-EnSafe Joint Venture
TNRCC	Texas Natural Resource Conservation Commission
TSD	treatment, storage, and disposal
USACE	U.S. Army Corps of Engineers
USACHPPM	U.S. Army Center for Health Promotion and Preventive Medicine
USAR	U.S. Army Reserve
USEPA	U.S. Environmental Protection Agency
USFWS	U.S. Fish and Wildlife Service
USGS	U.S. Geological Survey
UST	underground storage tank
VWR	vehicle wash rack

1.0 INTRODUCTION

Terraine-EnSafe Joint Venture (TEJV), under contract to the U.S. Army Corps of Engineers (USACE) Louisville District, was authorized to prepare an Environmental Condition of Property (ECP) Report for the Houston #3 U.S. Army Reserve (USAR) Center (Facility ID TX041), in response to the Base Realignment and Closure Act (BRAC) 2005 legislation. The work was performed under Contract No. W912QR-04-D-0044, Delivery Order No. 0008. The facility located at 6903 Perimeter Park Drive in Houston, Harris County, Texas, is hereafter referred to as the "Site" or "USAR Center." In support of the ECP, a visual inspection of the Site was conducted on August 7, 2006. The purpose of the inspection was to visually obtain information indicating the likelihood of recognized environmental conditions in connection with the Site.

1.1 PURPOSE OF ENVIRONMENTAL CONDITION OF PROPERTY

The Military Department with real property accountability shall assess, determine and document the environmental condition of all transferable property in an ECP Report. This ECP Report is based on readily available information. Pursuant to the Department of Defense's (DoD's) policy, set forth in the Base Redevelopment and Realignment Manual (DoD 4165.66-M, March 1, 2006) Section C8.3 (BRRM), the primary purposes of the ECP Report include the following:

- Provide the Army with information it may use to make disposal decisions.
- Provide the public with information relative to the environmental condition of the property.
- Assist in community planning for the reuse of BRAC property.
- Assist Federal agencies during the property screening process.
- Provide information for prospective buyers.
- Assist prospective new owners in meeting the requirements under U.S. Environmental Protection Agency's (USEPA) "All Appropriate Inquiry" regulations.
- Provide information about completed remedial and corrective actions at the property.
- Assist in determining appropriate responsibilities, asset valuation, and liabilities with other parties to a transaction.

The ECP Report contains the information required to comply with the provisions of 40 Code of Federal Regulations (CFR) Part 373, which require that a notice accompany contracts for the sale of, and deeds entered into, for the transfer of federal property on which any

hazardous substance was stored, released or disposed of. The Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Section 120(h) stipulates that a notice is required if certain quantities of designated hazardous substances have been stored on the property for one year or more — specifically, quantities exceeding 1,000 kilograms (kg) or the reportable quantity (RQ), whichever is greater, of the substances specified in 40 CFR 302.4 or one kg of acutely hazardous waste as defined in 40 CFR 261.30. A notice is also required if hazardous substances have been disposed of or released on the property in an amount greater than or equal to the RQ. Army Regulation 200-1 requires that the ECP Report address asbestos, lead-based paint (LBP), radon and other substances potentially hazardous to human health.

This ECP Report used the American Society for Testing and Materials (ASTM) Designation D 6008-96 (2005), *Standard Practice for Conducting Environmental Baseline Surveys* as a guideline when not inconsistent with the BRRM, CERCLA § 120, Army regulations and other applicable Army guidance.

1.2 SCOPE OF SERVICES

This ECP covers the 5.537-acre Houston #3 USAR Center located at 6903 Perimeter Park Drive in Houston, Texas. The property is bordered by the Houston #2 USAR Center to the north, various commercial business/warehouses to the south and west, and Iron Mountain (warehouse and offices) to the east. A general Site location map, Site map, building floor plans, historical topographic maps and aerial photographs, coastal zone map, wetland map, and a flood plain map are provided in Appendix A. Appendix B provides photographs taken during the August 2006 Site reconnaissance. Appendix C provides chain-of-title information. Historical environmental documents and reports, and a Harris County Tax Assessor's Property Record Card are provided in Appendix D. The environmental database report is provided in Appendix E.

This ECP Report classifies the property into one of seven DoD Environmental ECP categories as defined by the S.W. Goodman Memorandum dated October 21, 1996. The property classification categories are as follows:

- Category 1: Areas where no release or disposal of hazardous substances or petroleum products has occurred (including no migration of these substances from adjacent areas).
- Category 2: Areas where only release or disposal of petroleum products has occurred.
- Category 3: Areas where release, disposal, and/or migration of hazardous substances has occurred, but at concentrations that do not require a removal or remedial response.

- Category 4: Areas where release, disposal, and/or migration of hazardous substances has occurred, and all removal or remedial actions to protect human health and the environment have been taken.
- Category 5: Areas where release, disposal, and/or migration of hazardous substances has occurred, and removal or remedial actions are underway, but all required remedial actions have not yet been taken.
- Category 6: Areas where release, disposal, and/or migration of hazardous substances has occurred, but required actions have not yet been implemented.
- Category 7: Areas that are not evaluated or require additional evaluation.

1.3 ASSUMPTIONS AND LIMITATIONS

This report was prepared to permit formulation of an opinion of the environmental condition of the Site. Opinions on the environmental conditions at the Site are based on information from the Site reconnaissance, interviews, and collection and review of readily available information. New information or changes in property use could require a review and possible modification of the findings and conclusions contained in this report.

The information obtained from the USAR, the USAR's representatives, individuals interviewed, and prior environmental reports were considered to be accurate unless reasonable inquiries indicated otherwise. Conditions observed were considered representative of areas that were not accessible unless otherwise indicated.

This ECP Report presents a summary of readily available information on the environmental conditions of, and concerns relative to, the land, facilities, and real property assets at the Houston #3 USAR Center. Its findings are based on a thorough review of available documents, and a Site reconnaissance conducted on August 7, 2006. Extensive environmental investigations and reports and Site historical documents were reviewed in support of this ECP. Information obtained from these other studies is reflected within this report by reference. A complete list of references is provided as Section 9.0.

All Site buildings were visually inspected during the Site reconnaissance. However, a 100% visual reconnaissance of each building space (e.g., attics, crawl spaces, etc.) was not practical due to accessibility restrictions. No sampling or analysis of any media was conducted during this survey.

2.0 SITE LOCATION AND PHYSICAL DESCRIPTION

The visual Site reconnaissance involving a walking tour of the facility and its perimeter was conducted by TEJV personnel on August 7, 2006, to field-verify information produced in the document review and to identify recognized environmental conditions of property.

A visual reconnaissance of the Site perimeter was conducted to evaluate adjacent property uses that could contribute to any environmental contamination detected on the Site. TEJV personnel drove on roads along the perimeter to visually identify any contiguous properties that appear, in TEJV's professional judgment, to have contamination that could migrate to the Site. The findings of the perimeter survey are presented in Section 4.0.

2.1 SITE LOCATION

The Site is in northwest Houston, Harris County, Texas, within a developed light industrial/commercial area near Beltway 8 and U.S. Highway 290 (Figure 1). The adjacent properties include: Perimeter West Drive then Houston #2 USAR Center to the north, and Perimeter Park Drive and West Little York Road to the east and south, respectively, beyond which are commercial offices and warehouses. There is an abandoned spur of the Southern Pacific Railroad located along the western property boundary, beyond which are commercial businesses/warehouses. Beyond the adjacent properties, the surrounding properties contain office space, light industrial and commercial companies, and gas stations/convenient stores.

2.2 ASSET INFORMATION

Facility Name and Address: Houston #3 USAR Center (TX041)
6903 Perimeter Park Drive
Houston, Texas 77041

Property Owner: U. S. Government

Date of Ownership: 2000

Current Occupant: 348th Transportation Headquarters, 31st Detachment, 369th Detachment, 453rd Transportation, 614th Detachment, 651st Detachment, and Area Maintenance Support Activity (AMSA) #73.

County, State: Harris County, Texas

USGS Quadrangle(s): Hedwig Village, Addicks, Hillendahl

Latitude/Longitude: 29° 52' 7.7" N; 95° 33' 30.2" W

Legal Description All those certain pieces or parcels of land being 5.537 acres out of Reserve "B" of Perimeter Park, Block 2, an addition in the T. Hogan Survey, A-326, lying and situate in the city of Houston, Harris County, State of Texas.

Assessor's Parcel Number: 114-729-002-0001

2.3 PHYSICAL DESCRIPTION

A Site map of the USAR Center is provided as Figure 2 in Appendix A. The interior building layouts for the Site are provided in Figures 3 and 4. Figures 5 through 10 present topographical maps of the Site and Figures 11 through 17 present aerial photographs of the Site. Appendix B contains photographs taken during the August 2006 Site reconnaissance. Photographs 1 through 3 show the inside and outside areas of the facility building. Photographs 4, 5, and 24, show the paved military equipment parking (MEP) areas. Photographs 6, 7, 9, and 10 show the vehicle wash rack (VWR) associated with the AMSA shop and covered secondary containment pallets in the area. Photograph 8 shows the Sage oil-vacuum system and photograph 29 shows a compressor located along the west side of the facility building (office area). Photographs 11 through 23 show the inside and outside areas associated with the AMSA shop. Photographs 24 and 25 show the Site's pole-mounted transformers (PMTs). Photographs 26 and 27 show the loading dock and drain pump. Photograph 28 shows the caged storage area. Photographs 30 through 33 and 37 through 41 show the hazardous/flammable materials storage sheds and spill pallets. Photographs 34 through 36, 42, and 43 show features associated with the MEP area. The adjoining properties are shown in photographs 44 through 48.

Topographically, the Site gently slopes to the southeast. No signs of erosion, excavation, or fill were observed on the Site.

The Site is 5.537 acres in size and rectangular in shape. Approximately 60% of the Site is considered impervious (asphalt parking areas, driveways, concrete walkways, building footprint, etc.). The facility building, 23,075 square feet in size, was constructed in 1979 or 1980. This concrete structure houses offices, classrooms, storage areas, and restrooms. Approximately 7,500 square feet of the building is a mechanic shop, which houses the AMSA shop, break room, restrooms, offices, and storage. An unpaved MEP area encompasses the western half of the Site. This area is used for MEP and storage. An abandoned spur of the Southern Pacific Railroad line bounds the Site to the west; however, some of the railroad was removed in 2005 during construction of a five-warehouse complex to the west of the Site. No further information was available regarding the removal of the railroad line and surrounding soils.

A fence enclosure begins along the corners of the facility building and includes the AMSA shop and MEP area. The office space of the facility building, privately owned vehicle (POV) parking area, and driveways along Perimeter Park Drive are not enclosed by a fence. A separate fence line divides the AMSA shop area from the unpaved MEP area.

Various military vehicles and trailers were located within the paved and unpaved MEP areas during the Site visit, as shown in Photographs 4, 5, 24, 34, and 43. Minor drips were noted under some vehicles, while other vehicles had drip pans under them. Approximately 15 mobile metal container boxes and eight hazardous/flammable materials storage sheds were located in the AMSA shop and MEP area. Most of the container boxes are used for storage and deployment, as shown in Photograph 42. Large ruts from truck tires were noted in the unpaved MEP area.

The Site is currently used as office space, a mechanic shop, and storage for the following occupants: 348th Transportation Headquarters, 31st Detachment, 369th Detachment, 453rd Transportation, 614th Detachment, 651st Detachment, and AMSA #73. The U.S. Government purchased the property from Associated Milk Producers, Inc. (AMPI) in 2000 after leasing it since 1987. The Site was developed in 1979 or 1980 by AMPI, who owned the property from 1979 to 2000.

2.4 SITE HYDROLOGY AND GEOLOGY

2.4.1 Surface Water Characteristics

Figure 10 in Appendix A provides a portion of the 1995 Hedwig Village, Texas U.S. Geological Survey (USGS) topographic map which includes the Site. The Site is shown at an elevation of approximately 105 to 110 feet above mean sea level and is relatively flat. No signs of erosion, excavation, or fill were observed on the Site. In the immediate vicinity of the Site, the land surface slightly slopes towards the southeast.

Nine storm water drains were noted on the Site during the August 2006 Site reconnaissance. In the AMSA and POV parking areas, storm water sheet flows to one of five storm drains. The POV parking area contains two storm drains located along the center of the parking lot. Four storm drains are located in the unpaved MEP area. An additional storm water drain is located along the concrete drive along the northern property boundary. The paved MEP area contains two storm drains. Additional storm drains are located along Perimeter Park Drive for the surrounding areas. Storm water appears to flow south along Perimeter Park Drive towards West Little York Road. Open drainage ditches run parallel to West Little York Road toward municipal storm water drains.

The nearest named surface water body is Cole Creek, approximately 3,400 feet from the Site. An unnamed water feature is located approximately 1,600 feet west of the Site, behind the warehouses to the west and along the Beltway 8 overpass. This feature appears to receive storm water drainage from the adjoining property warehouse parking lots. Another unnamed water feature is located approximately 2,000 feet from the Site at the intersection of Hempstead Highway and West Little York Road.

According to the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map, the Site is not included in the 100-year or 500-year floodplains.

2.4.2 Hydrogeological Characteristics

According to information acquired from the Soil Conservation Service's State Soil Geographic Database for Harris County, the specific type of soil at the Site is from the Clodine Series. The surface soils are generally silt-clay loams and meet the requirements for a hydric soil. These soil types have very slow infiltration rates impeding downward movement of water and are characterized as soils with loam texture. In a typical profile, the surface layer is approximately 10 inches thick and is fine sandy loam to silt loam. The subsoil is approximately 70 inches thick and is fine sandy loam to sandy clay loam to clay loam.

The coastal lowlands aquifer is the primary aquifer in the Houston area. The coastal lowlands aquifer consists of mostly Miocene and younger unconsolidated deposits that lie above and coastward of the Vicksburg-Jackson confining unit; the deposits extend to land surface. The aquifer system is in the Coastal Plain Physiographic Province and is in all of parts of 51 counties in Texas. In Texas, the aquifer system underlies about 35,000 square miles of level, low-lying coastal plain whose surface rises gradually toward the north and northwest (Engineering, Compliance & Construction, Inc. [ECCI], 2006). Due to the highly developed nature of the Houston area, potential threats to groundwater are numerous and heavy pumping from the aquifer has resulted in substantial drawdown of its potentiometric surface in some areas.

Water supply wells are discussed in Section 2.6.

2.5 SITE UTILITIES

The city of Houston provides water and sanitary sewer services to the Site. The primary source of wastewater that is directed to the city sewer system includes non-process wastewater (from bathrooms, sinks, etc.), and vehicle wash water (after being processed through an oil-water separator [OWS]). CenterPoint Energy provides natural gas service to the Site for heating and Houston Light and Power provides electricity.

2.6 WATER SUPPLY WELLS AND SEPTIC SYSTEMS

Based upon a review of available historical Site and agency records, existing utilities, and interviews with Site personnel, neither a water-supply well nor a septic system has been located at the Site. A search of federal and state water well databases identified 22 water supply sources located within approximately 1 mile of the Site: five federal USGS-registered wells and 17 state-registered water wells. There are no federal Public Water Supply System wells within 1 mile of the Site; however, five of the state water wells are used for individual water supply/usage. Two of the state water wells are located within one-half mile of the Site to the south.

3.0 SITE HISTORY

3.1 HISTORY OF OWNERSHIP

Historical chain-of-title records were obtained from NETR Real Estate Research and Information. NETR's report is provided in Appendix C. Based on the information provided, the following table lists the ownership of the Site within the last 60 years.

Table 1 Historic Ownership Summary of Houston #3 USAR Center			
Grantor	Grantee	Date Recorded	Comments
Martha C. Norris, Individual and Executor of the Estate of W.H. Norris, deceased	Carolina Norris Burgher and C.N. Griffiths	02-03-1953	
Caroline Norris Burgher, C.N. Griffiths and John Morgan	W.D. Haden Company	10-16-1961	
LS Land Company	Lone Star Cement Corporation	02-25-1969	According to NETR, a conveyance into LS Land Company was not located, nor was the conveyance out of W.D. Haden Company. As reported by NETR, it is believed that the LS Land Company was created by the heirs of W.D. Haden.
Lone Star Industries, Inc. formerly known as Lone Star Cement Corporation	Northwest Properties, Ltd.	07-15-1972	
Northwest Properties, Inc.	Vantage Properties, Inc.	03-12-1974	Divided into smaller tracts of land
Vantage Properties, Inc.	Associated Milk Producers, Inc.	10-18-1979	
Associated Milk Producers, Inc.	Southern AMPI, Inc.	01-13-1998	
Dairy Farmers of America, Inc., successor to Southern AMPI, Inc.	United States of America	11-01-2000	

There were no records found for leases, environmental liens, or institutional or engineering controls for the Site.

3.2 PAST USES AND OPERATIONS

According to the chain-of-title, the Site was in the tax records as part of an approximately 49-acre tract of land from 1900 until around 1974. As shown in the county tax block map of 1980 in Appendix D, the Site was a part of a 26-acre restricted reserve plot. The Site is shown as "Restricted Reserve 'B', 5.537 acres." The Site was developed under the ownership of AMPI in 1979 or 1980, at which time the facility building and parking areas were constructed on the Site.

The western property line is bound by an abandoned spur of the Southern Pacific Railroad. Although the Site currently does not use the railroad tracks, it is unknown if they were used during past operations of the Site. Perimeter Park Drive and Perimeter West Drive bound the Site to the east and north, respectively. West Little York Road borders the Site to the south.

The Site was previously used for milk production/dairy operation. According to USAR personnel, the cargo bay areas were used to service milk trucks, including washing out truck milk tanks. The bays were remodeled to accommodate the AMSA shop, including the removal of concrete dividers and the installation of an exhaust ventilation system in the cargo bays. The former Site owner removed underground storage tanks (USTs) and dispensing pumps from the Site in 1994. The U.S. Government leased the property from 1987 until 2000, when the Site was purchased. The Site has been used for office space, MEP, storage, and as a mechanic shop under the lease/ownership of the U.S. Government. Some military training activities are performed at the Site, such as classroom instruction and hazardous materials training.

Renovations to the inside of the facility building were completed in 2002, during which new floors were installed, removing previously identified asbestos-containing flooring, and roof repairs were completed along with other building repairs. According to the 2004 Engineering and Environmental Facility Assessment (E2FA), many improvements and repairs were made between 2002 and 2004 (Department of the Army, 2004). The outside grounds appeared to be maintained. The facility entrance landscaping was replanted in 2004 to address flooding issues. All landscaping and pest control services are reportedly contracted.

Important events in the facility's development, administration, and mission are summarized in Table 2.

Year	Description
1979 to 1980	Site developed with facility building and parking areas.
1987	Site leased by United States of America for use as office space, mechanic shop, military equipment parking, and storage.
1994	Underground storage tanks removed and surrounding soils remediated by former owner.
2000	United States of America purchased the property.
2002	Interior and exterior renovations to the facility building and asbestos removal, including new floor tiles, roof repairs, and landscaping.

Available business directories including Morrison Fourmy Directory Co., Southwestern Bell Yellow Pages, Cole Information Systems, and R. L. Polk Company were reviewed by Environmental Data Resources, Inc. (EDR); EDR's research spanned roughly five-year intervals between 1909 through 1993. City directories did not list the Site address from 1921 to 2003. The first listing for the Site address was in 2004. City directories were not available for review at the local public library. Despite the first listing of the Site in 2004, other historical information shows the Site was developed in 1980.

No historical Sanborn fire insurance maps were available for this Site.

Historical topographic maps and aerial photographs provide information about the Site and surrounding area. Figures 5 through 10 in Appendix A present topographical maps of the Site dated 1918, 1919, 1955, 1970, 1982, and 1995. Figures 11 through 17 present aerial photographs of the Site and surrounding areas dated 1944, 1953, 1969, 1979, 1986, 1996, and 2002.

Pertinent observations on the historical USGS topographic maps are summarized below.

- **1918 and 1919 (Figures 5 and 6).** These figures do not show sufficient details to make any site specific observations.
- **1955 (Figure 7).** The Site is undeveloped. This figure shows buildings on the adjoining property to the west. "Satsuma Oil Field" is approximately 1 mile west/southwest of the Site. Some development is noted south and east of the Site.
- **1970 (Figure 8).** This figure shows no buildings on the Site or adjoining property to the west, and several warehouse/commercial business buildings south of the Site. A railroad spur is shown west of the Site, ending at the businesses shown south of the Site. Development to the south and east of the Site continues.
- **1982 (Figure 9).** This figure shows development of the surrounding areas, but no buildings are shown on the Site.

- **1995 (Figure 10).** This figure shows the adjoining property to the north and east developed, but no buildings are shown for the Site. Perimeter West Drive is shown south of the Site. In this figure, there are no buildings shown on the adjoining property to the west of the Site.

Pertinent observations on the historical aerial photographs are summarized below.

- **1944 and 1953 (Figures 11 and 12).** These figures show the Site undeveloped. Properties to the west are agricultural with a few interspersed residences. The remaining surrounding properties appear undeveloped and/or agricultural.
- **1969 (Figure 13).** This figure shows the Site undeveloped. Properties to the west are agricultural with a few interspersed residences to the southwest. The area south of the Site is shown with warehouse/commercial business development, as well as a railroad spur connected to the main rail lines to the north. The remaining surrounding properties appear undeveloped and/or agricultural.
- **1979 (Figure 14).** This figure shows the Site undeveloped. Properties to the west no longer appear agricultural. The adjoining property to the east has been developed with office space, a warehouse, and parking.
- **1986 (Figure 15).** This figure shows the Site and adjacent properties to the north, east, and south developed much as they were observed during the Site reconnaissance. The adjoining property to the west no longer appears occupied.
- **1996 and 2002 (Figures 16 and 17).** These aerial photographs show the Site, adjacent properties, and the surrounding area in the same configuration as observed during the Site reconnaissance, except for warehouses on the adjoining property to the west, which were constructed in 2005.

3.3 PAST USE, STORAGE, DISPOSAL, AND RELEASE OF HAZARDOUS SUBSTANCES

Information related to the past use and storage of hazardous substances at the Site was compiled through review of available Site records, search of federal and state environmental databases, and interviews with USAR personnel.

Past use, storage, disposal, or releases of hazardous substances is documented for the Site during the former dairy operations. Chemicals such as lubricants, grease, automotive fluids, paint, fuel, and cleaning products have been used or stored at the facility during its use as an USAR Center. Substances would have typically been stored in hazardous/flammable materials storage sheds, storage cages, or covered secondary containment pallets in the fenced MEP area.

3.3.1 Past Use and Storage of Hazardous Substances

Chemicals formerly used and stored at the Site by USAR personnel were associated with vehicle and facility maintenance activities and janitorial services. Most of the hazardous substances used by the USAR were stored in placard cages or hazardous/flammable materials storage sheds. Covered secondary containment pallets and non-covered pallets were also used at the Site. Previous owner's use and storage of hazardous substances are unknown.

Certain types of chemical products used and stored at the Site by the USAR Center would have contained CERCLA hazardous substances and would have been stored on a rotational basis in amounts necessary to support the unit through direct-support-level maintenance. However, there is no indication that CERCLA hazardous substances were stored at the Site for one year or more in excess of corresponding RQs.

3.3.2 Past Disposal and Release of Hazardous Substances

Information related to past disposal and potential release of hazardous substances at the Site was compiled through review of available Site records, search of federal and state environmental databases, and interviews with USAR personnel. According to USAR personnel and Site records, disposal of hazardous materials or hazardous wastes has not occurred on the Site during use as an USAR Center. A release of petroleum did occur during the prior AMPI occupancy.

AMPI had five USTs and a dispenser island with three fuel dispenser pumps on the Site. The USTs were two 10,000-gallon diesel fuel tanks, one 8,000-gallon gasoline tank, one 5,000-gallon waste oil tank, and one 2,000-gallon new oil tank. The tanks were reported by the Texas Commission on Environmental Quality (TCEQ) as being installed in 1973; however, a 1979 aerial photograph does not show any development on the Site. According to records, the 5,000-gallon waste oil UST was capped in 1982 because water was leaking into the tank. The remaining four USTs and associated pipelines were removed in December 1994 by Leak-Tec Corporation for the Site owner. Visual evidence of overfilling was noted during the 1994 tank removal. Soil sampling, analysis, and removal were conducted. Groundwater was not encountered during the tank removal and was reported as "not adversely affected". Final closure was granted by the Texas Natural Resource Conservation Commission (TNRCC) — formerly the TCEQ — in 1996.

No stained soil or stressed vegetation was observed during the August 7, 2006 Site visit. The MEP area and POV parking area did not show any signs of staining, and no noxious or foul odors were noted.

3.4 PAST BULK PETROLEUM STORAGE TANKS

Based upon a review of available Site records, a search of federal and state environmental databases, and interviews with USAR personnel, it does not appear that aboveground storage tanks (ASTs) have been used on the Site. Section 3.3.2 discusses previous USTs on the Site.

The Site has one 479-gallon OWS tank and one 950-gallon OWS tank registered as USTs under TCEQ facility number 40535. TCEQ reported the status of these tanks as "in use." The USTs are part of functioning OWS systems.

There is no record of any spills, leaking USTs, or environmental investigations at the Site since it was purchased by the United States of America.

3.5 REVIEW OF PREVIOUS ENVIRONMENTAL REPORTS

A review of Site records produced several reports pertaining to the Site. The following subsections provide a brief summary of those reports. Copies of the reports, unless otherwise specified, are in Appendix D.

3.5.1 Environmental Assessment Survey

In 1997, an environmental assessment report was prepared by the U.S. Army Center for Health Promotion and Preventive Medicine (USACHPPM) that lists the Houston #2 USAR Center in the title (*Environmental Assessment Survey, No. 38-EH-6592-97, 90th Regional Support Command, U.S. Army Reserve Center Houston (02), Texas*), but the environmental assessment survey pertains to the Houston #3 USAR Center. The report summarizes the removal of five USTs and soil excavation activities that took place on the Site in 1994. The report concludes that, although soil contamination was detected, contaminated soils were remediated. Groundwater was not encountered during the tank removal and was reported as "not adversely affected." Final closure for the UST removal was issued in 1996 by the TNRCC.

3.5.2 Polychlorinated Biphenyls

A polychlorinated biphenyl (PCB) assessment was performed by the USACHPPM in 1997 on the Site. The 1997 assessment was performed on the Site and the Houston #2 USAR Center simultaneously and the report lists TX040 (Houston #2 USAR Center) as the location of all transformers. Three PMTs are stated to be at the "back of USAR Center #3", so they are assumed to be on the Houston #3 USAR Center property instead of the Houston #2 USAR Center. According to the USACHPPM report, the PCB content and age of all three PMTs is unknown. The PMTs are owned by Houston Power and Light and were manufactured by Westinghouse Electric. The 1997 report noted that the PMTs were in good condition.

The assessment also discusses five interior electrical transformers: one in the second floor lecture room, two in the second floor electric room, and two in the electric room behind auto maintenance. According to the USACHPPM report, the five interior electrical transformers on the Site are all non-PCB containing, had an unknown age, are owned by the Federal Government, and were manufactured by Square-D or General Electric.

Finally, the USACHPPM report stated that fluorescent lighting at the Site is operated by non-PCB containing ballasts.

3.5.3 Architectural Assessment Report

Parsons Engineering Science, Inc. performed a *Historic Architectural Resources Assessment of the 90th Regional Support Command Facilities in Texas* for the Department of the Army, 90th Regional Readiness Command (RRC) Office of the Engineer. The findings of the assessment were compiled in a report issued in February 1998. The report concluded that the building on the Site was not eligible for placement on the National Register of Historic Places because it did not meet the 50-year age criteria and it did not appear to possess exceptional historical importance. No further architectural surveys were recommended for this Site until the 50-year age criteria is met. The Texas State Historic Preservation Office concurred with the report recommendations in a letter dated July 1997.

3.5.4 Cultural Resources

Parsons Engineering Science, Inc. prepared two reports - *Archaeological Assessment and Reconnaissance of 90th Regional Support Command Facilities in Texas* and *Management Summary, Cultural Resources Assessment of 90th Regional Support Command, Facilities in Arkansas, Louisiana, New Mexico, Oklahoma, and Texas* in February 1998. The assessments concluded that there were no architectural or archaeological issues at the Site. The Site has a "low" archaeological potential and is not eligible for the National Register of Historic Places.

3.5.5 Asbestos Building Reinspection

The Department of the Army prepared a report titled *Asbestos Building Reinspection, Houston #3 U.S. Army Reserve Center, Houston, Texas*, in April 2000 after an asbestos survey was conducted at the Site. The purpose of the re-inspection was to locate asbestos-containing material (ACM) identified in a previous asbestos survey. Eleven building material samples were collected from the facility building, four of which were found to contain asbestos. The following materials were identified as ACM: floor tile and mastic, roof tar and gravel, and roofing white roll. During building renovations in 2002, new flooring was installed and roof repairs were completed. Previously identified floor tile and mastic containing asbestos were removed during the renovations. Written documentation of the roof repairs did not indicate the removal of any ACM. Therefore, the ACM on the roof (roof tar and gravel, and white roll) may still be present at

the Site. Records concerning the ACM removal and building renovations are included in Appendix D.

3.5.6 Radon Building Survey

A radon survey was conducted on the Site in April 2000 (Department of the Army). Survey kits were placed at approximately 2,000-square-foot intervals, and the results were all below 4.0 picocuries per liter (pCi/L), which is the USEPA-recommended residential action level.

3.5.7 Lead Based Paint Survey Report

A LBP survey was conducted at the Site in August 2001 (Department of the Army) to identify structural materials that were contaminated with LBP. Twenty-seven samples were collected from the interior and exterior of the facility building, including the AMSA shop using a Niton Spectrum Analyzer. LBP was found in the older yellow safety paint on the concrete floors in the AMSA shop. No immediate action was deemed necessary by the Department of the Army.

3.5.8 Environmental and Engineering Facility Assessment

E2FA reports were prepared by the Department of the Army in 1997, 2002, and 2004 for the Site and they contain evaluations of real property maintenance activities, energy conservation opportunities, environmental compliance assessment, safety assessment, and space utilization survey. According to the 2002 report, the findings of a 1997 E2FA report were not addressed; therefore, additional damage/deterioration of the building and grounds had occurred over the years. The 2002 report cited the following key building needs:

- install a new roof
- repair the natural gas line piping on the roof
- reseal windows
- repair soffit
- replace air-conditioning units
- perform a mold survey/removal due to visible mold and air quality problems
- paint the facility
- resurface the POV parking lot
- pave MEP area

Environmental concerns listed in the 2002 report included: excessive storage of vehicle paint, vegetation growth and debris around hazardous materials storage sheds, the need for 4-inch sills around the VWR and inside the AMSA shop, mosquito control problems, and the OWS that received wastewater from the VWR was not registered as a UST with the state of Texas.

According to the 2004 report, many improvements and repairs had occurred at the facility, including those related to the roof. The unpaved MEP area still had ruts in the soil. Requests were made for additional security fencing for the front of the facility, and additional parking for weekend training courses held at the facility. Three environmental concerns were identified: material safety and data sheets needed to be available, starter fluid and lighter fluid were located in storage cages instead of flammable materials storage sheds, and a compressed gas cylinder was found on its side instead of upright and chained and properly secured.

3.5.9 Drinking Water Quality Report

Aqua Texas, Inc. assessed the quality of drinking water for the City of Houston in 2003. The Site receives its water services from the City of Houston, which uses the Chicot and Evangeline aquifers. According to the report, the Site's drinking water met or exceeded all federal drinking water requirements.

3.5.10 Threatened and Endangered Species Survey

Parsons Engineering Science, Inc. performed a threatened and endangered species survey at the Site in May 2004. The survey identified federal- and state-listed threatened and endangered species for Harris County. The report concluded that identified species are unlikely to occur at the facility, except for incidental use during migration. The U.S. Fish and Wildlife Services (USFWS) Texas Field Office was also contacted and, according to correspondence, there have been no threatened/endangered species documented on the USAR Center or adjacent properties. This report was not available for review and the above information was obtained from the Environmental Baseline Survey (EBS) report (ECCI, 2005).

3.5.11 Environmental Baseline Survey

An EBS was conducted by ECCI on the Site in January 2005. Two recommendations were listed in the EBS: (1) implement modifications to the VWR area and (2) remove damaged ACM from the facility. "In accordance with the ASTM Designation D 5746-98 for *Standard Classification of Environmental Condition of Property Area Types for Defense Base Closure and Realignment Facilities*," ECCI classified the Site as an ECP Area Type 1 Property. An ECP Area Type 1 Property is an area or parcel of real property where no release or disposal of hazardous substances or petroleum products or their derivatives has occurred, including no migration of these substances from adjacent properties.

3.5.12 Oil-Water Separator Reports

The OWSs on the Site were evaluated in December 1999 and results were presented in the *Oil/Water Separator Evaluation* (EnSafe, 2000). According to that report, there were two OWSs in use on the Site, one with a 500-gallon pre-cast concrete, in-ground chamber at the shop drain and another with a 950-gallon pre-cast concrete, in-ground chamber at the VWR which receives wash/rinse water from a 400-gallon sediment trap. The 950-gallon OWS had 0.5 foot of sludge and the influent chamber had 3 inches of oil on the surface during the EnSafe evaluation, and the 500-gallon OWS had 1 foot of sludge. Effluent from the OWSs discharges to the City of Houston sanitary sewer system. The OWSs are registered as USTs with the TCEQ under facility number 40535.

4.0 ADJACENT PROPERTIES

Figure 17 in Appendix A provides a 2002 aerial view of the Site and adjacent properties. Various light commercial buildings and warehouses are located south, west, and east of the Site, and Houston #2 USAR Center is located north of the Site. Perimeter Park Drive bounds the Site to the east, with Iron Mountain (record management) located beyond. A Southern Pacific Railroad spur bounds the Site to the west, with warehouses constructed in 2005 located beyond. Perimeter West Drive bounds the Site to the north with Houston #2 USAR Center located beyond, and West Little York Road bounds the Site to the south with various light commercial and warehouses beyond. Table 3 provides a list of adjacent properties with their directional location from the Site. There are no zoning ordinances for the city of Houston. Photographs 44 through 48 in Appendix B provide views of adjacent properties and surrounding land-use.

Table 3 List of Adjacent Properties			
Direction From Site	Name/Type of Property	Address	Zoning
North	Perimeter West Drive Houston #2 USAR Center	7077 Perimeter Park Drive	Not Applicable
East	Perimeter Park Drive Iron Mountain - office and warehouse (records management)	15333 Hempstead Highway	Not Applicable
West	Abandoned spur of the Southern Pacific Railroad Various (new)/light commercial, warehouses	10642, 10644, 10646 10648, 10650 West Little York Road	Not Applicable
	Vacant	10642 West Little York Road	
	Vacant	10644 West Little York Road	
	Vacant	10646 West Little York Road	
	Thyssen Krupp Materials NA, Copper and Brass Sales Division	10648 West Little York Road	
	Unknown (automotive glass)	10650 West Little York Road	
South	West Little York Road A&S Steel Building	10555 West Little York Road	Not Applicable

Houston #2 USAR Center — Perimeter Park Drive

Houston #2 USAR Center is located north of the Site. The site has one recorded spill that occurred in 1995 due to vehicle equipment failure. Approximately 25 gallons of diesel fuel were released to the environment. The spill was classified as minor by TCEQ and no additional measures were reported. This facility is considered to represent a low risk to the Site due to TCEQ documentation indicating cleanup of the 1995 spill.

Iron Mountain — Hempstead Highway — East of the Site

Iron Mountain is a records management business that stores and shreds documents. There were no records listed in the environmental databases for this address. This facility is considered to represent a low risk to the Site due to no reported environmental concerns.

Various Newly Constructed Warehouse — West Little York Road

Currently, the warehouse tenants include a sales distribution center and automotive glass company. There were no records in the environmental databases listed for these businesses. These facilities are considered to represent a low risk to the Site due to no reported environmental concerns.

A&S Steel Building — West Little York Road

A&S Steel prefabricates metal buildings and components. The business is located along the southern side of West Little York Road. Based on review of environmental database listings, this facility has been a Resource Conservation and Recovery Act (RCRA) small quantity generator (SQG) of hazardous waste (USEPA ID TXD093577260), and an industrial and hazardous waste (IHW) generator (Texas IHW registration number 30413) since April 1976; the facility status is listed in the TCEQ IHW database as inactive. The last registration date for the facility was in 2004. Four violations were identified as this facility, which attained compliance by April 1989.

A 2,000-gallon UST registered to the facility (62909) in 1969 was reportedly removed in June 1992. There are no registered bulk storage tanks and no records of any spills, leaking tanks, or other environmental investigation at this facility, so it is considered to represent a low risk to the Site.

Appendix A provides historical aerial photographs and topographic maps, and Appendix E provides an environmental database report used to evaluate potential environmental impacts on adjacent properties that may have also impacted the environmental condition at the Site. The construction of five warehouses in 2005 west of the Site is the only recent significant land-use change noted for adjacent properties. Operations on adjacent properties do not appear to have impacted environmental conditions of the Site.

5.0 REVIEW OF REGULATORY INFORMATION

A component of the ECP is the review of all reasonably obtainable federal, state, and local government records for the Site and surrounding properties where there has been a release or likely release of any hazardous substance or any petroleum product and that are likely to cause or contribute to a release or threatened release of any hazardous substance or any petroleum product on the federal real property. An environmental database summary was obtained from EDR on July 18, 2006. The environmental database summary consolidates standard federal, state, local, and tribal environmental record sources based on ASTM-defined minimum search distances from the Site. A copy of the complete EDR report is included in Appendix E.

A review of reasonably accessible documents were reviewed to investigate land uses at the Site, including: USAR environmental documents, including where hazardous materials are stored and used on the Site; county and city records and permits; and aerial photographs of the property. Available information on past land uses and their potential impacts was assessed. During the Site visit, two permits were observed: a UST permit for the OWS tanks with facility number 40535, owner identification number 49607, and registration number 84375; and a hazardous waste generator permit with waste generator number 87442.

TEJV conducted multiple interviews with relevant personnel to discuss general environmental interest and specific areas of interest identified during the records review and visual reconnaissance. The interviews included topics of general environmental interest and specific areas of interest identified during the records review and visual Site reconnaissance. Copies of the interview reports are included in Appendix D. Pertinent information from interviews regarding environmental impacts is incorporated into this report.

5.1 FEDERAL ENVIRONMENTAL RECORDS

5.1.1 Federal National Priorities List Sites within One Mile

The National Priorities List (NPL) record is a USEPA list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. NPL sites are targeted for long-term remedial action under CERCLA. According to the environmental database report, no NPL sites are located within one mile of the Site.

5.1.2 Federal CERCLA Information System Sites within One-Half Mile

The CERCLA Information System (CERCLIS) contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies, and persons, pursuant to Section 103 of CERCLA. CERCLIS contains sites that are either proposed to be or are on the NPL, and sites that are in the screening and assessment phase for possible inclusion on the NPL. According to the environmental database report, there are no CERCLIS sites located within a one-half mile of the Site.

5.1.3 RCRA Corrective Action Sites within One Mile

RCRA Corrective Action Sites (CORRACTS) identifies hazardous waste handlers with RCRA corrective action activity. According to the environmental database report, there are no CORRACTS sites located within one mile of the Site.

5.1.4 RCRA Transport, Treatment, Storage, and/or Disposal Facilities within One-Half Mile

The RCRA Information Database is USEPA's comprehensive information system that includes selective data on facilities that treat, store, or dispose (TSD), generate, and transport hazardous waste, as defined by RCRA. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. According to the environmental database report, there are no RCRA TSD facilities located within one-half mile of the Site.

5.1.5 Federal RCRA Small- and Large-Quantity Generators List within One-Quarter Mile

Conditionally exempt SQGs are defined as facilities generating less than 100 kg of hazardous waste or less than 1 kg of acutely hazardous waste per month. RCRA SQGs are defined as facilities generating between 100 and 1,000 kg of hazardous waste per month, while a large-quantity generator (LQG) is defined as a facility generating more than 1,000 kg of hazardous waste or over 1 kg acutely hazardous waste per month.

According to the EDR report, 10 RCRA SQG facilities (including the Site) and one RCRA LQG facility are located within one-quarter mile of the Site. The USAR Center, under the name AMSA #4, is listed as a RCRA SQG and an IHW generator with USEPA ID TX5210099912 and Texas IHW registration number 76552. These registrations are listed as inactive by TCEQ. The Site has been registered as a Texas IHW generator since November 1991. No violations were found under these registrations.

Table 4 includes information from the environmental database report regarding each RCRA SQG facility. These sites are considered to represent low risks to the Site due to their distance from the Site and no reported violations.

Table 4
RCRA Small-Quantity Generator Sites

Company/Facility ID	Address	Distance and Direction from Site	Status	Elevation Relation to Site
Houston #3 USAR Center (listed in the database as AMSA #4) USEPA ID TX5210099912	6903 Perimeter Park Drive Houston, Texas	Site	No RCRA violations have been reported for this facility. According to the IHW database, this facility first applied to be a hazardous waste facility in 1991. The database lists the last hazardous waste filing in 2004 with an inactive facility status; however, the facility is still an active SQG.	Same
Kranco Crane SXS Inc. USEPA ID TX0000077586	10543 Fisher Road Houston, Texas	Less than 1/8 mile southeast of the Site	This facility is listed as an industrial generator. According to IHW database, this facility first applied to be a hazardous waste facility in June 1994. The database lists the last hazardous waste filing in 2004 with an inactive facility status. No RCRA violations have been reported for this site. The current business is Texas Steel Production.	Lower
Kilsby Services USEPA ID TXD980795868	10554 Fisher Road Houston, Texas	Less than 1/8 mile southeast of the Site	This facility is listed as an industrial generator. According to the IHW database, this facility first applied to be a hazardous waste facility in October 1981. The database lists the last hazardous waste filing in 2003 with an inactive facility status. No RCRA violations have been reported for this site. No signs identifying the current business were observed during the Site reconnaissance.	Lower

**Table 4
RCRA Small-Quantity Generator Sites**

Company/Facility ID	Address	Distance and Direction from Site	Status	Elevation Relation to Site
Turbotech Inc. USEPA ID TXR000000455	10533 Fisher Road Houston, Texas	Less than 1/8 mile southeast of the Site	This facility is listed as a non-industrial generator. The IHW database does not list the date this facility first applied as a hazardous waste facility. The database lists the last hazardous waste filing in 2004 with an inactive facility status. No RCRA violations have been reported for this site. The current business is TL Precision Welding and Vien Thong Tu.	Lower
SPM Houston Manufacturing USEPA ID TX0000941591	7131 Perimeter Park Drive Houston, Texas	Less than 1/8 mile north of the Site	This is an active facility with no RCRA violations reported. According to the IHW database, the facility first registered to be a hazardous waste facility in October 1994. No RCRA violations have been reported. The current business is United Plastics Group, Inc.	Higher
A&S Building Systems Inc. USEPA ID TXD093577260	10555 Fisher Road Houston, Texas	Less than 1/8 mile southwest of the Site	Several minor RCRA violations were reported for this facility in 1989; however, compliance was achieved for all violations. According to the industrial waste database, the facility first registered to be a hazardous waste facility in 1976. The database lists the last hazardous waste filing in 2003 with an inactive facility status. No signs on building identifying the current business were observed during the Site reconnaissance.	Higher

Table 4
RCRA Small-Quantity Generator Sites

Company/Facility ID	Address	Distance and Direction from Site	Status	Elevation Relation to Site
NITA Industries Inc. USEPA ID TXD096027131	10549 West Little York Road Houston, Texas	Less than 1/8 mile southwest of the Site	This facility is listed as an industrial generator. According to the IHW database, this facility first applied to be a hazardous waste facility in October 1985. The database lists the last hazardous waste filing in 2002 with an inactive facility status. No RCRA violations have been reported for this site. TEJV was unable to locate this address during the Site reconnaissance.	Higher
Akzo Coatings Inc. USEPA ID TXD988066593	6630 Roxburch Drive Suite 140 Houston, Texas	Approximately 636 feet south of the Site	No RCRA violations have been reported for this facility, which is no longer occupying the building at this address.	Lower
Pathfinder Energy Services Inc. USEPA ID TXR000039511	15151 Sommermeyer Street Houston, Texas	Approximately 1,089 feet south of the Site	The environmental database lists this site as a RCRA conditionally exempt SQG and a RCRA SQG. No RCRA violations have been reported for this facility. The main office building for this facility is located at 15151 Sommermeyer Street, and the warehouse/production is located at 15102 Sommermeyer Street.	Lower
Encon USEPA ID TXD988049953	6825 West Sam Houston North Parkway Houston, Texas	Approximately 1,131 feet west/northwest of the Site	No RCRA violations have been reported for this facility. Site located.	Higher

The only facility with reported violations is A&S Steel Building Systems. Minor RCRA violations were reported for A&S Steel Building Systems in 1989; however, compliance was achieved for all violations, and no other violations have been reported. This property is considered to represent a low risk to the Site due to its distance and compliance record since 1989.

Galvon Industries Inc. (USEPA ID TXD192020204), located less than one-eighth mile from the Site at 10531 Fisher Road, is a RCRA LQG. According to the environmental database report, the Galvon Industries facility manufactures paints, varnishes, lacquers, enamels and associated products. Several generator-requirement notices of violations were listed for this facility in 1999, but compliance was achieved for each violation. This site is at a lower elevation than the USAR Center and it is considered to represent a low risk to the Site.

5.1.6 Federal Emergency Response Notification System List

The Emergency Response Notification System (ERNS) List is used to record and store information on reported releases of oil and hazardous substances. According to the environmental database report, the Site is not listed on the ERNS List.

5.2 STATE AND LOCAL ENVIRONMENTAL RECORDS

The regulatory information presented below was obtained from the regulatory database search report. Supplemental information was provided from TCEQ database searches at www.tceq.state.tx.us.

5.2.1 State-Registered Landfills or Solid Waste Disposal Sites within One-Half Mile

Solid Waste Facilities/Landfill sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites. According to the environmental database report, no state-registered landfill or solid waste disposal sites are within one-half mile of the Site.

5.2.2 State-Registered Leaking Petroleum Storage Tank Sites within One-Half Mile

According to the environmental database report, three leaking petroleum storage tank (LPST) sites are located within one-half mile of the Site. The Site itself is a LPST site. Table 5 lists the sites along with their addresses and elevations relative to the Site. TEJV researched and reviewed files in the TCEQ office in Houston and visually observed each site in the field. As shown in Table 5, all three sites have received closure approval from TCEQ, indicating no further remedial action is required and that residual

petroleum contamination does not pose a concern for human health or the environment. TCEQ documentation has been included in Appendix D. These sites are considered to represent a low risk to the Site, due to previous corrective actions and current closed status.

Table 5 Leaking Petroleum Storage Tank Sites				
Site Name/ Facility Number	Address	Distance and Direction from Site	Status	Elevation Relative to Site
Houston #3 USAR Center 0040535 (USTs owned by former Site owner — AMPI)	6903 Perimeter Park Drive Houston, Texas	Site	A release to the Site was reported in February 1995 by the former owner. Soil contamination was remediated. Groundwater was not encountered during the tank removal and was reported as “not adversely affected”. The case was closed and final concurrence was issued in a TNRCC closure letter dated April 8, 1996.	Same
Speedy Stop 308 0029261	15830 Northwest Freeway Houston, Texas	Approximately 2,063 feet north/northwest of the Site	A release was reported in July 1989. Groundwater was impacted; the case was closed and final concurrence was issued in a TCEQ closure letter dated October 2004.	Higher
Shell Retail Fuel Facility 0033032	15835 Northwest Freeway Houston, Texas	Approximately 2,162 feet north/northwest of the Site	A release was reported in November 2001. Groundwater was impacted; the case was closed and final concurrence was issued in a TCEQ closure letter dated January 2003.	Higher

AMPI had five USTs and a single dispenser island with three fuel dispenser pumps on the Site. The tanks were reported as being installed in 1973; however, a 1979 aerial photograph does not show any development on the Site. According to records, the 5,000-gallon waste oil tank was capped in 1982, because water was leaking into the tank. The remaining four tanks and associated pipelines were removed in December 1994 by Leak-Tec Corporation for AMPI. Visual evidence of overfilling was noted during the removal of the tanks. Soil sampling and analysis, along with soil removal was conducted in 1994. Groundwater was not encountered during the tank removal and was reported as “not adversely affected.” Final closure was granted by TNRCC in 1996.

5.2.3 State-Registered UST Sites within One-Quarter Mile

USTs are regulated under RCRA Subtitle I and must be registered with the state department responsible for administering the UST program. The environmental database report identified eight UST sites within one-quarter mile of the Site. The Site itself is a UST site. Table 6 summarizes the UST sites identified. There are no reported releases associated with these active sites, except for the Site itself which was discussed in Section 5.2.2.

The Site has two OWS tanks registered as USTs, a 479-gallon tank and a 950-gallon tank, under TCEQ facility number 0040535. The status of these tanks is reported as "in use."

5.2.4 State Spills Incidents

One spill was listed on the Texas Spills database at Houston #2 USAR Center (7707 Perimeter Park Drive) adjacent to the north side of the Site. A diesel spill, caused by equipment failure from a vehicle, occurred in May 1995. The report was classified as "minor" by TCEQ, and no additional measures were reported by TCEQ. This facility is considered to represent a low risk to the Site due to TCEQ documentation indicating cleanup of the 1995 spill.

5.2.5 Records of Contaminated Public Wells

Based on information available from the environmental database report, there are no known contaminated public wells within one mile of the Site.

5.2.6 Voluntary Action Program Sites within One-Half Mile

Brownfields sites are included on the Superfund Voluntary Cleanup, Oversight, and Assistance Program listing. Also includes sites for which incentives have been offered by the state for remediating oil- and gas-related pollutants 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. According to the environmental database report, no state-registered Voluntary Action Program Sites are located within one-half mile of the Site.

Table 6 Underground Storage Tank Sites				
Site Name/Facility Number	Address	Distance and Direction from Site	Status	Elevation Relative to Site
Houston #3 USAR Center 0040535	6903 Perimeter Park Drive Houston, Texas	Site	One 5,000-gallon waste oil UST was capped in 1982. Two 10,000-gallon diesel USTs, one 8,000-gallon gasoline UST, and one 2,000-gallon new oil UST were removed in 1994. One 479-gallon UST and one 950-gallon UST are currently in use.	Same
Grogan-Hazel Steel Inc 0047425	10547 Fisher Road Houston, Texas	Less than 1/8 mile southeast of the Site	One 2,000-gallon gasoline UST has been removed. This business is still active.	Lower
Nita Industries Inc 0018787	10549 West Little York Road Houston, Texas	Less than 1/8 mile southwest of the Site	One 1,800-gallon gasoline UST has been removed. TEJV was unable to locate this address during the Site reconnaissance.	Higher
A&S Steel Building 0062909	10555 West Little York Road Houston, Texas	Less than 1/8 mile southwest of the Site	One 2,000-gallon UST has been removed. The content of the UST was not reported. There was no sign to identify the business occupying the building.	Higher
TD Industries Inc. 0058159	6950 West Sam Houston North Parkway Houston, Texas	Approximately 828 feet west of the Site	Two 6,000-gallon USTs have been removed from the ground. The contents of the USTs were not reported.	Higher
Van Leeuwen Pipe and Tube Corporation 0018766	15333 Hempstead Road Houston, Texas	Approximately 995 feet northwest of the Site	Two 8,000-gallon diesel USTs have been removed. The property is currently occupied by Iron Mountain (records management).	Higher
Valero Corner Store 1406 0059205	6666 West Sam Houston North Parkway Houston, Texas	Approximately 1,088 feet west/southwest of the Site	Three 12,000-gallon gasoline USTs are currently in use.	Higher

Table 6				
Underground Storage Tank Sites				
Site Name/Facility Number	Address	Distance and Direction from Site	Status	Elevation Relative to Site
C JS Shell 0067097	10707 West Little York Road Houston, Texas	Approximately 1,259 feet west of the Site	Two 10,000-gallon gasoline USTs are currently in use.	Higher
Speedy Stop 308 0029261	15830 Northwest Freeway Houston, Texas	Approximately 2,063 feet north/northwest of the Site	Three 9,564-gallon gasoline and one 9,728-gallon gasoline USTs are currently in use.	Higher

5.2.7 State Brownfields Program Sites within One-Half Mile

Included in the listing are brownfields properties addressed by Cooperative Agreement Recipients and brownfields properties targeted by Targeted Brownfields Assessments (TBA). The TBA program is designed to assist states, tribes, and municipalities in minimizing the uncertainties of contamination often associated with brownfields. Under the TBA program, USEPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. TBA supplement and work with other efforts under USEPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. According to the environmental database report, no brownfield sites are located within one-half mile of the Site.

5.2.8 State-Registered Sites with Engineering Controls within One-Half Mile

Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health. According to the environmental database report, no state registered sites with engineering controls are located within one-half mile of the Site.

5.2.9 State-Registered Sites with Institutional Engineering Controls within One-Half Mile

Institutional controls include administrative procedures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining onsite. Deed restrictions are generally required as part of the institutional controls. According to the environmental database report, no state-registered sites with institutional engineering controls are located within one-half mile of the Site.

5.2.10 State-Registered Dry-Cleaning Facilities within One-Quarter Mile

According to the environmental database report, no dry cleaning facilities are located within one-quarter mile of the Site.

5.2.11 State-Registered Oil/Gas Wells within One Mile

The Railroad Commission of Texas regulates the oil and gas industry in the state. According to the environmental database report, there are 20 oil/gas wells located within one mile of the Site. One reportedly active well is within one-half mile of the Site.

5.3 TRIBAL ENVIRONMENTAL RECORDS

According to the environmental database report, no designated Indian Reservations are located within one mile of the Site.

5.4 UNMAPPED SITES

The environmental database search yielded 24 unmapped sites. Unmapped sites are those with address information sufficient only to identify as within the zip code (77041) of the target Site. Every effort was made to locate these sites and to assess their relevance to the Site. Further research was conducted using maps of the Site and surrounding area. None of the unmapped sites were estimated to be within the corresponding ASTM-defined minimum search distance for the databases on which they were listed.

5.5 SUMMARY OF PROPERTIES EVALUATED TO DETERMINE RISK TO SITE

During review of environmental information summarized in this section, multiple databases and sites were reviewed to evaluate potential risks to the Site. Based on an evaluation of available information and details concerning the identified properties, surrounding properties of concern are considered to represent a low risk to the Site. No "High Risk" sites were identified. "High Risk" properties are those that exhibit significant environmental conditions that have the probability of adversely affecting the environmental conditions at the Site.

6.0 SITE INVESTIGATION AND REVIEW OF HAZARDS

Findings documented in the following subsections are based on the August 7, 2006, Site visit and area reconnaissance, a review of available Site records, and information obtained from USAR personnel.

6.1 UNDERGROUND AND ABOVEGROUND STORAGE TANKS

There are no records of ASTs located at the Site. However, the Site currently has a mobile Sage oil-vacuum system that consists of three ASTs: waste oil, new oil, and antifreeze. This system is located under the cover of the VWR.

The Site has two OWS tanks registered as USTs, a 479-gallon tank and a 950-gallon tank, under TCEQ facility number 40535. The status of these tanks is reported as "in use." The two USTs are part of functioning OWS systems.

6.2 INVENTORY OF CHEMICALS/HAZARDOUS SUBSTANCES

There are eight hazardous/flammable materials storage sheds, and several covered secondary containment pallets and non-covered pallets located in the AMSA shop and MEP area. Typical substances located within the storage sheds include: adhesives, cleaners, lubes, sealants, paints, oils, dry sweep, spill kits, starter fluid, insect killer, welding gases, and rods. All of these containers were 55 gallons or less in size. All vehicle maintenance/repairs are performed in the AMSA shop.

Five covered secondary containment pallets and non-covered pallets are located adjacent the VWR. These containment pallets house dry sweep, used batteries, new oil, used filters, new batteries, and various vehicle tires.

Four hazardous/flammable materials storage sheds located along the southwest corner of the paved MEP area contained: antifreeze, rust inhibitor, paint, lube, hydraulic fluid, grease, and transmission fluid in the first shed; 55-gallon drums of used fuel, used oil, and used antifreeze in the second shed; funnels, hand cleaner, soap, dry sweep, and a gas caddy in the third shed; and oil floor mats, spill containment mats, empty 55-gallon drums, and hand cleaner in the fourth shed.

Four hazardous/flammable materials storage sheds, three covered secondary containment pallets, and three non-covered spill pallets are located in the MEP area. These storage sheds and pallets also contained items listed in the above sheds.

No signs of staining, evidence of spillage, or historical environmental impacts were noted in chemical storage areas during the August 7, 2006 Site reconnaissance.

Pest control for the Site is contracted out to various local companies when needed. There are no pesticides stored on the Site.

6.3 WASTE DISPOSAL SITES

There are no records of a historic landfills/dumps being located on the Site.

6.4 PITS, SUMPS, DRY WELLS, AND CATCH BASINS

There are no pits or dry wells located at the Site. Nine storm water drains were noted on the property during the August 7, 2006 Site reconnaissance. In the AMSA and POV parking areas, storm water sheet flows to one of five storm drains. The POV parking area contains two storm drains located along the center of the parking lot. Four storm drains are located in the unpaved MEP area. An additional storm water drain is located along the concrete drive along the northern property boundary. The paved MEP area contains two storm drains. An open grate and storm drain was located in the loading dock area at the southwest end of the office space. An electrical pump was observed in the storm drain. The water from the loading dock is pumped to the main storm water drain lines on the Site. Additional storm drains are located along Perimeter Park Drive for the surrounding areas. Storm water appears to flow south along Perimeter Park Drive towards West Little York Road. Open drainage ditches run parallel to West Little York Road.

6.5 ASBESTOS-CONTAINING MATERIAL

The Site was originally surveyed for ACM by the USACE, Fort Worth District, in 1989. Asbestos was found in floor tile, mastic, and roofing materials. This report was not available for review. In April 2000, the Department of the Army issued an asbestos building re-inspection report. The purpose of the 2000 report was to locate the ACM identified in the original survey. The following areas were identified on the Site as containing asbestos: floor tile and mastic, roof tar and gravel, and roof white roll.

A Department of the Army 2004 E2FA indicates the asbestos-containing floor tile and mastic were removed during 2002. Documentation of the asbestos abatement and ACM disposal are provided in Appendix D. Roof repairs were also completed during that period; however, it is unknown if asbestos-containing roof materials were removed.

6.6 PCB-CONTAINING EQUIPMENT

During the August 7, 2006 Site reconnaissance, three PMTs on a pole between the office area and AMSA shop were observed and appeared to be in good condition (Photograph 25). The PMTs were previously identified by the USACHPPM (1997) as having an unknown PCB content and age.

6.7 LEAD-BASED PAINT

During the August 7, 2006 Site, older yellow safety paint inside the cargo bay areas previously identified as LBP by the Department of the Army appeared worn but it was not flaking off the concrete floor.

6.8 RADON

According to the USEPA Map of Radon Zones for Houston, Texas, Harris County is in the USEPA Radon Zone 3, which has an indoor average level of less than 2 pCi/L. A total of 115 sites were tested in Harris County, Texas. The average activity for first-floor living areas was 0.425 pCi/L. Radon information was obtained from the National Radon Database, which was developed by the USEPA and is a compilation of the USEPA/State Residential Radon Survey and the National Residential Radon Survey conducted from 1986 to 1992.

A radon survey was conducted on the facility building at the Site by the Department of the Army in April 2000. Survey kits were placed at approximately 2,000-square-foot intervals, and the results were all below 4.0 pCi/L, which is the USEPA-recommended residential action level. Radon is not considered an environmental concern at the Site.

6.9 UNEXPLODED ORDNANCE

No indications were found during the Site reconnaissance or during the review of records to indicate the presence of munitions and explosives of concern at the Site.

6.10 RADIOACTIVE MATERIALS

During the Site reconnaissance and records review process, no indications were found of the past storage or use of radiological commodities at the USAR Center.

7.0 REVIEW OF SPECIAL RESOURCES

7.1 LAND USE

There are no zoning ordinances for the city of Houston. The Site is located within a light industrial/commercial area. Warehouses and office buildings border the Site to the south, east, and west. The Houston #2 USAR Center is located north of the Site.

7.2 COASTAL ZONE MANAGEMENT

The Site is located in a coastal zone; however, it is not part of the Texas Coastal Zone Management Plan. The northern extent of the Houston-Galveston Area Coastal Zone is approximately 10 miles southeast of the Site. The Gulf of Mexico is approximately 56 miles southeast of the Site. Figure 18 in Appendix A shows the Houston-Galveston Area Coastal Zone boundary line.

7.3 WETLANDS

According to a USFWS National Wetlands Inventory map, no jurisdictional wetland areas are on the Site or adjacent properties. During the Site reconnaissance, the nearest wetland was observed along the western property boundary of the newly constructed warehouses west of the Site; that area is an unnamed freshwater forested/shrub wetland. A wetlands area was also identified to the northeast of the Site, between Hempstead Highway and U.S. Highway 290. Two wetlands are located on the south side of West Little York Road, to the southwest and southeast of the Site, respectively, between Beltway 8 and Hempstead Highway. Figure 19 in Appendix A shows the wetlands surrounding the Site.

7.4 100-YEAR FLOOD PLAIN

According to the FEMA Flood Insurance Rate Map, the Site is not included in the 100-year or 500-year floodplains. Figure 20 in Appendix A provides a map depicting the extents of the nearest 100-year and 500-year floodplains in relation to the Site.

7.5 NATURAL RESOURCES

Parsons Engineering Science, Inc. performed a threatened and endangered species survey at the Site in May 2004. The survey identified Federal and State listed threatened and endangered species for Harris County. The report concluded that identified species are unlikely to occur at the facility, except by incidental use during migration. The USFWS Texas Field Office was also contacted and, according to correspondence, there have been no threatened/endangered species specially documented on the USAR Center or adjacent properties.

A list of threatened/endangered species for Harris County was obtained from Texas Parks and Wildlife Department in August 2006 (Appendix D) and it was last revised on July 6, 2006. The list includes one amphibian, 13 birds, two fishes, five mammals, seven mollusks, seven reptiles, and six plants for Harris County. It is unlikely for these species to be encountered at the Site, because of the lack of suitable habitat.

7.6 CULTURAL RESOURCES

Parsons Engineering Science, Inc. conducted an assessment of historic architectural, archaeological, and cultural resources for the 90th RRC facilities in Texas in 1998. The resource assessments concluded the building constructed in approximately 1980 did not meet the 50-year eligibility criteria for the National Register of Historical Places, nor did it appear to possess significant importance from a historical perspective. Also, the Site was considered to have a "low" archaeological potential. No additional architectural surveys and historical evaluations were recommended until the existing building on the Site reaches the 50-year eligibility requirement for the National Register of Historical Places, or unless specific undertakings require compliance with Section 106 of the National Historic Preservation Act. The Texas State Historic Preservation Office concurred with these recommendations in a letter, dated July 23, 1997.

7.7 OTHER SPECIAL RESOURCES

There are no other known resources that could affect the Site.

8.0 CONCLUSIONS

The TEJV, under contract to the USACE, Louisville District, has prepared this ECP Report for the Houston #3 USAR Center (Facility ID TX041), located at 6903 Perimeter Park Drive in Houston, Harris County, Texas. The USAR Center encompasses 5.537 acres of land with one permanent structure, a 23,075-square-foot facility building with a two-story office area and vehicle maintenance shop. The Site is currently occupied by seven units: 348th Transportation Headquarters, 31st Detachment, 369th Detachment, 453rd Transportation, 614th Detachment, 651st Detachment, and AMSA #73.

Findings of this ECP are based on existing environmental information, including visual observations, Site records, and federal, state, and local database and file information, related to the storage, release, treatment, or disposal of hazardous substances or petroleum products or derivatives on the property. The following present the findings related to areas evaluated during the ECP process.

- **Hazardous Substances.** Chemicals containing CERCLA hazardous substances would have historically been used and stored at the Site in amounts necessary to support unit-level vehicle and building maintenance activities. However, the quantities stored for one year or more would not have exceeded 1,000 kg or the RQ of designated hazardous substances, or one kg of acutely hazardous waste. There is no evidence that the chemicals used or stored were improperly handled, released, or disposed at the Site.
- **USTs/ASTs.** Five petroleum USTs have historically been located on the Site, and two OWS tanks registered as USTs are currently located on the Site. No petroleum ASTs have historically been located on the Site; however, the Site currently has a mobile Sage oil-vacuum system that consists of three ASTs: waste oil, new oil, and antifreeze. This system is located under the cover of the VWR. No stains or evidence of spills were observed during the Site reconnaissance.
- **Non-UST/AST Petroleum Storage.** There are eight hazardous/flammable materials storage sheds located at the Site. These sheds store new and used petroleum, hazardous, and flammable substances. Petroleum storage would have occurred in designated areas within the AMSA shop and MEP area and in the storage sheds.
- **Polychlorinated Biphenyls.** A PCB assessment report (USACHPPM, 1997) stated that three PMTs on the Site had an unknown PCB content and age, they are owned by Houston Power and Light, and they were manufactured by Westinghouse Electric. Additionally, five interior electrical transformers on the Site of unknown age were identified as non-PCB containing and fluorescent lighting in this facility is operated by non-PCB containing ballasts. During the August 7, 2006 Site reconnaissance, the three PMTs on a pole between the office area and AMSA shop were observed and appeared in good condition.

- **ACM.** A 2000 Department of the Army asbestos building re-inspection report included the results of 11 building material samples collected from the facility building. Four of the samples (floor tile, mastic, and roof material) tested positive for asbestos. During building renovations in 2002, new flooring was installed, and roof repairs were completed. Previously identified ACM (floor tile and mastic) were removed during the renovations; however, written documentation of the roof repairs did not indicate removal of identified ACM.
- **LBP.** A 2001 Department of the Army LBP Survey detailed LBP testing for the Site. Twenty-seven samples were collected from the office facility building. Samples were collected on the interior and exterior of the building using a Niton Spectrum Analyzer. LBP was found in the older yellow safety paint in the AMSA shop. The survey indicated that no immediate action was necessary. During the August 2006 Site visit, the older yellow safety paint inside the cargo bay areas appeared worn, but it was not flaking off the concrete floor.
- **Radiological Materials.** No radiological materials were identified during the Site reconnaissance.
- **Radon.** A radon survey was conducted on the facility building in April 2000 by the Department of the Army. Survey kits were placed at approximately 2,000-square-foot intervals, and the results were all below 4.0 pCi/L, the USEPA-recommended residential action level. Radon is not considered an environmental concern at the Site.
- **Munitions and Explosives.** No evidence was found during the Site reconnaissance or records review process of the past presence of munitions and explosives of concern.
- **Surrounding Properties.** Potential environmental sites of concern, located within corresponding ASTM-defined minimum search distances from the Site, were evaluated. Based on an evaluation of available information and details concerning the identified sites, surrounding properties of concern are considered to represent a low risk to the Site. No "High Risk" sites were identified. The construction of a five-warehouse complex to the west of the Site in 2005 is the only significant land-use change noted at adjacent properties.

Areas of potential environmental concern were reviewed and the TEJV found one significant environmental condition relating to the Site. A release occurred during AMPI's ownership/operation of the Site. Contaminated soil and five petroleum USTs were removed from the Site in 1994. Groundwater was reported as "not adversely affected" and it was not encountered during the tank removal. Final closure for the UST removal and soil excavation was issued in 1996 by the TNRCC.

In accordance with DoD policy defining the classifications (see S.W. Goodman Memorandum dated October 21, 1996), the Site has been classified as Category 2. This classification does not include categorizing the property based on *de minimis* conditions that generally do not present material risk of harm to the public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

9.0 REFERENCES

Persons Contacted

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- Charlie Lester, AMSA Maintenance Supervisor, (713) 466-3289. Meeting on August 7, 2006.
- Peter Muniz, Facility Manager, Houston #3 USAR Center, (713) 466-5556. Meeting on August 7, 2006.
- Cliff Skinner, Engineer Technician, USAR, (281) 217-8794. Meeting on August 7, 2006.
- Kathy McCoy, U.S. Department of Agriculture, Harris County Service Center, Natural Resources Conservation Service (713) 397-6996. Teleconference on August 8, 2006.

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Agencies Contacted

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- Harris County Tax Assessors Office
- Harris County Public Library
- U.S. Department of Agriculture, Harris County Service Center, Natural Resources Conservation Service

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Appendix B
Site Reconnaissance Photographs

Appendix C
Chain-of-Title Report

Appendix D
Previous Environmental Reports

PREVIOUS ENVIRONMENTAL REPORTS

1. AMPI, Associated Milk Producers, Inc., Southern Region. Letter regarding leased property in Houston, Texas dated November 25, 1997. Includes Texas Natural Resource Conservation Commission, Petroleum Storage Tank Division, letter regarding leaking product storage tanks case closure at USAR Center at 6903 Perimeter Park, Facility ID No. 0040535 (LPST ID No. 109138) dated April 8, 1996.
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Appendix E
Regulatory Database Search Reports

**FINAL ENVIRONMENTAL CONDITION OF PROPERTY REPORT
HOUSTON #3 — U.S. ARMY RESERVE CENTER (TX041)
6903 PERIMETER PARK DRIVE — HOUSTON, TEXAS 77041
February 8, 2007**

**FINAL ENVIRONMENTAL CONDITION OF PROPERTY REPORT
HOUSTON #3 — U.S. ARMY RESERVE CENTER (TX041)
6903 PERIMETER PARK DRIVE — HOUSTON, TEXAS 77041
February 8, 2007**

**FINAL ENVIRONMENTAL CONDITION OF PROPERTY REPORT
HOUSTON #3 — U.S. ARMY RESERVE CENTER (TX041)
6903 PERIMETER PARK DRIVE — HOUSTON, TEXAS 77041
February 8, 2007**

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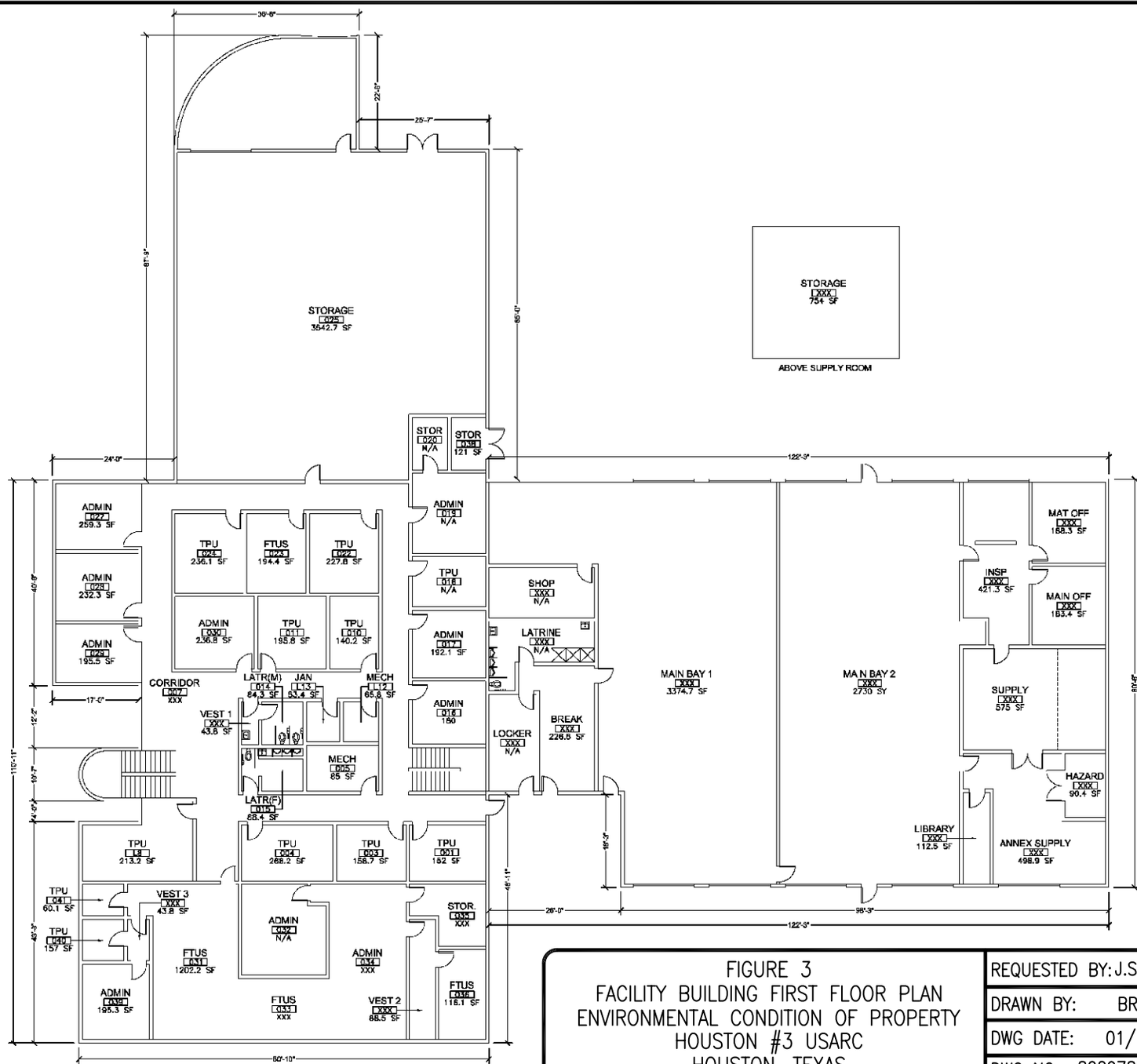


MAP SOURCE:
U.S.G.S. 7.5 MINUTE QUADRANGLE
HEDWIG VILLAGE, TEXAS 1999

FIGURE 1
GENERAL SITE LOCATION MAP
ENVIRONMENTAL CONDITION OF PROPERTY
HOUSTON #3 USARC
HOUSTON, TEXAS

REQUESTED BY:	J. SHAFFER
DRAWN BY:	BRONSON
DWG DATE:	09/19/06
DWG NO:	802978B173





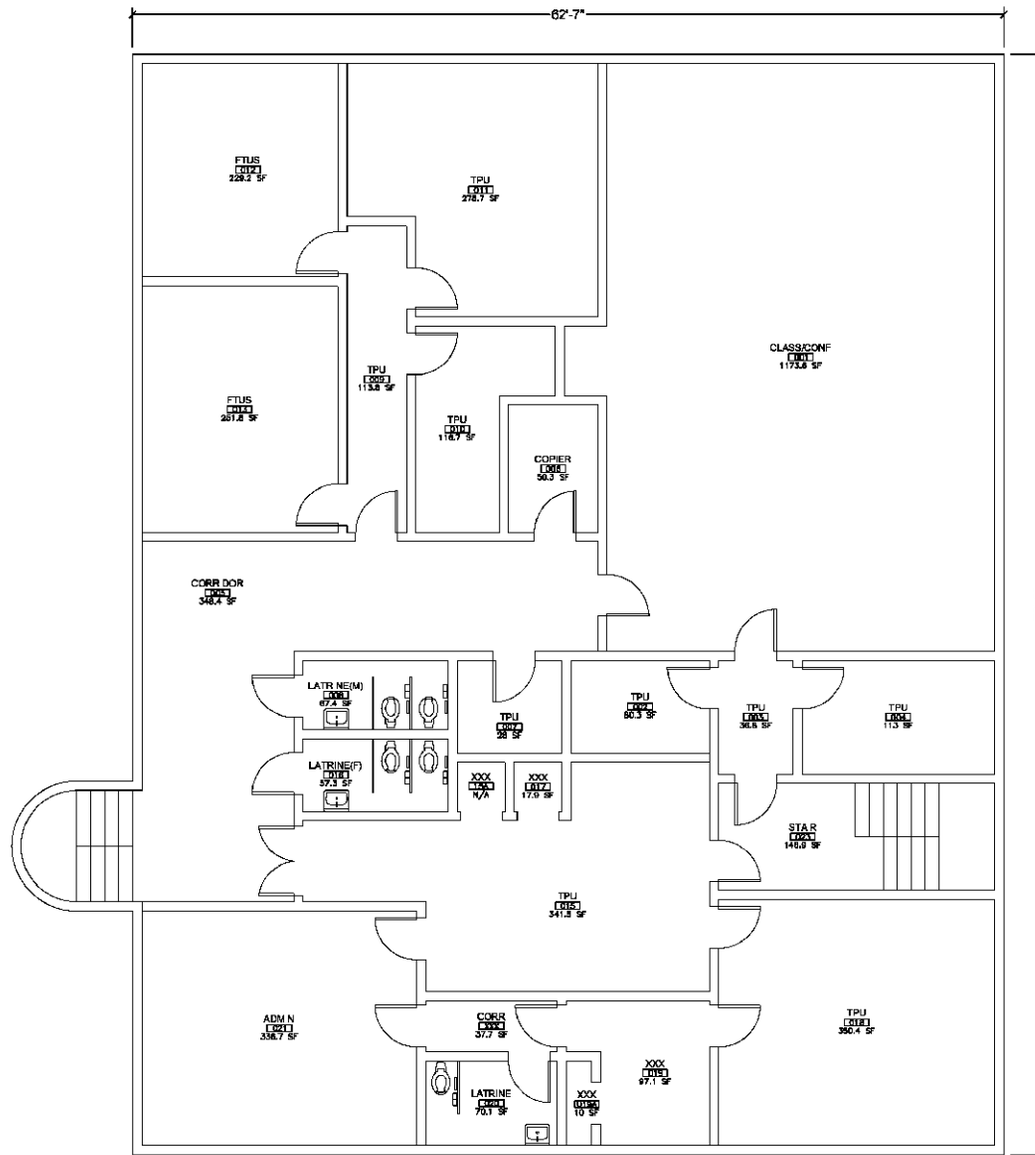
NOT TO SCALE

SOURCE:
HOUSTON #3 USARC FACILITY

FIGURE 3
FACILITY BUILDING FIRST FLOOR PLAN
ENVIRONMENTAL CONDITION OF PROPERTY
HOUSTON #3 USARC
HOUSTON, TEXAS

REQUESTED BY:	J.SHAFFER
DRAWN BY:	BRONSON
DWG DATE:	01/19/07
DWG NO:	802978B175





NOT TO SCALE

SOURCE:
HOUSTON #3 USARC FACILITY

FIGURE 4
FACILITY BUILDING SECOND FLOOR PLAN
ENVIRONMENTAL CONDITION OF PROPERTY
HOUSTON #3 USARC
HOUSTON, TEXAS

REQUESTED BY: J. SHAFFER

DRAWN BY: BRONSON

DWG DATE: 09/12/06

DWG NO: 802978B176



I:\PROJECTS-BST\0888602978_enviroBRAC\enviro BRAC data\802978B183_TX041_1918_TOPO.dwg 1/19/2007 4:11:49 PM CST

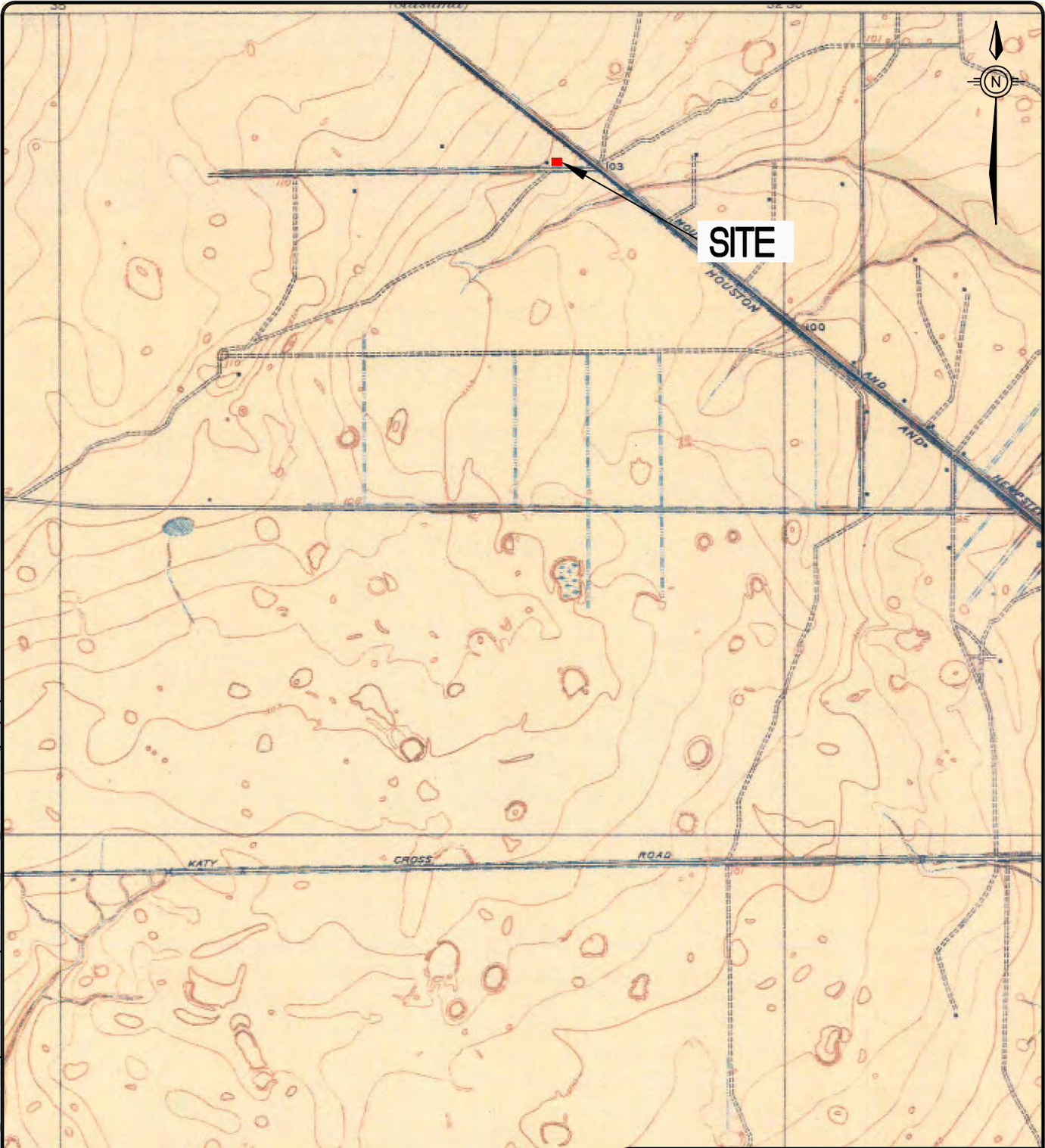


FIGURE 5
 1918 HEDWIG VILLAGE TOPOGRAPHIC MAP
 ENVIRONMENTAL CONDITION OF PROPERTY
 HOUSTON #3 USARC
 HOUSTON, TEXAS

MAP SOURCE:
 U.S.G.S. 7.5 MINUTE QUADRANGLE
 ENVIRONMENTAL DATA RESOURCES, INC.
 HILLENDAHL, TEXAS

REQUESTED BY:	J.SHAFFER
DRAWN BY:	BRONSON
DWG DATE:	01/19/07
DWG NO:	802978B183



I:\PROJECTS--BST\0888602978_enviro\BRAC\enviro BRAC data\802978B182_TX041_1919_TOPO.dwg 1/19/2007 4:09:49 PM CST



SCALE: 1:62,500

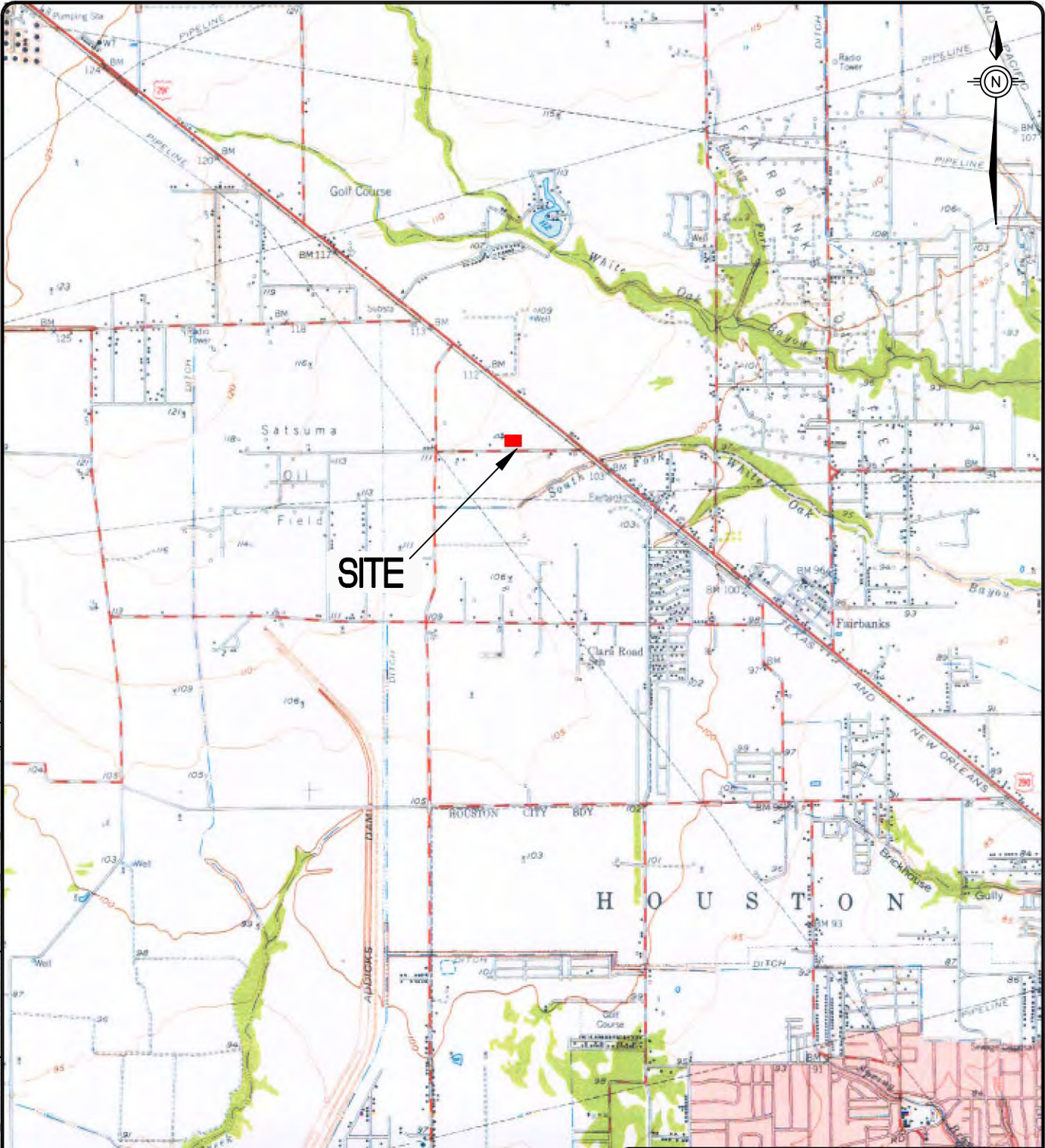
FIGURE 6
1919 ADDICKS TOPOGRAPHIC MAP
ENVIRONMENTAL CONDITION OF PROPERTY
HOUSTON #3 USARC
HOUSTON, TEXAS

MAP SOURCE:
U.S.G.S. 15 MINUTE QUADRANGLE
ENVIRONMENTAL DATA RESOURCES, INC.
ADDICKS, TEXAS

REQUESTED BY: J.SHAFFER
DRAWN BY: BRONSON
DWG DATE: 01/19/07
DWG NO: 802978B182



I:\PROJECTS--BST\0888602978_enviro\BRAC_data\802978B181_TX041_1955_TOPO.dwg 1/19/2007 4:08:40 PM CST



SCALE: 1:62,500

FIGURE 7
 1955 ADDICKS TOPOGRAPHIC MAP
 ENVIRONMENTAL CONDITION OF PROPERTY
 HOUSTON #3 USARC
 HOUSTON, TEXAS

MAP SOURCE:
 U.S.G.S. 15 MINUTE QUADRANGLE
 ENVIRONMENTAL DATA RESOURCES, INC.
 ADDICKS, TEXAS

REQUESTED BY:	J.SHAFFER
DRAWN BY:	BRONSON
DWG DATE:	01/19/07
DWG NO:	802978B181



I:\PROJECTS-BST\0888802978_enviroBRAC\enviro BRAC data\802978B180_TX041_1970_TOPO.dwg 1/19/2007 4:07:37 PM CST

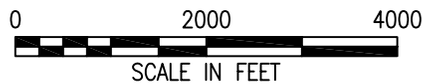
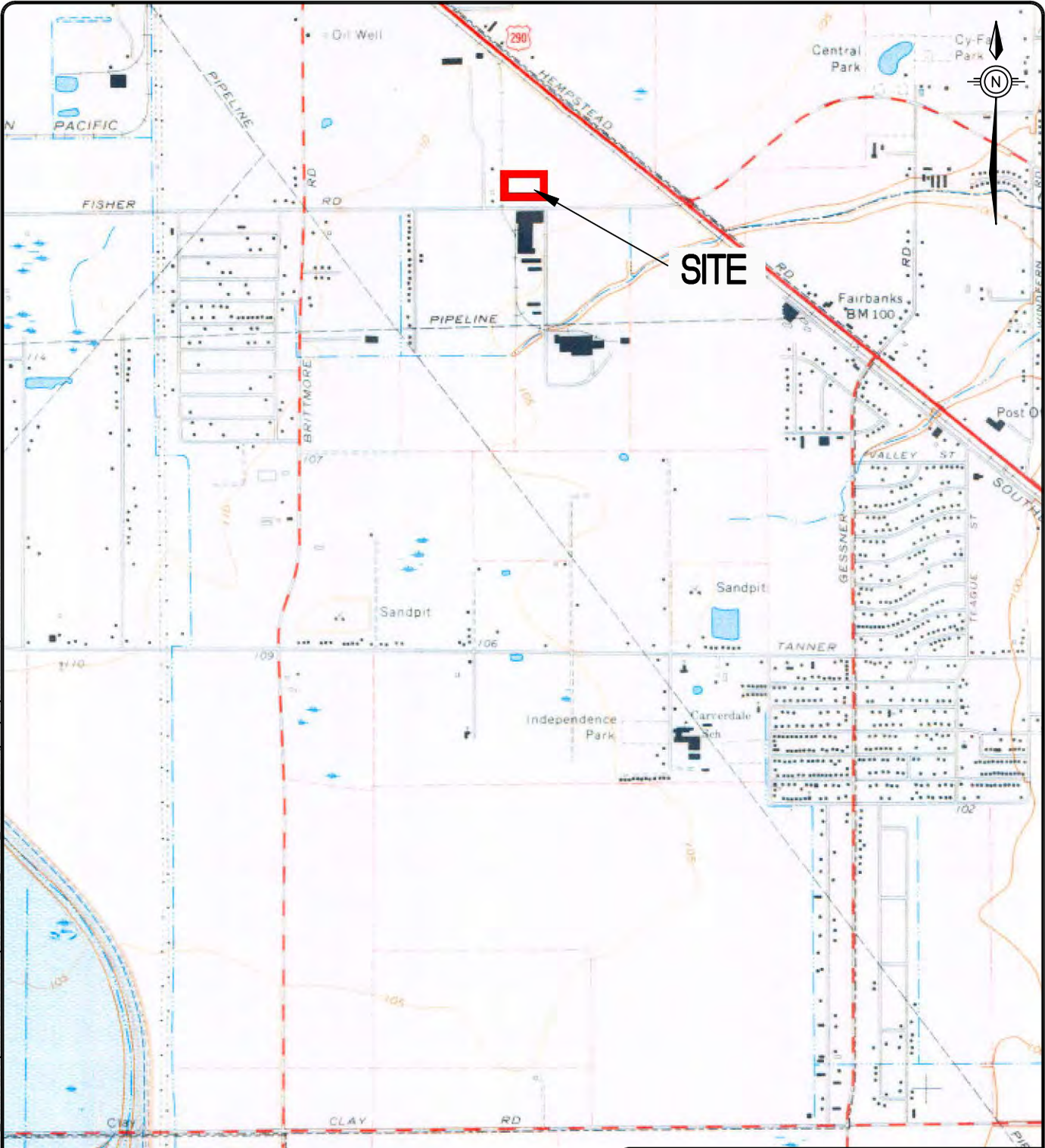


FIGURE 8
1970 HEDWIG VILLAGE TOPOGRAPHIC MAP
ENVIRONMENTAL CONDITION OF PROPERTY
HOUSTON #3 USARC
HOUSTON, TEXAS

MAP SOURCE:
U.S.G.S. 7.5 MINUTE QUADRANGLE
ENVIRONMENTAL DATA RESOURCES, INC.
HEDWIG VILLAGE, TEXAS

REQUESTED BY:	J.SHAFFER
DRAWN BY:	BRONSON
DWG DATE:	01/19/07
DWG NO:	802978B180



I:\PROJECTS-BST\0888802978_enviro\BRAC\enviro\BRAC_data\802978B179_TX041_1982_TOPO.dwg 1/19/2007 3:58:44 PM CST

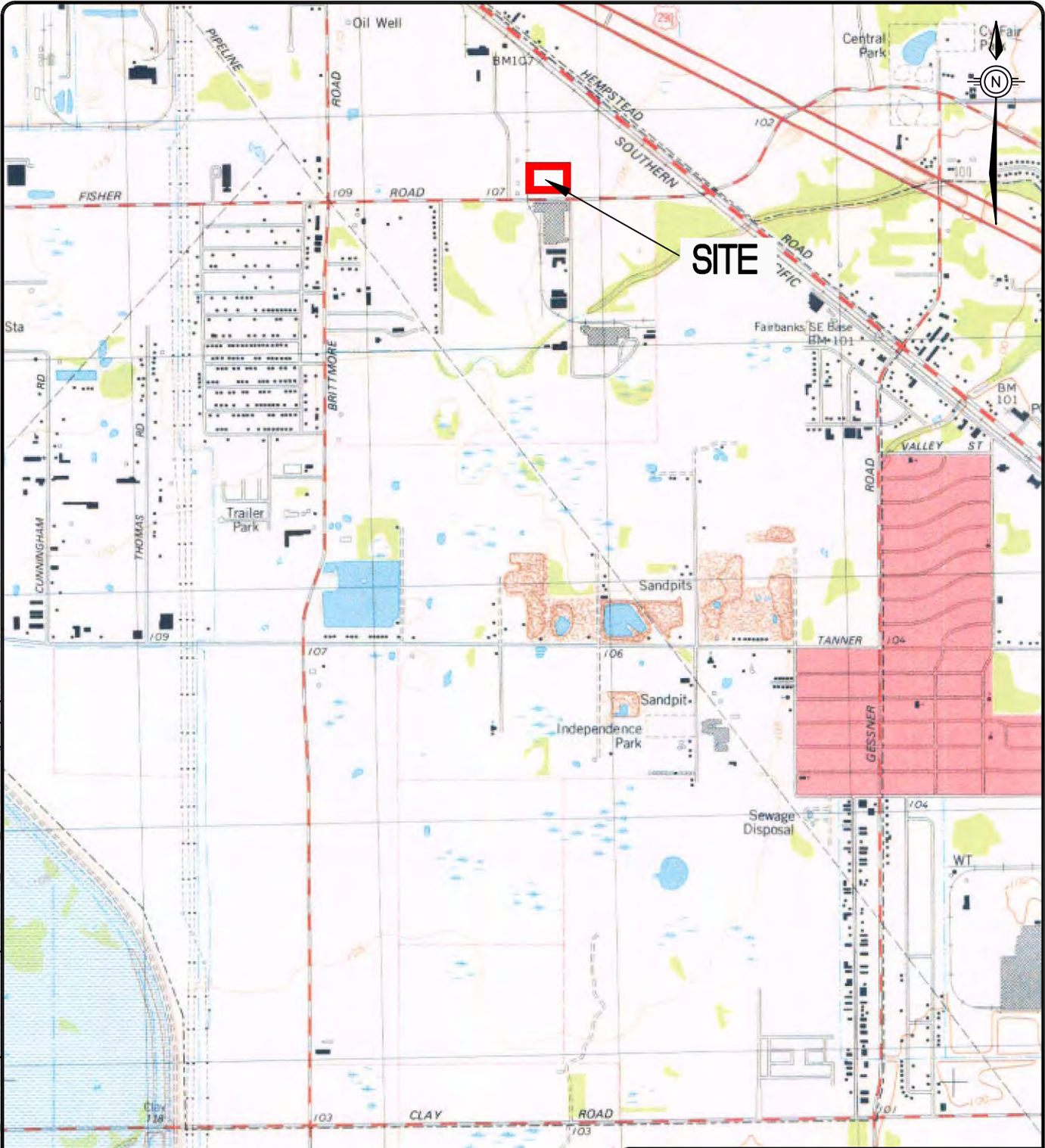


FIGURE 9
 1982 HEDWIG VILLAGE TOPOGRAPHIC MAP
 ENVIRONMENTAL CONDITION OF PROPERTY
 HOUSTON #3 USARC
 HOUSTON, TEXAS

REQUESTED BY:	J.SHAFFER
DRAWN BY:	BRONSON
DWG DATE:	01/19/07
DWG NO:	802978B179


 B(a) joint venture

MAP SOURCE:
 U.S.G.S. 7.5 MINUTE QUADRANGLE
 ENVIRONMENTAL DATA RESOURCES, INC.
 HEDWIG VILLAGE, TEXAS

I:\PROJECTS--BST\0888802978_enviro\BRAC\enviro\BRAC_data\802978B178_TX041_1995_TOPO.dwg 1/19/2007 3:56:56 PM CST

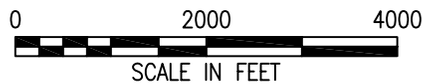
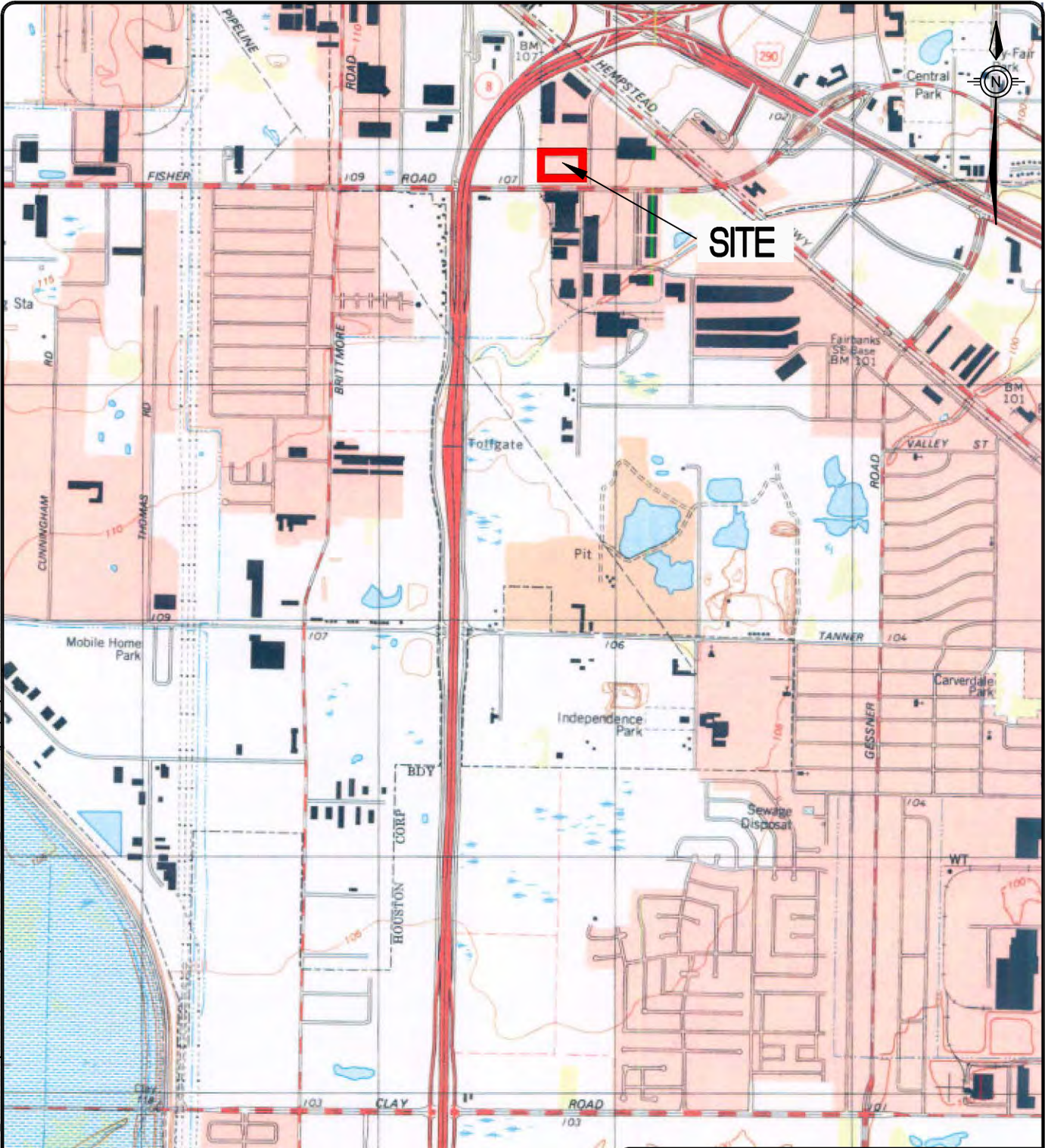


FIGURE 10
1995 HEDWIG VILLAGE TOPOGRAPHIC MAP
ENVIRONMENTAL CONDITION OF PROPERTY
HOUSTON #3 USARC
HOUSTON, TEXAS

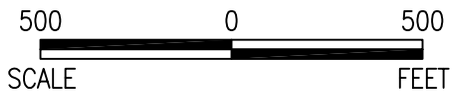
MAP SOURCE:
U.S.G.S. 7.5 MINUTE QUADRANGLE
ENVIRONMENTAL DATA RESOURCES, INC.
HEDWIG VILLAGE, TEXAS

REQUESTED BY:	J.SHAFFER
DRAWN BY:	BRONSON
DWG DATE:	01/19/07
DWG NO:	802978B178





SITE



SOURCE:
ENVIRONMENTAL DATA RESOURCES, INC.

FIGURE 13
1969 AERIAL PHOTOGRAPH
ENVIRONMENTAL CONDITION OF PROPERTY
HOUSTON #3 USARC
HOUSTON, TEXAS

REQUESTED BY: J. SHAFFER

DRAWN BY: BRONSON

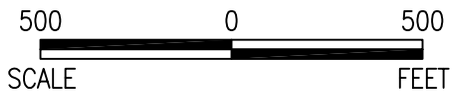
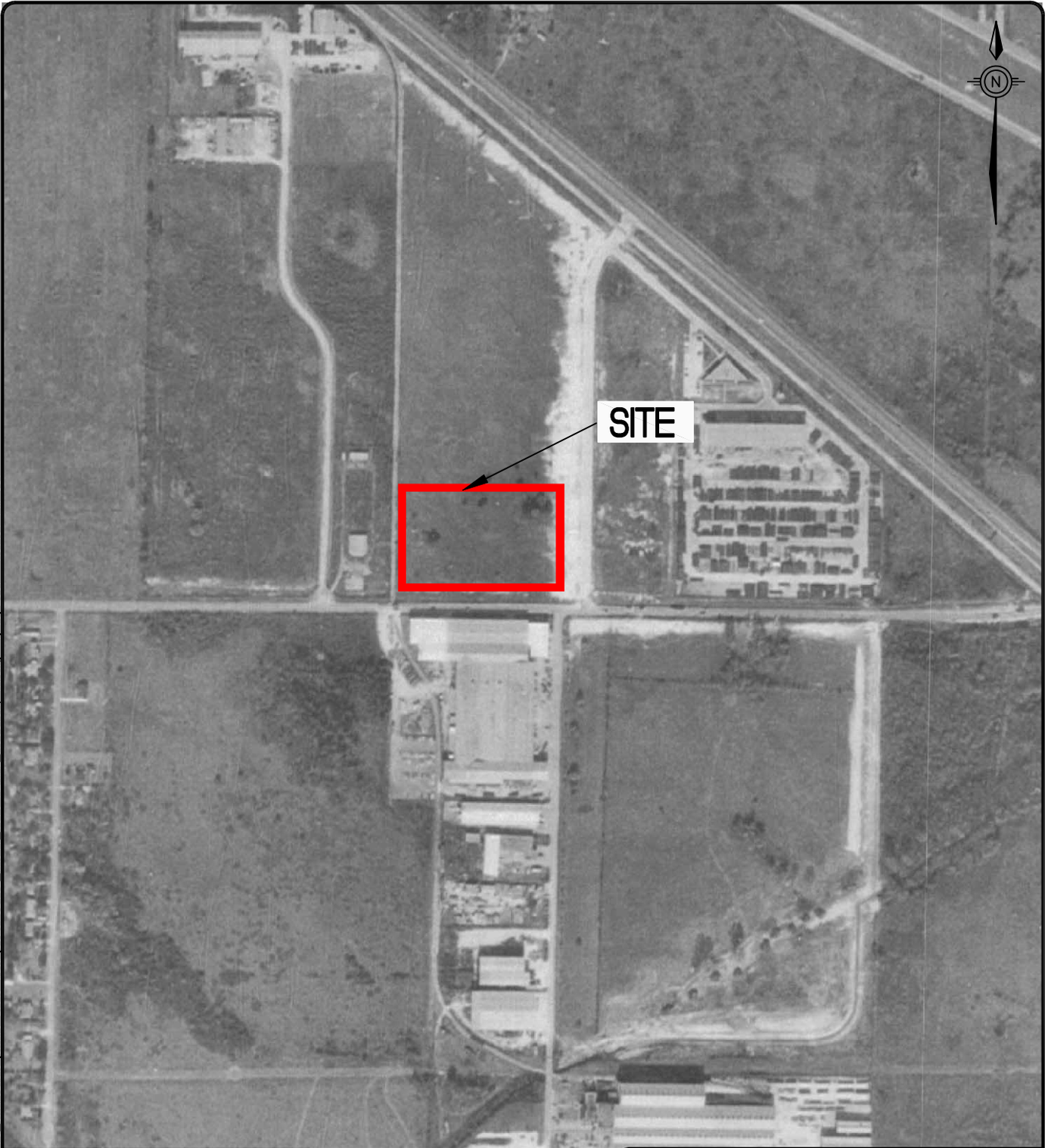
DWG DATE: 01/19/07

DWG NO: 802978B191



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I:\PROJECTS-BST\0888802978_enviro\BRAC\enviro BRAC data\802978B192_TX041_1979_AERIAL_HOUSTON, TX.dwg 1/19/2007 4:37:51 PM CST



SOURCE:
ENVIRONMENTAL DATA RESOURCES, INC.

FIGURE 14
1979 AERIAL PHOTOGRAPH
ENVIRONMENTAL CONDITION OF PROPERTY
HOUSTON #3 USARC
HOUSTON, TEXAS

REQUESTED BY: J.SHAFFER

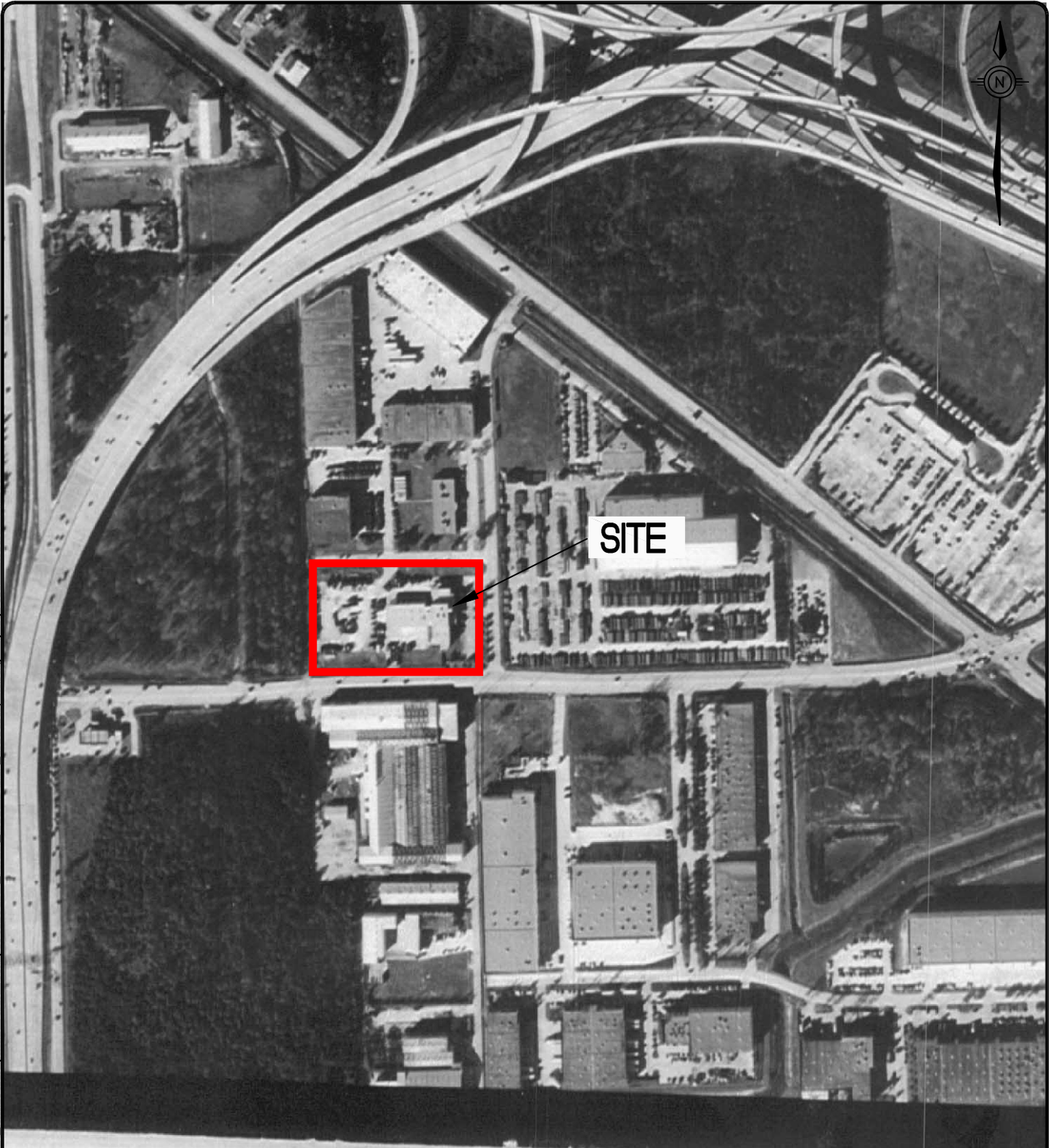
DRAWN BY: BRONSON

DWG DATE: 01/19/07

DWG NO: 802978B192



I:\PROJECTS-BST\0888802978_enviroBRAC\enviro BRAC data\802978B194_TX041_1996 AERIAL_HOUSTON, TX.dwg 1/19/2007 4:53:51 PM CST



SITE

500 0 500
SCALE FEET

SOURCE:
ENVIRONMENTAL DATA RESOURCES, INC.

FIGURE 16
1996 AERIAL PHOTOGRAPH
ENVIRONMENTAL CONDITION OF PROPERTY
HOUSTON #3 USARC
HOUSTON, TEXAS

REQUESTED BY: J.SHAFFER

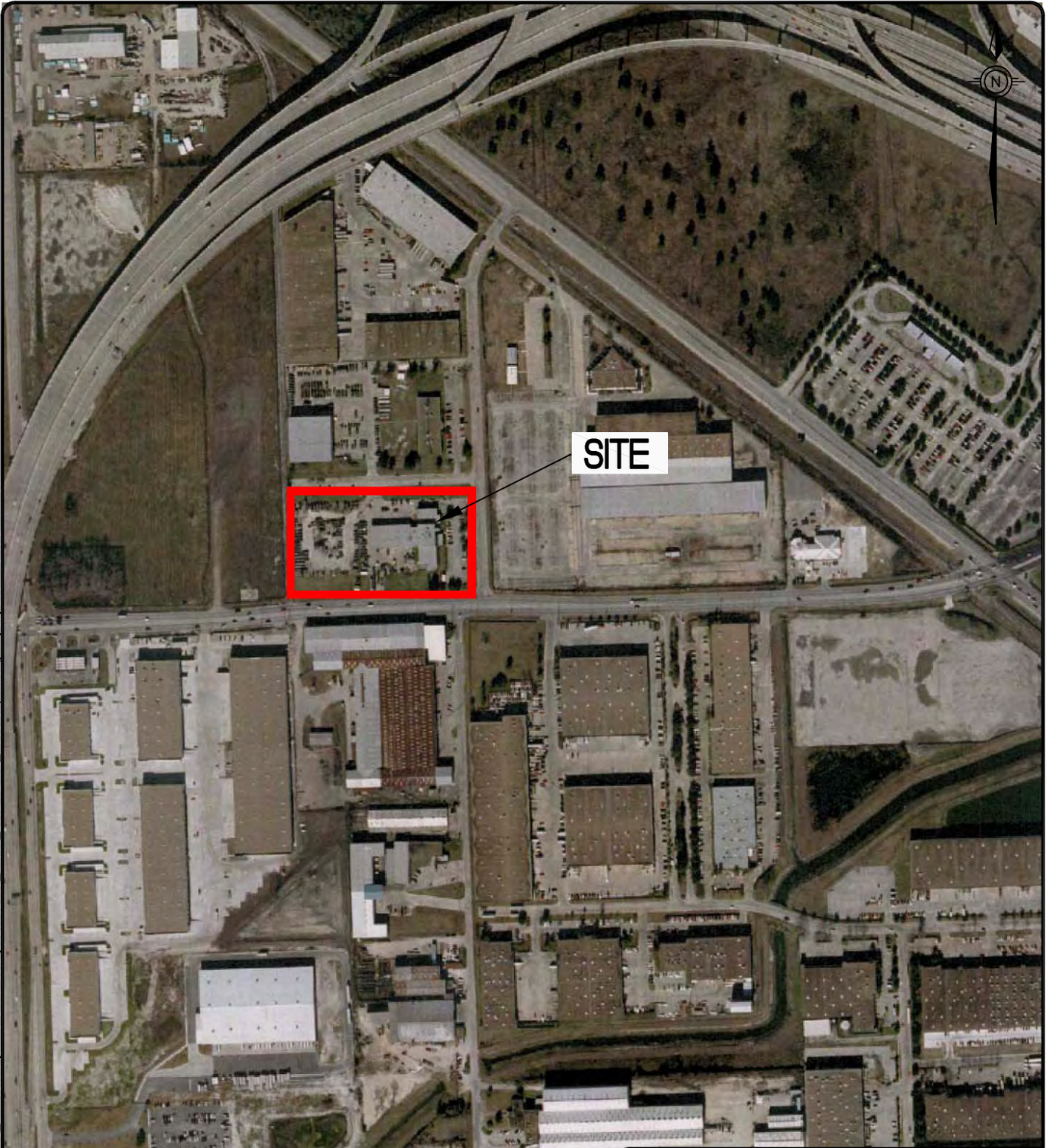
DRAWN BY: BRONSON

DWG DATE: 01/19/07

DWG NO: 802978B194



I:\PROJECTS-BST\0888602978_enviro\BRAC_data\802978B195_TX041_2002_AERIAL_HOUSTON, TX.dwg 1/22/2007 8:40:27 AM CST



500 0 500
SCALE FEET

SOURCE:
ENVIRONMENTAL DATA RESOURCES, INC.

FIGURE 17
2002 AERIAL PHOTOGRAPH
ENVIRONMENTAL CONDITION OF PROPERTY
HOUSTON #3 USARC
HOUSTON, TEXAS

REQUESTED BY: J.SHAFFER

DRAWN BY: BRONSON

DWG DATE: 01/22/07

DWG NO: 802978B195





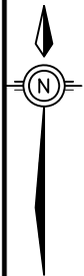
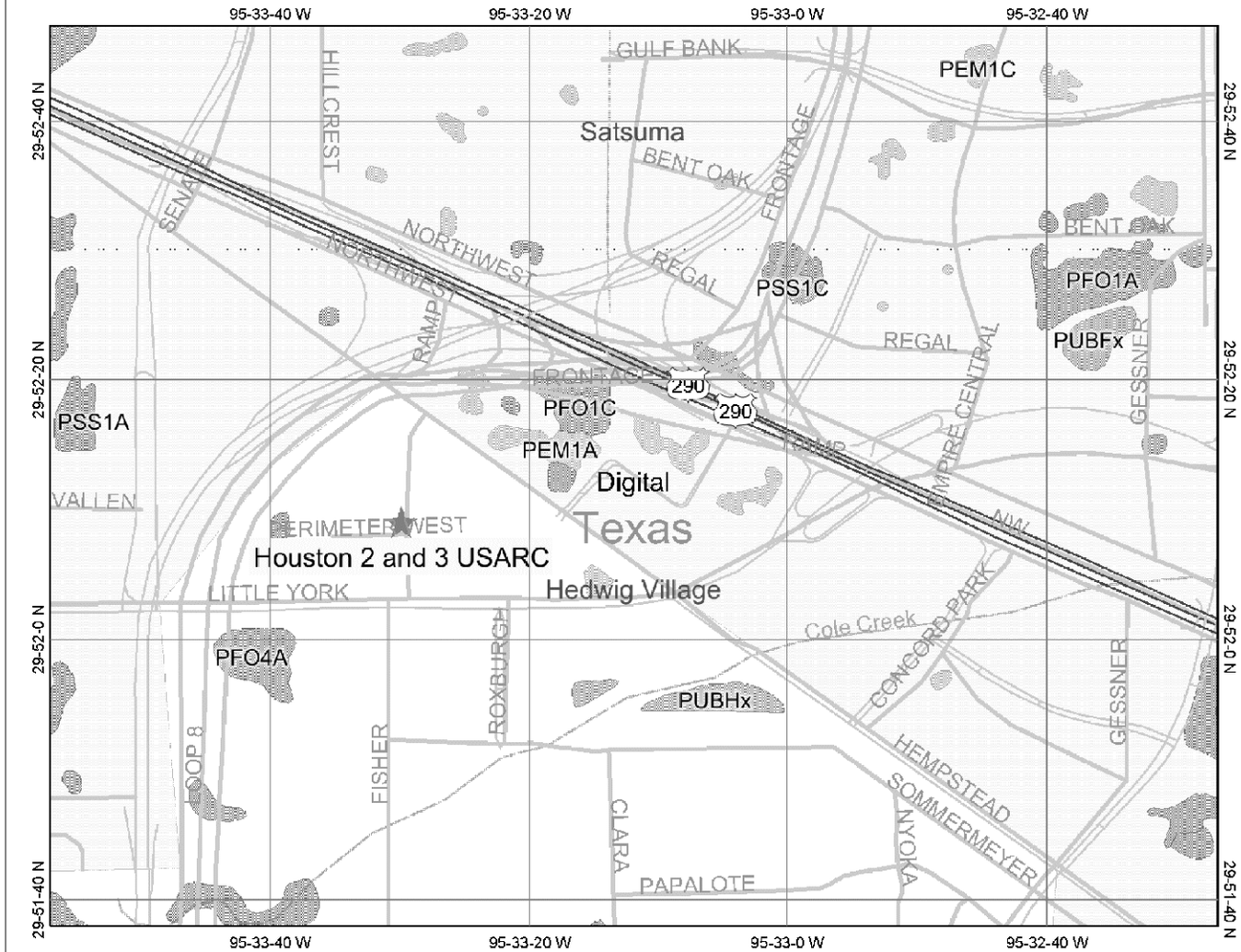
NOT TO SCALE

SOURCE:
 TEXAS GENERAL LAND OFFICE (GLO)
 COASTAL RESOURCES PROGRAMS AND INITIATIVES
<http://WWW.GLO.STATE.TX.US/COASTAL/CMPDOC/JPEGS/GUIDANCE2GALVHOUS-SM.JPG>

FIGURE 18
 COASTAL ZONE MAP HOUSTON-GALVESTON AREA
 ENVIRONMENTAL CONDITION OF PROPERTY
 HOUSTON #3 USARC
 HOUSTON, TEXAS

REQUESTED BY:	J. SHAFFER
DRAWN BY:	BRONSON
DWG DATE:	01/22/07
DWG NO:	802978B196





Legend

- Interstate
- Major Roads
- Other Road
- Interstate
- State highway
- US highway
- Roads
- Cities
- USGS Quad Index 24K
- Lower 48 Wetland Polygons
- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland
- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
- Freshwater Pond
- Lake
- Other
- Riverine
- Lower 48 Available Wetland Data
- Non-Digital
- Digital
- No Data
- Scan
- NHD Streams
- Counties 100K
- Urban Areas 300K
- States 100K
- South America
- North America



Scale: 1:20,000

Map center: 29° 52' 13" N, 95° 33' 12" W

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

SOURCE:
 U.S. FISH & WILDLIFE SERVICE BRANCH OF HABITAT ASSESSMENT
 WETLANDS INFORMATION WEBSITE
<http://WETLANDSFWS.ER.USGS.GOV>

FIGURE 19
 NATIONAL WETLANDS INVENTORY
 ENVIRONMENTAL CONDITION OF PROPERTY
 HOUSTON #3 USARC
 HOUSTON, TEXAS

REQUESTED BY: J. SHAFFER
 DRAWN BY: BRONSON
 DWG DATE: 01/22/07
 DWG NO: 802978B197



Appendix B
Site Reconnaissance Photos

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 1: View of Houston #3 USAR Center looking to the southwest.



Photo 2: A weight scale is along the north side of the facility building, looking to the east.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 3: View of a storm water catch basin in the driveway along the north side of the property.



Photo 4: View of north MEP area, looking to the southeast.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 5: Vehicles parked in the north MEP area have had all maintenance or repair work completed.



Photo 6: View of the storage cages, covered secondary containment pallets, and tire pallets along the wash rack.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 7: View of drains in the wash rack area, connected to the OWS (looking to the south).



Photo 8: View of SAGE oil-vacuum system, located under the wash rack roof. Secondary containment surrounds the system. (Picture from EBS [ECCL, 2005])

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 9: View of the covered secondary containment pallets located along the wash rack.



Photo 10: View of storage cages along the wash rack, used for cylinder storage.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 11: View of two work bays in the AMSA shop area, looking to the south.



Photo 12: View of OWS manhole covers, and work bays in the AMSA shop area, looking to the north.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 13: View of break room in the AMSA shop. Note floor tiles, which replaced the previous floor tile that tested positive for asbestos.



Photo 14: View inside a work bay of the AMSA shop. Note floor drain reportedly connected to the OWS, storage cage, and parts washer shown on the left side.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 15: View of gas heater located in a work bay within the AMSA shop.



Photo 16: View of a parts washer and Oberg oil filter crusher located in a work bay of the AMSA shop.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 17: A FloJet mobile washer was stored on the floor within the AMSA shop.



Photo 18: View inside a work bay of the AMSA shop, looking to the south. Note second floor storage shown in the upper right of the photograph.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 19: View of second floor storage in the AMSA shop.



Photo 20: View of cage storage located in the cargo bay at the AMSA shop.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 21: View of office area inside the AMSA shop.



Photo 22: View of gas heater within an office in the AMSA shop.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 23: View of capped drain in an office in the AMSA shop.



Photo 24: View of the southern MEP area located at the AMSA shop, looking to the east. Note pole-mounted transformers in the background (left) of the photograph.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 25: View of pole-mounted transformers located between the office area and AMSA shop.



Photo 26: View of loading dock located at the southern end of the facility building.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 27: View of catch basin/drain located at the loading dock. Note electrical line and piping running to the drain.



Photo 28: View of cage storage located at the southern end of the office area of the facility building.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 29: View of compressor located adjacent to the loading dock area on the southern end of the office area of the facility building.



Photo 30: View of four hazardous/flammable materials storage sheds located in the paved southwest corner of the AMSA shop area, looking to the southwest.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 31: View inside a hazardous/flammable materials storage shed.



Photo 32: Another view inside a hazardous/flammable materials storage shed.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 33: A hazardous/flammable materials storage shed storing drums with grounding wires.



Photo 34: View of the unpaved MEP area, looking to the southeast.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 35: View of unpaved MEP area, looking west. Note large ruts caused by vehicles and wet conditions at the Site.



Photo 36: View of catch basin with concrete pad, located in the unpaved MEP area. There are four catch basins located in this area.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 37: View of hazardous/flammable materials storage sheds and covered secondary containment pallets on a concrete pad in the MEP area.



Photo 38: View inside another hazardous/flammable materials storage shed.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 39: More containers inside a hazardous/flammable materials storage shed.



Photo 40: Containers inside a small hazardous/flammable materials storage shed.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 41: View of spill houses/pallets located in the MEP area.



Photo 42: View of container boxes in the unpaved MEP area. These structures are used for storage and deployment.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 43: View of vehicles and tankers located in the unpaved MEP area.



Photo 44: View of Houston #2 USAR Center located to the north of the Site.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 45: View of Iron Mountain (records management) located to the east of the Site.



Photo 46: View of West Little York Road/Fisher Road and commercial businesses beyond, located to the south of the Site.

Houston #3 USAR Center
6903 Perimeter Park Drive
Houston, Texas



Photo 47: View of West Little York Road and commercial businesses beyond, to the south of the Site.



Photo 48: View of new warehouses to the west of the Site. A railroad line is visible in the foreground and the fence line between the Site and the warehouses is shown to the right.

Appendix C
Chain-of-Title Report



2055 East Rio Salado Parkway, Suite 201
Tempe, Arizona 85281
Phone: (480) 967-6752
Fax Number: (480) 966-9422
Web Site: www.netronline.com

HISTORICAL CHAIN OF TITLE REPORT

**HOUSTON USARC #3
6903 PERIMETER PARK DRIVE
HOUSTON, TEXAS**

Submitted to:

TERRAINE, INC.
4002 Sutherland Ave
Knoxville, Tennessee 37919
(800) 531-1242

Attention: James Young

Project No. N06-4929

Thursday, August 03, 2006

NETR- Real Estate Research & Information hereby submits the following ASTM historical chain-of-title to the land described below, subject to the leases/miscellaneous shown in Section 2. Title to the estate or interest covered by this report appears to be vested in:

UNITED STATES OF AMERICA

The following is the current property legal description:

All those certain pieces or parcels of land being 5.537 acres out of Reserve "B" of Perimeter Park, , Block 2, an addition in the T. Hogan Survey, A-326, lying and situate in the City of Houston, Harris County, State of Texas.

Assessor's Parcel Number: 114-729-002-0001

1. HISTORICAL CHAIN OF TITLE

1. DEED:
 - RECORDED: 12-23-1900
 - GRANTOR: A. G. Tanner and Ursula Tanner, husband and wife
 - GRANTEE: W. H. Norris
 - INSTRUMENT: Bk 123, Pg 468

2. DEED:
 - RECORDED: 02-03-1953
 - GRANTOR: Martha C. Norris, Individual and Executor of the Estate of W. H. Norris, deceased
 - GRANTEE: Caroline Norris Burgher and C. N. Griffiths
 - INSTRUMENT: Bk 2555, Pg 669

3. WARRANTY DEED:
 - RECORDED: 10-16-1961
 - GRANTOR: Caroline Norris Burgher, C. N. Griffiths and John Morgan
 - GRANTEE: W. D. Haden Company
 - INSTRUMENT: B-410096

4. WARRANTY DEED:
 - RECORDED: 02-25-1969
 - GRANTOR: LS Land Company
 - GRANTEE: Lone Star Cement Corporation
 - INSTRUMENT: C-876351
 - COMMENTS: A conveyance into L. S. Land was not found, nor was a conveyance out of W. D. Haden Company. It is believe that the LS Land Company was created by the heirs of W. D. Haden.

5. GENERAL WARRANTY DEED:
 - RECORDED: 07-15-1972
 - GRANTOR: Lone Star Industries, Inc. formerly known as Lone Star Cement Corporation
 - GRANTEE: Northwest Properties, Ltd.
 - INSTRUMENT: D-640331

6. GENERAL WARRANTY DEED:
 - RECORDED: 03-12-1974
 - GRANTOR: Northwest Properties, Inc.
 - GRANTEE: Vantage Properties, Inc.
 - INSTRUMENT: E-102685

7. WARRANTY DEED:

RECORDED: 10-18-1979
GRANTOR: Vantage Properties, Inc.
GRANTEE: Associated Milk Producers, Inc.
INSTRUMENT: G-302115

8. DEED:

RECORDED: 01-13-1998
GRANTOR: Associated Milk Producers, Inc.
GRANTEE: Southern AMPI, Inc.
INSTRUMENT: S-811825

9. DEED:

RECORDED: 11-01-2000
GRANTOR: Dairy Farmers of America, Inc., successor to Southern
AMPI, Inc.
GRANTEE: United States of America
INSTRUMENT: U-720162

2. LEASES AND MISCELLANEOUS

1. No environmental liens, institutional controls or engineering controls were found of record.

3. LIMITATION

This report was prepared for the use of Terraine, Inc., exclusively. This report is neither a guarantee of title, a commitment to insure, or a policy of title insurance. NETR- Real Estate Research & Information does not guarantee nor include any warranty of any kind whether expressed or implied, about the validity of all information included in this report since this information is retrieved as it is recorded from the various agencies that make it available. The total liability is limited to the fee paid for this report.

APPENDIX E
REGULATORY DATABASE SEARCH RESULTS



EDR® Environmental
Data Resources Inc

The EDR Radius Map with GeoCheck®

**Houston USARC #2 and #3
6903 & 7077 Perimeter Rd
Houston, TX 77041**

Inquiry Number: 1716239.2s

July 18, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road
Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050
Fax: 1-800-231-6802
Internet: www.edrnet.com

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

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EXECUTIVE SUMMARY

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

TARGET PROPERTY INFORMATION

ADDRESS

6903 & 7077 PERIMETER RD
HOUSTON, TX 77041

COORDINATES

Latitude (North): 29.868800 - 29° 52' 7.7"
Longitude (West): 95.558400 - 95° 33' 30.2"
Universal Transverse Mercator: Zone 15
UTM X (Meters): 252877.7
UTM Y (Meters): 3306816.8
Elevation: 106 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 29095-G5 HEDWIG VILLAGE, TX
Most Recent Revision: 1995

North Map: 29095-H5 SATSUMA, TX
Most Recent Revision: 1995

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following government records. For more information on this property see page 6 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
HOUSTON US ARMY RESERVE CENTER 3 6903 PERIMETER PARK DR HOUSTON, TX 77041	UST LTANKS Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	N/A
AMSA #4 6903 PERIMETER PARK HOUSTON, TX 77041	Ind. Haz Waste	N/A
AMSA 4 6903 PERIMETER PARK HOUSTON, TX 77041	RCRA-SQG FINDS Ind. Haz Waste	TX5210099912
7077 PERIMETER PARK DRIVE (W. LIT 7077 PERIMETER PARK DRIVE (W. LITTLE YORK DRIVE) HOUSTON, TX 77041	TX Spills	N/A

EXECUTIVE SUMMARY

DATABASES WITH NO MAPPED SITES

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

FEDERAL RECORDS

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
Delisted NPL	National Priority List Deletions
NPL RECOVERY	Federal Superfund Liens
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System
CERC-NFRAP	CERCLIS No Further Remedial Action Planned
CORRACTS	Corrective Action Report
RCRA-TSDF	Resource Conservation and Recovery Act Information
ERNS	Emergency Response Notification System
HMIRS	Hazardous Materials Information Reporting System
US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROL	Sites with Institutional Controls
DOD	Department of Defense Sites
FUDS	Formerly Used Defense Sites
US BROWNFIELDS	A Listing of Brownfields Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites
ODI	Open Dump Inventory
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
SSTS	Section 7 Tracking Systems
ICIS	Integrated Compliance Information System
PADS	PCB Activity Database System
MLTS	Material Licensing Tracking System
MINES	Mines Master Index File
RAATS	RCRA Administrative Action Tracking System

STATE AND LOCAL RECORDS

SHWS	State Superfund Registry
IOP	Innocent Owner/Operator Program
SWF/LF	Permitted Solid Waste Facilities
CLI	Closed Landfill Inventory
WasteMgt	Commercial Hazardous & Solid Waste Management Facilities
AST	Petroleum Storage Tank Database
LIENS	Environmental Liens Listing
DEL SHWS	Deleted Superfund Registry Sites
AUL	Sites with Controls
TX VCP	Voluntary Cleanup Program Database

EXECUTIVE SUMMARY

DRYCLEANERS..... Drycleaner Registration Database Listing
BROWNFIELDS..... Brownfields Site Assessments
ENF..... Notice of Violations Listing
ED AQUIF..... Edwards Aquifer Permits
AIRS..... Current Emission Inventory Data

TRIBAL RECORDS

INDIAN RESERV..... Indian Reservations
INDIAN UST..... USTs on Indian Land

EDR PROPRIETARY RECORDS

Manufactured Gas Plants... EDR Proprietary Manufactured Gas Plants
EDR Historical Auto StationsEDR Proprietary Historic Gas Stations
EDR Historical Cleaners.... EDR Proprietary Historic Dry Cleaners

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

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

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

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

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

FEDERAL RECORDS

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-LQG list, as provided by EDR, and dated 03/09/2006 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
<i>GAVLON INDUSTRIES INC</i>	<i>10531 FISHER RD</i>	<i>0 - 1/8</i>	<i>C13</i>	<i>49</i>

EXECUTIVE SUMMARY

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/09/2006 has revealed that there are 9 RCRA-SQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
SPM HOUSTON MANUFACTURING	7131 PERIMETER PARK	0 - 1/8	14	54
A&S BUILDING SYSTEMS INC	10555 FISHER ROAD	0 - 1/8	C15	60
NITA INDUSTRIES INC	10549 W LITTLE YORK	0 - 1/8	C17	63
ENCON	6825 W SAM HOUSTON N PK	1/8 - 1/4 WNW	23	80
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
KRANCO CRANE SXC INC	10543 FISHER RD	0 - 1/8	B5	21
KILSBY SERVICES	10553 FISHER RD	0 - 1/8	B9	33
TURBOTECH INC	10533 FISHER RD	0 - 1/8	B11	39
AKZO COATINGS INC	6630 ROXBURGH DR STE 14	0 - 1/8 S	18	66
PATHFINDER ENERGY SERVICES INC	15151 SOMMERMEYER STREE	1/8 - 1/4 S	22	79

STATE AND LOCAL RECORDS

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

A review of the LTANKS list, as provided by EDR, and dated 05/04/2006 has revealed that there are 2 LTANKS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
SPEEDY STOP 308 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	15830 NORTHWEST FWY	1/4 - 1/2 NNW	25	85
SHELL RETAIL FUEL FAC Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	15835 NORTHWEST FWY	1/4 - 1/2 NNW	26	92

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

A review of the UST list, as provided by EDR, and dated 04/26/2006 has revealed that there are 7 UST sites within approximately 0.25 miles of the target property.

EXECUTIVE SUMMARY

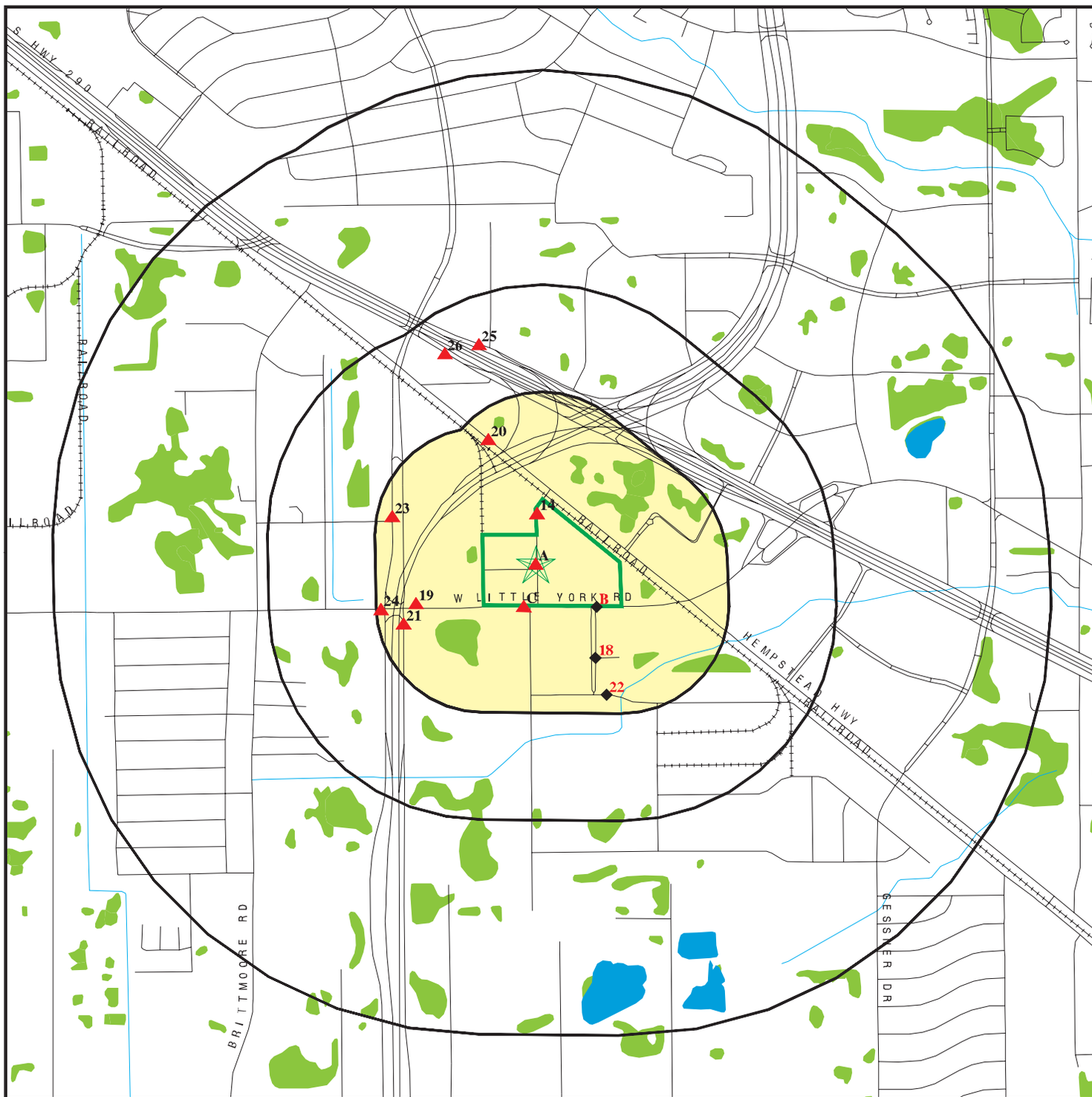
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
<i>NITA INDUSTRIES INC</i>	<i>10549 W LITTLE YORK</i>	<i>0 - 1/8</i>	<i>C12</i>	<i>44</i>
A & S STEEL BUILDINGS	10555 W LITTLE YORK	0 - 1/8	C16	62
TD INDUSTRIES INC	6950 W SAM HOUSTON NORT	1/8 - 1/4 W	19	66
VAN LEEUWEN PIPE AND TUBE CORP	15333 HEMPSTEAD RD	1/8 - 1/4 NW	20	70
VALERO CORNER STORE 1406	6666 W SAM HOUSTON PKWY	1/8 - 1/4 WSW	21	74
C JS SHELL	10707 W LITTLE YORK RD	1/8 - 1/4 W	24	81
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
GROGAN-HAZEL STEEL INC	10547 FISHER RD	0 - 1/8	B7	27

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped:

<u>Site Name</u>	<u>Database(s)</u>
HOUSTON SCRAP	DEL SHWS
AZTEC MANUFACTURING (HOUSTON)	TX VCP, AUL
BRITTMOORE LANDFILL	SWF/LF
B J DIRT DITCH SERVICES LANDFILL	SWF/LF
DIAMOND SHAMROCK	LTANKS
FORMER SHELL	LTANKS
SOUTH DRIVE AND BELTWAY 8 FEEDER/ COASTAL TRANSPORT CO., INC. - HOUS	ERNS
WEST JUNCTION SHOPPING CENTER	TX Spills, Ind. Haz Waste
12601 STATE HIGHWAY 249	TX VCP
LOVELADY	TX VCP
GRAPELAND	CLI
MEINEKE DISCOUNT MUFFLER SHOP NO 2	CLI
HOUSTON CAR CLINIC	EDR Historical Auto Stations
HOUSTON CAR CLINIC	EDR Historical Auto Stations
HOUSTON CAR CLINIC	EDR Historical Auto Stations
TEXAS MOTOR EXCHANGE OF HOUSTON IN	EDR Historical Auto Stations
HOUSTON AUTO REPAIR CO	EDR Historical Auto Stations
SOUTHWEST HOUSTON MUFFLER CO	EDR Historical Auto Stations
HELANDER CARLOS SINCLAIR NO 2	EDR Historical Auto Stations
LOCKWOOD S PHILLIPS SIXTY SIX STAT	EDR Historical Auto Stations
HOUSTON YAMAHA	EDR Historical Auto Stations
PORT HOUSTON GARAGE	EDR Historical Auto Stations
ROCKET CLEANERS NO 2	EDR Historical Cleaners
HOUSTON HAT CO	EDR Historical Cleaners
HOUSTON SIMON	EDR Historical Cleaners

OVERVIEW MAP - 1716239.2s



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  National Priority List Sites
-  Landfill Sites
-  Dept. Defense Sites

-  Indian Reservations BIA
-  Oil & Gas pipelines
-  National Wetland Inventory

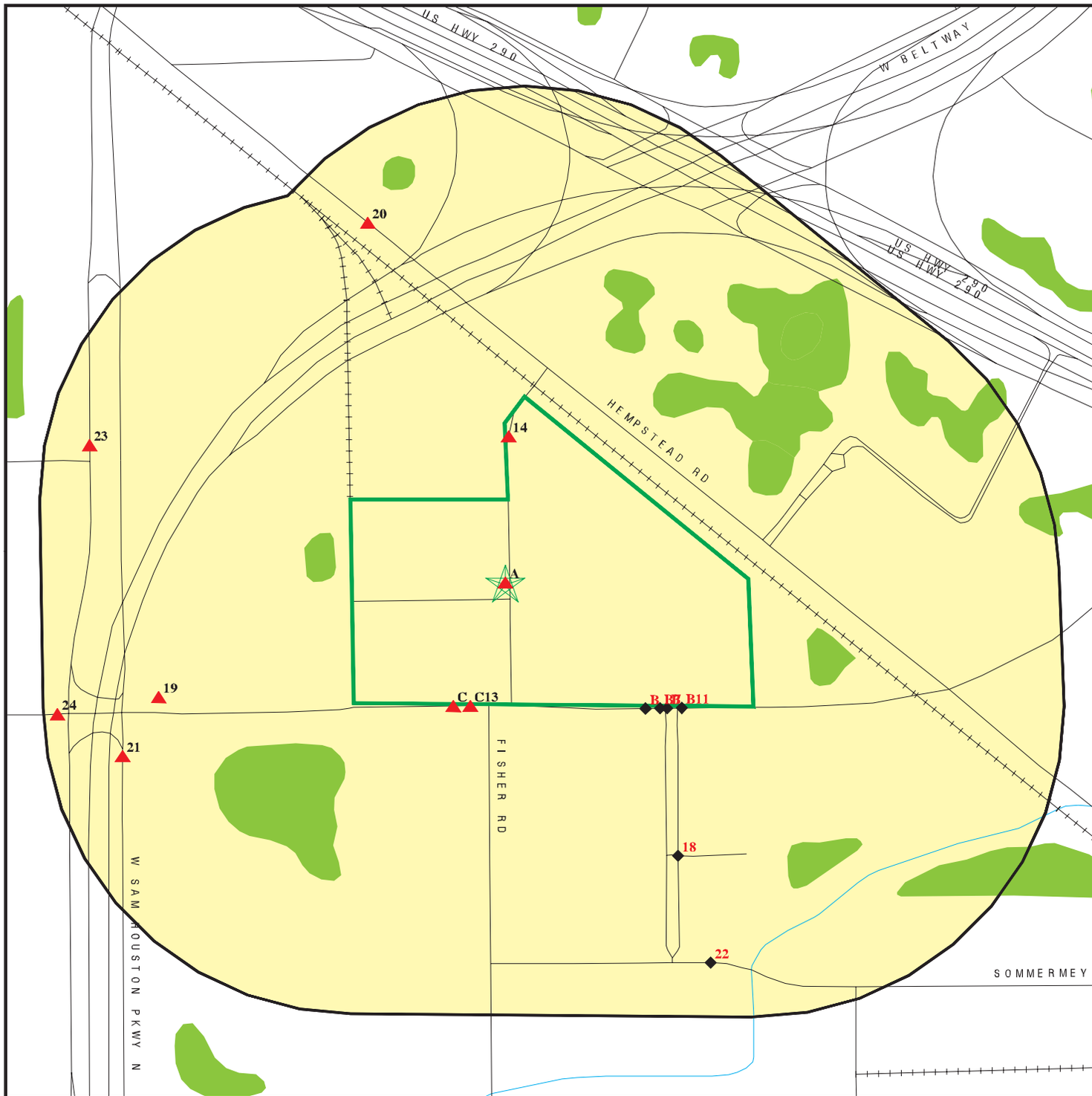


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Houston USARC #2 and #3
 ADDRESS: 6903 & 7077 Perimeter Rd
 Houston TX 77041
 LAT/LONG: 29.8688 / 95.5584

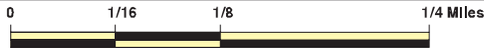
CLIENT: ENSAFE
 CONTACT: Phil Hardy
 INQUIRY #: 1716239.2s
 DATE: July 18, 2006

DETAIL MAP - 1716239.2s



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  Sensitive Receptors
-  National Priority List Sites
-  Landfill Sites
-  Dept. Defense Sites

-  Indian Reservations BIA
-  Oil & Gas pipelines
-  National Wetland Inventory



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

SITE NAME: Houston USARC #2 and #3
 ADDRESS: 6903 & 7077 Perimeter Rd
 Houston TX 77041
 LAT/LONG: 29.8688 / 95.5584

CLIENT: ENSAFE
 CONTACT: Phil Hardy
 INQUIRY #: 1716239.2s
 DATE: July 18, 2006

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<u>FEDERAL RECORDS</u>								
NPL		1.000	0	0	0	0	NR	0
Proposed NPL		1.000	0	0	0	0	NR	0
Delisted NPL		1.000	0	0	0	0	NR	0
NPL RECOVERY		TP	NR	NR	NR	NR	NR	0
CERCLIS		0.500	0	0	0	NR	NR	0
CERC-NFRAP		0.500	0	0	0	NR	NR	0
CORRACTS		1.000	0	0	0	0	NR	0
RCRA TSD		0.500	0	0	0	NR	NR	0
RCRA Lg. Quan. Gen.		0.250	1	0	NR	NR	NR	1
RCRA Sm. Quan. Gen.	X	0.250	7	2	NR	NR	NR	9
ERNS		TP	NR	NR	NR	NR	NR	0
HMIRS		TP	NR	NR	NR	NR	NR	0
US ENG CONTROLS		0.500	0	0	0	NR	NR	0
US INST CONTROL		0.500	0	0	0	NR	NR	0
DOD		1.000	0	0	0	0	NR	0
FUDS		1.000	0	0	0	0	NR	0
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
CONSENT		1.000	0	0	0	0	NR	0
ROD		1.000	0	0	0	0	NR	0
UMTRA		0.500	0	0	0	NR	NR	0
ODI		0.500	0	0	0	NR	NR	0
TRIS		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
FTTS		TP	NR	NR	NR	NR	NR	0
SSTS		TP	NR	NR	NR	NR	NR	0
ICIS		TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
FINDS	X	TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
<u>STATE AND LOCAL RECORDS</u>								
State Haz. Waste		1.000	0	0	0	0	NR	0
IOP		TP	NR	NR	NR	NR	NR	0
State Landfill		0.500	0	0	0	NR	NR	0
CLI		0.500	0	0	0	NR	NR	0
WasteMgt		TP	NR	NR	NR	NR	NR	0
LTANKS	X	0.500	0	0	2	NR	NR	2
UST	X	0.250	3	4	NR	NR	NR	7
AST		0.250	0	0	NR	NR	NR	0
LIENS		TP	NR	NR	NR	NR	NR	0
DEL SHWS		1.000	0	0	0	0	NR	0
TX Spills	X	TP	NR	NR	NR	NR	NR	0
AUL		0.500	0	0	0	NR	NR	0
TX VCP		0.500	0	0	0	NR	NR	0
DRYCLEANERS		0.250	0	0	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
BROWNFIELDS		0.500	0	0	0	NR	NR	0
ENF		TP	NR	NR	NR	NR	NR	0
Ind. Haz Waste	X	TP	NR	NR	NR	NR	NR	0
ED AQUIF		TP	NR	NR	NR	NR	NR	0
AIRS		TP	NR	NR	NR	NR	NR	0
<u>TRIBAL RECORDS</u>								
INDIAN RESERV		1.000	0	0	0	0	NR	0
INDIAN UST		0.250	0	0	NR	NR	NR	0
<u>EDR PROPRIETARY RECORDS</u>								
Manufactured Gas Plants		1.000	0	0	0	0	NR	0
EDR Historical Auto Stations		TP	NR	NR	NR	NR	NR	0
EDR Historical Cleaners		TP	NR	NR	NR	NR	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

A1 **HOUSTON US ARMY RESERVE CENTER 3**
Target **6903 PERIMETER PARK DR**
Property **HOUSTON, TX 77041**

UST **U001273024**
LTANKS **N/A**

Site 1 of 4 in cluster A

Actual:
106 ft.

LTANKS:

Facility ID: 0040535
 Facility Location: 6903 PERIMETER
 Reported Date: 2/1/1995
 Entered Date: 3/2/1995
 RPR Coordinator: ARB
 Region: 12
 Region City ID: HOUSTON
 LPST Id: 109138
 Responsible Party: ASSOCIATED MILK PRODUCERS INC
 RP Contact: JOHN COWAN
 RP Telephone: 817/461-2674
 RP Address: 1600 E LAMAR
 ARLINGTON, TX 76005
 Priority: NO GW IMPACT, NO APPARENT THREATS OR IMPACTS TO RECEPTORS
 Status: **FINAL CONCURRENCE ISSUED, CASE CLOSED**

UST:

Facility ID:	0040535	Tank Installer:	Not reported
Tank ID:	1	Installation Date:	01/01/1973
Tank Emptied:	No	Status Date:	12/01/1994
Capacity:	10000	Unit ID:	00107423
Tank Material of Construction:	Steel		
Pipe Material of Construction:	Steel		
Other Materials of Construction:	Not reported		
Tank Status:	Removed from the Ground		
Tank Construction & Containment:	Not reported		
Pipe Construction & Containment:	Not reported		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Not reported		
Compartment Other Substance:	EMPTY		
Tank Release Detection Method:	Not reported		
Tank Release Method Detection II:	Not reported		
Tank Release Method Detection III:	Not reported		
Other Tank Release Method Detection:	Not reported		
Tank Release Detection Variance :	No Variance		
Pipe Release Detection Method:	Not reported		
Other Pipe Release Detection Method :	Not reported		
Pipe Release Detection Variance :	No Variance		
Spill and Overfill Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Corrosion Protection:	Not reported		
Other Corrosion Protection:	Not reported		
Vapor Recovery Equipment Status:	Not reported		
Equipment Installed Date:	Not reported		
Equipment Installer:	Not reported		
Contractor Registration Number:	Not reported		
Tank Registration Date:	05/08/1986		
Installer License Number:	Not reported		
Operator Name:	US DEPARTMENT OF THE ARMY		
Operator Telephone number:	Not reported		
Operator Address:	8000 CAMP ROBINSON RD AFRD-CAR-EN-E		

NORTH LITTLE ROCK, AR 72118 - 2205

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

HOUSTON US ARMY RESERVE CENTER 3 (Continued)

U001273024

Operator Address building: Not reported
Contact Operator Name: LESTER ELLIS
Contact Operator title: DMS
Contact Operator Phone: 501-771-7805
Self-Certification date: Not reported
Signature Name: Not reported
Signature Title Name: Not reported
Signature Type Text: Not reported
Certification Submitted Type: Not reported
Registration Self-Certification Flag: Not reported
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Not reported
Technical standards Self-Certification flag: Not reported
UST Delivery Certificate Expiration Date: Not reported
Compartment letter: Not reported
Financial Responsibility Type: Not reported
Corrective Action Met Flag: Not reported
Third Party Met Flag: Not reported
Financial Assurance Beginning Date: Not reported
Piping Design & Ext. Containment 3 : Not reported
Piping Design & Ext. Containment 4 : Not reported
Type of Piping : Not reported
Internal Tank Lining Date : 00/00/0000
Pipe Connectors and Valves 1 : Not reported
Pipe Connectors and Valves 2 : Not reported
Pipe Connectors and Valves 3 : Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance : No Variance
Pipe Corrosion Protection 3 : Not reported
Pipe Corrosion Protection Variance : No Variance
Stage 2 Vapor Recry Equipment Status : Not reported
Stage 1 Equipment Installed Date : Not reported
Tank Tested : Tested
Compartment Capacity : 0000000
Owner ID : 49607
Owner Name : US DEPARTMENT OF THE ARMY
Owner Address : 8000 CAMP ROBINSON RD AFRD-CAR-EN-E
NORTH LITTLE ROCK, AR 72118

Owner Contact Telephone : 501-771-7992
Owner Type : Federal Government
Owner Amendment Reason Code : Owner Billing Address Changed
Owner Amendment Date : 16/05/06
Owner Tax ID : Not reported
Number of Facilities reported by Owner : 0036
Mail Undeliverable : Not reported
Bankruptcy In Effect : Not reported
Of Underground Storage Tanks : 0045
Of Aboveground Storage Tanks : 0000
Operator Effective Date : Not reported
Operator Type : Federal Government
Owner Contact Name: James Wheeler
Date Registration Form Received : 08/86/05
Facility Type : None of the above, or unidentified
Name of Facility Manager : Eddie Macias
Title of Facility Manager : Not reported
Facility Manager Phone : 713-466-3289
Sign Name on Registration Form : J.L. TURNER

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

HOUSTON US ARMY RESERVE CENTER 3 (Continued)

U001273024

Title of Signer of Registration Form :	TRANS MGR.	
Date of Signature on Registration Form :	050686	
Number of USTs:	0005	
Number of ASTs:	0000	
Facility PO Box :	Not reported	
Owner PO Box :	Not reported	
Region Number :	12	
Facility in Ozone non-attainment area :	YES	
Facility ID:	0040535	Tank Installer: Not reported
Tank ID:	2	Installation Date: 01/01/1973
Tank Emptied:	No	Status Date: 12/01/1994
Capacity:	10000	Unit ID: 00107424
Tank Material of Construction:	Steel	
Pipe Material of Construction:	Steel	
Other Materials of Construction:	Not reported	
Tank Status:	Removed from the Ground	
Tank Construction & Containment:	Not reported	
Pipe Construction & Containment:	Not reported	
Other Construction & Containment:	Not reported	
Compartment Substance Stored:	Not reported	
Compartment Other Substance:	EMPTY	
Tank Release Detection Method:	Not reported	
Tank Release Method Detection II:	Not reported	
Tank Release Method Detection III:	Not reported	
Other Tank Release Method Detection:	Not reported	
Tank Release Detection Variance :	No Variance	
Pipe Release Detection Method:	Not reported	
Other Pipe Release Detection Method :	Not reported	
Pipe Release Detection Variance :	No Variance	
Spill and Overfill Protection:	Not reported	
Tank Corrosion Protection:	Not reported	
Pipe Corrosion Protection:	Not reported	
Other Corrosion Protection:	Not reported	
Vapor Recovery Equipment Status:	Not reported	
Equipment Installed Date:	Not reported	
Equipment Installer:	Not reported	
Contractor Registration Number:	Not reported	
Tank Registration Date:	05/08/1986	
Installer License Number:	Not reported	
Operator Name:	US DEPARTMENT OF THE ARMY	
Operator Telephone number:	Not reported	
Operator Address:	8000 CAMP ROBINSON RD AFRD-CAR-EN-E	
	NORTH LITTLE ROCK, AR 72118 - 2205	
Operator Address building:	Not reported	
Contact Operator Name:	LESTER ELLIS	
Contact Operator title:	DMS	
Contact Operator Phone:	501-771-7805	
Self-Certification date:	Not reported	
Signature Name:	Not reported	
Signature Title Name:	Not reported	
Signature Type Text:	Not reported	
Certification Submitted Type:	Not reported	
Registration Self-Certification Flag:	Not reported	
Fees Self-Certification Flag:	Not reported	
Financial Assurance Self-Certification flag:	Not reported	

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

HOUSTON US ARMY RESERVE CENTER 3 (Continued)

U001273024

Technical standards Self-Certification flag:	Not reported		
UST Delivery Certificate Expiration Date:	Not reported		
Compartment letter:	Not reported		
Financial Responsibility Type:	Not reported		
Corrective Action Met Flag:	Not reported		
Third Party Met Flag:	Not reported		
Financial Assurance Beginning Date:	Not reported		
Piping Design & Ext. Containment 3 :	Not reported		
Piping Design & Ext. Containment 4 :	Not reported		
Type of Piping :	Not reported		
Internal Tank Lining Date :	00/00/0000		
Pipe Connectors and Valves 1 :	Not reported		
Pipe Connectors and Valves 2 :	Not reported		
Pipe Connectors and Valves 3 :	Not reported		
Other Tank Corrosion Protection Text:	Not reported		
Tank Corrosion Protection Variance :	No Variance		
Pipe Corrosion Protection 3 :	Not reported		
Pipe Corrosion Protection Variance :	No Variance		
Stage 2 Vapor Recry Equipment Status :	Not reported		
Stage 1 Equipment Installed Date :	Not reported		
Tank Tested :	Tested		
Compartment Capacity :	0000000		
Owner ID :	49607		
Owner Name :	US DEPARTMENT OF THE ARMY		
Owner Address :	8000 CAMP ROBINSON RD AFRD-CAR-EN-E NORTH LITTLE ROCK, AR 72118		
Owner Contact Telephone :	501-771-7992		
Owner Type :	Federal Government		
Owner Amendment Reason Code :	Owner Billing Address Changed		
Owner Amendment Date :	16/05/06		
Owner Tax ID :	Not reported		
Number of Facilities reported by Owner :	0036		
Mail Undeliverable :	Not reported		
Bankruptcy In Effect :	Not reported		
# Of Underground Storage Tanks :	0045		
# Of Aboveground Storage Tanks :	0000		
Operator Effective Date :	Not reported		
Operator Type :	Federal Government		
Owner Contact Name:	James Wheeler		
Date Registration Form Received :	08/86/05		
Facility Type :	None of the above, or unidentified		
Name of Facility Manager :	Eddie Macias		
Title of Facility Manager :	Not reported		
Facility Manager Phone :	713-466-3289		
Sign Name on Registration Form :	J.L. TURNER		
Title of Signer of Registration Form :	TRANS MGR.		
Date of Signature on Registration Form :	050686		
Number of USTs:	0005		
Number of ASTs:	0000		
Facility PO Box :	Not reported		
Owner PO Box :	Not reported		
Region Number :	12		
Facility in Ozone non-attainment area :	YES		

Facility ID:	0040535	Tank Installer:	Not reported
Tank ID:	3	Installation Date:	01/01/1982
Tank Emptied:	No	Status Date:	12/01/1994

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

HOUSTON US ARMY RESERVE CENTER 3 (Continued)

EDR ID Number
 EPA ID Number

Database(s)

Site

U001273024

Capacity:	2000	Unit ID:	00107425
Tank Material of Construction:	Steel		
Pipe Material of Construction:	Steel		
Other Materials of Construction:	Not reported		
Tank Status:	Removed from the Ground		
Tank Construction & Containment:	Not reported		
Pipe Construction & Containment:	Not reported		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Not reported		
Compartment Other Substance:	EMPTY		
Tank Release Detection Method:	Not reported		
Tank Release Method Detection II:	Not reported		
Tank Release Method Detection III:	Not reported		
Other Tank Release Method Detection:	Not reported		
Tank Release Detection Variance :	No Variance		
Pipe Release Detection Method:	Not reported		
Other Pipe Release Detection Method :	Not reported		
Pipe Release Detection Variance :	No Variance		
Spill and Overfill Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Corrosion Protection:	Not reported		
Other Corrosion Protection:	Not reported		
Vapor Recovery Equipment Status:	Not reported		
Equipment Installed Date:	Not reported		
Equipment Installer:	Not reported		
Contractor Registration Number:	Not reported		
Tank Registration Date:	05/08/1986		
Installer License Number:	Not reported		
Operator Name:	US DEPARTMENT OF THE ARMY		
Operator Telephone number:	Not reported		
Operator Address:	8000 CAMP ROBINSON RD AFRD-CAR-EN-E		
	NORTH LITTLE ROCK, AR 72118 - 2205		
Operator Address building:	Not reported		
Contact Operator Name:	LESTER ELLIS		
Contact Operator title:	DMS		
Contact Operator Phone:	501-771-7805		
Self-Certification date:	Not reported		
Signature Name:	Not reported		
Signature Title Name:	Not reported		
Signature Type Text:	Not reported		
Certification Submitted Type:	Not reported		
Registration Self-Certification Flag:	Not reported		
Fees Self-Certification Flag:	Not reported		
Financial Assurance Self-Certification flag:	Not reported		
Technical standards Self-Certification flag:	Not reported		
UST Delivery Certificate Expiration Date:	Not reported		
Compartment letter:	Not reported		
Financial Responsibility Type:	Not reported		
Corrective Action Met Flag:	Not reported		
Third Party Met Flag:	Not reported		
Financial Assurance Beginning Date:	Not reported		
Piping Design & Ext. Containment 3 :	Not reported		
Piping Design & Ext. Containment 4 :	Not reported		
Type of Piping :	Not reported		
Internal Tank Lining Date :	00/00/0000		
Pipe Connectors and Valves 1 :	Not reported		

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

HOUSTON US ARMY RESERVE CENTER 3 (Continued)

U001273024

Pipe Connectors and Valves 2 :	Not reported		
Pipe Connectors and Valves 3 :	Not reported		
Other Tank Corrosion Protection Text:	Not reported		
Tank Corrosion Protection Variance :	No Variance		
Pipe Corrosion Protection 3 :	Not reported		
Pipe Corrosion Protection Variance :	No Variance		
Stage 2 Vapor Recry Equipment Status :	Not reported		
Stage 1 Equipment Installed Date :	Not reported		
Tank Tested :	Tested		
Compartment Capacity :	0000000		
Owner ID :	49607		
Owner Name :	US DEPARTMENT OF THE ARMY		
Owner Address :	8000 CAMP ROBINSON RD AFRD-CAR-EN-E NORTH LITTLE ROCK, AR 72118		
Owner Contact Telephone :	501-771-7992		
Owner Type :	Federal Government		
Owner Amendment Reason Code :	Owner Billing Address Changed		
Owner Amendment Date :	16/05/06		
Owner Tax ID :	Not reported		
Number of Facilities reported by Owner :	0036		
Mail Undeliverable :	Not reported		
Bankruptcy In Effect :	Not reported		
# Of Underground Storage Tanks :	0045		
# Of Aboveground Storage Tanks :	0000		
Operator Effective Date :	Not reported		
Operator Type :	Federal Government		
Owner Contact Name:	James Wheeler		
Date Registration Form Received :	08/86/05		
Facility Type :	None of the above, or unidentified		
Name of Facility Manager :	Eddie Macias		
Title of Facility Manager :	Not reported		
Facility Manager Phone :	713-466-3289		
Sign Name on Registration Form :	J.L. TURNER		
Title of Signer of Registration Form :	TRANS MGR.		
Date of Signature on Registration Form :	050686		
Number of USTs:	0005		
Number of ASTs:	0000		
Facility PO Box :	Not reported		
Owner PO Box :	Not reported		
Region Number :	12		
Facility in Ozone non-attainment area :	YES		
Facility ID:	0040535	Tank Installer:	Not reported
Tank ID:	1	Installation Date:	08/31/1987
Tank Emptied:	No	Status Date:	Not reported
Capacity:	479	Unit ID:	00182527
Tank Material of Construction:	Concrete		
Pipe Material of Construction:	Concrete		
Other Materials of Construction:	Not reported		
Tank Status:	In Use		
Tank Construction & Containment:	Single Wall		
Pipe Construction & Containment:	Single Wall		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Not reported		
Compartment Other Substance:	EMPTY		
Tank Release Detection Method:	Not reported		
Tank Release Method Detection II:	Not reported		

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

HOUSTON US ARMY RESERVE CENTER 3 (Continued)

U001273024

Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance :	No Variance
Pipe Release Detection Method:	Not reported
Other Pipe Release Detection Method :	Not reported
Pipe Release Detection Variance :	No Variance
Spill and Overfill Protection:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Corrosion Protection:	Not reported
Other Corrosion Protection:	Not reported
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Registration Date:	01/21/1997
Installer License Number:	Not reported
Operator Name:	US DEPARTMENT OF THE ARMY
Operator Telephone number:	Not reported
Operator Address:	8000 CAMP ROBINSON RD AFRD-CAR-EN-E
	NORTH LITTLE ROCK, AR 72118 - 2205
Operator Address building:	Not reported
Contact Operator Name:	LESTER ELLIS
Contact Operator title:	DMS
Contact Operator Phone:	501-771-7805
Self-Certification date:	Not reported
Signature Name:	Not reported
Signature Title Name:	Not reported
Signature Type Text:	Not reported
Certification Submitted Type:	Not reported
Registration Self-Certification Flag:	Not reported
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Not reported
Technical standards Self-Certification flag:	Not reported
UST Delivery Certificate Expiration Date:	Not reported
Compartment letter:	Not reported
Financial Responsibility Type:	Not reported
Corrective Action Met Flag:	Not reported
Third Party Met Flag:	Not reported
Financial Assurance Beginning Date:	Not reported
Piping Design & Ext. Containment 3 :	Not reported
Piping Design & Ext. Containment 4 :	Not reported
Type of Piping :	Not reported
Internal Tank Lining Date :	00/00/0000
Pipe Connectors and Valves 1 :	Not reported
Pipe Connectors and Valves 2 :	Not reported
Pipe Connectors and Valves 3 :	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance :	No Variance
Pipe Corrosion Protection 3 :	Not reported
Pipe Corrosion Protection Variance :	No Variance
Stage 2 Vapor Recry Equipment Status :	Not reported
Stage 1 Equipment Installed Date :	Not reported
Tank Tested :	Not reported
Compartment Capacity :	0000000
Owner ID :	49607
Owner Name :	US DEPARTMENT OF THE ARMY

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

HOUSTON US ARMY RESERVE CENTER 3 (Continued)

U001273024

Owner Address :	8000 CAMP ROBINSON RD AFRD-CAR-EN-E NORTH LITTLE ROCK, AR 72118		
Owner Contact Telephone :	501-771-7992		
Owner Type :	Federal Government		
Owner Amendment Reason Code :	Owner Billing Address Changed		
Owner Amendment Date :	16/05/06		
Owner Tax ID :	Not reported		
Number of Facilities reported by Owner :	0036		
Mail Undeliverable :	Not reported		
Bankruptcy In Effect :	Not reported		
# Of Underground Storage Tanks :	0045		
# Of Aboveground Storage Tanks :	0000		
Operator Effective Date :	Not reported		
Operator Type :	Federal Government		
Owner Contact Name:	James Wheeler		
Date Registration Form Received :	08/86/05		
Facility Type :	None of the above, or unidentified		
Name of Facility Manager :	Eddie Macias		
Title of Facility Manager :	Not reported		
Facility Manager Phone :	713-466-3289		
Sign Name on Registration Form :	J.L. TURNER		
Title of Signer of Registration Form :	TRANS MGR.		
Date of Signature on Registration Form :	050686		
Number of USTs:	0005		
Number of ASTs:	0000		
Facility PO Box :	Not reported		
Owner PO Box :	Not reported		
Region Number :	12		
Facility in Ozone non-attainment area :	YES		
Facility ID:	0040535	Tank Installer:	Not reported
Tank ID:	2	Installation Date:	00/00/0000
Tank Emptied:	No	Status Date:	Not reported
Capacity:	950	Unit ID:	00205211
Tank Material of Construction:	Concrete		
Pipe Material of Construction:	Concrete		
Other Materials of Construction:	Not reported		
Tank Status:	In Use		
Tank Construction & Containment:	Single Wall		
Pipe Construction & Containment:	Single Wall		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Not reported		
Compartment Other Substance:	EMPTY		
Tank Release Detection Method:	Not reported		
Tank Release Method Detection II:	Not reported		
Tank Release Method Detection III:	Not reported		
Other Tank Release Method Detection:	Not reported		
Tank Release Detection Variance :	No Variance		
Pipe Release Detection Method:	Not reported		
Other Pipe Release Detection Method :	Not reported		
Pipe Release Detection Variance :	No Variance		
Spill and Overfill Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Corrosion Protection:	Not reported		
Other Corrosion Protection:	Not reported		
Vapor Recovery Equipment Status:	Not reported		
Equipment Installed Date:	Not reported		

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

HOUSTON US ARMY RESERVE CENTER 3 (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U001273024

Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Registration Date:	06/10/2005
Installer License Number:	Not reported
Operator Name:	US DEPARTMENT OF THE ARMY
Operator Telephone number:	Not reported
Operator Address:	8000 CAMP ROBINSON RD AFRD-CAR-EN-E NORTH LITTLE ROCK, AR 72118 - 2205
Operator Address building:	Not reported
Contact Operator Name:	LESTER ELLIS
Contact Operator title:	DMS
Contact Operator Phone:	501-771-7805
Self-Certification date:	Not reported
Signature Name:	Not reported
Signature Title Name:	Not reported
Signature Type Text:	Not reported
Certification Submitted Type:	Not reported
Registration Self-Certification Flag:	Not reported
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Not reported
Technical standards Self-Certification flag:	Not reported
UST Delivery Certificate Expiration Date:	Not reported
Compartment letter:	Not reported
Financial Responsibility Type:	Not reported
Corrective Action Met Flag:	Not reported
Third Party Met Flag:	Not reported
Financial Assurance Beginning Date:	Not reported
Piping Design & Ext. Containment 3 :	Not reported
Piping Design & Ext. Containment 4 :	Not reported
Type of Piping :	Gravity
Internal Tank Lining Date :	00/00/0000
Pipe Connectors and Valves 1 :	Not reported
Pipe Connectors and Valves 2 :	Not reported
Pipe Connectors and Valves 3 :	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance :	No Variance
Pipe Corrosion Protection 3 :	Not reported
Pipe Corrosion Protection Variance :	No Variance
Stage 2 Vapor Recry Equipment Status :	Not reported
Stage 1 Equipment Installed Date :	Not reported
Tank Tested :	Not reported
Compartment Capacity :	0000000
Owner ID :	49607
Owner Name :	US DEPARTMENT OF THE ARMY
Owner Address :	8000 CAMP ROBINSON RD AFRD-CAR-EN-E NORTH LITTLE ROCK, AR 72118
Owner Contact Telephone :	501-771-7992
Owner Type :	Federal Government
Owner Amendment Reason Code :	Owner Billing Address Changed
Owner Amendment Date :	16/05/06
Owner Tax ID :	Not reported
Number of Facilities reported by Owner :	0036
Mail Undeliverable :	Not reported
Bankruptcy In Effect :	Not reported
# Of Underground Storage Tanks :	0045
# Of Aboveground Storage Tanks :	0000

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s)
 EDR ID Number
 EPA ID Number

HOUSTON US ARMY RESERVE CENTER 3 (Continued)

U001273024

Operator Effective Date : Not reported
 Operator Type : Federal Government
 Owner Contact Name: James Wheeler
 Date Registration Form Received : 08/86/05
 Facility Type : None of the above, or unidentified
 Name of Facility Manager : Eddie Macias
 Title of Facility Manager : Not reported
 Facility Manager Phone : 713-466-3289
 Sign Name on Registration Form : J.L. TURNER
 Title of Signer of Registration Form : TRANS MGR.
 Date of Signature on Registration Form : 050686
 Number of USTs: 0005
 Number of ASTs: 0000
 Facility PO Box : Not reported
 Owner PO Box : Not reported
 Region Number : 12
 Facility in Ozone non-attainment area : YES

**A2
 Target
 Property**

**AMSA #4
 6903 PERIMETER PARK
 HOUSTON, TX 77041**

**Ind. Haz Waste S102757341
 N/A**

Site 2 of 4 in cluster A

**Actual:
 106 ft.**

TX IHW:
 Registration Number: 76552
 Year: 1999
 Registration Initial Notification Date: 11/17/1991
 Registration Last Amendment Date: 08/12/1999
 EPA Identification: TX5210099912
 TNRCC Permit Number: Not reported
 Revcr Has Monthly Reporting Requirement: Not reported
 Description of Facility Site Location: Not reported
 Site Primary Standard Industrial Code: 00
 Not reported
 Registration is a Generator of Waste: Yes
 Registration is a Receivers of Waste: No
 Registration is a Transporter of Waste: No
 Registration is a Transfer Facility: No
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Country: Not reported
 Facility Status: Inactive
 Type of Generator: SQG
 Company Name: AMSA #4
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : Not reported
 Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : Not reported
 Ind. waste permit # : Not reported
 Mun waste permit # : Not reported
 Non Notifier : Not reported
 Facility is STEERS Reporter : Not reported
 Fac Req to Submit Annual Waste Summary Rpt : Not reported
 Facility Involved In Recycling: Not reported
 Mailing Address: 6903 PERIMETER PARK
 HOUSTON, TX 77041
 Mailing County: USA

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

AMSA #4 (Continued)

S102757341

Mailing Add 3:	Not reported
Contact:	Thomas Sutherland
Contact Telephone Number:	713-466-3289
Registration Number:	76552
Year:	2000
Registration Initial Notification Date:	11/17/1991
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TX5210099912
TNRCC Permit Number:	030867
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	Not reported
Site Primary Standard Industrial Code:	65120
	Nonresidential Building Operators
	Fin, Ins & Real Est
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	SQG
Company Name:	AMSA 4
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	030867
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010323
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	6903 PERIMETER PARK HOUSTON, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Thomas Sutherland
Contact Telephone Number:	713-466-3289
Registration Number:	76552
Year:	2001
Registration Initial Notification Date:	11/17/1991
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TX5210099912
TNRCC Permit Number:	030867
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	Not reported
Site Primary Standard Industrial Code:	65120
	Nonresidential Building Operators
	Fin, Ins & Real Est
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

AMSA #4 (Continued)

S102757341

Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	SQG
Company Name:	AMSA 4
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	030867
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010323
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	6903 PERIMETER PARK HOUSTON, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Thomas Sutherland
Contact Telephone Number:	713-466-3289
Registration Number:	76552
Year:	2002
Registration Initial Notification Date:	11/17/1991
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TX5210099912
TNRCC Permit Number:	030867
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	Not reported
Site Primary Standard Industrial Code:	65120 Nonresidential Building Operators Fin, Ins & Real Est
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	SQG
Company Name:	AMSA 4
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	030867
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010323
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

AMSA #4 (Continued)

S102757341

Mailing Address:	6903 PERIMETER PARK HOUSTON, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Thomas Sutherland
Contact Telephone Number:	713-466-3289
Registration Number:	76552
Year:	2003
Registration Initial Notification Date:	11/17/1991
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TX5210099912
TNRCC Permit Number:	030867
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	6903 Perimeter Park, Houston, TX
Site Primary Standard Industrial Code:	65120 Nonresidential Building Operators Fin, Ins & Real Est
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	SQG
Company Name:	AMSA 4
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	030867
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20031124
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	6903 Perimeter Park Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Thomas Sutherland
Contact Telephone Number:	713-466-3289
Registration Number:	76552
Year:	98-99
Registration Initial Notification Date:	11/17/1991
Registration Last Amendment Date:	06/19/1995
EPA Identification:	TX5210099912
TNRCC Permit Number:	Not reported
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	Not reported
Site Primary Standard Industrial Code:	00 Not reported
Registration is a Generator of Waste:	Yes

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

AMSA #4 (Continued)

S102757341

Registration is a Receivers of Waste: No
 Registration is a Transporter of Waste: No
 Registration is a Transfer Facility: No
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Country: Not reported
 Facility Status: Active
 Type of Generator: SQG
 Company Name: AMSA #4
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : Not reported
 Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : Not reported
 Ind. waste permit # : Not reported
 Mun waste permit # : Not reported
 Non Notifier : Not reported
 Facility is STEERS Reporter : Not reported
 Fac Req to Submit Annual Waste Summary Rpt : Not reported
 Facility Involved In Recycling: Not reported
 Mailing Address: 6903 PERIMETER PARK
 HOUSTON, TX 77041
 Mailing County: USA
 Mailing Add 3: Not reported
 Contact: Thomas Sutherland
 Contact Telephone Number: 713-466-3289

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

**A3
 Target
 Property**

**AMSA 4
 6903 PERIMETER PARK
 HOUSTON, TX 77041**

**RCRA-SQG 1000656618
 FINDS TX5210099912
 Ind. Haz Waste**

Site 3 of 4 in cluster A

**Actual:
 106 ft.**

RCRAInfo:
 Owner: US GOVT
 (713) 466-3289
 EPA ID: TX5210099912
 Contact: MAT SUTHERLAND
 (713) 466-3289
 Classification: Small Quantity Generator
 TSDF Activities: Not reported
 Violation Status: No violations found

FINDS:

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

TX IHW:

Registration Number: 76552
 Year: 2004
 Registration Initial Notification Date: 11/17/1991

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

AMSA 4 (Continued)

1000656618

Registration Last Amendment Date: 02/14/2001
 EPA Identification: TX5210099912
 TNRCC Permit Number: 030867
 Revcr Has Monthly Reporting Requirement: 5
 Description of Facility Site Location: 6903 Perimeter Park, Houston, TX
 Site Primary Standard Industrial Code: 65120
 Nonresidential Building Operators
 Fin, Ins & Real Est
 Registration is a Generator of Waste: Yes
 Registration is a Receivers of Waste: No
 Registration is a Transporter of Waste: No
 Registration is a Transfer Facility: No
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Country: USA
 Facility Status: Inactive
 Type of Generator: SQG
 Company Name: AMSA 4
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : 030867
 Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : 20031124
 Ind. waste permit # : Not reported
 Mun waste permit # : Not reported
 Non Notifier : No
 Facility is STEERS Reporter : No
 Fac Req to Submit Annual Waste Summary Rpt : No
 Facility Involved In Recycling: No
 Mailing Address: 6903 Perimeter Park
 Houston, TX 77041
 Mailing County: USA
 Mailing Add 3: Not reported
 Contact: Thomas Sutherland
 Contact Telephone Number: 713-466-3289

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

A4 7077 PERIMETER PARK DRIVE (W. LITTLE YOR
Target 7077 PERIMETER PARK DRIVE (W. LITTLE YORK DRIVE)
Property HOUSTON, TX 77041

TX Spills S107014124
 N/A

Actual:
106 ft.

Site 4 of 4 in cluster A

SPILLS:
 Date of Spill: 05/10/95
 Material: DIESEL
 Media Affected: Not reported
 Facility Addr 2: Not reported
 Seq Num: Not reported
 District: Houston
 Origin: Highway Vehicle
 Cause: Equipment Failure
 Adequate Clean: PRP
 Basin Name : Not reported
 Respsnbl Party: ARMY RESERVE
 RP Address: 6903 PERIMETER PARK DR.
 HOUSTON, TX 77041 - 4016

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

7077 PERIMETER PARK DRIVE (W. LITTLE YOR (Continued))

S107014124

RP Phone: Not reported
 Water Affected: Not reported
 Material Code: 1040
 Permit Number: Not reported
 Basin Code: Not reported
 Notify Date: 05/10/95
 Classification: Minor
 Amnt Spilled: 25 GAL
 Amnt in Water: Not reported
 Lat/Long: Not reported
 Interim Report: Not reported
 Information Final: Yes
 Coordinator: BOB BROCK
 Spill Time: 16:05
 Time Reported: 16:26
 Incident Number : Not reported
 Incident Type : Not reported
 Importance Level : Not reported
 Received Date : Not reported
 Start Date : Not reported
 Status Date : Not reported
 Media Name : Not reported
 RN Number : Not reported
 Customer Name : Not reported
 Num Complaining : Not reported
 Frequency : Not reported
 Nature : Not reported
 Air Text : Not reported
Incident Status : Not reported
 Disputed Status : Not reported
 Disputed Date : Not reported
 Inspected By : NONE
 Enforce : Not reported
 Comments Not reported

B5 KRANCO CRANE SXC INC
10543 FISHER RD
< 1/8 HOUSTON, TX 77041
1 ft.

RCRA-SQG 1000876875
FINDS TX0000077586

Site 1 of 7 in cluster B

Relative:
Lower

RCRAInfo:
 Owner: KONE HOLDING
 (713) 466-9592
 EPA ID: TX0000077586
 Contact: FRANK WHITE
 281-631-0300

Actual:
104 ft.

Classification: Small Quantity Generator
 TSDF Activities: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

KRANCO CRANE SXC INC (Continued)

EDR ID Number
 EPA ID Number

Database(s)

1000876875

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

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

B6

**KRANCO CRANE SXC, INC.
 10543 FISHER RD.
 HOUSTON, TX 77041**

Ind. Haz Waste

**S103612051
 N/A**

**< 1/8
 1 ft.**

Site 2 of 7 in cluster B

**Relative:
 Lower**

TX IHW:

**Actual:
 104 ft.**

Registration Number:	82260
Year:	1999
Registration Initial Notification Date:	06/30/1994
Registration Last Amendment Date:	12/15/1999
EPA Identification:	TX0000077586
TNRCC Permit Number:	Not reported
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10543 Fisher Rd., Houston, TX
Site Primary Standard Industrial Code:	35360
	Hoists, Cranes, And Monorails
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, SQG
Company Name:	Kranco Crane Sxc, Inc.
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	Not reported
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	Not reported
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	Not reported
Facility is STEERS Reporter :	Not reported
Fac Req to Submit Annual Waste Summary Rpt :	Not reported
Facility Involved In Recycling:	Not reported
Mailing Address:	Houston, TX 77240
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Bill Broido
Contact Telephone Number:	713-466-9592
Registration Number:	82260
Year:	2000
Registration Initial Notification Date:	06/30/1994
Registration Last Amendment Date:	09/27/2001

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

KRANCO CRANE SXC, INC. (Continued)

S103612051

EPA Identification:	TX0000077586
TNRCC Permit Number:	037457
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10543 Fisher Rd., Houston, TX
Site Primary Standard Industrial Code:	35360
	Hoists, Cranes, And Monorails Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, SQG
Company Name:	KRANCO CRANE SXC INC
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	037457
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010928
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	5125 Hiltonview Road Houston, TX 77086
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Frank White
Contact Telephone Number:	281-631-0300
Registration Number:	82260
Year:	2001
Registration Initial Notification Date:	06/30/1994
Registration Last Amendment Date:	09/27/2001
EPA Identification:	TX0000077586
TNRCC Permit Number:	037457
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10543 Fisher Rd., Houston, TX
Site Primary Standard Industrial Code:	35360
	Hoists, Cranes, And Monorails Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, SQG
Company Name:	KRANCO CRANE SXC INC
Facility County:	Not reported
TNRCC Region:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

KRANCO CRANE SXC, INC. (Continued)

EDR ID Number
 EPA ID Number

Database(s)

S103612051

TNRCC Facility ID :	037457
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010928
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	5125 Hiltonview Road Houston, TX 77086
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Frank White
Contact Telephone Number:	281-631-0300
Registration Number:	82260
Year:	2002
Registration Initial Notification Date:	06/30/1994
Registration Last Amendment Date:	09/27/2001
EPA Identification:	TX0000077586
TNRCC Permit Number:	037457
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10543 Fisher Rd., Houston, TX
Site Primary Standard Industrial Code:	35360 Hoists, Cranes, And Monorails Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, SQG
Company Name:	KRANCO CRANE SXC INC
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	037457
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010928
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	5125 Hiltonview Road Houston, TX 77086
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Frank White
Contact Telephone Number:	281-631-0300
Registration Number:	82260

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

KRANCO CRANE SXC, INC. (Continued)

S103612051

Year:	2003
Registration Initial Notification Date:	06/30/1994
Registration Last Amendment Date:	09/27/2001
EPA Identification:	TX0000077586
TNRCC Permit Number:	037457
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10543 Fisher Rd, Houston, TX
Site Primary Standard Industrial Code:	35360
	Hoists, Cranes, And Monorails
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, SQG
Company Name:	Kranco Crane Sxc Inc
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	037457
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20040213
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	5125 Hiltonview Rd
	Houston, TX 77086
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Frank White
Contact Telephone Number:	281-631-0300
Registration Number:	82260
Year:	2004
Registration Initial Notification Date:	06/30/1994
Registration Last Amendment Date:	09/27/2001
EPA Identification:	TX0000077586
TNRCC Permit Number:	037457
Revcr Has Monthly Reporting Requirement:	3
Description of Facility Site Location:	10543 Fisher Rd, Houston, TX
Site Primary Standard Industrial Code:	35360
	Hoists, Cranes, And Monorails
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, SQG

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

KRANCO CRANE SXC, INC. (Continued)

S103612051

Company Name:	Kranco Crane Sxc Inc
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	037457
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20040213
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	5125 Hiltonview Rd Houston, TX 77086
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Frank White
Contact Telephone Number:	281-631-0300
Registration Number:	82260
Year:	98-99
Registration Initial Notification Date:	06/30/1994
Registration Last Amendment Date:	Not reported
EPA Identification:	TX0000077586
TNRCC Permit Number:	Not reported
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10543 Fisher Rd., Houston, TX
Site Primary Standard Industrial Code:	35360 Hoists, Cranes, And Monorails Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Active
Type of Generator:	Industrial, SQG
Company Name:	Kranco Crane Sxc, Inc.
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	Not reported
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	Not reported
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	Not reported
Facility is STEERS Reporter :	Not reported
Fac Req to Submit Annual Waste Summary Rpt :	Not reported
Facility Involved In Recycling:	Not reported
Mailing Address:	Houston, TX 77240
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Bill Broido
Contact Telephone Number:	713-466-9592

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

KRANCO CRANE SXC, INC. (Continued)

S103612051

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

B7
 < 1/8
 1 ft.

GROGAN-HAZEL STEEL INC
10547 FISHER RD
HOUSTON, TX 77240

UST U001278734
N/A

Site 3 of 7 in cluster B

Relative:
Lower

UST:

Actual:
104 ft.

Facility ID:	0047425	Tank Installer:	Not reported
Tank ID:	1	Installation Date:	Not reported
Tank Emptied:	No	Status Date:	04/10/1989
Capacity:	2000	Unit ID:	00123738
Tank Material of Construction:	Not reported		
Pipe Material of Construction:	Steel		
Other Materials of Construction:	STEEL		
Tank Status:	Removed from the Ground		
Tank Construction & Containment:	Not reported		
Pipe Construction & Containment:	Not reported		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Gasoline		
Compartment Other Substance:	Not reported		
Tank Release Detection Method:	Not reported		
Tank Release Method Detection II:	Not reported		
Tank Release Method Detection III:	Not reported		
Other Tank Release Method Detection:	None		
Tank Release Detection Variance :	No Variance		
Pipe Release Detection Method:	Not reported		
Other Pipe Release Detection Method :	None		
Pipe Release Detection Variance :	No Variance		
Spill and Overfill Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Corrosion Protection:	Not reported		
Other Corrosion Protection:	Cathodic Protection		
Vapor Recovery Equipment Status:	Not reported		
Equipment Installed Date:	Not reported		
Equipment Installer:	Not reported		
Contractor Registration Number:	Not reported		
Tank Registration Date:	02/25/1989		
Installer License Number:	Not reported		
Operator Name:	Not reported		
Operator Telephone number:	Not reported		
Operator Address:			
Operator Address building:	Not reported		
Contact Operator Name:			
Contact Operator title:	Not reported		
Contact Operator Phone:	Not reported		
Self-Certification date:	Not reported		
Signature Name:	Not reported		
Signature Title Name:	Not reported		
Signature Type Text:	Not reported		
Certification Submitted Type:	Not reported		
Registration Self-Certification Flag:	Not reported		
Fees Self-Certification Flag:	Not reported		
Financial Assurance Self-Certification flag:	Not reported		
Technical standards Self-Certification flag:	Not reported		
UST Delivery Certificate Expiration Date:	Not reported		

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

GROGAN-HAZEL STEEL INC (Continued)

U001278734

Compartment letter: Not reported
Financial Responsibility Type: Not reported
Corrective Action Met Flag: Not reported
Third Party Met Flag: Not reported
Financial Assurance Beginning Date: Not reported
Piping Design & Ext. Containment 3 : Not reported
Piping Design & Ext. Containment 4 : Not reported
Type of Piping : Not reported
Internal Tank Lining Date : 00/00/0000
Pipe Connectors and Valves 1 : Not reported
Pipe Connectors and Valves 2 : Not reported
Pipe Connectors and Valves 3 : Not reported
Other Tank Corrosion Protection Text: Cathodic Protection
Tank Corrosion Protection Variance : No Variance
Pipe Corrosion Protection 3 : Not reported
Pipe Corrosion Protection Variance : No Variance
Stage 2 Vapor Recry Equipment Status : 1
Stage 1 Equipment Installed Date : Not reported
Tank Tested : Tested
Compartment Capacity : 0000000
Owner ID : 24012
Owner Name : GROGAN-HAZEL STEEL INC
Owner Address : 10547 FISHER RD
HOUSTON, TX 77240
Owner Contact Telephone : 713-466-7501
Owner Type : Corporation
Owner Amendment Reason Code : Owner Name Changed
Owner Amendment Date : 07/01/09
Owner Tax ID : Not reported
Number of Facilities reported by Owner : 0001
Mail Undeliverable : Not reported
Bankruptcy In Effect : Not reported
Of Underground Storage Tanks : 0001
Of Aboveground Storage Tanks : 0000
Operator Effective Date : Not reported
Operator Type : Corporation
Owner Contact Name:
Date Registration Form Received : 25/89/02
Facility Type : None of the above, or unidentified
Name of Facility Manager : DANA L SMITH
Title of Facility Manager : SHOP SUPERINT.
Facility Manager Phone : 7134667501
Sign Name on Registration Form : ELTON O. HAZEL
Title of Signer of Registration Form : Not reported
Date of Signature on Registration Form : 022189
Number of USTs: 0001
Number of ASTs: 0000
Facility PO Box : Not reported
Owner PO Box : Not reported
Region Number : 12
Facility in Ozone non-attainment area : YES

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

B8	KILSBY SERVICES	Ind. Haz Waste	S103600430
	10553 FISHER RD		N/A
< 1/8	HOUSTON, TX 77041		
1 ft.	Site 4 of 7 in cluster B		
Relative:	TX IHW:		
Lower	Registration Number:	32174	
	Year:	1999	
Actual:	Registration Initial Notification Date:	10/15/1981	
105 ft.	Registration Last Amendment Date:	11/06/1998	
	EPA Identification:	TXD980795868	
	TNRCC Permit Number:	Not reported	
	Revcr Has Monthly Reporting Requirement:	Not reported	
	Description of Facility Site Location:	10553 Fisher Rd Houston TX 77041	
	Site Primary Standard Industrial Code:	33170	
		Steel Pipe & Tubes Manufacturing	
	Registration is a Generator of Waste:	Yes	
	Registration is a Receivers of Waste:	No	
	Registration is a Transporter of Waste:	No	
	Registration is a Transfer Facility:	No	
	Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)	
	Facility Country:	Not reported	
	Facility Status:	Inactive	
	Type of Generator:	Industrial, LQG	
	Company Name:	Kilsby Services	
	Facility County:	Not reported	
	TNRCC Region:	Not reported	
	TNRCC Facility ID :	Not reported	
	Site Owner Tax ID :	Not reported	
	Site Location Lat/Long :	Not reported	
	Last Update to NOR Data :	Not reported	
	Ind. waste permit # :	Not reported	
	Mun waste permit # :	Not reported	
	Non Notifier :	Not reported	
	Facility is STEERS Reporter :	Not reported	
	Fac Req to Submit Annual Waste Summary Rpt :	Not reported	
	Facility Involved In Recycling:	Not reported	
	Mailing Address:	4404 Windfern Houston, TX 77041	
	Mailing County:	USA	
	Mailing Add 3:	Not reported	
	Contact:	Low Rush	
	Contact Telephone Number:	713-460-9285	
	Registration Number:	32174	
	Year:	2000	
	Registration Initial Notification Date:	10/15/1981	
	Registration Last Amendment Date:	11/06/1998	
	EPA Identification:	TXD980795868	
	TNRCC Permit Number:	009716	
	Revcr Has Monthly Reporting Requirement:	Not reported	
	Description of Facility Site Location:	10553 Fisher Rd Houston TX 77041	
	Site Primary Standard Industrial Code:	33170	
		Steel Pipe & Tubes Manufacturing	
	Registration is a Generator of Waste:	Yes	
	Registration is a Receivers of Waste:	No	

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

KILSBY SERVICES (Continued)

S103600430

Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	Kilsby Services
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	009716
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	19981109
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	4404 Windfern Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Low Rush
Contact Telephone Number:	713-460-9285
Registration Number:	32174
Year:	2001
Registration Initial Notification Date:	10/15/1981
Registration Last Amendment Date:	11/06/1998
EPA Identification:	TXD980795868
TNRCC Permit Number:	009716
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10553 Fisher Rd Houston TX 77041
Site Primary Standard Industrial Code:	33170 Steel Pipe & Tubes Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	Kilsby Services
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	009716
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	19981109
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

KILSBY SERVICES (Continued)

EDR ID Number
 EPA ID Number

Database(s)

S103600430

Facility Involved In Recycling:	No
Mailing Address:	4404 Windfern Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Low Rush
Contact Telephone Number:	713-460-9285
Registration Number:	32174
Year:	2002
Registration Initial Notification Date:	10/15/1981
Registration Last Amendment Date:	11/06/1998
EPA Identification:	TXD980795868
TNRCC Permit Number:	009716
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10553 Fisher Rd Houston TX 77041
Site Primary Standard Industrial Code:	33170 Steel Pipe & Tubes Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	Kilsby Services
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	009716
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	19981109
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	4404 Windfern Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Low Rush
Contact Telephone Number:	713-460-9285
Registration Number:	32174
Year:	2003
Registration Initial Notification Date:	10/15/1981
Registration Last Amendment Date:	11/06/1998
EPA Identification:	TXD980795868
TNRCC Permit Number:	009716
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10553 Fisher Rd, Houston, TX
Site Primary Standard Industrial Code:	33170 Steel Pipe & Tubes

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

KILSBY SERVICES (Continued)

S103600430

	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	Kilsby Services
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	009716
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20040212
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	4404 Windfern Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Low Rush
Contact Telephone Number:	713-460-9285
Registration Number:	32174
Year:	98-99
Registration Initial Notification Date:	10/15/1981
Registration Last Amendment Date:	11/06/1998
EPA Identification:	TXD980795868
TNRCC Permit Number:	Not reported
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10553 Fisher Rd Houston TX 77041
Site Primary Standard Industrial Code:	33170 Steel Pipe & Tubes Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	Kilsby Services
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	Not reported
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	Not reported
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

KILSBY SERVICES (Continued)

S103600430

Non Notifier : Not reported
 Facility is STEERS Reporter : Not reported
 Fac Req to Submit Annual Waste Summary Rpt : Not reported
 Facility Involved In Recycling: Not reported
 Mailing Address: 4404 Windfern
 Houston, TX 77041
 Mailing County: USA
 Mailing Add 3: Not reported
 Contact: Low Rush
 Contact Telephone Number: 713-460-9285

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

B9

**KILSBY SERVICES
 10553 FISHER RD
 HOUSTON, TX 77041**

**RCRA-SQG 1000377904
 FINDS TXD980795868
 Ind. Haz Waste**

< 1/8
 1 ft.

Site 5 of 7 in cluster B

**Relative:
 Lower**

RCRAInfo:
 Contact: LOW RUSH
 Classification: Small Quantity Generator
 TSDF Activities: Not reported
 Violation Status: No violations found

**Actual:
 105 ft.**

FINDS:

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

TX IHW:

Registration Number: 32174
 Year: 2004
 Registration Initial Notification Date: 10/15/1981
 Registration Last Amendment Date: 11/06/1998
 EPA Identification: TXD980795868
 TNRCC Permit Number: 009716
 Revcr Has Monthly Reporting Requirement: 3
 Description of Facility Site Location: 10553 Fisher Rd, Houston, TX
 Site Primary Standard Industrial Code: 33170
 Steel Pipe & Tubes
 Manufacturing
 Registration is a Generator of Waste: Yes
 Registration is a Receivers of Waste: No
 Registration is a Transporter of Waste: No
 Registration is a Transfer Facility: No
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Country: Not reported
 Facility Status: Inactive
 Type of Generator: Industrial, LQG
 Company Name: Kilsby Services
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : 009716

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

KILSBY SERVICES (Continued)

EDR ID Number
 EPA ID Number

Database(s)

1000377904

Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : 20040212
 Ind. waste permit # : Not reported
 Mun waste permit # : Not reported
 Non Notifier : No
 Facility is STEERS Reporter : No
 Fac Req to Submit Annual Waste Summary Rpt : No
 Facility Involved In Recycling: No
 Mailing Address: 4404 Windfern
 Houston, TX 77041
 Mailing County: USA
 Mailing Add 3: Not reported
 Contact: Low Rush
 Contact Telephone Number: 713-460-9285

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

B10

**A&S BUILDING SYSTEMS, INC.
 10555 FISHER ROAD
 HOUSTON, TX**

**Ind. Haz Waste S102738524
 N/A**

< 1/8
 1 ft.

Site 6 of 7 in cluster B

**Relative:
 Lower**

TX IHW:

**Actual:
 105 ft.**

Registration Number: 30413
 Year: 1999
 Registration Initial Notification Date: 04/01/1976
 Registration Last Amendment Date: 11/06/1998
 EPA Identification: TXD093577260
 TNRCC Permit Number: Not reported
 Revcr Has Monthly Reporting Requirement: Not reported
 Description of Facility Site Location: 10555 Fisher Road, Houston, Tx
 Site Primary Standard Industrial Code: 34480
 Prefabricated Metal Buildings & Components
 Manufacturing
 Registration is a Generator of Waste: Yes
 Registration is a Receivers of Waste: No
 Registration is a Transporter of Waste: No
 Registration is a Transfer Facility: No
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Country: Not reported
 Facility Status: Inactive
 Type of Generator: Industrial, LQG
 Company Name: A&S BUILDING SYSTEMS, INC.
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : Not reported
 Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : Not reported
 Ind. waste permit # : Not reported
 Mun waste permit # : Not reported
 Non Notifier : Not reported
 Facility is STEERS Reporter : Not reported
 Fac Req to Submit Annual Waste Summary Rpt : Not reported
 Facility Involved In Recycling: Not reported
 Mailing Address: HOUSTON, TX 77040

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

A&S BUILDING SYSTEMS, INC. (Continued)

S102738524

Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Jack B. Paine
Contact Telephone Number:	713-466-7521
Registration Number:	30413
Year:	2000
Registration Initial Notification Date:	04/01/1976
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXD093577260
TNRCC Permit Number:	007978
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10555 Fisher Road, Houston, Tx
Site Primary Standard Industrial Code:	34480
	Prefabricated Metal Buildings & Components
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	A&S BUILDING SYSTEMS INC
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	007978
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010323
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	HOUSTON, TX 77040
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Jack B Paine
Contact Telephone Number:	713-466-7521
Registration Number:	30413
Year:	2001
Registration Initial Notification Date:	04/01/1976
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXD093577260
TNRCC Permit Number:	007978
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10555 Fisher Road, Houston, Tx
Site Primary Standard Industrial Code:	34480
	Prefabricated Metal Buildings
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

A&S BUILDING SYSTEMS, INC. (Continued)

S102738524

Registration is a Transfer Facility: No
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Country: Not reported
 Facility Status: Inactive
 Type of Generator: Industrial, LQG
 Company Name: A&S BUILDING SYSTEMS INC
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : 007978
 Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : 20010323
 Ind. waste permit # : Not reported
 Mun waste permit # : Not reported
 Non Notifier : No
 Facility is STEERS Reporter : No
 Fac Req to Submit Annual Waste Summary Rpt : No
 Facility Involved In Recycling: No
 Mailing Address: HOUSTON, TX 77040
 Mailing County: USA
 Mailing Add 3: Not reported
 Contact: Jack B Paine
 Contact Telephone Number: 713-466-7521

Registration Number: 30413
 Year: 2002
 Registration Initial Notification Date: 04/01/1976
 Registration Last Amendment Date: 02/14/2001
 EPA Identification: TXD093577260
 TNRCC Permit Number: 007978
 Revcr Has Monthly Reporting Requirement: Not reported
 Description of Facility Site Location: 10555 Fisher Road, Houston, Tx
 Site Primary Standard Industrial Code: 34480
 Prefabricated Metal Buildings
 Manufacturing

Registration is a Generator of Waste: Yes
 Registration is a Receivers of Waste: No
 Registration is a Transporter of Waste: No
 Registration is a Transfer Facility: No
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Country: Not reported
 Facility Status: Inactive
 Type of Generator: Industrial, LQG
 Company Name: A&S BUILDING SYSTEMS INC
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : 007978
 Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : 20010323
 Ind. waste permit # : Not reported
 Mun waste permit # : Not reported
 Non Notifier : No
 Facility is STEERS Reporter : No
 Fac Req to Submit Annual Waste Summary Rpt : No
 Facility Involved In Recycling: No
 Mailing Address: HOUSTON, TX 77040

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

A&S BUILDING SYSTEMS, INC. (Continued)

S102738524

Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Jack B Paine
Contact Telephone Number:	713-466-7521
Registration Number:	30413
Year:	2003
Registration Initial Notification Date:	04/01/1976
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXD093577260
TNRCC Permit Number:	007978
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10555 Fisher Road, Houston, TX
Site Primary Standard Industrial Code:	34480
	Prefabricated Metal Buildings
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	A&S Building Systems Inc
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	007978
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20031030
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	Houston, TX 77040
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Jack B Paine
Contact Telephone Number:	713-466-7521
Registration Number:	30413
Year:	2004
Registration Initial Notification Date:	04/01/1976
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXD093577260
TNRCC Permit Number:	007978
Revr Has Monthly Reporting Requirement:	3
Description of Facility Site Location:	10555 Fisher Road, Houston, TX
Site Primary Standard Industrial Code:	34480
	Prefabricated Metal Buildings
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

A&S BUILDING SYSTEMS, INC. (Continued)

S102738524

Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	A&S Building Systems Inc
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	007978
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20031030
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	PO Box 40099 Houston, TX 77040
Mailing County:	USA
Mailing Add 3:	PO Box 40099
Contact:	Jack B Paine
Contact Telephone Number:	713-466-7521
Registration Number:	30413
Year:	98-99
Registration Initial Notification Date:	04/01/1976
Registration Last Amendment Date:	11/06/1998
EPA Identification:	TXD093577260
TNRCC Permit Number:	Not reported
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10555 Fisher Road, Houston, Tx
Site Primary Standard Industrial Code:	34480 Prefabricated Metal Buildings & Components Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	A&S BUILDING SYSTEMS, INC.
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	Not reported
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	Not reported
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	Not reported
Facility is STEERS Reporter :	Not reported
Fac Req to Submit Annual Waste Summary Rpt :	Not reported
Facility Involved In Recycling:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

A&S BUILDING SYSTEMS, INC. (Continued)

EDR ID Number
 EPA ID Number

Database(s)

Mailing Address: HOUSTON, TX 77040
 Mailing County: USA
 Mailing Add 3: Not reported
 Contact: Jack B. Paine
 Contact Telephone Number: 713-466-7521

S102738524

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

B11

**TURBOTECH INC
 10533 FISHER RD
 HOUSTON, TX 77041**

**RCRA-SQG 1000992141
 FINDS TXR000000455
 Ind. Haz Waste**

< 1/8
 1 ft.

Site 7 of 7 in cluster B

**Relative:
 Lower**

RCRAInfo:
 Owner: PETER PARKIN
 (713) 937-3393
 EPA ID: TXR000000455
 Contact: BILL BARNES
 (713) 937-3393
 Classification: Small Quantity Generator
 TSD Activities: Not reported
 Violation Status: No violations found

**Actual:
 104 ft.**

FINDS:

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

TX IHW:

Registration Number: 83859
 Year: 1999
 Registration Initial Notification Date: Not reported
 Registration Last Amendment Date: 09/22/1999
 EPA Identification: TXR000000455
 TNRCC Permit Number: Not reported
 Revcr Has Monthly Reporting Requirement: Not reported
 Description of Facility Site Location: 10533 Fisher Road, Houston, TX
 Site Primary Standard Industrial Code: 35190
 Internal Combustion Engines, NEC
 Manufacturing
 Registration is a Generator of Waste: Yes
 Registration is a Receivers of Waste: No
 Registration is a Transporter of Waste: No
 Registration is a Transfer Facility: No
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Country: Not reported
 Facility Status: Inactive
 Type of Generator: Non-industrial and/or municipal, SQG
 Company Name: Turbotech, Inc.
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : Not reported
 Site Owner Tax ID : Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

TURBOTECH INC (Continued)

1000992141

Site Location Lat/Long : Last Update to NOR Data : Ind. waste permit # : Mun waste permit # : Non Notifier : Facility is STEERS Reporter : Fac Req to Submit Annual Waste Summary Rpt : Facility Involved In Recycling: Mailing Address: Mailing County: Mailing Add 3: Contact: Contact Telephone Number: Registration Number: Year: Registration Initial Notification Date: Registration Last Amendment Date: EPA Identification: TNRCC Permit Number: Revcr Has Monthly Reporting Requirement: Description of Facility Site Location: Site Primary Standard Industrial Code: Registration is a Generator of Waste: Registration is a Receivers of Waste: Registration is a Transporter of Waste: Registration is a Transfer Facility: Mexican Facility: Facility Country: Facility Status: Type of Generator: Company Name: Facility County: TNRCC Region: TNRCC Facility ID : Site Owner Tax ID : Site Location Lat/Long : Last Update to NOR Data : Ind. waste permit # : Mun waste permit # : Non Notifier : Facility is STEERS Reporter : Fac Req to Submit Annual Waste Summary Rpt : Facility Involved In Recycling: Mailing Address: Mailing County: Mailing Add 3: Contact: Contact Telephone Number: Registration Number: Year: Registration Initial Notification Date:	Not reported Not reported 10533 Fisher Road Houston, TX 77041 USA Not reported Bill E. Barnes 713-937-3393 83859 2000 Not reported 02/14/2001 TXR000000455 101357 Not reported 10533 Fisher Road, Houston, TX 35190 Internal Combustion Engines, NEC Manufacturing Yes No No No Does not represent a Maquiladora (Mexican Facility) Not reported Inactive Non-industrial and/or municipal, SQG TURBOTECH INC Not reported Not reported 101357 Not reported Not reported Not reported 20010323 Not reported Not reported No No No No 10533 Fisher Road Houston, TX 77041 USA Not reported Bill E Barnes 713-937-3393 83859 2001 Not reported
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Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

TURBOTECH INC (Continued)

1000992141

Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXR000000455
TNRCC Permit Number:	101357
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10533 Fisher Road, Houston, TX
Site Primary Standard Industrial Code:	35190
	Internal Combustion Engines, NEC
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Non-industrial and/or municipal, SQG
Company Name:	TURBOTECH INC
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	101357
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010323
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	10533 Fisher Road
	Houston, TX 77041
	USA
Mailing County:	Not reported
Mailing Add 3:	Not reported
Contact:	Bill E Barnes
Contact Telephone Number:	713-937-3393
Registration Number:	83859
Year:	2002
Registration Initial Notification Date:	Not reported
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXR000000455
TNRCC Permit Number:	101357
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10533 Fisher Road, Houston, TX
Site Primary Standard Industrial Code:	35190
	Internal Combustion Engines, NEC
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Non-industrial and/or municipal, SQG
Company Name:	TURBOTECH INC
Facility County:	Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

TURBOTECH INC (Continued)

EDR ID Number
EPA ID Number

Database(s)

1000992141

TNRCC Region:	Not reported
TNRCC Facility ID :	101357
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010323
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	10533 Fisher Road Houston, TX 77041 USA
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Bill E Barnes
Contact Telephone Number:	713-937-3393
Registration Number:	83859
Year:	2003
Registration Initial Notification Date:	Not reported
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXR000000455
TNRCC Permit Number:	101357
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10533 Fisher Rd, Houston, TX 35190 Internal Combustion Engines, NEC Manufacturing
Site Primary Standard Industrial Code:	Internal Combustion Engines, NEC Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Non-industrial and/or municipal, SQG
Company Name:	Turbotech Inc
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	101357
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20040308
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	10533 Fisher Rd Houston, TX 77041 USA
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Bill E Barnes
Contact Telephone Number:	713-937-3393

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

TURBOTECH INC (Continued)

EDR ID Number
 EPA ID Number

Database(s)

Site

1000992141

Registration Number:	83859
Year:	2004
Registration Initial Notification Date:	Not reported
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXR000000455
TNRCC Permit Number:	101357
Revcr Has Monthly Reporting Requirement:	3
Description of Facility Site Location:	10533 Fisher Rd, Houston, TX
Site Primary Standard Industrial Code:	35190
	Internal Combustion Engines, NEC
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	USA
Facility Status:	Inactive
Type of Generator:	Non-industrial and/or municipal, SQG
Company Name:	Turbotech Inc
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	101357
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20040308
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	10533 Fisher Rd Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Bill E Barnes
Contact Telephone Number:	713-937-3393
Registration Number:	83859
Year:	98-99
Registration Initial Notification Date:	Not reported
Registration Last Amendment Date:	12/27/1995
EPA Identification:	TXR000000455
TNRCC Permit Number:	Not reported
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10533 Fisher Road, Houston, TX
Site Primary Standard Industrial Code:	35190
	Internal Combustion Engines, NEC
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

TURBOTECH INC (Continued)

1000992141

Facility Status: Active
 Type of Generator: Non-industrial and/or municipal, SQG
 Company Name: Turbotech, Inc.
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : Not reported
 Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : Not reported
 Ind. waste permit # : Not reported
 Mun waste permit # : Not reported
 Non Notifier : Not reported
 Facility is STEERS Reporter : Not reported
 Fac Req to Submit Annual Waste Summary Rpt : Not reported
 Facility Involved In Recycling: Not reported
 Mailing Address: 10533 Fisher Road
 Houston, TX 77041
 Mailing County: USA
 Mailing Add 3: Not reported
 Contact: Bill E. Barnes
 Contact Telephone Number: 713-937-3393

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

C12

**NITA INDUSTRIES INC
 10549 W LITTLE YORK
 HOUSTON, TX 77429**

**UST U001253698
 Ind. Haz Waste N/A**

**< 1/8
 1 ft.**

Site 1 of 5 in cluster C

**Relative:
 Higher**

TX IHW:

**Actual:
 106 ft.**

Registration Number: 35482
 Year: 1999
 Registration Initial Notification Date: 10/30/1985
 Registration Last Amendment Date: 06/23/1994
 EPA Identification: TXD096027131
 TNRCC Permit Number: Not reported
 Revcr Has Monthly Reporting Requirement: Not reported
 Description of Facility Site Location: 10549 W Little York, Houston, TX
 Site Primary Standard Industrial Code: 28190
 Industrial Inorganic Chemicals, NEC
 Manufacturing
 Registration is a Generator of Waste: Yes
 Registration is a Receivers of Waste: No
 Registration is a Transporter of Waste: No
 Registration is a Transfer Facility: No
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Country: Not reported
 Facility Status: Inactive
 Type of Generator: Industrial, LQG
 Company Name: Nita Industries, Inc.
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : Not reported
 Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : Not reported
 Ind. waste permit # : Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

NITA INDUSTRIES INC (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U001253698

Mun waste permit # :	Not reported
Non Notifier :	Not reported
Facility is STEERS Reporter :	Not reported
Fac Req to Submit Annual Waste Summary Rpt :	Not reported
Facility Involved In Recycling:	Not reported
Mailing Address:	Bellville, TX 77418 - 0847
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Vic Burrer, Jr.
Contact Telephone Number:	409-826-6639
Registration Number:	35482
Year:	2003
Registration Initial Notification Date:	10/30/1985
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXD096027131
TNRCC Permit Number:	012627
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10549 W Little York, Houston, TX
Site Primary Standard Industrial Code:	28190
	Industrial Inorganic Chemicals, NEC
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	Nita Industries Inc
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	012627
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20040225
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	No
Facility Involved In Recycling:	No
Mailing Address:	Bellville, TX 77418 - 0847
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Vic Burrer Jr
Contact Telephone Number:	409-826-6639
Registration Number:	35482
Year:	2004
Registration Initial Notification Date:	10/30/1985
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXD096027131
TNRCC Permit Number:	012627
Revr Has Monthly Reporting Requirement:	3
Description of Facility Site Location:	10549 W Little York, Houston, TX

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

NITA INDUSTRIES INC (Continued)

U001253698

Site Primary Standard Industrial Code: Registration is a Generator of Waste: Registration is a Receivers of Waste: Registration is a Transporter of Waste: Registration is a Transfer Facility: Mexican Facility: Facility Country: Facility Status: Type of Generator: Company Name: Facility County: TNRCC Region: TNRCC Facility ID : Site Owner Tax ID : Site Location Lat/Long : Last Update to NOR Data : Ind. waste permit # : Mun waste permit # : Non Notifier : Facility is STEERS Reporter : Fac Req to Submit Annual Waste Summary Rpt : Facility Involved In Recycling: Mailing Address: Mailing County: Mailing Add 3: Contact: Contact Telephone Number: Registration Number: Year: Registration Initial Notification Date: Registration Last Amendment Date: EPA Identification: TNRCC Permit Number: Revcr Has Monthly Reporting Requirement: Description of Facility Site Location: Site Primary Standard Industrial Code: Registration is a Generator of Waste: Registration is a Receivers of Waste: Registration is a Transporter of Waste: Registration is a Transfer Facility: Mexican Facility: Facility Country: Facility Status: Type of Generator: Company Name: Facility County: TNRCC Region: TNRCC Facility ID : Site Owner Tax ID : Site Location Lat/Long : Last Update to NOR Data :	28190 Industrial Inorganic Chemicals, NEC Manufacturing Yes No No No Does not represent a Maquiladora (Mexican Facility) Not reported Inactive Industrial, LQG Nita Industries Inc Not reported Not reported 012627 Not reported Not reported 20040225 Not reported Not reported No No No No No No Box 847 Bellville, TX 77418 - 0847 USA Box 847 Vic Burrer Jr 409-826-6639 35482 98-99 10/30/1985 06/23/1994 TXD096027131 Not reported Not reported 10549 W Little York, Houston, TX 28190 Industrial Inorganic Chemicals, NEC Manufacturing Yes No No No Does not represent a Maquiladora (Mexican Facility) Not reported Inactive Industrial, LQG Nita Industries, Inc. Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
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Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

NITA INDUSTRIES INC (Continued)

U001253698

Ind. waste permit # : Not reported
Mun waste permit # : Not reported
Non Notifier : Not reported
Facility is STEERS Reporter : Not reported
Fac Req to Submit Annual Waste Summary Rpt : Not reported
Facility Involved In Recycling: Not reported
Mailing Address: Bellville, TX 77418 - 0847
Mailing County: USA
Mailing Add 3: Not reported
Contact: Vic Burrer, Jr.
Contact Telephone Number: 409-826-6639

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

UST:

Facility ID:	0018787	Tank Installer:	Not reported
Tank ID:	1	Installation Date:	01/01/1970
Tank Emptied:	No	Status Date:	08/28/1989
Capacity:	1800	Unit ID:	00048821
Tank Material of Construction:	Steel		
Pipe Material of Construction:	Steel		
Other Materials of Construction:	Not reported		
Tank Status:	Removed from the Ground		
Tank Construction & Containment:	Not reported		
Pipe Construction & Containment:	Not reported		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Gasoline		
Compartment Other Substance:	Not reported		
Tank Release Detection Method:	Not reported		
Tank Release Method Detection II:	Not reported		
Tank Release Method Detection III:	Not reported		
Other Tank Release Method Detection:	None		
Tank Release Detection Variance :	No Variance		
Pipe Release Detection Method:	Not reported		
Other Pipe Release Detection Method :	None		
Pipe Release Detection Variance :	No Variance		
Spill and Overfill Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Corrosion Protection:	Not reported		
Other Corrosion Protection:	None		
Vapor Recovery Equipment Status:	Not reported		
Equipment Installed Date:	Not reported		
Equipment Installer:	Not reported		
Contractor Registration Number:	Not reported		
Tank Registration Date:	05/08/1986		
Installer License Number:	Not reported		
Operator Name:	Not reported		
Operator Telephone number:	Not reported		
Operator Address:			
Operator Address building:	Not reported		
Contact Operator Name:			
Contact Operator title:	Not reported		
Contact Operator Phone:	Not reported		
Self-Certification date:	Not reported		
Signature Name:	Not reported		
Signature Title Name:	Not reported		
Signature Type Text:	Not reported		

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

NITA INDUSTRIES INC (Continued)

U001253698

Certification Submitted Type:	Not reported
Registration Self-Certification Flag:	Not reported
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Not reported
Technical standards Self-Certification flag:	Not reported
UST Delivery Certificate Expiration Date:	Not reported
Compartment letter:	Not reported
Financial Responsibility Type:	Not reported
Corrective Action Met Flag:	Not reported
Third Party Met Flag:	Not reported
Financial Assurance Beginning Date:	Not reported
Piping Design & Ext. Containment 3 :	Not reported
Piping Design & Ext. Containment 4 :	Not reported
Type of Piping :	Not reported
Internal Tank Lining Date :	00/00/0000
Pipe Connectors and Valves 1 :	Not reported
Pipe Connectors and Valves 2 :	Not reported
Pipe Connectors and Valves 3 :	Not reported
Other Tank Corrosion Protection Text:	Cathodic Protection
Tank Corrosion Protection Variance :	No Variance
Pipe Corrosion Protection 3 :	Not reported
Pipe Corrosion Protection Variance :	No Variance
Stage 2 Vapor Recry Equipment Status :	1
Stage 1 Equipment Installed Date :	Not reported
Tank Tested :	Tested
Compartment Capacity :	0000000
Owner ID :	09065
Owner Name :	NITA INDUSTRIES INC
Owner Address :	10549 W LITTLE YORK HOUSTON, TX 77429
Owner Contact Telephone :	(713) 466-0081
Owner Type :	Private or Corporate
Owner Amendment Reason Code :	Owner Name Changed
Owner Amendment Date :	27/01/08
Owner Tax ID :	Not reported
Number of Facilities reported by Owner :	0001
Mail Undeliverable :	Not reported
Bankruptcy In Effect :	Not reported
# Of Underground Storage Tanks :	0001
# Of Aboveground Storage Tanks :	0000
Operator Effective Date :	Not reported
Operator Type :	Private or Corporate
Owner Contact Name:	
Date Registration Form Received :	08/86/05
Facility Type :	None of the above, or unidentified
Name of Facility Manager :	V. BURRER, JR.
Title of Facility Manager :	PRES
Facility Manager Phone :	7134660081
Sign Name on Registration Form :	V BURRER JR
Title of Signer of Registration Form :	PRES
Date of Signature on Registration Form :	040386
Number of USTs:	0001
Number of ASTs:	0000
Facility PO Box :	Not reported
Owner PO Box :	Not reported
Region Number :	12
Facility in Ozone non-attainment area :	YES

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

C13

GAVLON INDUSTRIES INC
10531 FISHER RD
HOUSTON, TX 77041

FINDS 1000290387
RCRA-LQG TXD192020204
Ind. Haz Waste

< 1/8
 1 ft.

Site 2 of 5 in cluster C

Relative:
 Higher

RCRAInfo:

Owner: WIESS G PARRY
 (000) 000-0000

Actual:
 106 ft.

EPA ID: TXD192020204

Contact: MARK A WHITEHAIR
 (713) 466-3866

Classification: Large Quantity Generator
 TSDF Activities: Not reported

Violation Status: Violations exist

Regulation Violated: 335.9a1G
 Area of Violation: Texas Solid Waste Rule
 Date Violation Determined: 02/11/1999
 Actual Date Achieved Compliance: 02/11/1999

Enforcement Action: VERBAL INFORMAL
 Enforcement Action Date: 01/28/1999
 Penalty Type: Not reported

Regulation Violated: 335.69a1A/265.174
 Area of Violation: GENERATOR-OTHER REQUIREMENTS
 Date Violation Determined: 01/28/1999
 Actual Date Achieved Compliance: 02/11/1999

Enforcement Action: VERBAL INFORMAL
 Enforcement Action Date: 01/28/1999
 Penalty Type: Not reported

Regulation Violated: 335.69a4/265.16
 Area of Violation: GENERATOR-OTHER REQUIREMENTS
 Date Violation Determined: 01/28/1999
 Actual Date Achieved Compliance: 02/11/1999

Enforcement Action: VERBAL INFORMAL
 Enforcement Action Date: 01/28/1999
 Penalty Type: Not reported

Regulation Violated: 335.69a4/265.35
 Area of Violation: GENERATOR-OTHER REQUIREMENTS
 Date Violation Determined: 01/28/1999
 Actual Date Achieved Compliance: 02/11/1999

Enforcement Action: VERBAL INFORMAL
 Enforcement Action Date: 01/28/1999
 Penalty Type: Not reported

Regulation Violated: 335.69a4/265.52
 Area of Violation: GENERATOR-OTHER REQUIREMENTS
 Date Violation Determined: 01/28/1999
 Actual Date Achieved Compliance: 02/11/1999

Enforcement Action: VERBAL INFORMAL
 Enforcement Action Date: 01/28/1999
 Penalty Type: Not reported

Regulation Violated: 335.69d2/262.34c1ii
 Area of Violation: GENERATOR-OTHER REQUIREMENTS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

GAVLON INDUSTRIES INC (Continued)

1000290387

Date Violation Determined: 01/28/1999
 Actual Date Achieved Compliance: 02/11/1999

Enforcement Action: VERBAL INFORMAL
 Enforcement Action Date: 01/28/1999
 Penalty Type: Not reported

Regulation Violated: 335.475
 Area of Violation: Texas Solid Waste Rule
 Date Violation Determined: 01/28/1999
 Actual Date Achieved Compliance: 02/11/1999

Enforcement Action: VERBAL INFORMAL
 Enforcement Action Date: 01/28/1999
 Penalty Type: Not reported

Regulation Violated: 335.503a4 & 335.513
 Area of Violation: Texas Solid Waste Rule
 Date Violation Determined: 01/28/1999
 Actual Date Achieved Compliance: 02/11/1999

Enforcement Action: VERBAL INFORMAL
 Enforcement Action Date: 01/28/1999
 Penalty Type: Not reported

Regulation Violated: 335.6c
 Area of Violation: Texas Solid Waste Rule
 Date Violation Determined: 01/28/1999
 Actual Date Achieved Compliance: 02/11/1999

Enforcement Action: VERBAL INFORMAL
 Enforcement Action Date: 01/28/1999
 Penalty Type: Not reported

Regulation Violated: 335.6h
 Area of Violation: Texas Solid Waste Rule
 Date Violation Determined: 01/28/1999
 Actual Date Achieved Compliance: 02/11/1999

Enforcement Action: VERBAL INFORMAL
 Enforcement Action Date: 01/28/1999
 Penalty Type: Not reported

There are 10 violation record(s) reported at this site:

<u>Evaluation</u>	<u>Area of Violation</u>	<u>Date of Compliance</u>
Compliance Evaluation Inspection	GENERATOR-OTHER REQUIREMENTS	19990211
	Texas Solid Waste Rule	19990211
	Texas Solid Waste Rule	19990211
	Texas Solid Waste Rule	19990211
	Texas Solid Waste Rule	19990211
	Texas Solid Waste Rule	19990211

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

GAVLON INDUSTRIES INC (Continued)

1000290387

FINDS:

Other Pertinent Environmental Activity Identified at Site:

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

TX IHW:

Registration Number:	37451
Year:	1999
Registration Initial Notification Date:	07/18/1986
Registration Last Amendment Date:	02/18/1999
EPA Identification:	TXD192020204
TNRCC Permit Number:	Not reported
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10531 Fisher Road, Houston, TX
Site Primary Standard Industrial Code:	28510
	Paints Varnishes Lacquers Enamels & Allied Prods
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Active
Type of Generator:	Industrial, LQG
Company Name:	Gavlton Industries
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	Not reported
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	Not reported
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	Not reported
Facility is STEERS Reporter :	Not reported
Fac Req to Submit Annual Waste Summary Rpt :	Not reported
Facility Involved In Recycling:	Not reported
Mailing Address:	10531 W Little York
	Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Mark A. Whitehair
Contact Telephone Number:	713-466-3866
Registration Number:	37451
Year:	2000
Registration Initial Notification Date:	07/18/1986
Registration Last Amendment Date:	03/07/2000
EPA Identification:	TXD192020204
TNRCC Permit Number:	014122
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10531 Fisher Road, Houston, TX
Site Primary Standard Industrial Code:	28510
	Paints Varnishes Lacquers Enamels & Allied Prods

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

GAVLON INDUSTRIES INC (Continued)

1000290387

	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Active
Type of Generator:	Industrial, LQG
Company Name:	Gavlon Industries
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	014122
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010223
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	Yes
Fac Req to Submit Annual Waste Summary Rpt :	Yes
Facility Involved In Recycling:	No
Mailing Address:	10531 W Fisher Road Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Mark A Whitehair
Contact Telephone Number:	713-466-3866
Registration Number:	37451
Year:	2001
Registration Initial Notification Date:	07/18/1986
Registration Last Amendment Date:	03/13/2002
EPA Identification:	TXD192020204
TNRCC Permit Number:	014122
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10531 Fisher Road, Houston, TX 28510
Site Primary Standard Industrial Code:	Paints & Allied Products Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Active
Type of Generator:	Industrial, LQG
Company Name:	Gavlon Industries
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	014122
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20020314
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

GAVLON INDUSTRIES INC (Continued)

EDR ID Number
EPA ID Number

Database(s)

1000290387

Non Notifier : No
Facility is STEERS Reporter : Yes
Fac Req to Submit Annual Waste Summary Rpt : Yes
Facility Involved In Recycling: No
Mailing Address: 10531 W Fisher Road
Houston, TX 77041
Mailing County: USA
Mailing Add 3: Not reported
Contact: Mark A Whitehair
Contact Telephone Number: 713-466-3866
Registration Number: 37451
Year: 2003
Registration Initial Notification Date: 07/18/1986
Registration Last Amendment Date: 03/13/2002
EPA Identification: TXD192020204
TNRCC Permit Number: 014122
Revr Has Monthly Reporting Requirement: Not reported
Description of Facility Site Location: 10531 Fisher Rd, Houston, TX
Site Primary Standard Industrial Code: 28510
Paints & Allied Products
Manufacturing
Registration is a Generator of Waste: Yes
Registration is a Receivers of Waste: No
Registration is a Transporter of Waste: No
Registration is a Transfer Facility: No
Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
Facility Country: Not reported
Facility Status: Active
Type of Generator: Industrial, LQG
Company Name: Gavlon Industries Inc
Facility County: Not reported
TNRCC Region: Not reported
TNRCC Facility ID : 014122
Site Owner Tax ID : Not reported
Site Location Lat/Long : Not reported
Last Update to NOR Data : 20020925
Ind. waste permit # : Not reported
Mun waste permit # : Not reported
Non Notifier : No
Facility is STEERS Reporter : Yes
Fac Req to Submit Annual Waste Summary Rpt : Yes
Facility Involved In Recycling: No
Mailing Address: 10531 W Fisher Rd
Houston, TX 77041
Mailing County: USA
Mailing Add 3: Not reported
Contact: Mark A Whitehair
Contact Telephone Number: 713-466-3866
Registration Number: 37451
Year: 98-99
Registration Initial Notification Date: 07/18/1986
Registration Last Amendment Date: 02/18/1999
EPA Identification: TXD192020204
TNRCC Permit Number: Not reported
Revr Has Monthly Reporting Requirement: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

GAVLON INDUSTRIES INC (Continued)

1000290387

Description of Facility Site Location: 10531 Fisher Road, Houston, TX
 Site Primary Standard Industrial Code: 28510
 Paints Varnishes Lacquers Enamels & Allied Prods
 Manufacturing
 Registration is a Generator of Waste: Yes
 Registration is a Receivers of Waste: No
 Registration is a Transporter of Waste: No
 Registration is a Transfer Facility: No
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Country: Not reported
 Facility Status: Active
 Type of Generator: Industrial, LQG
 Company Name: Gavlon Industries
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : Not reported
 Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : Not reported
 Ind. waste permit # : Not reported
 Mun waste permit # : Not reported
 Non Notifier : Not reported
 Facility is STEERS Reporter : Not reported
 Fac Req to Submit Annual Waste Summary Rpt : Not reported
 Facility Involved In Recycling: Not reported
 Mailing Address: 10531 W Little York
 Houston, TX 77041
 Mailing County: USA
 Mailing Add 3: Not reported
 Contact: Mark A. Whitehair
 Contact Telephone Number: 713-466-3866

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

14 **SPM HOUSTON MANUFACTURING**
7131 PERIMETER PARK
HOUSTON, TX 77041

RCRA-SQG 1000982552
FINDS TX0000941591
Ind. Haz Waste

Relative: RCRAInfo:
Higher Owner: SPM HOUSTON
 (713) 466-5563
Actual: EPA ID: TX0000941591
106 ft. Contact: DENNIS NOGGLE
 (713) 466-5563
 Classification: Small Quantity Generator
 TSDF Activities: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

SPM HOUSTON MANUFACTURING (Continued)

EDR ID Number
 EPA ID Number

Database(s)

1000982552

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

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

TX IHW:

Registration Number:	83507
Year:	1999
Registration Initial Notification Date:	10/05/1994
Registration Last Amendment Date:	Not reported
EPA Identification:	TX0000941591
TNRCC Permit Number:	Not reported
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	7131 Perimeter Park, Houston TX 77041
Site Primary Standard Industrial Code:	Not reported
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Active
Type of Generator:	Industrial, SQG
Company Name:	SPM Houston MFG
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	Not reported
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	Not reported
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	Not reported
Facility is STEERS Reporter :	Not reported
Fac Req to Submit Annual Waste Summary Rpt :	Not reported
Facility Involved In Recycling:	Not reported
Mailing Address:	7131 Perimeter Park Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Dennis Noggle
Contact Telephone Number:	713-466-5563

Registration Number:	83507
Year:	2000
Registration Initial Notification Date:	10/05/1994
Registration Last Amendment Date:	07/27/2001
EPA Identification:	TX0000941591
TNRCC Permit Number:	100669
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	7131 Perimeter Park Houston TX 77041
Site Primary Standard Industrial Code:	99990 Nonclassifiable Establishment

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SPM HOUSTON MANUFACTURING (Continued)

1000982552

	Public Admin.
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Active
Type of Generator:	Industrial, SQG
Company Name:	SPM Houston MFG
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	100669
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010727
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	Yes
Facility Involved In Recycling:	No
Mailing Address:	7131 Perimeter Park Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Dennis Noggle
Contact Telephone Number:	713-466-5563
Registration Number:	83507
Year:	2001
Registration Initial Notification Date:	10/05/1994
Registration Last Amendment Date:	07/27/2001
EPA Identification:	TX0000941591
TNRCC Permit Number:	100669
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	7131 Perimeter Park Houston TX 77041
Site Primary Standard Industrial Code:	99990
	Nonclassifiable Establishments
	Nonclassifiable
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Active
Type of Generator:	Industrial, SQG
Company Name:	SPM Houston MFG
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	100669
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010727
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SPM HOUSTON MANUFACTURING (Continued)

1000982552

Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	Yes
Facility Involved In Recycling:	No
Mailing Address:	7131 Perimeter Park Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Dennis Noggle
Contact Telephone Number:	713-466-5563
Registration Number:	83507
Year:	2001
Registration Initial Notification Date:	10/05/1994
Registration Last Amendment Date:	07/27/2001
EPA Identification:	TX0000941591
TNRCC Permit Number:	100669
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	7131 Perimeter Park, Houston, TX
Site Primary Standard Industrial Code:	99990
	Nonclassifiable Establishments
	Nonclassifiable
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Active
Type of Generator:	Industrial, SQG
Company Name:	SPM Houston Manufacturing
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	100669
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20020709
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	Yes
Facility Involved In Recycling:	No
Mailing Address:	7131 Perimeter Park Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Dennis Noggle
Contact Telephone Number:	713-466-5563
Registration Number:	83507
Year:	2002
Registration Initial Notification Date:	10/05/1994
Registration Last Amendment Date:	07/27/2001
EPA Identification:	TX0000941591
TNRCC Permit Number:	100669
Revr Has Monthly Reporting Requirement:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SPM HOUSTON MANUFACTURING (Continued)

1000982552

Description of Facility Site Location:	7131 Perimeter Park, Houston, TX
Site Primary Standard Industrial Code:	99990
	Nonclassifiable Establishments
	Nonclassifiable
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Active
Type of Generator:	Industrial, SQG
Company Name:	SPM Houston Manufacturing
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	100669
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20020709
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	Yes
Facility Involved In Recycling:	No
Mailing Address:	7131 Perimeter Park Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Dennis Noggle
Contact Telephone Number:	713-466-5563
Registration Number:	83507
Year:	2003
Registration Initial Notification Date:	10/05/1994
Registration Last Amendment Date:	07/27/2001
EPA Identification:	TX0000941591
TNRCC Permit Number:	100669
Revr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	7131 Perimeter Park, Houston, TX
Site Primary Standard Industrial Code:	99990
	Nonclassifiable Establishments
	Nonclassifiable
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Active
Type of Generator:	Industrial, SQG
Company Name:	SPM Houston Manufacturing
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	100669
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SPM HOUSTON MANUFACTURING (Continued)

1000982552

Last Update to NOR Data :	20020709
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	Yes
Facility Involved In Recycling:	No
Mailing Address:	7131 Perimeter Park Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Dennis Noggle
Contact Telephone Number:	713-466-5563
Registration Number:	83507
Year:	2004
Registration Initial Notification Date:	10/05/1994
Registration Last Amendment Date:	07/27/2001
EPA Identification:	TX0000941591
TNRCC Permit Number:	100669
Revr Has Monthly Reporting Requirement:	9
Description of Facility Site Location:	7131 Perimeter Park, Houston, TX
Site Primary Standard Industrial Code:	99990
	Nonclassifiable Establishments
	Nonclassifiable
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	USA
Facility Status:	Active
Type of Generator:	Industrial, SQG
Company Name:	SPM Houston Manufacturing
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	100669
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20020709
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	Yes
Facility Involved In Recycling:	No
Mailing Address:	7131 Perimeter Park Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Dennis Noggle
Contact Telephone Number:	713-466-5563
Registration Number:	83507
Year:	98-99
Registration Initial Notification Date:	10/05/1994
Registration Last Amendment Date:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SPM HOUSTON MANUFACTURING (Continued)

1000982552

EPA Identification:	TX0000941591
TNRCC Permit Number:	Not reported
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	7131 Perimeter Park, Houston TX 77041
Site Primary Standard Industrial Code:	Not reported
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Active
Type of Generator:	Industrial, SQG
Company Name:	SPM Houston MFG
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	Not reported
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	Not reported
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	Not reported
Facility is STEERS Reporter :	Not reported
Fac Req to Submit Annual Waste Summary Rpt :	Not reported
Facility Involved In Recycling:	Not reported
Mailing Address:	7131 Perimeter Park Houston, TX 77041
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Dennis Noggle
Contact Telephone Number:	713-466-5563

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

C15 A&S BUILDING SYSTEMS INC
10555 FISHER ROAD
< 1/8 HOUSTON, TX 77041
1 ft.

RCRA-SQG 1000104822
FINDS TXD093577260

**Relative:
Higher**

Site 3 of 5 in cluster C

RCRAInfo:	
Owner:	BISON DEVELOPMENT CO (806) 355-8253
EPA ID:	TXD093577260
Contact:	JACK PAYNE (713) 466-7521

**Actual:
106 ft.**

Classification: Small Quantity Generator
 TSDF Activities: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

A&S BUILDING SYSTEMS INC (Continued)

1000104822

Violation Status: Violations exist

Regulation Violated: 335.10B6
 Area of Violation: TXSMR
 Date Violation Determined: 01/24/1989
 Actual Date Achieved Compliance: 04/13/1989
 Enforcement Action: WRITTEN INFORMAL
 Enforcement Action Date: 03/15/1989
 Penalty Type: Not reported

Regulation Violated: 335.6C .9A1 .9A2
 Area of Violation: Texas Solid Waste Rule
 Date Violation Determined: 01/24/1989
 Actual Date Achieved Compliance: 04/13/1989
 Enforcement Action: WRITTEN INFORMAL
 Enforcement Action Date: 03/15/1989
 Penalty Type: Not reported

Regulation Violated: 335.69 & 335.69B
 Area of Violation: GENERATOR-OTHER REQUIREMENTS
 Date Violation Determined: 01/24/1989
 Actual Date Achieved Compliance: 04/13/1989
 Enforcement Action: WRITTEN INFORMAL
 Enforcement Action Date: 03/15/1989
 Penalty Type: Not reported

Regulation Violated: 265.174
 Area of Violation: GENERATOR-OTHER REQUIREMENTS
 Date Violation Determined: 01/24/1989
 Actual Date Achieved Compliance: 04/13/1989
 Enforcement Action: WRITTEN INFORMAL
 Enforcement Action Date: 03/15/1989
 Penalty Type: Not reported

There are 4 violation record(s) reported at this site:

<u>Evaluation</u>	<u>Area of Violation</u>	<u>Date of Compliance</u>
Other Evaluation	TXSMR	19890413
	Texas Solid Waste Rule	19890413
	GENERATOR-OTHER REQUIREMENTS	19890413
	GENERATOR-OTHER REQUIREMENTS	19890413

FINDS:

Other Pertinent Environmental Activity Identified at Site:

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

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

C16 **A & S STEEL BUILDINGS**
10555 W LITTLE YORK
HOUSTON, TX 77040

UST **U001292040**
N/A

< 1/8
 1 ft.

Site 4 of 5 in cluster C

Relative:
Higher

UST:

Actual:
106 ft.

Facility ID:	0062909	Tank Installer:	Not reported
Tank ID:	1	Installation Date:	01/01/1969
Tank Emptied:	No	Status Date:	06/16/1992
Capacity:	2000	Unit ID:	00145553
Tank Material of Construction:	Steel		
Pipe Material of Construction:	Not reported		
Other Materials of Construction:	Not reported		
Tank Status:	Removed from the Ground		
Tank Construction & Containment:	Not reported		
Pipe Construction & Containment:	Not reported		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Not reported		
Compartment Other Substance:	EMPTY		
Tank Release Detection Method:	Not reported		
Tank Release Method Detection II:	Not reported		
Tank Release Method Detection III:	Not reported		
Other Tank Release Method Detection:	None		
Tank Release Detection Variance :	No Variance		
Pipe Release Detection Method:	Not reported		
Other Pipe Release Detection Method :	None		
Pipe Release Detection Variance :	No Variance		
Spill and Overfill Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Corrosion Protection:	Not reported		
Other Corrosion Protection:	None		
Vapor Recovery Equipment Status:	Not reported		
Equipment Installed Date:	Not reported		
Equipment Installer:	Not reported		
Contractor Registration Number:	Not reported		
Tank Registration Date:	04/29/1992		
Installer License Number:	Not reported		
Operator Name:	Not reported		
Operator Telephone number:	Not reported		
Operator Address:			
Operator Address building:	Not reported		
Contact Operator Name:			
Contact Operator title:	Not reported		
Contact Operator Phone:	Not reported		
Self-Certification date:	Not reported		
Signature Name:	Not reported		
Signature Title Name:	Not reported		
Signature Type Text:	Not reported		
Certification Submitted Type:	Not reported		
Registration Self-Certification Flag:	Not reported		
Fees Self-Certification Flag:	Not reported		
Financial Assurance Self-Certification flag:	Not reported		
Technical standards Self-Certification flag:	Not reported		
UST Delivery Certificate Expiration Date:	Not reported		
Compartment letter:	Not reported		
Financial Responsibility Type:	Not reported		
Corrective Action Met Flag:	Not reported		
Third Party Met Flag:	Not reported		

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

A & S STEEL BUILDINGS (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U001292040

Financial Assurance Beginning Date: Not reported
 Piping Design & Ext. Containment 3 : Not reported
 Piping Design & Ext. Containment 4 : Not reported
 Type of Piping : Not reported
 Internal Tank Lining Date : 00/00/0000
 Pipe Connectors and Valves 1 : Not reported
 Pipe Connectors and Valves 2 : Not reported
 Pipe Connectors and Valves 3 : Not reported
 Other Tank Corrosion Protection Text: None
 Tank Corrosion Protection Variance : No Variance
 Pipe Corrosion Protection 3 : Not reported
 Pipe Corrosion Protection Variance : No Variance
 Stage 2 Vapor Recry Equipment Status : Not reported
 Stage 1 Equipment Installed Date : Not reported
 Tank Tested : Tested
 Compartment Capacity : 0000000
 Owner ID : 38339
 Owner Name : BISON DEVELOPMENT COMPANY
 Owner Address : AMARILLO, TX 79114
 Owner Contact Telephone : (806) 355-8253
 Owner Type : Private or Corporate
 Owner Amendment Reason Code : 000
 Owner Amendment Date : Not reported
 Owner Tax ID : Not reported
 Number of Facilities reported by Owner : 0001
 Mail Undeliverable : Not reported
 Bankruptcy In Effect : Not reported
 # Of Underground Storage Tanks : 0001
 # Of Aboveground Storage Tanks : 0000
 Operator Effective Date : Not reported
 Operator Type : Private or Corporate
 Owner Contact Name: BILLY ATTEBURY
 Date Registration Form Received : 29/92/04
 Facility Type : Indus/Chem/Mfg Plant
 Name of Facility Manager : SECURITY GUARDS
 Title of Facility Manager : Not reported
 Facility Manager Phone : 7138966992
 Sign Name on Registration Form : WILLIAM A ATTEBURY
 Title of Signer of Registration Form : VP
 Date of Signature on Registration Form : 042192
 Number of USTs: 0001
 Number of ASTs: 0000
 Facility PO Box : Not reported
 Owner PO Box : PO BOX 7446
 Region Number : 12
 Facility in Ozone non-attainment area : YES

C17 NITA INDUSTRIES INC
10549 W LITTLE YORK
HOUSTON, TX 77041

RCRA-SQG 1000142720
FINDS TXD096027131
Ind. Haz Waste

Relative:
Higher

Site 5 of 5 in cluster C

Actual:
106 ft.

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

NITA INDUSTRIES INC (Continued)

EDR ID Number
 EPA ID Number

Database(s)

1000142720

RCRAInfo:

Contact: Not reported
 Classification: Small Quantity Generator
 TSD Activities: Not reported
 Violation Status: No violations found

FINDS:

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

TX IHW:

Registration Number:	35482
Year:	2000
Registration Initial Notification Date:	10/30/1985
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXD096027131
TNRCC Permit Number:	012627
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10549 W Little York, Houston, TX
Site Primary Standard Industrial Code:	28190
	Industrial Inorganic Chemicals, NEC
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	NITA INDUSTRIES INC
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	012627
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010323
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	Yes
Facility Involved In Recycling:	No
Mailing Address:	Bellville, TX 77418 - 0847
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Vic Burrer Jr
Contact Telephone Number:	409-826-6639
Registration Number:	35482
Year:	2001
Registration Initial Notification Date:	10/30/1985

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

NITA INDUSTRIES INC (Continued)

1000142720

Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXD096027131
TNRCC Permit Number:	012627
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10549 W Little York, Houston, TX
Site Primary Standard Industrial Code:	28190
	Industrial Inorganic Chemicals, NEC
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	NITA INDUSTRIES INC
Facility County:	Not reported
TNRCC Region:	Not reported
TNRCC Facility ID :	012627
Site Owner Tax ID :	Not reported
Site Location Lat/Long :	Not reported
Last Update to NOR Data :	20010323
Ind. waste permit # :	Not reported
Mun waste permit # :	Not reported
Non Notifier :	No
Facility is STEERS Reporter :	No
Fac Req to Submit Annual Waste Summary Rpt :	Yes
Facility Involved In Recycling:	No
Mailing Address:	Bellville, TX 77418 - 0847
Mailing County:	USA
Mailing Add 3:	Not reported
Contact:	Vic Burrer Jr
Contact Telephone Number:	409-826-6639
Registration Number:	35482
Year:	2002
Registration Initial Notification Date:	10/30/1985
Registration Last Amendment Date:	02/14/2001
EPA Identification:	TXD096027131
TNRCC Permit Number:	012627
Revcr Has Monthly Reporting Requirement:	Not reported
Description of Facility Site Location:	10549 W Little York, Houston, TX
Site Primary Standard Industrial Code:	28190
	Industrial Inorganic Chemicals, NEC
	Manufacturing
Registration is a Generator of Waste:	Yes
Registration is a Receivers of Waste:	No
Registration is a Transporter of Waste:	No
Registration is a Transfer Facility:	No
Mexican Facility:	Does not represent a Maquiladora (Mexican Facility)
Facility Country:	Not reported
Facility Status:	Inactive
Type of Generator:	Industrial, LQG
Company Name:	NITA INDUSTRIES INC
Facility County:	Not reported
TNRCC Region:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

NITA INDUSTRIES INC (Continued)

EDR ID Number
 EPA ID Number

Database(s)

1000142720

TNRCC Facility ID : 012627
 Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : 20010323
 Ind. waste permit # : Not reported
 Mun waste permit # : Not reported
 Non Notifier : No
 Facility is STEERS Reporter : No
 Fac Req to Submit Annual Waste Summary Rpt : Yes
 Facility Involved In Recycling: No
 Mailing Address: Bellville, TX 77418 - 0847
 Mailing County: USA
 Mailing Add 3: Not reported
 Contact: Vic Burrer Jr
 Contact Telephone Number: 409-826-6639

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

18
South
< 1/8
636 ft.

AKZO COATINGS INC
6630 ROXBURGH DR STE 140
HOUSTON, TX 77041

RCRA-SQG **1004786293**
FINDS **TXD988066593**

Relative:
Lower

RCRAInfo:
 Owner: COLDWELL BANKER
 000000000
 EPA ID: TXD988066593
 Contact: TOM MORELAND
 (713) 937-6056
 Classification: Small Quantity Generator
 TSD Activities: Not reported
 Violation Status: No violations found

Actual:
102 ft.

FINDS:

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

19
West
1/8-1/4
828 ft.

TD INDUSTRIES INC
6950 W SAM HOUSTON NORTH PKWY
HOUSTON, TX 77041

UST **U001287940**
N/A

Relative:
Higher

UST:
 Facility ID: 0058159 Tank Installer: Not reported
 Tank ID: 2 Installation Date: Not reported
 Tank Emptied: No Status Date: 07/02/1991
 Capacity: 6000 Unit ID: 00139005
 Tank Material of Construction: Not reported
 Pipe Material of Construction: Not reported
 Other Materials of Construction: Not reported
 Tank Status: Removed from the Ground
 Tank Construction & Containment: Not reported

Actual:
107 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

TD INDUSTRIES INC (Continued)

U001287940

Pipe Construction & Containment:	Not reported
Other Construction & Containment:	Not reported
Compartment Substance Stored:	Not reported
Compartment Other Substance:	EMPTY
Tank Release Detection Method:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance :	No Variance
Pipe Release Detection Method:	Not reported
Other Pipe Release Detection Method :	None
Pipe Release Detection Variance :	No Variance
Spill and Overfill Protection:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Corrosion Protection:	Not reported
Other Corrosion Protection:	None
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Registration Date:	04/30/1991
Installer License Number:	Not reported
Operator Name:	Not reported
Operator Telephone number:	Not reported
Operator Address:	
Operator Address building:	Not reported
Contact Operator Name:	
Contact Operator title:	Not reported
Contact Operator Phone:	Not reported
Self-Certification date:	Not reported
Signature Name:	Not reported
Signature Title Name:	Not reported
Signature Type Text:	Not reported
Certification Submitted Type:	Not reported
Registration Self-Certification Flag:	Not reported
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Not reported
Technical standards Self-Certification flag:	Not reported
UST Delivery Certificate Expiration Date:	Not reported
Compartment letter:	Not reported
Financial Responsibility Type:	Not reported
Corrective Action Met Flag:	Not reported
Third Party Met Flag:	Not reported
Financial Assurance Beginning Date:	Not reported
Piping Design & Ext. Containment 3 :	Not reported
Piping Design & Ext. Containment 4 :	Not reported
Type of Piping :	Not reported
Internal Tank Lining Date :	00/00/0000
Pipe Connectors and Valves 1 :	Not reported
Pipe Connectors and Valves 2 :	Not reported
Pipe Connectors and Valves 3 :	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance :	No Variance
Pipe Corrosion Protection 3 :	Not reported
Pipe Corrosion Protection Variance :	No Variance
Stage 2 Vapor Recry Equipment Status :	Not reported
Stage 1 Equipment Installed Date :	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

TD INDUSTRIES INC (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U001287940

Tank Tested :	Not reported		
Compartment Capacity :	0000000		
Owner ID :	01247		
Owner Name :	TD INDUSTRIES		
Owner Address :	DALLAS, TX 75381		
Owner Contact Telephone :	(214) 888-9550		
Owner Type :	Private or Corporate		
Owner Amendment Reason Code :	Owner Name Changed		
Owner Amendment Date :	17/01/10		
Owner Tax ID :	17507094369		
Number of Facilities reported by Owner :	0004		
Mail Undeliverable :	Not reported		
Bankruptcy In Effect :	Not reported		
# Of Underground Storage Tanks :	0009		
# Of Aboveground Storage Tanks :	0000		
Operator Effective Date :	Not reported		
Operator Type :	Private or Corporate		
Owner Contact Name:	RAY PRACHYL		
Date Registration Form Received :	30/91/04		
Facility Type :	Other		
Name of Facility Manager :	RAY PRACHYL		
Title of Facility Manager :	Not reported		
Facility Manager Phone :	2148889550		
Sign Name on Registration Form :	RAY PRACHYL		
Title of Signer of Registration Form :	MGR-ADMIN		
Date of Signature on Registration Form :	042491		
Number of USTs:	0002		
Number of ASTs:	0000		
Facility PO Box :	Not reported		
Owner PO Box :	PO BOX 819060		
Region Number :	12		
Facility in Ozone non-attainment area :	YES		
Facility ID:	0058159	Tank Installer:	Not reported
Tank ID:	1	Installation Date:	Not reported
Tank Emptied:	Yes	Status Date:	07/02/1991
Capacity:	6000	Unit ID:	00139006
Tank Material of Construction:	Not reported		
Pipe Material of Construction:	Not reported		
Other Materials of Construction:	Not reported		
Tank Status:	Removed from the Ground		
Tank Construction & Containment:	Not reported		
Pipe Construction & Containment:	Not reported		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Not reported		
Compartment Other Substance:	EMPTY		
Tank Release Detection Method:	Not reported		
Tank Release Method Detection II:	Not reported		
Tank Release Method Detection III:	Not reported		
Other Tank Release Method Detection:	None		
Tank Release Detection Variance :	No Variance		
Pipe Release Detection Method:	Not reported		
Other Pipe Release Detection Method :	None		
Pipe Release Detection Variance :	No Variance		
Spill and Overfill Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Corrosion Protection:	Not reported		

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

TD INDUSTRIES INC (Continued)

U001287940

Other Corrosion Protection:	None
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Registration Date:	04/30/1991
Installer License Number:	Not reported
Operator Name:	Not reported
Operator Telephone number:	Not reported
Operator Address:	
Operator Address building:	Not reported
Contact Operator Name:	
Contact Operator title:	Not reported
Contact Operator Phone:	Not reported
Self-Certification date:	Not reported
Signature Name:	Not reported
Signature Title Name:	Not reported
Signature Type Text:	Not reported
Certification Submitted Type:	Not reported
Registration Self-Certification Flag:	Not reported
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Not reported
Technical standards Self-Certification flag:	Not reported
UST Delivery Certificate Expiration Date:	Not reported
Compartment letter:	Not reported
Financial Responsibility Type:	Not reported
Corrective Action Met Flag:	Not reported
Third Party Met Flag:	Not reported
Financial Assurance Beginning Date:	Not reported
Piping Design & Ext. Containment 3 :	Not reported
Piping Design & Ext. Containment 4 :	Not reported
Type of Piping :	Not reported
Internal Tank Lining Date :	00/00/0000
Pipe Connectors and Valves 1 :	Not reported
Pipe Connectors and Valves 2 :	Not reported
Pipe Connectors and Valves 3 :	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance :	No Variance
Pipe Corrosion Protection 3 :	Not reported
Pipe Corrosion Protection Variance :	No Variance
Stage 2 Vapor Recry Equipment Status :	Not reported
Stage 1 Equipment Installed Date :	Not reported
Tank Tested :	Not reported
Compartment Capacity :	0000000
Owner ID :	01247
Owner Name :	TD INDUSTRIES
Owner Address :	DALLAS, TX 75381
Owner Contact Telephone :	(214) 888-9550
Owner Type :	Private or Corporate
Owner Amendment Reason Code :	Owner Name Changed
Owner Amendment Date :	17/01/10
Owner Tax ID :	17507094369
Number of Facilities reported by Owner :	0004
Mail Undeliverable :	Not reported
Bankruptcy In Effect :	Not reported
# Of Underground Storage Tanks :	0009
# Of Aboveground Storage Tanks :	0000

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

TD INDUSTRIES INC (Continued)

U001287940

Operator Effective Date : Not reported
 Operator Type : Private or Corporate
 Owner Contact Name: RAY PRACHYL
 Date Registration Form Received : 30/91/04
 Facility Type : Other
 Name of Facility Manager : RAY PRACHYL
 Title of Facility Manager : Not reported
 Facility Manager Phone : 2148889550
 Sign Name on Registration Form : RAY PRACHYL
 Title of Signer of Registration Form : MGR-ADMIN
 Date of Signature on Registration Form : 042491
 Number of USTs: 0002
 Number of ASTs: 0000
 Facility PO Box : Not reported
 Owner PO Box : PO BOX 819060
 Region Number : 12
 Facility in Ozone non-attainment area : YES

**20
 NW
 1/8-1/4
 995 ft.**

**VAN LEEUWEN PIPE AND TUBE CORP
 15333 HEMPSTEAD RD
 HOUSTON, TX 77040**

**UST U001253680
 N/A**

**Relative:
 Higher**

UST:

**Actual:
 109 ft.**

Facility ID: 0018766	Tank Installer: Not reported
Tank ID: 1	Installation Date: 01/01/1979
Tank Emptied: No	Status Date: 04/24/2001
Capacity: 8000	Unit ID: 00048771
Tank Material of Construction: Not reported	
Pipe Material of Construction: Not reported	
Other Materials of Construction: Not reported	
Tank Status: Removed from the Ground	
Tank Construction & Containment: Not reported	
Pipe Construction & Containment: Not reported	
Other Construction & Containment: Not reported	
Compartment Substance Stored: Diesel	
Compartment Other Substance: Not reported	
Tank Release Detection Method: Not reported	
Tank Release Method Detection II: Not reported	
Tank Release Method Detection III: Not reported	
Other Tank Release Method Detection: None	
Tank Release Detection Variance : No Variance	
Pipe Release Detection Method: Not reported	
Other Pipe Release Detection Method : None	
Pipe Release Detection Variance : No Variance	
Spill and Overfill Protection: Not reported	
Tank Corrosion Protection: Not reported	
Pipe Corrosion Protection: Not reported	
Other Corrosion Protection: None	
Vapor Recovery Equipment Status: Not reported	
Equipment Installed Date: Not reported	
Equipment Installer: Not reported	
Contractor Registration Number: Not reported	
Tank Registration Date: 05/08/1986	
Installer License Number: Not reported	
Operator Name: Not reported	
Operator Telephone number: Not reported	
Operator Address: Not reported	
Operator Address building: Not reported	

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

VAN LEEUWEN PIPE AND TUBE CORP (Continued)

U001253680

Contact Operator Name: Not reported
Contact Operator title: Not reported
Contact Operator Phone: Not reported
Self-Certification date: Not reported
Signature Name: Not reported
Signature Title Name: Not reported
Signature Type Text: Not reported
Certification Submitted Type: Not reported
Registration Self-Certification Flag: Not reported
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Not reported
Technical standards Self-Certification flag: Not reported
UST Delivery Certificate Expiration Date: Not reported
Compartment letter: Not reported
Financial Responsibility Type: Not reported
Corrective Action Met Flag: Not reported
Third Party Met Flag: Not reported
Financial Assurance Beginning Date: Not reported
Piping Design & Ext. Containment 3 : Not reported
Piping Design & Ext. Containment 4 : Not reported
Type of Piping : Not reported
Internal Tank Lining Date : 00/00/0000
Pipe Connectors and Valves 1 : Not reported
Pipe Connectors and Valves 2 : Not reported
Pipe Connectors and Valves 3 : Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance : No Variance
Pipe Corrosion Protection 3 : Not reported
Pipe Corrosion Protection Variance : No Variance
Stage 2 Vapor Recry Equipment Status : Not reported
Stage 1 Equipment Installed Date : Not reported
Tank Tested : Tested
Compartment Capacity : 0000000
Owner ID : 09049
Owner Name : VAN LEEUWEN PIPE AND TUBE CORP
Owner Address : HOUSTON, TX 77240
Owner Contact Telephone : (713) 466-9966
Owner Type : Corporation
Owner Amendment Reason Code : Owner Name Changed
Owner Amendment Date : 27/01/08
Owner Tax ID : 17418309674
Number of Facilities reported by Owner : 0001
Mail Undeliverable : Not reported
Bankruptcy In Effect : Not reported
Of Underground Storage Tanks : 0002
Of Aboveground Storage Tanks : 0000
Operator Effective Date : Not reported
Operator Type : Corporation
Owner Contact Name: COLLEEN ESTES
Date Registration Form Received : 08/86/05
Facility Type : None of the above, or unidentified
Name of Facility Manager : COLLEEN ESTES
Title of Facility Manager : CFO
Facility Manager Phone : 713-466-9966
Sign Name on Registration Form : G KENNEDY
Title of Signer of Registration Form : VP
Date of Signature on Registration Form : 040386

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

VAN LEEUWEN PIPE AND TUBE CORP (Continued)

U001253680

Number of USTs:	0002		
Number of ASTs:	0000		
Facility PO Box :	Not reported		
Owner PO Box :	PO BOX 40904		
Region Number :	12		
Facility in Ozone non-attainment area :	YES		
Facility ID:	0018766	Tank Installer:	Not reported
Tank ID:	2	Installation Date:	01/01/1981
Tank Emptied:	No	Status Date:	04/24/2001
Capacity:	8000	Unit ID:	00048772
Tank Material of Construction:	Not reported		
Pipe Material of Construction:	Not reported		
Other Materials of Construction:	Not reported		
Tank Status:	Removed from the Ground		
Tank Construction & Containment:	Not reported		
Pipe Construction & Containment:	Not reported		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Diesel		
Compartment Other Substance:	Not reported		
Tank Release Detection Method:	Not reported		
Tank Release Method Detection II:	Not reported		
Tank Release Method Detection III:	Not reported		
Other Tank Release Method Detection:	None		
Tank Release Detection Variance :	No Variance		
Pipe Release Detection Method:	Not reported		
Other Pipe Release Detection Method :	None		
Pipe Release Detection Variance :	No Variance		
Spill and Overfill Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Corrosion Protection:	Not reported		
Other Corrosion Protection:	None		
Vapor Recovery Equipment Status:	Not reported		
Equipment Installed Date:	Not reported		
Equipment Installer:	Not reported		
Contractor Registration Number:	Not reported		
Tank Registration Date:	05/08/1986		
Installer License Number:	Not reported		
Operator Name:	Not reported		
Operator Telephone number:	Not reported		
Operator Address:			
Operator Address building:	Not reported		
Contact Operator Name:			
Contact Operator title:	Not reported		
Contact Operator Phone:	Not reported		
Self-Certification date:	Not reported		
Signature Name:	Not reported		
Signature Title Name:	Not reported		
Signature Type Text:	Not reported		
Certification Submitted Type:	Not reported		
Registration Self-Certification Flag:	Not reported		
Fees Self-Certification Flag:	Not reported		
Financial Assurance Self-Certification flag:	Not reported		
Technical standards Self-Certification flag:	Not reported		
UST Delivery Certificate Expiration Date:	Not reported		
Compartment letter:	Not reported		
Financial Responsibility Type:	Not reported		

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

VAN LEEUWEN PIPE AND TUBE CORP (Continued)

U001253680

Corrective Action Met Flag: Not reported
Third Party Met Flag: Not reported
Financial Assurance Beginning Date: Not reported
Piping Design & Ext. Containment 3 : Not reported
Piping Design & Ext. Containment 4 : Not reported
Type of Piping : Not reported
Internal Tank Lining Date : 00/00/0000
Pipe Connectors and Valves 1 : Not reported
Pipe Connectors and Valves 2 : Not reported
Pipe Connectors and Valves 3 : Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance : No Variance
Pipe Corrosion Protection 3 : Not reported
Pipe Corrosion Protection Variance : No Variance
Stage 2 Vapor Recry Equipment Status : Not reported
Stage 1 Equipment Installed Date : Not reported
Tank Tested : Tested
Compartment Capacity : 0000000
Owner ID : 09049
Owner Name : VAN LEEUWEN PIPE AND TUBE CORP
Owner Address : HOUSTON, TX 77240
Owner Contact Telephone : (713) 466-9966
Owner Type : Corporation
Owner Amendment Reason Code : Owner Name Changed
Owner Amendment Date : 27/01/08
Owner Tax ID : 17418309674
Number of Facilities reported by Owner : 0001
Mail Undeliverable : Not reported
Bankruptcy In Effect : Not reported
Of Underground Storage Tanks : 0002
Of Aboveground Storage Tanks : 0000
Operator Effective Date : Not reported
Operator Type : Corporation
Owner Contact Name: COLLEEN ESTES
Date Registration Form Received : 08/86/05
Facility Type : None of the above, or unidentified
Name of Facility Manager : COLLEEN ESTES
Title of Facility Manager : CFO
Facility Manager Phone : 713-466-9966
Sign Name on Registration Form : G KENNEDY
Title of Signer of Registration Form : VP
Date of Signature on Registration Form : 040386
Number of USTs: 0002
Number of ASTs: 0000
Facility PO Box : Not reported
Owner PO Box : PO BOX 40904
Region Number : 12
Facility in Ozone non-attainment area : YES

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

Database(s)
 EDR ID Number
 EPA ID Number

21 **VALERO CORNER STORE 1406**
WSW **6666 W SAM HOUSTON PKWY N**
1/8-1/4 **HOUSTON, TX 77041**
1008 ft.

UST **U001293984**
N/A

Relative:
Higher

UST:

Actual:
107 ft.

Facility ID: 0059205 Tank ID: 2 Tank Emptied: No Capacity: 12000 Tank Material of Construction: Steel Pipe Material of Construction: Fiberglass-Reinforced Plastic (FRP) Other Materials of Construction: Not reported Tank Status: In Use Tank Construction & Containment: Single Wall Pipe Construction & Containment: Single Wall Other Construction & Containment: Not reported Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Detection Method: SIR (Stat. Inventory Reconciliation) and Inventory Cntr Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance : No Variance Pipe Release Detection Method: Auto. Line Leak Detector(3.0gph for pressure piping) Pipe Release Detection Method II: SIR (Stat. Inventory Reconciliation) and Inventory Cntr Other Pipe Release Detection Method : Not reported Pipe Release Detection Variance : No Variance Spill and Overfill Protection: Automatic Delivery Shut-off Valve Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump Spill and Overfill Protection III: Tight-Fill Fitting Tank Corrosion Protection: External Coatings - Laminate/Tape/Wrap Tank Corrosion Protection II: Cathodic Protection System Pipe Corrosion Protection: None Other Corrosion Protection: Not reported Vapor Recovery Equipment Status: Stage 2 Vapor Recovery Equipment Installed Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Registration Date: 07/24/1991 Installer License Number: Not reported Operator Name: DIAMOND SHAMROCK REFINING AND MARKETING COMPANY Operator Telephone number: Not reported Operator Address: SAN ANTONIO, TX 78269 - 6000 Operator Address building: PO BOX 696000 Contact Operator Name: BILLY HUNT Contact Operator title: O&E SPECIALIST Contact Operator Phone: 915-833-7740 Self-Certification date: 072805 Signature Name: TERRY HANKINS Signature Title Name: O&E SPECIALIST Signature Type Text: Legally-Authorized Rep of Owner Certification Submitted Type: Annual Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 20/06/09	Tank Installer: Not reported Installation Date: 03/01/1991 Status Date: Not reported Unit ID: 00140186
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Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

VALERO CORNER STORE 1406 (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U001293984

Compartment letter:	A		
Financial Responsibility Type:	Financial Test		
Corrective Action Met Flag:	Yes		
Third Party Met Flag:	Yes		
Financial Assurance Beginning Date:	12/31/92		
Piping Design & Ext. Containment 3 :	Not reported		
Piping Design & Ext. Containment 4 :	Not reported		
Type of Piping :	Pressurized		
Internal Tank Lining Date :	00/00/0000		
Pipe Connectors and Valves 1 :	3		
Pipe Connectors and Valves 2 :	1		
Pipe Connectors and Valves 3 :	Not reported		
Other Tank Corrosion Protection Text:	Not reported		
Tank Corrosion Protection Variance :	No Variance		
Pipe Corrosion Protection 3 :	Not reported		
Pipe Corrosion Protection Variance :	No Variance		
Stage 2 Vapor Recry Equipment Status :	2		
Stage 1 Equipment Installed Date :	11201993		
Tank Tested :	Tested		
Compartment Capacity :	0000000		
Owner ID :	21599		
Owner Name :	DIAMOND SHAMROCK REFINING AND MARKETING COMPANY		
Owner Address :	SAN ANTONIO, TX 78269		
Owner Contact Telephone :	214-902-1601		
Owner Type :	Corporation		
Owner Amendment Reason Code :	035		
Owner Amendment Date :	17/06/04		
Owner Tax ID :	17425053794		
Number of Facilities reported by Owner :	1210		
Mail Undeliverable :	Not reported		
Bankruptcy In Effect :	Not reported		
# Of Underground Storage Tanks :	4323		
# Of Aboveground Storage Tanks :	0013		
Operator Effective Date :	Not reported		
Operator Type :	Corporation		
Owner Contact Name:	BILLY HUNT		
Date Registration Form Received :	24/91/07		
Facility Type :	Retail		
Name of Facility Manager :	TERRY HANKINS		
Title of Facility Manager :	Not reported		
Facility Manager Phone :	713-812-3041		
Sign Name on Registration Form :	DAVID J DANFORD		
Title of Signer of Registration Form :	GEN MGR ENVIR SERV		
Date of Signature on Registration Form :	072291		
Number of USTs:	0003		
Number of ASTs:	0000		
Facility PO Box :	Not reported		
Owner PO Box :	PO BOX 696000		
Region Number :	12		
Facility in Ozone non-attainment area :	YES		
Facility ID:	0059205	Tank Installer:	Not reported
Tank ID:	1	Installation Date:	03/01/1991
Tank Emptied:	No	Status Date:	Not reported
Capacity:	12000	Unit ID:	00140187
Tank Material of Construction:	Steel		
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)		

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

VALERO CORNER STORE 1406 (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U001293984

Other Materials of Construction:	Not reported
Tank Status:	In Use
Tank Construction & Containment:	Single Wall
Pipe Construction & Containment:	Single Wall
Other Construction & Containment:	Not reported
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance :	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method II:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Other Pipe Release Detection Method :	Not reported
Pipe Release Detection Variance :	No Variance
Spill and Overfill Protection:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	Tight-Fill Fitting
Tank Corrosion Protection:	Cathodic Protection System
Tank Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap
Pipe Corrosion Protection:	None
Other Corrosion Protection:	Not reported
Vapor Recovery Equipment Status:	Stage 2 Vapor Recovery Equipment Installed
Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Registration Date:	07/24/1991
Installer License Number:	Not reported
Operator Name:	DIAMOND SHAMROCK REFINING AND MARKETING COMPANY
Operator Telephone number:	Not reported
Operator Address:	
	SAN ANTONIO, TX 78269 - 6000
Operator Address building:	PO BOX 696000
Contact Operator Name:	BILLY HUNT
Contact Operator title:	O&E SPECIALIST
Contact Operator Phone:	915-833-7740
Self-Certification date:	072805
Signature Name:	TERRY HANKINS
Signature Title Name:	O&E SPECIALIST
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	20/06/09
Compartment letter:	A
Financial Responsibility Type:	Financial Test
Corrective Action Met Flag:	Yes
Third Party Met Flag:	Yes
Financial Assurance Beginning Date:	12/31/92
Piping Design & Ext. Containment 3 :	Not reported
Piping Design & Ext. Containment 4 :	Not reported
Type of Piping :	Pressurized
Internal Tank Lining Date :	00/00/0000
Pipe Connectors and Valves 1 :	3

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

VALERO CORNER STORE 1406 (Continued)

U001293984

Pipe Connectors and Valves 2 : 1
 Pipe Connectors and Valves 3 : Not reported
 Other Tank Corrosion Protection Text: Not reported
 Tank Corrosion Protection Variance : No Variance
 Pipe Corrosion Protection 3 : Not reported
 Pipe Corrosion Protection Variance : No Variance
 Stage 2 Vapor Recry Equipment Status : 2
 Stage 1 Equipment Installed Date : 11201993
 Tank Tested : Tested
 Compartment Capacity : 0000000
 Owner ID : 21599
 Owner Name : DIAMOND SHAMROCK REFINING AND MARKETING COMPANY
 Owner Address : SAN ANTONIO, TX 78269
 Owner Contact Telephone : 214-902-1601
 Owner Type : Corporation
 Owner Amendment Reason Code : 035
 Owner Amendment Date : 17/06/04
 Owner Tax ID : 17425053794
 Number of Facilities reported by Owner : 1210
 Mail Undeliverable : Not reported
 Bankruptcy In Effect : Not reported
 # Of Underground Storage Tanks : 4323
 # Of Aboveground Storage Tanks : 0013
 Operator Effective Date : Not reported
 Operator Type : Corporation
 Owner Contact Name: BILLY HUNT
 Date Registration Form Received : 24/91/07
 Facility Type : Retail
 Name of Facility Manager : TERRY HANKINS
 Title of Facility Manager : Not reported
 Facility Manager Phone : 713-812-3041
 Sign Name on Registration Form : DAVID J DANFORD
 Title of Signer of Registration Form : GEN MGR ENVIR SERV
 Date of Signature on Registration Form : 072291
 Number of USTs: 0003
 Number of ASTs: 0000
 Facility PO Box : Not reported
 Owner PO Box : PO BOX 696000
 Region Number : 12
 Facility in Ozone non-attainment area : YES

Facility ID:	0059205	Tank Installer:	Not reported
Tank ID:	3	Installation Date:	03/01/1991
Tank Emptied:	No	Status Date:	Not reported
Capacity:	12000	Unit ID:	00140188
Tank Material of Construction:	Steel		
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)		
Other Materials of Construction:	Not reported		
Tank Status:	In Use		
Tank Construction & Containment:	Single Wall		
Pipe Construction & Containment:	Single Wall		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Gasoline		
Compartment Other Substance:	Not reported		
Tank Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr		
Tank Release Method Detection II:	Not reported		
Tank Release Method Detection III:	Not reported		

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

VALERO CORNER STORE 1406 (Continued)

U001293984

Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance :	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method II:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Other Pipe Release Detection Method :	Not reported
Pipe Release Detection Variance :	No Variance
Spill and Overfill Protection:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	Tight-Fill Fitting
Tank Corrosion Protection:	External Coatings - Laminate/Tape/Wrap
Tank Corrosion Protection II:	Cathodic Protection System
Pipe Corrosion Protection:	None
Other Corrosion Protection:	Not reported
Vapor Recovery Equipment Status:	Stage 2 Vapor Recovery Equipment Installed
Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Registration Date:	07/24/1991
Installer License Number:	Not reported
Operator Name:	DIAMOND SHAMROCK REFINING AND MARKETING COMPANY
Operator Telephone number:	Not reported
Operator Address:	
	SAN ANTONIO, TX 78269 - 6000
Operator Address building:	PO BOX 696000
Contact Operator Name:	BILLY HUNT
Contact Operator title:	O&E SPECIALIST
Contact Operator Phone:	915-833-7740
Self-Certification date:	072805
Signature Name:	TERRY HANKINS
Signature Title Name:	O&E SPECIALIST
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	20/06/09
Compartment letter:	A
Financial Responsibility Type:	Financial Test
Corrective Action Met Flag:	Yes
Third Party Met Flag:	Yes
Financial Assurance Beginning Date:	12/31/92
Piping Design & Ext. Containment 3 :	Not reported
Piping Design & Ext. Containment 4 :	Not reported
Type of Piping :	Pressurized
Internal Tank Lining Date :	00/00/0000
Pipe Connectors and Valves 1 :	3
Pipe Connectors and Valves 2 :	1
Pipe Connectors and Valves 3 :	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance :	No Variance
Pipe Corrosion Protection 3 :	Not reported
Pipe Corrosion Protection Variance :	No Variance
Stage 2 Vapor Recry Equipment Status :	Not reported
Stage 1 Equipment Installed Date :	Not reported
Tank Tested :	Tested
Compartment Capacity :	0000000

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

VALERO CORNER STORE 1406 (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U001293984

Owner ID : 21599
 Owner Name : DIAMOND SHAMROCK REFINING AND MARKETING COMPANY
 Owner Address : SAN ANTONIO, TX 78269
 Owner Contact Telephone : 214-902-1601
 Owner Type : Corporation
 Owner Amendment Reason Code : 035
 Owner Amendment Date : 17/06/04
 Owner Tax ID : 17425053794
 Number of Facilities reported by Owner : 1210
 Mail Undeliverable : Not reported
 Bankruptcy In Effect : Not reported
 # Of Underground Storage Tanks : 4323
 # Of Aboveground Storage Tanks : 0013
 Operator Effective Date : Not reported
 Operator Type : Corporation
 Owner Contact Name: BILLY HUNT
 Date Registration Form Received : 24/91/07
 Facility Type : Retail
 Name of Facility Manager : TERRY HANKINS
 Title of Facility Manager : Not reported
 Facility Manager Phone : 713-812-3041
 Sign Name on Registration Form : DAVID J DANFORD
 Title of Signer of Registration Form : GEN MGR ENVIR SERV
 Date of Signature on Registration Form : 072291
 Number of USTs: 0003
 Number of ASTs: 0000
 Facility PO Box : Not reported
 Owner PO Box : PO BOX 696000
 Region Number : 12
 Facility in Ozone non-attainment area : YES

22
South
1/8-1/4
1089 ft.

PATHFINDER ENERGY SERVICES INC
15151 SOMMERMEYER STREET
HOUSTON, TX 77041

RCRA-SQG 1004788341
FINDS TXR000039511

Relative:
Lower

RCRAInfo:
 Owner: W H ENERGY SERVICES INC
 (713) 974-9071
 EPA ID: TXR000039511
 Contact: MICHAEL HOPKINS
 (713) 996-1722
 Classification: Conditionally Exempt Small Quantity Generator
 TSDF Activities: Not reported
 Violation Status: No violations found

Actual:
100 ft.

FINDS:

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

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

23
WNW
1/8-1/4
1131 ft.

ENCON
6825 W SAM HOUSTON N PKWY
HOUSTON, TX 77041

RCRA-SQG
FINDS
Ind. Haz Waste **1000655091**
TXD988049953

Relative:
Higher

RCRAInfo:

Owner: ENCON
 (713) 466-1449

Actual:
108 ft.

EPA ID: TXD988049953

Contact: CARL ZANDI
 (713) 466-1449

Classification: Small Quantity Generator
 TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

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

TX IHW:

Registration Number: 20308
 Year: 2004
 Registration Initial Notification Date: 06/10/1992
 Registration Last Amendment Date: 07/28/2004
 EPA Identification: TXD988049953
 TNRCC Permit Number: 006813
 Revcr Has Monthly Reporting Requirement: 9
 Description of Facility Site Location: 6825 W Sam Houston N Pkwy, Houston, TX
 Site Primary Standard Industrial Code: 99990
 Nonclassifiable Establishments
 Nonclassifiable
 Registration is a Generator of Waste: Yes
 Registration is a Receivers of Waste: No
 Registration is a Transporter of Waste: No
 Registration is a Transfer Facility: No
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Country: USA
 Facility Status: Closed
 Type of Generator: Non-industrial and/or municipal, SQG
 Company Name: Encon
 Facility County: Not reported
 TNRCC Region: Not reported
 TNRCC Facility ID : 006813
 Site Owner Tax ID : Not reported
 Site Location Lat/Long : Not reported
 Last Update to NOR Data : 20040728
 Ind. waste permit # : Not reported
 Mun waste permit # : Not reported
 Non Notifier : No
 Facility is STEERS Reporter : No
 Fac Req to Submit Annual Waste Summary Rpt : Yes
 Facility Involved In Recycling: No
 Mailing Address: 6825 W Sam Houston N Pkwy
 Houston, TX 77041

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

ENCON (Continued)

EDR ID Number
 EPA ID Number

1000655091

Mailing County: USA
 Mailing Add 3: Not reported
 Contact: Donald L Higgins
 Contact Telephone Number: 713-466-1449

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

24
West
1/8-1/4
1259 ft.

C JS SHELL
10707 W LITTLE YORK RD
HOUSTON, TX 77041

UST U002263103
N/A

Relative:
Higher

UST:

Actual:
108 ft.

Facility ID:	0067097	Tank Installer:	Not reported
Tank ID:	1	Installation Date:	05/01/1995
Tank Emptied:	No	Status Date:	Not reported
Capacity:	10000	Unit ID:	00175658
Tank Material of Construction:	Composite (steel with FRP laminate)		
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)		
Other Materials of Construction:	Not reported		
Tank Status:	In Use		
Tank Construction & Containment:	Not reported		
Tank Construction & Containment II:	Single Wall		
Pipe Construction & Containment:	Not reported		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Gasoline		
Compartment Other Substance:	Not reported		
Tank Release Detection Method:	Not reported		
Tank Release Method Detection II:	Not reported		
Tank Release Method Detection III:	Not reported		
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr		
Tank Release Detection Variance :	No Variance		
Pipe Release Detection Method:	Annual Piping Tightness Test (@0.1gph)		
Other Pipe Release Detection Method :	Not reported		
Pipe Release Detection Variance :	No Variance		
Spill and Overfill Protection:	Auto. Flow Restrictor Valve		
Spill and Overfill Protection II:	Automatic Delivery Shut-off Valve		
Spill and Overfill Protection III:	Tight-Fill Fitting		
Tank Corrosion Protection:	Noncorrodible Material (c.g. FRP)		
Tank Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap		
Pipe Corrosion Protection:	None		
Other Corrosion Protection:	Not reported		
Vapor Recovery Equipment Status:	Not reported		
Equipment Installed Date:	Not reported		
Equipment Installer:	Not reported		
Contractor Registration Number:	Not reported		
Tank Registration Date:	09/19/1995		
Installer License Number:	Not reported		
Operator Name:	KIM CHUL JOO		
Operator Telephone number:	Not reported		
Operator Address:	9831 THERRELL DR		
	HOUSTON, TX 77064		
Operator Address building:	Not reported		
Contact Operator Name:	Chul Kim		
Contact Operator title:	Owner		
Contact Operator Phone:	713-466-3462		
Self-Certification date:	012306		

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

C JS SHELL (Continued)

U002263103

Signature Name: CHUL JOO KIM
Signature Title Name: OWNER
Signature Type Text: Owner
Certification Submitted Type: Annual
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 20/07/01
Compartment letter: A
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action Met Flag: Yes
Third Party Met Flag: Yes
Financial Assurance Beginning Date: Not reported
Piping Design & Ext. Containment 3 : Not reported
Piping Design & Ext. Containment 4 : Not reported
Type of Piping : Pressurized
Internal Tank Lining Date : 00/00/0000
Pipe Connectors and Valves 1 : Not reported
Pipe Connectors and Valves 2 : Not reported
Pipe Connectors and Valves 3 : Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance : No Variance
Pipe Corrosion Protection 3 : Not reported
Pipe Corrosion Protection Variance : No Variance
Stage 2 Vapor Recry Equipment Status : 1
Stage 1 Equipment Installed Date : Not reported
Tank Tested : Not reported
Compartment Capacity : 0000000
Owner ID : 46671
Owner Name : KIM CHUL JOO
Owner Address : 9831 THERRELL DR
HOUSTON, TX 77064
Owner Contact Telephone : 713-466-3462
Owner Type : Individual
Owner Amendment Reason Code : 035
Owner Amendment Date : 27/06/01
Owner Tax ID : Not reported
Number of Facilities reported by Owner : 0001
Mail Undeliverable : Not reported
Bankruptcy In Effect : Not reported
Of Underground Storage Tanks : 0002
Of Aboveground Storage Tanks : 0000
Operator Effective Date : Not reported
Operator Type : Individual
Owner Contact Name: C J Kim
Date Registration Form Received : 19/95/09
Facility Type : Retail
Name of Facility Manager : C J Kim
Title of Facility Manager : Not reported
Facility Manager Phone : 713-466-3462
Sign Name on Registration Form : Chul Joo Kim
Title of Signer of Registration Form : Owner
Date of Signature on Registration Form : 082895
Number of USTs: 0002
Number of ASTs: 0000
Facility PO Box : Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

C JS SHELL (Continued)

U002263103

UST Delivery Certificate Expiration Date: 20/07/01
Compartment letter: A
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action Met Flag: Yes
Third Party Met Flag: Yes
Financial Assurance Beginning Date: Not reported
Piping Design & Ext. Containment 3 : Not reported
Piping Design & Ext. Containment 4 : Not reported
Type of Piping : Pressurized
Internal Tank Lining Date : 00/00/0000
Pipe Connectors and Valves 1 : Not reported
Pipe Connectors and Valves 2 : Not reported
Pipe Connectors and Valves 3 : Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance : No Variance
Pipe Corrosion Protection 3 : Not reported
Pipe Corrosion Protection Variance : No Variance
Stage 2 Vapor Recry Equipment Status : 1
Stage 1 Equipment Installed Date : Not reported
Tank Tested : Not reported
Compartment Capacity : 0000000
Owner ID : 46671
Owner Name : KIM CHUL JOO
Owner Address : 9831 THERRELL DR
HOUSTON, TX 77064

Owner Contact Telephone : 713-466-3462
Owner Type : Individual
Owner Amendment Reason Code : 035
Owner Amendment Date : 27/06/01
Owner Tax ID : Not reported
Number of Facilities reported by Owner : 0001
Mail Undeliverable : Not reported
Bankruptcy In Effect : Not reported
Of Underground Storage Tanks : 0002
Of Aboveground Storage Tanks : 0000
Operator Effective Date : Not reported
Operator Type : Individual
Owner Contact Name: C J Kim
Date Registration Form Received : 19/95/09
Facility Type : Retail
Name of Facility Manager : C J Kim
Title of Facility Manager : Not reported
Facility Manager Phone : 713-466-3462
Sign Name on Registration Form : Chul Joo Kim
Title of Signer of Registration Form : Owner
Date of Signature on Registration Form : 082895
Number of USTs: 0002
Number of ASTs: 0000
Facility PO Box : Not reported
Owner PO Box : Not reported
Region Number : 12
Facility in Ozone non-attainment area : YES

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

25
NNW
1/4-1/2
2063 ft.

SPEEDY STOP 308
15830 NORTHWEST FWY
HOUSTON, TX 77040

UST **U001262837**
LTANKS **N/A**

Relative:
Higher

LTANKS:

Actual:
106 ft.

Facility ID: 0029261
 Facility Location: 15830 HWY 290 & W BELT
 Reported Date: 7/24/1989
 Entered Date: 8/8/1989
 RPR Coordinator: JSB
 Region: 12
 Region City ID: HOUSTON
 LPST Id: 093418
 Responsible Party: CHEVRON PRODUCTS CO
 RP Contact: ADRIANNE ROBINSON
 RP Telephone: 713/219-5226
 RP Address: PO BOX 4256
 HOUSTON, TX 77210
 Priority: GW IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS
 Status: **FINAL CONCURRENCE ISSUED, CASE CLOSED**

UST:

Facility ID:	0029261	Tank Installer:	Not reported
Tank ID:	3	Installation Date:	01/01/1975
Tank Emptied:	No	Status Date:	Not reported
Capacity:	9564	Unit ID:	00077220
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)		
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)		
Other Materials of Construction:	Not reported		
Tank Status:	In Use		
Tank Construction & Containment:	Single Wall		
Pipe Construction & Containment:	Single Wall		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Gasoline		
Compartment Other Substance:	Not reported		
Tank Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr		
Tank Release Method Detection II:	Interstitial Monitoring within Secondary Wall/Jacket		
Tank Release Method Detection III:	Not reported		
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr		
Tank Release Detection Variance :	No Variance		
Pipe Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr		
Pipe Release Detection Method II:	Auto. Line Leak Detector(3.0gph for pressure piping)		
Pipe Release Detection Method III:	Annual Piping Tightness Test (@0.1gph)		
Other Pipe Release Detection Method :	Not reported		
Pipe Release Detection Variance :	No Variance		
Spill and Overfill Protection:	Auto. Flow Restrictor Valve		
Spill and Overfill Protection II:	Automatic Delivery Shut-off Valve		
Spill and Overfill Protection III:	Factory-Built Spill Container/Bucket/Sump		
Tank Corrosion Protection:	None		
Pipe Corrosion Protection:	None		
Other Corrosion Protection:	Not reported		
Vapor Recovery Equipment Status:	Stage 2 Vapor Recovery Equipment Installed		
Equipment Installed Date:	Not reported		
Equipment Installer:	Not reported		
Contractor Registration Number:	Not reported		
Tank Registration Date:	05/08/1986		
Installer License Number:	Not reported		
Operator Name:	SPEEDY STOP FOOD STORES LTD		
Operator Telephone number:	Not reported		

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SPEEDY STOP 308 (Continued)

U001262837

Operator Address: VICTORIA, TX 77902
Operator Address building: PO BOX 1876
Contact Operator Name: CARLTON LABEFF
Contact Operator title: AUTH AGT
Contact Operator Phone: 361-582-5121
Self-Certification date: 010305
Signature Name: CARLTON LABEFF
Signature Title Name: AUTHORIZED REP
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 20/06/01
Compartment letter: A
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action Met Flag: Yes
Third Party Met Flag: Yes
Financial Assurance Beginning Date: 12/31/92
Piping Design & Ext. Containment 3 : Not reported
Piping Design & Ext. Containment 4 : Not reported
Type of Piping : Pressurized
Internal Tank Lining Date : 00/00/0000
Pipe Connectors and Valves 1 : 3
Pipe Connectors and Valves 2 : 1
Pipe Connectors and Valves 3 : Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance : No Variance
Pipe Corrosion Protection 3 : Not reported
Pipe Corrosion Protection Variance : No Variance
Stage 2 Vapor Recry Equipment Status : 2
Stage 1 Equipment Installed Date : 11301993
Tank Tested : Tested
Compartment Capacity : 0000000
Owner ID : 47801
Owner Name : SPEEDY STOP FOOD STORES LTD
Owner Address : VICTORIA, TX 77902
Owner Contact Telephone : 361-582-5121
Owner Type : Corporation
Owner Amendment Reason Code : 035
Owner Amendment Date : 09/06/03
Owner Tax ID : Not reported
Number of Facilities reported by Owner : 0108
Mail Undeliverable : Not reported
Bankruptcy In Effect : Not reported
Of Underground Storage Tanks : 0438
Of Aboveground Storage Tanks : 0001
Operator Effective Date : Not reported
Operator Type : Corporation
Owner Contact Name: CARLTON LABEFF
Date Registration Form Received : 08/86/05
Facility Type : Retail
Name of Facility Manager : Not reported
Title of Facility Manager : MANAGER
Facility Manager Phone : 713-466-1485

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s)
EDR ID Number
EPA ID Number

SPEEDY STOP 308 (Continued)

U001262837

Sign Name on Registration Form : H. O'DONNELL
Title of Signer of Registration Form : ENGR
Date of Signature on Registration Form : 042986
Number of USTs: 0004
Number of ASTs: 0000
Facility PO Box : Not reported
Owner PO Box : PO BOX 1876
Region Number : 12
Facility in Ozone non-attainment area : YES

Facility ID: 0029261 Tank Installer: Not reported
Tank ID: 2 Installation Date: 01/01/1975
Tank Emptied: No Status Date: Not reported
Capacity: 9564 Unit ID: 00077221

Tank Material of Construction: Fiberglass-Reinforced Plastic (FRP)
Pipe Material of Construction: Fiberglass-Reinforced Plastic (FRP)
Other Materials of Construction: Not reported
Tank Status: In Use
Tank Construction & Containment: Single Wall
Pipe Construction & Containment: Single Wall
Other Construction & Containment: Not reported
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Detection Method: SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Release Method Detection II: Interstitial Monitoring within Secondary Wall/Jacket
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: Auto Tank Gauging & inv. contr
Tank Release Detection Variance : No Variance
Pipe Release Detection Method: SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Pipe Release Detection Method II: Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method III: Annual Piping Tightness Test (@0.1gph)
Other Pipe Release Detection Method : Not reported
Pipe Release Detection Variance : No Variance
Spill and Overfill Protection: Auto. Flow Restrictor Valve
Spill and Overfill Protection II: Automatic Delivery Shut-off Valve
Spill and Overfill Protection III: Factory-Built Spill Container/Bucket/Sump
Tank Corrosion Protection: None
Pipe Corrosion Protection: None
Other Corrosion Protection: Not reported
Vapor Recovery Equipment Status: Stage 2 Vapor Recovery Equipment Installed
Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Tank Registration Date: 05/08/1986
Installer License Number: Not reported
Operator Name: SPEEDY STOP FOOD STORES LTD
Operator Telephone number: Not reported
Operator Address:
VICTORIA, TX 77902
Operator Address building: PO BOX 1876
Contact Operator Name: CARLTON LABEFF
Contact Operator title: AUTH AGT
Contact Operator Phone: 361-582-5121
Self-Certification date: 010305
Signature Name: CARLTON LABEFF
Signature Title Name: AUTHORIZED REP
Signature Type Text: Legally-Authorized Rep of Owner

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SPEEDY STOP 308 (Continued)

U001262837

Certification Submitted Type: Annual
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Not reported
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 20/06/01
Compartment letter: A
Financial Responsibility Type: Insurance or Risk Retention Group
Corrective Action Met Flag: Yes
Third Party Met Flag: Yes
Financial Assurance Beginning Date: 12/31/92
Piping Design & Ext. Containment 3 : Not reported
Piping Design & Ext. Containment 4 : Not reported
Type of Piping : Pressurized
Internal Tank Lining Date : 00/00/0000
Pipe Connectors and Valves 1 : 3
Pipe Connectors and Valves 2 : 1
Pipe Connectors and Valves 3 : Not reported
Other Tank Corrosion Protection Text: Not reported
Tank Corrosion Protection Variance : No Variance
Pipe Corrosion Protection 3 : Not reported
Pipe Corrosion Protection Variance : No Variance
Stage 2 Vapor Recry Equipment Status : 2
Stage 1 Equipment Installed Date : 11301993
Tank Tested : Tested
Compartment Capacity : 0000000
Owner ID : 47801
Owner Name : SPEEDY STOP FOOD STORES LTD
Owner Address : VICTORIA, TX 77902
Owner Contact Telephone : 361-582-5121
Owner Type : Corporation
Owner Amendment Reason Code : 035
Owner Amendment Date : 09/06/03
Owner Tax ID : Not reported
Number of Facilities reported by Owner : 0108
Mail Undeliverable : Not reported
Bankruptcy In Effect : Not reported
Of Underground Storage Tanks : 0438
Of Aboveground Storage Tanks : 0001
Operator Effective Date : Not reported
Operator Type : Corporation
Owner Contact Name: CARLTON LABEFF
Date Registration Form Received : 08/86/05
Facility Type : Retail
Name of Facility Manager : Not reported
Title of Facility Manager : MANAGER
Facility Manager Phone : 713-466-1485
Sign Name on Registration Form : H. O'DONNELL
Title of Signer of Registration Form : ENGR
Date of Signature on Registration Form : 042986
Number of USTs: 0004
Number of ASTs: 0000
Facility PO Box : Not reported
Owner PO Box : PO BOX 1876
Region Number : 12
Facility in Ozone non-attainment area : YES

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

SPEEDY STOP 308 (Continued)

EDR ID Number
EPA ID Number

Database(s)

U001262837

Facility ID:	0029261	Tank Installer:	Not reported
Tank ID:	1	Installation Date:	01/01/1975
Tank Emptied:	No	Status Date:	Not reported
Capacity:	9564	Unit ID:	00077222
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)		
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)		
Other Materials of Construction:	Not reported		
Tank Status:	In Use		
Tank Construction & Containment:	Single Wall		
Pipe Construction & Containment:	Single Wall		
Other Construction & Containment:	Not reported		
Compartment Substance Stored:	Gasoline		
Compartment Other Substance:	Not reported		
Tank Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr		
Tank Release Method Detection II:	Interstitial Monitoring within Secondary Wall/Jacket		
Tank Release Method Detection III:	Not reported		
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr		
Tank Release Detection Variance :	No Variance		
Pipe Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr		
Pipe Release Detection Method II:	Auto. Line Leak Detector(3.0gph for pressure piping)		
Pipe Release Detection Method III:	Annual Piping Tightness Test (@0.1gph)		
Other Pipe Release Detection Method :	Not reported		
Pipe Release Detection Variance :	No Variance		
Spill and Overfill Protection:	Auto. Flow Restrictor Valve		
Spill and Overfill Protection II:	Automatic Delivery Shut-off Valve		
Spill and Overfill Protection III:	Factory-Built Spill Container/Bucket/Sump		
Tank Corrosion Protection:	None		
Pipe Corrosion Protection:	None		
Other Corrosion Protection:	Not reported		
Vapor Recovery Equipment Status:	Stage 2 Vapor Recovery Equipment Installed		
Equipment Installed Date:	Not reported		
Equipment Installer:	Not reported		
Contractor Registration Number:	Not reported		
Tank Registration Date:	05/08/1986		
Installer License Number:	Not reported		
Operator Name:	SPEEDY STOP FOOD STORES LTD		
Operator Telephone number:	Not reported		
Operator Address:	VICTORIA, TX 77902		
Operator Address building:	PO BOX 1876		
Contact Operator Name:	CARLTON LABEFF		
Contact Operator title:	AUTH AGT		
Contact Operator Phone:	361-582-5121		
Self-Certification date:	010305		
Signature Name:	CARLTON LABEFF		
Signature Title Name:	AUTHORIZED REP		
Signature Type Text:	Legally-Authorized Rep of Owner		
Certification Submitted Type:	Annual		
Registration Self-Certification Flag:	Yes		
Fees Self-Certification Flag:	Not reported		
Financial Assurance Self-Certification flag:	Yes		
Technical standards Self-Certification flag:	Yes		
UST Delivery Certificate Expiration Date:	20/06/01		
Compartment letter:	A		
Financial Responsibility Type:	Insurance or Risk Retention Group		
Corrective Action Met Flag:	Yes		

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SPEEDY STOP 308 (Continued)

U001262837

Third Party Met Flag:	Yes		
Financial Assurance Beginning Date:	12/31/92		
Piping Design & Ext. Containment 3 :	Not reported		
Piping Design & Ext. Containment 4 :	Not reported		
Type of Piping :	Pressurized		
Internal Tank Lining Date :	00/00/0000		
Pipe Connectors and Valves 1 :	3		
Pipe Connectors and Valves 2 :	1		
Pipe Connectors and Valves 3 :	Not reported		
Other Tank Corrosion Protection Text:	Not reported		
Tank Corrosion Protection Variance :	No Variance		
Pipe Corrosion Protection 3 :	Not reported		
Pipe Corrosion Protection Variance :	No Variance		
Stage 2 Vapor Recry Equipment Status :	2		
Stage 1 Equipment Installed Date :	11301993		
Tank Tested :	Tested		
Compartment Capacity :	0000000		
Owner ID :	47801		
Owner Name :	SPEEDY STOP FOOD STORES LTD		
Owner Address :	VICTORIA, TX 77902		
Owner Contact Telephone :	361-582-5121		
Owner Type :	Corporation		
Owner Amendment Reason Code :	035		
Owner Amendment Date :	09/06/03		
Owner Tax ID :	Not reported		
Number of Facilities reported by Owner :	0108		
Mail Undeliverable :	Not reported		
Bankruptcy In Effect :	Not reported		
# Of Underground Storage Tanks :	0438		
# Of Aboveground Storage Tanks :	0001		
Operator Effective Date :	Not reported		
Operator Type :	Corporation		
Owner Contact Name:	CARLTON LABEFF		
Date Registration Form Received :	08/86/05		
Facility Type :	Retail		
Name of Facility Manager :	Not reported		
Title of Facility Manager :	MANAGER		
Facility Manager Phone :	713-466-1485		
Sign Name on Registration Form :	H. O'DONNELL		
Title of Signer of Registration Form :	ENGR		
Date of Signature on Registration Form :	042986		
Number of USTs:	0004		
Number of ASTs:	0000		
Facility PO Box :	Not reported		
Owner PO Box :	PO BOX 1876		
Region Number :	12		
Facility in Ozone non-attainment area :	YES		
Facility ID:	0029261	Tank Installer:	Not reported
Tank ID:	4	Installation Date:	01/01/1980
Tank Emptied:	No	Status Date:	Not reported
Capacity:	9728	Unit ID:	00077223
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)		
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)		
Other Materials of Construction:	Not reported		
Tank Status:	In Use		
Tank Construction & Containment:	Single Wall		

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SPEEDY STOP 308 (Continued)

U001262837

Pipe Construction & Containment:	Single Wall
Other Construction & Containment:	Not reported
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Release Method Detection II:	Interstitial Monitoring within Secondary Wall/Jacket
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr
Tank Release Detection Variance :	No Variance
Pipe Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Pipe Release Detection Method II:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method III:	Annual Piping Tightness Test (@0.1gph)
Other Pipe Release Detection Method :	Not reported
Pipe Release Detection Variance :	No Variance
Spill and Overfill Protection:	Auto. Flow Restrictor Valve
Spill and Overfill Protection II:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection III:	Factory-Built Spill Container/Bucket/Sump
Tank Corrosion Protection:	None
Pipe Corrosion Protection:	None
Other Corrosion Protection:	Not reported
Vapor Recovery Equipment Status:	Stage 2 Vapor Recovery Equipment Installed
Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Registration Date:	05/08/1986
Installer License Number:	Not reported
Operator Name:	SPEEDY STOP FOOD STORES LTD
Operator Telephone number:	Not reported
Operator Address:	VICTORIA, TX 77902
Operator Address building:	PO BOX 1876
Contact Operator Name:	CARLTON LABEFF
Contact Operator title:	AUTH AGT
Contact Operator Phone:	361-582-5121
Self-Certification date:	010305
Signature Name:	CARLTON LABEFF
Signature Title Name:	AUTHORIZED REP
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	20/06/01
Compartment letter:	A
Financial Responsibility Type:	Insurance or Risk Retention Group
Corrective Action Met Flag:	Yes
Third Party Met Flag:	Yes
Financial Assurance Beginning Date:	12/31/92
Piping Design & Ext. Containment 3 :	Not reported
Piping Design & Ext. Containment 4 :	Not reported
Type of Piping :	Pressurized
Internal Tank Lining Date :	00/00/0000
Pipe Connectors and Valves 1 :	3
Pipe Connectors and Valves 2 :	1
Pipe Connectors and Valves 3 :	Not reported
Other Tank Corrosion Protection Text:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SPEEDY STOP 308 (Continued)

U001262837

Tank Corrosion Protection Variance : No Variance
 Pipe Corrosion Protection 3 : Not reported
 Pipe Corrosion Protection Variance : No Variance
 Stage 2 Vapor Recry Equipment Status : Not reported
 Stage 1 Equipment Installed Date : Not reported
 Tank Tested : Tested
 Compartment Capacity : 0000000
 Owner ID : 47801
 Owner Name : SPEEDY STOP FOOD STORES LTD
 Owner Address : VICTORIA, TX 77902
 Owner Contact Telephone : 361-582-5121
 Owner Type : Corporation
 Owner Amendment Reason Code : 035
 Owner Amendment Date : 09/06/03
 Owner Tax ID : Not reported
 Number of Facilities reported by Owner : 0108
 Mail Undeliverable : Not reported
 Bankruptcy In Effect : Not reported
 # Of Underground Storage Tanks : 0438
 # Of Aboveground Storage Tanks : 0001
 Operator Effective Date : Not reported
 Operator Type : Corporation
 Owner Contact Name: CARLTON LABEFF
 Date Registration Form Received : 08/86/05
 Facility Type : Retail
 Name of Facility Manager : Not reported
 Title of Facility Manager : MANAGER
 Facility Manager Phone : 713-466-1485
 Sign Name on Registration Form : H. O'DONNELL
 Title of Signer of Registration Form : ENGR
 Date of Signature on Registration Form : 042986
 Number of USTs: 0004
 Number of ASTs: 0000
 Facility PO Box : Not reported
 Owner PO Box : PO BOX 1876
 Region Number : 12
 Facility in Ozone non-attainment area : YES

26
 NNW
 1/4-1/2
 2162 ft.

SHELL RETAIL FUEL FAC
15835 NORTHWEST FWY
HOUSTON, TX 77040

LTANKS S105591754
N/A

Relative:
Higher

LTANKS:

Actual:
106 ft.

Facility ID: 0033032
 Facility Location: 15835 NORTHWEST FWY
 Reported Date: 11/14/2001
 Entered Date: 7/26/2002
 RPR Coordinator: RCS
 Region: 12
 Region City ID: Houston
 LPST Id: 115502
 Responsible Party: MOTIVA ENTERPRISES LLC
 RP Contact: JOLENE FERGUSON
 RP Telephone: 281/874-1485
 RP Address: 13258 W FM 1960
 HOUSTON, TX 77065
 Priority: GW IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS
 Status: **FINAL CONCURRENCE ISSUED, CASE CLOSED**

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
HOUSTON	S105121612	DIAMOND SHAMROCK	HWY 290		LTANKS
HOUSTON	S103259112	LOVELADY	APPROX 2 MI NW OF HWY 19/FM 12		CLI
HOUSTON	S103259113	GRAPELAND	APPROX 3 MI S OF FM 227/HWY 28		CLI
HOUSTON	S107556820	BRITTMOORE LANDFILL	5800 BRITTMOORE RD	77041	SWF/LF
HOUSTON	94375644	SOUTH DRIVE AND BELTWAY 8 FEEDER/	SOUTH DRIVE AND BELTWAY 8 FEED		ERNS
HOUSTON	1009379532	MEINEKE DISCOUNT MUFFLER SHOP NO 2	636 W LITTLE YORK RD		EDR Historical Auto Stations
HOUSTON	S103864958	WEST JUNCTION SHOPPING CENTER	NEC HIGHWAY 6 AND KEITH HARROW		TX VCP
HOUSTON	S103452942	AZTEC MANUFACTURING (HOUSTON)	12433 OLD BEAUMONT HIGHWAY		TX VCP, AUL
HOUSTON	S107406771		12601 STATE HIGHWAY 249		TX VCP
HOUSTON	S107790448	B J DIRT DITCH SERVICES LANDFILL	10528 TANNER RD	77041	SWF/LF
HOUSTON	1009374487	HOUSTON CAR CLINIC	4705 TELEPHONE RD		EDR Historical Auto Stations
HOUSTON	1009374486	HOUSTON CAR CLINIC	4705 TELEPHONE		EDR Historical Auto Stations
HOUSTON	S105050689	HOUSTON SCRAP	THE HOUSTON SCRAP SITE IS LOCA		DEL SHWS
HOUSTON	1009349736	ROCKET CLEANERS NO 2	8323 TIDWELL RD		EDR Historical Cleaners
HOUSTON	1009358681	TEXAS MOTOR EXCHANGE OF HOUSTON IN	1619 TRAVIS		EDR Historical Auto Stations
HOUSTON	1009341838	HOUSTON HAT CO	313 TRAVIS		EDR Historical Cleaners
HOUSTON	S105168036	COASTAL TRANSPORT CO., INC. - HOUS	8613 WALLISVILLE RD		TX Spills, Ind. Haz Waste
HOUSTON	1009366589	HOUSTON AUTO REPAIR CO	2904 WASHINGTON		EDR Historical Auto Stations
HOUSTON	1009370288	SOUTHWEST HOUSTON MUFFLER CO	3607 WESTHEIMER RD		EDR Historical Auto Stations
HOUSTON	1009377631	HELANDER CARLOS SINCLAIR NO 2	5661 WESTHEIMER		EDR Historical Auto Stations
HOUSTON	1009379334	LOCKWOOD S PHILLIPS SIXTY SIX STAT	6300 WESTHEIMER RD		EDR Historical Auto Stations
HOUSTON	1009377963	HOUSTON YAMAHA	5857 WESTHEIMER RD		EDR Historical Auto Stations
HOUSTON	1009336681	HOUSTON SIMON	1607 WORMS		EDR Historical Cleaners
HOUSTON	1009386686	PORT HOUSTON GARAGE	N WS MCCARTY 4		EDR Historical Auto Stations
JERSEY VILLAGE	S105591752	FORMER SHELL	17504 HWY 290	77040	LTANKS

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

FEDERAL RECORDS

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/19/2006	Source: EPA
Date Data Arrived at EDR: 05/05/2006	Telephone: N/A
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 05/05/2006
Number of Days to Update: 17	Next Scheduled EDR Contact: 07/31/2006
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-564-7333

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 8
Telephone: 303-312-6774

EPA Region 4
Telephone 404-562-8033

Proposed NPL: Proposed National Priority List Sites

Date of Government Version: 04/19/2006	Source: EPA
Date Data Arrived at EDR: 05/05/2006	Telephone: N/A
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 05/05/2006
Number of Days to Update: 17	Next Scheduled EDR Contact: 07/31/2006
	Data Release Frequency: Quarterly

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/19/2006	Source: EPA
Date Data Arrived at EDR: 05/05/2006	Telephone: N/A
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 05/05/2006
Number of Days to Update: 17	Next Scheduled EDR Contact: 07/31/2006
	Data Release Frequency: Quarterly

NPL RECOVERY: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 05/23/2006
Number of Days to Update: 56	Next Scheduled EDR Contact: 08/21/2006
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/01/2006	Source: EPA
Date Data Arrived at EDR: 03/21/2006	Telephone: 703-413-0223
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 06/22/2006
Number of Days to Update: 23	Next Scheduled EDR Contact: 09/18/2006
	Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 02/01/2006	Source: EPA
Date Data Arrived at EDR: 03/21/2006	Telephone: 703-413-0223
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 06/23/2006
Number of Days to Update: 23	Next Scheduled EDR Contact: 09/18/2006
	Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006	Source: EPA
Date Data Arrived at EDR: 03/17/2006	Telephone: 800-424-9346
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 05/21/2006
Number of Days to Update: 27	Next Scheduled EDR Contact: 09/04/2006
	Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/09/2006	Source: EPA
Date Data Arrived at EDR: 04/27/2006	Telephone: 800-424-9346
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 06/28/2006
Number of Days to Update: 33	Next Scheduled EDR Contact: 08/21/2006
	Data Release Frequency: Quarterly

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2005	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 01/12/2006	Telephone: 202-260-2342
Date Made Active in Reports: 02/21/2006	Last EDR Contact: 04/26/2006
Number of Days to Update: 40	Next Scheduled EDR Contact: 07/24/2006
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2005	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 04/14/2006	Telephone: 202-366-4555
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 04/14/2006
Number of Days to Update: 46	Next Scheduled EDR Contact: 07/17/2006
	Data Release Frequency: Annually

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/21/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/27/2006	Telephone: 703-603-8905
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 07/03/2006
Number of Days to Update: 56	Next Scheduled EDR Contact: 10/02/2006
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/21/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/27/2006	Telephone: 703-603-8905
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 07/03/2006
Number of Days to Update: 56	Next Scheduled EDR Contact: 10/02/2006
	Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2004	Source: USGS
Date Data Arrived at EDR: 02/08/2005	Telephone: 703-692-8801
Date Made Active in Reports: 08/04/2005	Last EDR Contact: 05/12/2006
Number of Days to Update: 177	Next Scheduled EDR Contact: 08/07/2006
	Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/05/2005	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 01/19/2006	Telephone: 202-528-4285
Date Made Active in Reports: 02/21/2006	Last EDR Contact: 07/17/2006
Number of Days to Update: 33	Next Scheduled EDR Contact: 10/02/2006
	Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 04/26/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/27/2006	Telephone: 202-566-2777
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 06/12/2006
Number of Days to Update: 33	Next Scheduled EDR Contact: 09/11/2006
	Data Release Frequency: Semi-Annually

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/14/2004	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 02/15/2005	Telephone: Varies
Date Made Active in Reports: 04/25/2005	Last EDR Contact: 03/13/2006
Number of Days to Update: 69	Next Scheduled EDR Contact: 07/24/2006
	Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 04/13/2006	Source: EPA
Date Data Arrived at EDR: 04/28/2006	Telephone: 703-416-0223
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 07/06/2006
Number of Days to Update: 32	Next Scheduled EDR Contact: 10/02/2006
	Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 11/04/2005	Source: Department of Energy
Date Data Arrived at EDR: 11/28/2005	Telephone: 505-845-0011
Date Made Active in Reports: 01/30/2006	Last EDR Contact: 06/21/2006
Number of Days to Update: 63	Next Scheduled EDR Contact: 09/18/2006
	Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2003	Source: EPA
Date Data Arrived at EDR: 07/13/2005	Telephone: 202-566-0250
Date Made Active in Reports: 08/17/2005	Last EDR Contact: 06/22/2006
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/18/2006
	Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002	Source: EPA
Date Data Arrived at EDR: 04/14/2006	Telephone: 202-260-5521
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 07/17/2006
Number of Days to Update: 46	Next Scheduled EDR Contact: 10/16/2006
	Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/29/2006	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/26/2006	Telephone: 202-566-1667
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 06/19/2006
Number of Days to Update: 34	Next Scheduled EDR Contact: 09/18/2006
	Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Date of Government Version: 03/31/2006	Source: EPA
Date Data Arrived at EDR: 04/26/2006	Telephone: 202-566-1667
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 06/19/2006
Number of Days to Update: 34	Next Scheduled EDR Contact: 09/18/2006
	Data Release Frequency: Quarterly

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2004	Source: EPA
Date Data Arrived at EDR: 05/11/2006	Telephone: 202-564-4203
Date Made Active in Reports: 05/22/2006	Last EDR Contact: 07/17/2006
Number of Days to Update: 11	Next Scheduled EDR Contact: 10/16/2006
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 02/13/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/21/2006	Telephone: 202-564-5088
Date Made Active in Reports: 05/11/2006	Last EDR Contact: 07/17/2006
Number of Days to Update: 20	Next Scheduled EDR Contact: 10/16/2006
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/27/2005	Source: EPA
Date Data Arrived at EDR: 02/08/2006	Telephone: 202-566-0500
Date Made Active in Reports: 02/27/2006	Last EDR Contact: 06/28/2006
Number of Days to Update: 19	Next Scheduled EDR Contact: 08/07/2006
	Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/12/2006	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 04/26/2006	Telephone: 301-415-7169
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 07/03/2006
Number of Days to Update: 34	Next Scheduled EDR Contact: 10/02/2006
	Data Release Frequency: Quarterly

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/09/2006	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 03/29/2006	Telephone: 303-231-5959
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 06/28/2006
Number of Days to Update: 62	Next Scheduled EDR Contact: 09/25/2006
	Data Release Frequency: Semi-Annually

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/27/2006	Source: EPA
Date Data Arrived at EDR: 05/02/2006	Telephone: N/A
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 04/03/2006
Number of Days to Update: 28	Next Scheduled EDR Contact: 07/03/2006
	Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/05/2006
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/04/2006
	Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2003
Date Data Arrived at EDR: 06/17/2005
Date Made Active in Reports: 08/04/2005
Number of Days to Update: 48

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 06/30/2006
Next Scheduled EDR Contact: 09/11/2006
Data Release Frequency: Biennially

STATE AND LOCAL RECORDS

SHWS: State Superfund Registry

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/07/2006
Date Data Arrived at EDR: 05/19/2006
Date Made Active in Reports: 06/07/2006
Number of Days to Update: 19

Source: Texas Commission on Environmental Quality
Telephone: 512-239-5680
Last EDR Contact: 07/14/2006
Next Scheduled EDR Contact: 10/09/2006
Data Release Frequency: Semi-Annually

IOP: Innocent Owner/Operator Program

Contains information on all sites that are in the IOP. An IOP is an innocent owner or operator whose 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.

Date of Government Version: 05/16/2006
Date Data Arrived at EDR: 05/17/2006
Date Made Active in Reports: 06/07/2006
Number of Days to Update: 21

Source: Texas Commission on Environmental Quality
Telephone: 512-239-5894
Last EDR Contact: 05/15/2006
Next Scheduled EDR Contact: 08/07/2006
Data Release Frequency: Quarterly

SWF/LF: Permitted Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 06/01/2006
Date Data Arrived at EDR: 06/02/2006
Date Made Active in Reports: 07/12/2006
Number of Days to Update: 40

Source: Texas Commission on Environmental Quality
Telephone: 512-239-6706
Last EDR Contact: 05/23/2006
Next Scheduled EDR Contact: 08/21/2006
Data Release Frequency: Quarterly

CLI: Closed Landfill Inventory

Closed and abandoned landfills (permitted as well as unauthorized) across the state of Texas.

Date of Government Version: 08/30/1999
Date Data Arrived at EDR: 09/28/2000
Date Made Active in Reports: 10/30/2000
Number of Days to Update: 32

Source: Texas Commission on Environmental Quality
Telephone: 512-239-6016
Last EDR Contact: 05/01/2006
Next Scheduled EDR Contact: 07/31/2006
Data Release Frequency: Varies

WASTEMGT: Commercial Hazardous & Solid Waste Management Facilities

This list contains commercial recycling facilities and facilities permitted or authorized (interim status) by the Texas Natural Resource Conservation Commission.

Date of Government Version: 11/01/2003
Date Data Arrived at EDR: 02/17/2004
Date Made Active in Reports: 03/04/2004
Number of Days to Update: 16

Source: Texas Commission on Environmental Quality
Telephone: 512-239-2920
Last EDR Contact: 05/04/2006
Next Scheduled EDR Contact: 07/31/2006
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

LTANKS: Leaking Petroleum Storage Tank Database

An inventory of reported leaking petroleum storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 05/04/2006
Date Data Arrived at EDR: 05/08/2006
Date Made Active in Reports: 06/07/2006
Number of Days to Update: 30

Source: Texas Commission on Environmental Quality
Telephone: 512-239-2200
Last EDR Contact: 04/26/2006
Next Scheduled EDR Contact: 07/24/2006
Data Release Frequency: Quarterly

UST: Petroleum Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/26/2006
Date Data Arrived at EDR: 05/08/2006
Date Made Active in Reports: 05/22/2006
Number of Days to Update: 14

Source: Texas Commission on Environmental Quality
Telephone: 512-239-2160
Last EDR Contact: 04/26/2006
Next Scheduled EDR Contact: 07/24/2006
Data Release Frequency: Quarterly

AST: Petroleum Storage Tank Database

Registered Aboveground Storage Tanks.

Date of Government Version: 04/26/2006
Date Data Arrived at EDR: 05/08/2006
Date Made Active in Reports: 05/25/2006
Number of Days to Update: 17

Source: Texas Commission on Environmental Quality
Telephone: 512-239-2160
Last EDR Contact: 04/26/2006
Next Scheduled EDR Contact: 07/24/2006
Data Release Frequency: Quarterly

LIENS: Environmental Liens Listing

The listing covers TCEQ liens placed against either State Superfund sites or Federal Superfund sites to recover cost incurred by TCEQ.

Date of Government Version: 01/27/2006
Date Data Arrived at EDR: 01/27/2006
Date Made Active in Reports: 02/13/2006
Number of Days to Update: 17

Source: Texas Commission on Environmental Quality
Telephone: 512-239-2209
Last EDR Contact: 07/11/2006
Next Scheduled EDR Contact: 09/18/2006
Data Release Frequency: Varies

DEL SHWS: Deleted Superfund Registry Sites

Sites have been deleted from the state Superfund registry in accordance with the Act, ?361.189

Date of Government Version: 04/07/2006
Date Data Arrived at EDR: 04/26/2006
Date Made Active in Reports: 05/12/2006
Number of Days to Update: 16

Source: Texas Commission on Environmental Quality
Telephone: 512-239-0666
Last EDR Contact: 07/14/2006
Next Scheduled EDR Contact: 10/09/2006
Data Release Frequency: Quarterly

SPILLS: Spills Database

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 04/13/2006
Date Made Active in Reports: 05/12/2006
Number of Days to Update: 29

Source: Texas Commission on Environmental Quality
Telephone: 512-239-0983
Last EDR Contact: 06/19/2006
Next Scheduled EDR Contact: 09/18/2006
Data Release Frequency: Quarterly

AUL: Sites with Controls

Activity and use limitations include both engineering controls and institutional controls.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/01/2006
Date Data Arrived at EDR: 05/02/2006
Date Made Active in Reports: 06/07/2006
Number of Days to Update: 36

Source: Texas Commission on Environmental Quality
Telephone: 512-239-5891
Last EDR Contact: 05/02/2006
Next Scheduled EDR Contact: 07/31/2006
Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Database

The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Date of Government Version: 04/01/2006
Date Data Arrived at EDR: 05/02/2006
Date Made Active in Reports: 06/07/2006
Number of Days to Update: 36

Source: Texas Commission on Environmental Quality
Telephone: 512-239-5891
Last EDR Contact: 05/02/2006
Next Scheduled EDR Contact: 07/31/2006
Data Release Frequency: Quarterly

VCP: Voluntary Cleanup Program Sites

The 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.

Date of Government Version: 04/10/2006
Date Data Arrived at EDR: 05/02/2006
Date Made Active in Reports: 05/12/2006
Number of Days to Update: 10

Source: Railroad Commission of Texas
Telephone: 512-463-6969
Last EDR Contact: 05/02/2006
Next Scheduled EDR Contact: 07/31/2006
Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Registration Database Listing

A listing of drycleaning facilities.

Date of Government Version: 04/04/2006
Date Data Arrived at EDR: 04/04/2006
Date Made Active in Reports: 05/12/2006
Number of Days to Update: 38

Source: Texas Commission on Environmental Quality
Telephone: 512-239-2160
Last EDR Contact: 07/03/2006
Next Scheduled EDR Contact: 10/02/2006
Data Release Frequency: Varies

BROWNFIELDS: Brownfields Site Assessments

Brownfield site assessments that are being cleaned under EPA grant monies.

Date of Government Version: 04/01/2006
Date Data Arrived at EDR: 05/02/2006
Date Made Active in Reports: 05/12/2006
Number of Days to Update: 10

Source: TCEQ
Telephone: 512-239-5872
Last EDR Contact: 05/02/2006
Next Scheduled EDR Contact: 07/31/2006
Data Release Frequency: Semi-Annually

ENFORCEMENT: Notice of Violations Listing

A listing of permit violations.

Date of Government Version: 06/21/2006
Date Data Arrived at EDR: 06/27/2006
Date Made Active in Reports: 07/12/2006
Number of Days to Update: 15

Source: Texas Commission on Environmental Quality
Telephone: 512-239-6012
Last EDR Contact: 06/05/2006
Next Scheduled EDR Contact: 09/04/2006
Data Release Frequency: Semi-Annually

Ind. Haz Waste: Industrial & Hazardous Waste Database

Summary reports reported by waste handlers, generators and shippers in Texas.

Date of Government Version: 12/31/2004
Date Data Arrived at EDR: 05/16/2005
Date Made Active in Reports: 06/09/2005
Number of Days to Update: 24

Source: Texas Commission on Environmental Quality
Telephone: 512-239-0985
Last EDR Contact: 05/01/2006
Next Scheduled EDR Contact: 07/31/2006
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ED AQUIF: Edwards Aquifer Permits

A listing of permits in the Edwards Aquifer Protection Program database. The information provided is for the counties located in the Austin Region (Hays, Travis, and Williamson counties).

Date of Government Version: 05/10/2006
Date Data Arrived at EDR: 05/11/2006
Date Made Active in Reports: 06/07/2006
Number of Days to Update: 27

Source: Texas Commission on Environmental Quality, Austin Region
Telephone: 512-339-2929
Last EDR Contact: 05/08/2006
Next Scheduled EDR Contact: 07/24/2006
Data Release Frequency: Varies

AIRS: Current Emission Inventory Data

The database lists by company, along with their actual emissions, the TNRCC air accounts that emit EPA criteria pollutants.

Date of Government Version: 08/31/2005
Date Data Arrived at EDR: 01/25/2006
Date Made Active in Reports: 03/08/2006
Number of Days to Update: 42

Source: Texas Commission on Environmental Quality
Telephone: N/A
Last EDR Contact: 07/14/2006
Next Scheduled EDR Contact: 10/09/2006
Data Release Frequency: Semi-Annually

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2004
Date Data Arrived at EDR: 02/08/2005
Date Made Active in Reports: 08/04/2005
Number of Days to Update: 177

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 05/12/2006
Next Scheduled EDR Contact: 08/07/2006
Data Release Frequency: Semi-Annually

INDIAN UST: USTs on Indian Land

Date of Government Version: 12/14/2005
Date Data Arrived at EDR: 12/14/2005
Date Made Active in Reports: 01/23/2006
Number of Days to Update: 40

Source: Environmental Protection Agency, Region 6
Telephone: 214-665-7591
Last EDR Contact: 05/23/2006
Next Scheduled EDR Contact: 08/21/2006
Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2004
Date Data Arrived at EDR: 02/17/2006
Date Made Active in Reports: 04/07/2006
Number of Days to Update: 49

Source: Department of Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 06/14/2006
Next Scheduled EDR Contact: 09/11/2006
Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2004
Date Data Arrived at EDR: 04/24/2006
Date Made Active in Reports: 05/02/2006
Number of Days to Update: 8

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 07/05/2006
Next Scheduled EDR Contact: 10/02/2006
Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 05/02/2006
Date Data Arrived at EDR: 05/31/2006
Date Made Active in Reports: 06/27/2006
Number of Days to Update: 27

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 05/31/2006
Next Scheduled EDR Contact: 08/28/2006
Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 05/04/2006
Date Made Active in Reports: 06/06/2006
Number of Days to Update: 33

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 06/12/2006
Next Scheduled EDR Contact: 09/11/2006
Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 09/30/2005
Date Data Arrived at EDR: 05/09/2006
Date Made Active in Reports: 05/24/2006
Number of Days to Update: 15

Source: Department of Environmental Management
Telephone: 401-222-2797
Last EDR Contact: 06/19/2006
Next Scheduled EDR Contact: 09/18/2006
Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 12/31/2004
Date Data Arrived at EDR: 03/17/2006
Date Made Active in Reports: 05/17/2006
Number of Days to Update: 61

Source: Department of Environmental Conservation
Telephone: 802-241-3443
Last EDR Contact: 05/15/2006
Next Scheduled EDR Contact: 08/14/2006
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 03/17/2006
Date Made Active in Reports: 05/02/2006
Number of Days to Update: 46

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 07/11/2006
Next Scheduled EDR Contact: 10/09/2006
Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation

Telephone: (800) 823-6277

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List

Source: Department of Protective & Regulatory Services

Telephone: 512-438-3269

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

HOUSTON USARC #2 AND #3
6903 & 7077 PERIMETER RD
HOUSTON, TX 77041

TARGET PROPERTY COORDINATES

Latitude (North):	29.86880 - 29° 52' 7.7"
Longitude (West):	95.5584 - 95° 33' 30.3"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	252877.7
UTM Y (Meters):	3306816.8
Elevation:	106 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	29095-G5 HEDWIG VILLAGE, TX
Most Recent Revision:	1995
North Map:	29095-H5 SATSUMA, TX
Most Recent Revision:	1995

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

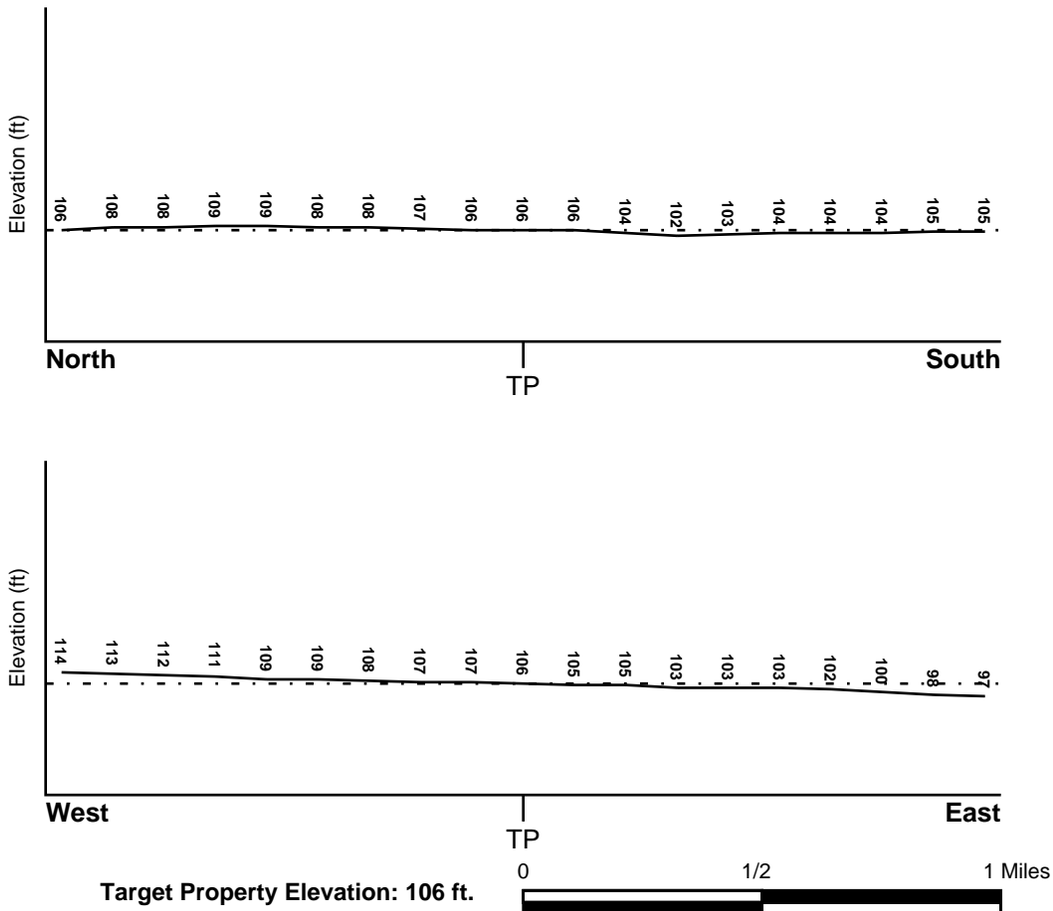
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Target Property County</u>	<u>FEMA Flood Electronic Data</u>
HARRIS, TX	Not Available

Flood Plain Panel at Target Property: Not Reported

Additional Panels in search area: Not Reported

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u>	<u>NWI Electronic Data Coverage</u>
HEDWIG VILLAGE	YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data:*

Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

Era: Cenozoic
System: Quaternary
Series: Pleistocene
Code: Qp (*decoded above as Era, System & Series*)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: CLODINE

Soil Surface Texture: loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Poorly. Soils may have a saturated zone, a layer of low hydraulic conductivity, or seepage. Depth to water table is less than 1 foot.

Hydric Status: Soil meets the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	10 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 7.80 Min: 6.10
2	10 inches	24 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 2.00 Min: 0.60	Max: 8.40 Min: 6.10
3	24 inches	80 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 8.40 Min: 6.60

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: fine sandy loam
silt loam

Surficial Soil Types: fine sandy loam
silt loam

Shallow Soil Types: sandy clay loam

Deeper Soil Types: sandy clay loam
clay loam

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
B7	USGS2650869	1/2 - 1 Mile ESE
C10	USGS2650750	1/2 - 1 Mile NW
D12	USGS2650772	1/2 - 1 Mile North
D13	USGS2650771	1/2 - 1 Mile North
E20	USGS2650874	1/2 - 1 Mile WSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A1	S008033	1/4 - 1/2 Mile South
A2	S008034	1/4 - 1/2 Mile South
3	TX0000000011537	1/2 - 1 Mile NE
4	S008145	1/2 - 1 Mile NW
5	TX0000000011536	1/2 - 1 Mile WSW
B6	TX0000000011535	1/2 - 1 Mile ESE
8	S006790	1/2 - 1 Mile NNE
C9	S007912	1/2 - 1 Mile NW
C11	TX0000000010906	1/2 - 1 Mile NW
D14	TX0000000010898	1/2 - 1 Mile North
D15	TX0000000010900	1/2 - 1 Mile North
D16	S006425	1/2 - 1 Mile North
17	S007285	1/2 - 1 Mile West
18	S008461	1/2 - 1 Mile SSE
19	S007494	1/2 - 1 Mile ESE
E21	TX0000000011538	1/2 - 1 Mile WSW
22	S007235	1/2 - 1 Mile ENE

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

<u>DISTANCE FROM TP (Miles)</u>	<u>DISTANCE FROM TP (Miles)</u>
1/2 - 1 Mile North	

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE OIL/GAS WELL INFORMATION

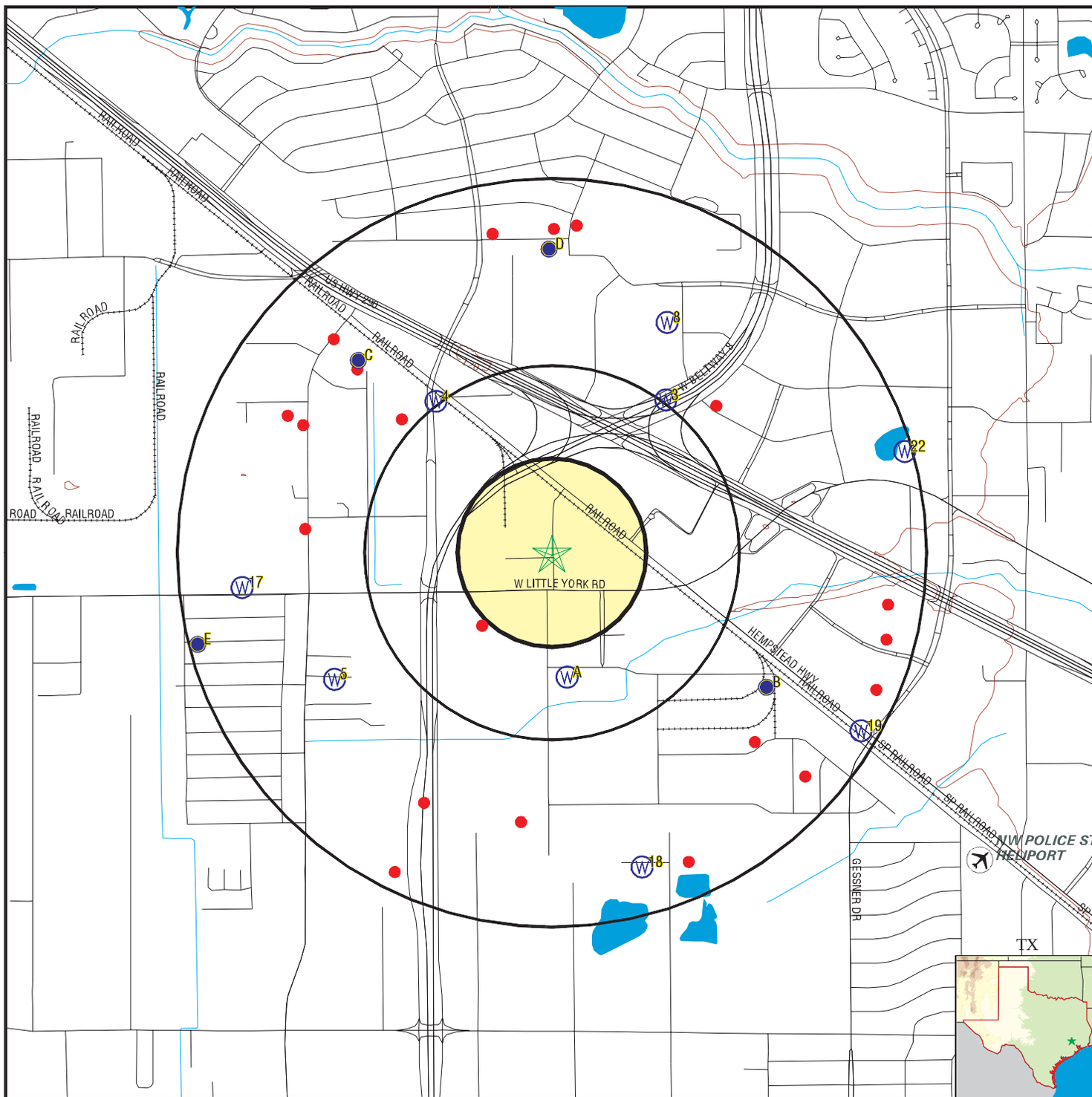
DISTANCE
FROM TP (Miles)

1/2 - 1 Mile North
1/2 - 1 Mile NW
1/2 - 1 Mile WNW
1/2 - 1 Mile WNW
1/2 - 1 Mile East
1/2 - 1 Mile ESE
1/2 - 1 Mile SE
1/2 - 1 Mile SSW
1/2 - 1 Mile SSE

DISTANCE
FROM TP (Miles)

1/2 - 1 Mile North
1/2 - 1 Mile NW
1/2 - 1 Mile NE
1/2 - 1 Mile NW
1/2 - 1 Mile West
1/4 - 1/2 Mile SW
1/2 - 1 Mile ESE
1/2 - 1 Mile SE
1/2 - 1 Mile South
1/2 - 1 Mile SSW

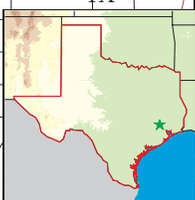
PHYSICAL SETTING SOURCE MAP - 1716239.2s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons



- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil or gas wells (in certain Texas counties)



<p>SITE NAME: Houston USARC #2 and #3 ADDRESS: 6903 & 7077 Perimeter Rd Houston TX 77041 LAT/LONG: 29.8688 / 95.5584</p>	<p>CLIENT: ENSAFE CONTACT: Phil Hardy INQUIRY #: 1716239.2s DATE: July 18, 2006</p>
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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A1
South
1/4 - 1/2 Mile
Lower

TX WELLS S008033

GIS Id:	10008052	Pws Id:	1012412
Water Source:	G1012412A	Owner:	1
Hydrologic code:	12040104	Stream Segment:	Not Reported
Waterbody:	Not Reported	State wellno:	65122
Welldepth:	341	Depth agency:	Water Well driller
Depth source:	Recorded on driller's log or state well report		
Aquifer:	112CHCT		
Drilldate:	19830209	Welldata:	not reported
Elevatn:	0	Elevmeth:	not reported
V_datum:	not reported	Aquifer method:	Interpretation of Driller's Log
Latitude:	295150	Longitude:	953327
Accuracy:	Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted location may not be within 100 ft. (30 m) of the actual location.		
Collecting Org:	Texas Natural Resource Conservation Commission		
Location Meth:	Map interpolation, via digital source, Method 1: Water source location was manually plotted on USGS 7.5-minute topographic quadrangle and subsequently digitized.		
Horiz datum:	North American Datum 1927 (NAD27)		
Mapscale:	7.5' X 7.5' (1:24,000)	Fips:	201
Quadnum:	2995-341	Collection date:	Not Reported
Latitude:	29.8639	Longitude:	95.5575
Initials:	TSC	Last changed:	07/28/1997 00:00:00
Remarks:	P		
Status:	Plugged (May also be Capped)		
Description:	not reported	Elevation:	0

A2
South
1/4 - 1/2 Mile
Lower

TX WELLS S008034

GIS Id:	10008053	Pws Id:	1012412
Water Source:	G1012412B	Owner:	2
Hydrologic code:	12040104	Stream Segment:	Not Reported
Waterbody:	Not Reported	State wellno:	65122
Welldepth:	450	Depth agency:	Unknown
Depth source:	not reported		
Aquifer:	112CHCTL		
Drilldate:	Not Reported	Welldata:	not reported
Elevatn:	0	Elevmeth:	Topographic Map Interpolation
V_datum:	not reported	Aquifer method:	Interpretation of Driller's Log
Latitude:	295149	Longitude:	953327
Accuracy:	Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted location may not be within 100 ft. (30 m) of the actual location.		
Collecting Org:	Texas Natural Resource Conservation Commission		
Location Meth:	Map interpolation, via digital source, Method 1: Water source location was manually plotted on USGS 7.5-minute topographic quadrangle and subsequently digitized.		
Horiz datum:	North American Datum 1927 (NAD27)		
Mapscale:	7.5' X 7.5' (1:24,000)	Fips:	201
Quadnum:	2995-341	Collection date:	Not Reported
Latitude:	29.8636	Longitude:	95.5575
Initials:	CPW	Last changed:	10/09/1997 00:00:00
Remarks:	Not Reported		
Status:	Operating (Active)		
Description:	not reported	Elevation:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

3
NE
1/2 - 1 Mile
Higher

TX WELLS TX0000000011537

WELL DEPTH:	1016	SOURCE OF DEPTH:	DRILLER'S LOG
TYPE OF LIFT:	TURBINE PUMP	TYPE OF POWER:	ELECTRIC MOTOR
HORSEPOWER:	Not Reported	PRIMARY WATER USE:	PUBLIC SUPPLY
SECOND WATER USE:	Not Reported	TERTIA WATER USE:	Not Reported
WATER LEVEL AVAIL:	N	WATER QUAL AVAIL:	Y
WELL LOGS AVAIL:	D	OTHER DATA AVAIL:	Not Reported
DATE COLL OR UPDAT:	Not Reported	REPORTING AGENCY:	US GEOLOGICAL SURVEY
WELL SCHED IN FILE:	Not Reported	CONSTRUCT METHOD:	Not Reported
COMPLETION:	Not Reported	CASING MATERIAL:	Not Reported
SCREEN MATERIAL:	Not Reported	LITH LOG TYPE:	Not Reported
LITH INT BY:	Not Reported	LITH DATE:	Not Reported
TODAYS DATE:	09/19/1997 00:00:00	USER NAME:	Not Reported
STATE WELL NUMBER:	6512212	COUNTY CODE:	201
BASIN:	San Jacinto River	ZONE:	1
REGION NUMBER:	8	PREVIOUS WELL NU:	Not Reported
LATITUDE:	295229	LAT DEC:	29.8747222
LONGITUDE:	953312	LONG DEC:	-95.5533333
OWNER 1:	HCO MUD 25	OWNER 2:	Not Reported
DRILLER 1:	Layne Texas	DRILLER 2:	Not Reported
SOURCE OF COORDS:	3		
AQUIFER CODE:	121EVGL		
AQUIFER ID1:	Gulf Coast	AQUIFER ID2:	Not Reported
AQUIFER ID3:	Not Reported	ELEV OF LSD:	107
METH OF MEAS ELEV:	INTERPOLATED FROM TOPO MAP		
USER CODE ECON:	370025		
DATE DRILLED:	03271974	WELL TYPE:	Withdrawal of Water

Water Quality Information:

STATE WELL NUMBER:	6512212	MM DATE:	3
DD DATE:	27	YYDATE:	1974
SAMPLE NUMBER:	1	SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	Not Reported	TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported	SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:	Not Reported	RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	08	LAB CODE:	05
BU WQANALYSIS:	B	Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	19	Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	48	Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	6	Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	56	Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported	Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported	Q00445 CARB MGL:	0
Q00440 BICARB MGL:	231	Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	12	Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	46	Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	.2	Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported	Q00403 FLAG:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00403 PH:	7.5	Q70300 TDS:	300
Q00415 PHEN ALK:	0	Q00410 TOTAL ALK:	189.29
Q00900 TOT HARDNES:	144	Q00932 PERCENT NA:	45
Q00931 SAR:	2.03	Q71860 RSC:	.9
Q00095 FLAG:	Not Reported	Q00095 SPEC COND:	511
DATE ENTERED:	09/19/1997 00:00:00	USER NAME:	pnordstr

**4
NW
1/2 - 1 Mile
Higher**

TX WELLS S008145

GIS Id:	10008164	Pws Id:	1012581
Water Source:	G1012581A	Owner:	1
Hydrologic code:	12040104	Stream Segment:	Not Reported
Waterbody:	Not Reported	State wellno:	65122
Welldepth:	360	Depth agency:	Texas Natural Resource Conservation Commission
Depth source:	Unknown		
Aquifer:	112CHCT		
Drilldate:	Not Reported	Welldata:	not reported
Elevatn:	0	Elevmeth:	not reported
V_datum:	not reported	Aquifer method:	Interpretation of Driller's Log
Latitude:	295228	Longitude:	953348
Accuracy:	Good - Water source has been located with symbols and/or features on the map.		
Collecting Org:	Texas Natural Resource Conservation Commission		
Location Meth:	Map interpolation, via digital source, Method 1: Water source location was manually plotted on USGS 7.5-minute topographic quadrangle and subsequently digitized.		
Horiz datum:	North American Datum 1927 (NAD27)		
Mapscale:	7.5' X 7.5' (1:24,000)	Fips:	201
Quadnum:	2995-341	Collection date:	Not Reported
Latitude:	29.8744	Longitude:	95.5633
Initials:	TSC	Last changed:	09/22/1995 00:00:00
Remarks:	I		
Status:	System is classified as "Inactive"		
Description:	not reported	Elevation:	0

**5
WSW
1/2 - 1 Mile
Higher**

TX WELLS TX0000000011536

WELL DEPTH:	323	SOURCE OF DEPTH:	DRILLER'S LOG
TYPE OF LIFT:	SUBMERSIBLE PUMP	TYPE OF POWER:	ELECTRIC MOTOR
HORSEPOWER:	Not Reported	PRIMARY WATER USE:	PUBLIC SUPPLY
SECOND WATER USE:	Not Reported	TERTIA WATER USE:	Not Reported
WATER LEVEL AVAIL:	N	WATER QUAL AVAIL:	N
WELL LOGS AVAIL:	D	OTHER DATA AVAIL:	Not Reported
DATE COLL OR UPDAT:	11021998	REPORTING AGENCY:	US GEOLOGICAL SURVEY
WELL SCHED IN FILE:	Not Reported	CONSTRUCT METHOD:	Not Reported
COMPLETION:	Not Reported	CASING MATERIAL:	Not Reported
SCREEN MATERIAL:	Not Reported	LITH LOG TYPE:	Not Reported
LITH INT BY:	Not Reported	LITH DATE:	Not Reported
TODAYS DATE:	01/06/1999 00:00:00	USER NAME:	Not Reported
STATE WELL NUMBER:	6512210	COUNTY CODE:	201
BASIN:	San Jacinto River	ZONE:	1
REGION NUMBER:	8	PREVIOUS WELL NU:	Not Reported
LATITUDE:	295150	LAT DEC:	29.8638889
LONGITUDE:	953405	LONG DEC:	-95.5680556
OWNER 1:	Adams Electric	OWNER 2:	MHP
DRILLER 1:	B J Swinehart	DRILLER 2:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

SOURCE OF COORDS:	2		
AQUIFER CODE:	112CHCT		
AQUIFER ID1:	Gulf Coast	AQUIFER ID2:	Not Reported
AQUIFER ID3:	Not Reported	ELEV OF LSD:	110
METH OF MEAS ELEV:	INTERPOLATED FROM TOPO MAP		
USER CODE ECON:	Not Reported		
DATE DRILLED:	04251970	WELL TYPE:	Withdrawal of Water

B6
ESE
1/2 - 1 Mile
Lower

TX WELLS TX0000000011535

WELL DEPTH:	295	SOURCE OF DEPTH:	Not Reported
TYPE OF LIFT:	TURBINE PUMP	TYPE OF POWER:	ELECTRIC MOTOR
HORSEPOWER:	Not Reported	PRIMARY WATER USE:	INDUSTRIAL
SECOND WATER USE:	Not Reported	TERTIA WATER USE:	Not Reported
WATER LEVEL AVAIL:	N	WATER QUAL AVAIL:	N
WELL LOGS AVAIL:	Not Reported	OTHER DATA AVAIL:	Not Reported
DATE COLL OR UPDAT:	Not Reported	REPORTING AGENCY:	Not Reported
WELL SCHED IN FILE:	Not Reported	CONSTRUCT METHOD:	Hydraulic Rotary
COMPLETION:	Not Reported	CASING MATERIAL:	Steel
SCREEN MATERIAL:	Steel	LITH LOG TYPE:	Not Reported
LITH INT BY:	Not Reported	LITH DATE:	Not Reported
TODAYS DATE:	06/05/1997 00:00:00	USER NAME:	Not Reported
STATE WELL NUMBER:	6512209	COUNTY CODE:	201
BASIN:	San Jacinto River	ZONE:	1
REGION NUMBER:	8	PREVIOUS WELL NU:	Not Reported
LATITUDE:	295149	LAT DEC:	29.8636111
LONGITUDE:	953256	LONG DEC:	-95.5488889
OWNER 1:	Elder Leasing	OWNER 2:	Not Reported
DRILLER 1:	Bussell & Son	DRILLER 2:	Not Reported
SOURCE OF COORDS:	1		
AQUIFER CODE:	112CHCT		
AQUIFER ID1:	Gulf Coast	AQUIFER ID2:	Not Reported
AQUIFER ID3:	Not Reported	ELEV OF LSD:	103
METH OF MEAS ELEV:	INTERPOLATED FROM TOPO MAP		
USER CODE ECON:	Not Reported		
DATE DRILLED:	1969	WELL TYPE:	Withdrawal of Water

B7
ESE
1/2 - 1 Mile
Lower

FED USGS USGS2650869

Agency cd:	USGS	Site no:	295148095325501
Site name:	LJ-65-12-209		
Latitude:	295148		
Longitude:	0953255	Dec lat:	29.86355901
Dec lon:	-95.54883147	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	48
State:	48	County:	201
Country:	US	Land net:	Not Reported
Location map:	Hedwig Village, TX	Map scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	103	Altitude method:	M
Altitude accuracy:	1	Altitude datum:	NGVD29
Hydrologic:	BuffaloSan Jacinto. Texas. Area = 1130 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19691027
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	CHICOT AQUIFER		
Well depth:	295	Hole depth:	295
Source of depth data:	Not Reported	Project number:	4648-08500
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1984-08-29
Water quality data end date:	1984-08-29	Water quality data count:	1
Ground water data begin date:	1969-10-27	Ground water data end date:	1969-10-27
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1969-10-27	141	

8
NNE
1/2 - 1 Mile
Higher

TX WELLS S006790

GIS Id:	10006809	Pws Id:	1010422
Water Source:	G1010422A	Owner:	1-10435 W GULF
Hydrologic code:	12040104	Stream Segment:	Not Reported
Waterbody:	Not Reported	State wellno:	6512212
Welldepth:	1016	Depth agency:	Water Well driller
Depth source:	Recorded on driller's log or state well report		
Aquifer:	121EVGL		
Drilldate:	19740328	Welldata:	not reported
Elevatn:	107	Elevmeth:	Topographic Map Interpolation
V_datum:	1929 North American Datum	Aquifer method:	Well Schedule
Latitude:	295239	Longitude:	953311
Accuracy:	Excellent - Plotted location matches an existing symbol printed on the map or value obtained from a global positioning system (GPS) receiver. Positional accuracy reflects the accuracy standards for the map.		
Collecting Org:	Texas Natural Resource Conservation Commission		
Location Meth:	Map interpolation, via digital source, Method 1: Water source location was manually plotted on USGS 7.5-minute topographic quadrangle and subsequently digitized.		
Horiz datum:	North American Datum 1927 (NAD27)		
Mapscale:	7.5' X 7.5' (1:24,000)	Fips:	201
Quadnum:	2995-344	Collection date:	Not Reported
Latitude:	29.8775	Longitude:	95.5531
Initials:	JSA	Last changed:	09/24/1998 00:00:00
Remarks:	Not Reported		
Status:	Operating (Active)		
Description:	not reported	Elevation:	32.6

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

**C9
NW
1/2 - 1 Mile
Higher**

TX WELLS S007912

GIS Id:	10007931	Pws Id:	1012225
Water Source:	G1012225A	Owner:	1
Hydrologic code:	12040104	Stream Segment:	Not Reported
Waterbody:	Not Reported	State wellno:	6504812
Welldepth:	1030	Depth agency:	not reported
Depth source:	Unknown		
Aquifer:	121EVGL		
Drilldate:	19820304	Welldata:	not reported
Elevatn:	112	Elevmeth:	Topographic Map Interpolation
V_datum:	1929 North American Datum	Aquifer method:	Well Schedule
Latitude:	295231	Longitude:	953401
Accuracy:	Poor - Plotted location is in the general area of the actual location; however, aerial photography or surveying tools are needed to accurately locate the water source.		
Collecting Org:	Texas Natural Resource Conservation Commission		
Location Meth:	Map interpolation, via digital source, Method 1: Water source location was manually plotted on USGS 7.5-minute topographic quadrangle and subsequently digitized.		
Horiz datum:	North American Datum 1927 (NAD27)		
Mapscale:	7.5' X 7.5' (1:24,000)	Fips:	201
Quadnum:	2995-344	Collection date:	Not Reported
Latitude:	29.8753	Longitude:	95.5669
Initials:	JSA	Last changed:	09/25/1998 00:00:00
Remarks:	Y		
Status:	Deleted System		
Description:	not reported	Elevation:	34.1

**C10
NW
1/2 - 1 Mile
Higher**

FED USGS USGS2650750

Agency cd:	USGS	Site no:	295235095340001
Site name:	LJ-65-04-812		
Latitude:	295235		
Longitude:	0953400	Dec lat:	29.87661421
Dec lon:	-95.56688747	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	48
State:	48	County:	201
Country:	US	Land net:	Not Reported
Location map:	Satsuma, TX	Map scale:	24000
Altitude:	112	Altitude method:	M
Altitude accuracy:	2.5	Altitude datum:	NGVD29
Hydrologic:	BuffaloSan Jacinto. Texas. Area = 1130 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19820401
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	EVANGELINE AQUIFER		
Well depth:	1030	Hole depth:	1030
Source of depth data:	Not Reported	Project number:	8653-00250
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0
 Water quality data end date: 0000-00-00
 Ground water data begin date: 1982-04-14
 Ground water data count: 26

Water quality data begin date: 0000-00-00
 Water quality data count: 0
 Ground water data end date: 2005-02-10

Ground-water levels, Number of Measurements: 26

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2005-02-10	321.48		2004-11-23	341	
2004-05-05	375				
Note: The site was being pumped.					
2004-01-05	369		2004-01-05	366.97	
2003-10-22	360				
2003-09-29	455				
Note: The site was being pumped.					
2003-04-11	456				
Note: The site was being pumped.					
2003-01-10	393				
2002-09-17	468				
Note: The site was being pumped.					
2002-05-28	411				
2002-05-16	466				
Note: The site was being pumped.					
2002-02-25	382		2001-01-15	405.78	
2001-01-15	406		2000-11-30	425	
2000-10-19	474				
Note: The site was being pumped.					
2000-02-02	406		2000-01-21	412	
1999-12-02	436				
1999-05-28	453				
Note: The site was being pumped.					
1998-05-19	406				
Note: The site was being pumped.					
1998-02-06	356.72		1998-02-06	344	
1997-11-12	363		1982-04-14	316	

**C11
 NW
 1/2 - 1 Mile
 Higher**

TX WELLS TX0000000010906

WELL DEPTH:	1030	SOURCE OF DEPTH:	DRILLER'S LOG
TYPE OF LIFT:	TURBINE PUMP	TYPE OF POWER:	ELECTRIC MOTOR
HORSEPOWER:	Not Reported	PRIMARY WATER USE:	PUBLIC SUPPLY
SECOND WATER USE:	Not Reported	TERTIA WATER USE:	Not Reported
WATER LEVEL AVAIL:	C	WATER QUAL AVAIL:	N
WELL LOGS AVAIL:	Not Reported	OTHER DATA AVAIL:	Not Reported
DATE COLL OR UPDAT:	12 1988	REPORTING AGENCY:	US GEOLOGICAL SURVEY
WELL SCHED IN FILE:	Not Reported	CONSTRUCT METHOD:	Not Reported
COMPLETION:	Not Reported	CASING MATERIAL:	Not Reported
SCREEN MATERIAL:	Not Reported	LITH LOG TYPE:	Not Reported
LITH INT BY:	Not Reported	LITH DATE:	Not Reported
TODAYS DATE:	02/14/2002 00:00:00	USER NAME:	Not Reported
STATE WELL NUMBER:	6504812	COUNTY CODE:	201
BASIN:	San Jacinto River	ZONE:	1
REGION NUMBER:	8	PREVIOUS WELL NU:	Not Reported
LATITUDE:	295236	LAT DEC:	29.8766667
LONGITUDE:	953401	LONG DEC:	-95.5669444
OWNER 1:	Northwest Harris Co.	OWNER 2:	MUD 25, well #1
DRILLER 1:	Layne Western	DRILLER 2:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -436	MM DATE: 12
DD DATE: 2	YY DATE: 1999
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 3	REMARK: Not Reported
DATE ENTERED: 03/15/2001 00:00:00	USER NAME: jhopkins
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -412	MM DATE: 1
DD DATE: 21	YY DATE: 2000
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 3	REMARK: Not Reported
DATE ENTERED: 03/15/2001 00:00:00	USER NAME: jhopkins
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -406	MM DATE: 2
DD DATE: 2	YY DATE: 2000
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 3	REMARK: Not Reported
DATE ENTERED: 03/15/2001 00:00:00	USER NAME: jhopkins
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -410	MM DATE: 5
DD DATE: 26	YY DATE: 2000
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 3	REMARK: Not Reported
DATE ENTERED: 03/15/2001 00:00:00	USER NAME: jhopkins
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -468	MM DATE: 5
DD DATE: 26	YY DATE: 2000
MEASUREMENT NUMBER:02	MEASURING AGENCY: 04
METHOD OF MEAS: 3	REMARK: 02
DATE ENTERED: 03/15/2001 00:00:00	USER NAME: jhopkins
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -425	MM DATE: 11
DD DATE: 30	YY DATE: 2000
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 3	REMARK: Not Reported
DATE ENTERED: 02/12/2002 00:00:00	USER NAME: drjones
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -405.7	MM DATE: 1
DD DATE: 15	YY DATE: 2001
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 1	REMARK: Not Reported
DATE ENTERED: 02/12/2002 00:00:00	USER NAME: drjones
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -382	MM DATE: 2
DD DATE: 25	YY DATE: 2002
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 3	REMARK: Not Reported
DATE ENTERED: 05/05/2003 00:00:00	USER NAME: drjones

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -466	MM DATE: 5
DD DATE: 16	YY DATE: 2002
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 3	REMARK: 02
DATE ENTERED: 05/05/2003 00:00:00	USER NAME: drjones
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -411	MM DATE: 5
DD DATE: 28	YY DATE: 2002
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 3	REMARK: Not Reported
DATE ENTERED: 05/05/2003 00:00:00	USER NAME: drjones
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -468	MM DATE: 9
DD DATE: 17	YY DATE: 2002
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 3	REMARK: 02
DATE ENTERED: 05/05/2003 00:00:00	USER NAME: drjones
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -393	MM DATE: 1
DD DATE: 10	YY DATE: 2003
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 1	REMARK: Not Reported
DATE ENTERED: 01/28/2004 00:00:00	USER NAME: drjones
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -456	MM DATE: 4
DD DATE: 11	YY DATE: 2003
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 1	REMARK: Not Reported
DATE ENTERED: 01/28/2004 00:00:00	USER NAME: drjones
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -455	MM DATE: 9
DD DATE: 29	YY DATE: 2003
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 1	REMARK: Not Reported
DATE ENTERED: 01/28/2004 00:00:00	USER NAME: drjones
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -360	MM DATE: 10
DD DATE: 22	YY DATE: 2003
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 1	REMARK: Not Reported
DATE ENTERED: 02/10/2005 00:00:00	USER NAME: drjones
STATE WELL NUMBER: 6504812	PN WELL VISIT MARK: P
DEPTH FROM LSD: -369	MM DATE: 1
DD DATE: 5	YY DATE: 2004
MEASUREMENT NUMBER:01	MEASURING AGENCY: 04
METHOD OF MEAS: 1	REMARK: Not Reported
DATE ENTERED: 02/10/2005 00:00:00	USER NAME: drjones

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

STATE WELL NUMBER:	6504812	PN WELL VISIT MARK:	P
DEPTH FROM LSD:	-375	MM DATE:	5
DD DATE:	5	YY DATE:	2004
MEASUREMENT NUMBER:	01	MEASURING AGENCY:	04
METHOD OF MEAS:	1	REMARK:	Not Reported
DATE ENTERED:	02/10/2005 00:00:00	USER NAME:	drjones

Remarks Information:

STATE WELL NUMBER:	6504812	GROUP NUMBER:	1
REMARKS 1:	Owner's M.U.D. 25, well #1.		
REMARKS 2:	Reported yield 1033 gpm with 46 ft		

STATE WELL NUMBER:	6504812	GROUP NUMBER:	2
REMARKS 1:	drawdown.		
REMARKS 2:	Not Reported		

**D12
North
1/2 - 1 Mile
Higher**

FED USGS USGS2650772

Agency cd:	USGS	Site no:	295249095333002
Site name:	LJ-65-04-803		
Latitude:	295249		
Longitude:	0953330	Dec lat:	29.88050295
Dec lon:	-95.55855387	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	48
State:	48	County:	201
Country:	US	Land net:	Not Reported
Location map:	Satsuma, TX	Map scale:	24000
Altitude:	109	Altitude method:	M
Altitude accuracy:	2.5	Altitude datum:	NGVD29
Hydrologic:	BuffaloSan Jacinto. Texas. Area = 1130 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19701116
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	433	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	4648-08500
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1970-11-20	Ground water data end date:	1970-11-20
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
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1970-11-20 112

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

D13
North
1/2 - 1 Mile
Higher

FED USGS USGS2650771

Agency cd:	USGS	Site no:	295249095333001
Site name:	LJ-65-04-801		
Latitude:	295249		
Longitude:	0953330	Dec lat:	29.88050295
Dec lon:	-95.55855387	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	48
State:	48	County:	201
Country:	US	Land net:	Not Reported
Location map:	Satsuma, TX	Map scale:	24000
Altitude:	109	Altitude method:	M
Altitude accuracy:	2.5	Altitude datum:	NGVD29
Hydrologic:	BuffaloSan Jacinto. Texas. Area = 1130 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	195401
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	CHICOT AND EVANGELINE AQUIFERS		
Well depth:	845	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	4648-08500
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1954-09-01	Ground water data end date:	1954-09-01
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

	Feet below	Feet to
Date	Surface	Sealevel

1954-09-01	138	

D14
North
1/2 - 1 Mile
Higher

TX WELLS TX0000000010898

WELL DEPTH:	845	SOURCE OF DEPTH:	Not Reported
TYPE OF LIFT:	TURBINE PUMP	TYPE OF POWER:	ELECTRIC MOTOR
HORSEPOWER:	75.0	PRIMARY WATER USE:	PUBLIC SUPPLY
SECOND WATER USE:	Not Reported	TERTIA WATER USE:	Not Reported
WATER LEVEL AVAIL:	N	WATER QUAL AVAIL:	N
WELL LOGS AVAIL:	Not Reported	OTHER DATA AVAIL:	Not Reported
DATE COLL OR UPDAT:	Not Reported	REPORTING AGENCY:	Not Reported
WELL SCHED IN FILE:	Not Reported	CONSTRUCT METHOD:	Hydraulic Rotary
COMPLETION:	Not Reported	CASING MATERIAL:	Steel
SCREEN MATERIAL:	Galvanized Iron	LITH LOG TYPE:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

LITH INT BY:	Not Reported	LITH DATE:	Not Reported
TODAYS DATE:	06/05/1997 00:00:00	USER NAME:	Not Reported
STATE WELL NUMBER:	6504801	COUNTY CODE:	201
BASIN:	San Jacinto River	ZONE:	1
REGION NUMBER:	8	PREVIOUS WELL NU:	Not Reported
LATITUDE:	295250	LAT DEC:	29.8805556
LONGITUDE:	953331	LONG DEC:	-95.5586111
OWNER 1:	City of Jersey Village	OWNER 2:	Well # 1
DRILLER 1:	Texas Water Wells	DRILLER 2:	Not Reported
SOURCE OF COORDS:	1		
AQUIFER CODE:	112CHCT		
AQUIFER ID1:	Gulf Coast	AQUIFER ID2:	Not Reported
AQUIFER ID3:	Not Reported	ELEV OF LSD:	109
METH OF MEAS ELEV:	INTERPOLATED FROM TOPO MAP		
USER CODE ECON:	437500		
DATE DRILLED:	1954	WELL TYPE:	Withdrawal of Water

**D15
North
1/2 - 1 Mile
Higher**

TX WELLS TX0000000010900

WELL DEPTH:	433	SOURCE OF DEPTH:	DRILLER'S LOG
TYPE OF LIFT:	SUBMERSIBLE PUMP	TYPE OF POWER:	ELECTRIC MOTOR
HORSEPOWER:	Not Reported	PRIMARY WATER USE:	PUBLIC SUPPLY
SECOND WATER USE:	Not Reported	TERTIA WATER USE:	Not Reported
WATER LEVEL AVAIL:	N	WATER QUAL AVAIL:	N
WELL LOGS AVAIL:	Not Reported	OTHER DATA AVAIL:	Not Reported
DATE COLL OR UPDAT:	Not Reported	REPORTING AGENCY:	US GEOLOGICAL SURVEY
WELL SCHED IN FILE:	Not Reported	CONSTRUCT METHOD:	Hydraulic Rotary
COMPLETION:	Screen	CASING MATERIAL:	Steel
SCREEN MATERIAL:	Steel	LITH LOG TYPE:	Not Reported
LITH INT BY:	Not Reported	LITH DATE:	Not Reported
TODAYS DATE:	Not Reported	USER NAME:	Not Reported
STATE WELL NUMBER:	6504803	COUNTY CODE:	201
BASIN:	San Jacinto River	ZONE:	1
REGION NUMBER:	8	PREVIOUS WELL NU:	Not Reported
LATITUDE:	295250	LAT DEC:	29.8805556
LONGITUDE:	953331	LONG DEC:	-95.5586111
OWNER 1:	City of Houston	OWNER 2:	Jersey Village #2
DRILLER 1:	Bussell & Son	DRILLER 2:	Not Reported
SOURCE OF COORDS:	1		
AQUIFER CODE:	112CHCT		
AQUIFER ID1:	Gulf Coast	AQUIFER ID2:	Not Reported
AQUIFER ID3:	Not Reported	ELEV OF LSD:	109
METH OF MEAS ELEV:	INTERPOLATED FROM TOPO MAP		
USER CODE ECON:	396200		
DATE DRILLED:	1970	WELL TYPE:	Withdrawal of Water

**D16
North
1/2 - 1 Mile
Higher**

TX WELLS S006425

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

GIS Id:	10006444	Pws Id:	1010016
Water Source:	G1010016A	Owner:	1-15601 SEATTLE
Hydrologic code:	12040104	Stream Segment:	Not Reported
Waterbody:	Not Reported	State wellno:	6504801
Welldepth:	845	Depth agency:	not reported
Depth source:	Unknown		
Aquifer:	121EVGL	Welldata:	not reported
Drilldate:	19540000	Elevmeth:	Topographic Map Interpolation
Elevatn:	109	Aquifer method:	Well Schedule
V_datum:	1929 North American Datum	Longitude:	953329
Latitude:	295250		
Accuracy:	Excellent - Plotted location matches an existing symbol printed on the map or value obtained from a global positioning system (GPS) receiver. Positional accuracy reflects the accuracy standards for the map.		
Collecting Org:	Texas Natural Resource Conservation Commission		
Location Meth:	Map interpolation, via digital source, Method 1: Water source location was manually plotted on USGS 7.5-minute topographic quadrangle and subsequently digitized.		
Horiz datum:	North American Datum 1927 (NAD27)		
Mapscale:	7.5' X 7.5' (1:24,000)	Fips:	201
Quadnum:	2995-344	Collection date:	Not Reported
Latitude:	29.8806	Longitude:	95.5581
Initials:	JSA	Last changed:	09/25/1998 00:00:00
Remarks:	Not Reported		
Status:	Operating (Active)		
Description:	not reported	Elevation:	33.2

**17
West
1/2 - 1 Mile
Higher**

TX WELLS S007285

GIS Id:	10007304	Pws Id:	1011137
Water Source:	G1011137A	Owner:	1
Hydrologic code:	12040104	Stream Segment:	Not Reported
Waterbody:	Not Reported	State wellno:	65122
Welldepth:	378	Depth agency:	Water Well driller
Depth source:	Recorded on driller's log or state well report		
Aquifer:	112CHCT	Welldata:	not reported
Drilldate:	19920224	Elevmeth:	not reported
Elevatn:	0	Aquifer method:	Interpretation of Driller's Log
V_datum:	not reported	Longitude:	953419
Latitude:	295202		
Accuracy:	Good - Water source has been located with symbols and/or features on the map.		
Collecting Org:	Texas Natural Resource Conservation Commission		
Location Meth:	Map interpolation, via digital source, Method 1: Water source location was manually plotted on USGS 7.5-minute topographic quadrangle and subsequently digitized.		
Horiz datum:	North American Datum 1927 (NAD27)		
Mapscale:	7.5' X 7.5' (1:24,000)	Fips:	201
Quadnum:	2995-341	Collection date:	Not Reported
Latitude:	29.8672	Longitude:	95.5719
Initials:	RJM	Last changed:	07/25/1994 00:00:00
Remarks:	Not Reported		
Status:	Operating (Active)		
Description:	not reported	Elevation:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

18
SSE
1/2 - 1 Mile
Lower

TX WELLS S008461

GIS Id:	10008480	Pws Id:	1012957
Water Source:	G1012957A	Owner:	1
Hydrologic code:	12040104	Stream Segment:	Not Reported
Waterbody:	Not Reported	State wellno:	65122
Welldepth:	400	Depth agency:	Water Well driller
Depth source:	Recorded on driller's log or state well report		
Aquifer:	112CHCT		
Drilldate:	19920520	Welldata:	not reported
Elevatn:	0	Elevmeth:	not reported
V_datum:	not reported	Aquifer method:	Interpretation of Driller's Log
Latitude:	295123	Longitude:	953315
Accuracy:	Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted location may not be within 100 ft. (30 m) of the actual location.		
Collecting Org:	Texas Natural Resource Conservation Commission		
Location Meth:	Map interpolation, via digital source, Method 1: Water source location was manually plotted on USGS 7.5-minute topographic quadrangle and subsequently digitized.		
Horiz datum:	North American Datum 1927 (NAD27)		
Mapscale:	7.5' X 7.5' (1:24,000)	Fips:	201
Quadnum:	2995-341	Collection date:	Not Reported
Latitude:	29.8564	Longitude:	95.5542
Initials:	JSA	Last changed:	09/16/1998 00:00:00
Remarks:	Not Reported		
Status:	Operating (Active)		
Description:	not reported	Elevation:	0

19
ESE
1/2 - 1 Mile
Lower

TX WELLS S007494

GIS Id:	10007513	Pws Id:	1011546
Water Source:	G1011546A	Owner:	1
Hydrologic code:	12040104	Stream Segment:	Not Reported
Waterbody:	Not Reported	State wellno:	65122
Welldepth:	300	Depth agency:	Texas Natural Resource Conservation Commission
Depth source:	Unknown		
Aquifer:	112CHCT		
Drilldate:	19840621	Welldata:	not reported
Elevatn:	0	Elevmeth:	not reported
V_datum:	not reported	Aquifer method:	Interpretation of Driller's Log
Latitude:	295142	Longitude:	953240
Accuracy:	Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted location may not be within 100 ft. (30 m) of the actual location.		
Collecting Org:	Texas Natural Resource Conservation Commission		
Location Meth:	Map interpolation, via digital source, Method 1: Water source location was manually plotted on USGS 7.5-minute topographic quadrangle and subsequently digitized.		
Horiz datum:	North American Datum 1927 (NAD27)		
Mapscale:	7.5' X 7.5' (1:24,000)	Fips:	201
Quadnum:	2995-341	Collection date:	Not Reported
Latitude:	29.8617	Longitude:	95.5444
Initials:	EFB	Last changed:	10/31/1997 00:00:00
Remarks:	Not Reported		
Status:	Operating (Active)		
Description:	not reported	Elevation:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

E20
WSW
1/2 - 1 Mile
Higher

FED USGS USGS2650874

Agency cd:	USGS	Site no:	295154095342601
Site name:	LJ-65-12-214		
Latitude:	295154		
Longitude:	0953426	Dec lat:	29.86522571
Dec lon:	-95.57410998	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	48
State:	48	County:	201
Country:	US	Land net:	Not Reported
Location map:	Hedwig Village, TX	Map scale:	24000
Altitude:	112	Altitude method:	M
Altitude accuracy:	2.5	Altitude datum:	NGVD29
Hydrologic:	BuffaloSan Jacinto. Texas. Area = 1130 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19000101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	CHICOT AQUIFER		
Well depth:	48	Hole depth:	Not Reported
Source of depth data:	Not Reported	Project number:	4648-08500
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1984-11-01
Water quality data end date:	1984-11-01	Water quality data count:	1
Ground water data begin date:	0000-00-00	Ground water data end date:	0000-00-00
Ground water data count:	0		

Ground-water levels, Number of Measurements: 0

E21
WSW
1/2 - 1 Mile
Higher

TX WELLS TX0000000011538

WELL DEPTH:	48	SOURCE OF DEPTH:	Not Reported
TYPE OF LIFT:	Not Reported	TYPE OF POWER:	Not Reported
HORSEPOWER:	Not Reported	PRIMARY WATER USE:	Not Reported
SECOND WATER USE:	Not Reported	TERTIA WATER USE:	Not Reported
WATER LEVEL AVAIL:	N	WATER QUAL AVAIL:	N
WELL LOGS AVAIL:	Not Reported	OTHER DATA AVAIL:	Not Reported
DATE COLL OR UPDAT:	Not Reported	REPORTING AGENCY:	Not Reported
WELL SCHED IN FILE:	Not Reported	CONSTRUCT METHOD:	Not Reported
COMPLETION:	Not Reported	CASING MATERIAL:	Not Reported
SCREEN MATERIAL:	Not Reported	LITH LOG TYPE:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

LITH INT BY:	Not Reported	LITH DATE:	Not Reported
TODAYS DATE:	Not Reported	USER NAME:	Not Reported
STATE WELL NUMBER:	6512214	COUNTY CODE:	201
BASIN:	San Jacinto River	ZONE:	1
REGION NUMBER:	8	PREVIOUS WELL NU:	Not Reported
LATITUDE:	295155	LAT DEC:	29.8652778
LONGITUDE:	953427	LONG DEC:	-95.5741667
OWNER 1:	Not Reported	OWNER 2:	Not Reported
DRILLER 1:	Not Reported	DRILLER 2:	Not Reported
SOURCE OF COORDS:	1		
AQUIFER CODE:	112CHCT		
AQUIFER ID1:	Gulf Coast	AQUIFER ID2:	Not Reported
AQUIFER ID3:	Not Reported	ELEV OF LSD:	112
METH OF MEAS ELEV:	INTERPOLATED FROM TOPO MAP		
USER CODE ECON:	Not Reported		
DATE DRILLED:	1900	WELL TYPE:	Withdrawal of Water

22
ENE
1/2 - 1 Mile
Lower

TX WELLS S007235

GIS Id:	10007254	Pws Id:	1011069
Water Source:	G1011069A	Owner:	1
Hydrologic code:	12040104	Stream Segment:	Not Reported
Waterbody:	Not Reported	State wellno:	65122
Welldepth:	330	Depth agency:	Texas Natural Resource Conservation Commission
Depth source:	Unknown		
Aquifer:	112CHCT	Welldata:	not reported
Drilldate:	Not Reported	Elevmeth:	not reported
Elevatn:	0	Aquifer method:	Interpretation of Driller's Log
V_datum:	not reported	Longitude:	953233
Latitude:	295221		
Accuracy:	Good - Water source has been located with symbols and/or features on the map.		
Collecting Org:	Texas Natural Resource Conservation Commission		
Location Meth:	Map interpolation, via digital source, Method 1: Water source location was manually plotted on USGS 7.5-minute topographic quadrangle and subsequently digitized.		
Horiz datum:	North American Datum 1927 (NAD27)		
Mapscale:	7.5' X 7.5' (1:24,000)	Fips:	201
Quadnum:	2995-341	Collection date:	Not Reported
Latitude:	29.8725	Longitude:	95.5425
Initials:	TSC	Last changed:	07/14/1995 00:00:00
Remarks:	I		
Status:	System is classified as "Inactive"		
Description:	not reported	Elevation:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Direction	Distance	Database	EDR ID Number
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North			
1/2 - 1 Mile		OIL_GAS	2078941

Surface id:	179012		
Api:	201		
Longn (NAD 27):	-95.55707934	Latn (NAD 27):	29.8812607
County:	Harris	Wellid:	Not Reported
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Gas Well		

Bottom id:	179012		
Latitude (NAD 27):	29.88126	Longitude (NAD 27):	-95.55708

North			
1/2 - 1 Mile		OIL_GAS	2078943

Surface id:	178932		
Api:	201		
Longn (NAD 27):	-95.55809293	Latn (NAD 27):	29.88112768
County:	Harris	Wellid:	Not Reported
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Plugged Gas Well		

Bottom id:	178932		
Latitude (NAD 27):	29.88113	Longitude (NAD 27):	-95.55809

North			
1/2 - 1 Mile		OIL_GAS	2078949

Surface id:	178930		
Api:	201		
Longn (NAD 27):	-95.56081808	Latn (NAD 27):	29.88093608
County:	Harris	Wellid:	Not Reported
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Plugged Oil/Gas Well		

Bottom id:	178930		
Latitude (NAD 27):	29.88094	Longitude (NAD 27):	-95.56082

NW			
1/2 - 1 Mile		OIL_GAS	2079000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

STATE OIL/GAS WELL INFORMATION:

Surface id:	178933	Latn (NAD 27):	29.87685084
Api:	201	Wellid:	Not Reported
Longn (NAD 27):	-95.56787326		
County:	Harris		
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Plugged Gas Well		

Bottom id:	178933	Longitude (NAD 27):	-95.56787
Latitude (NAD 27):	29.87685		

**NW
1/2 - 1 Mile**

OIL_GAS 2079004

Surface id:	178934	Latn (NAD 27):	29.87568267
Api:	201	Wellid:	Not Reported
Longn (NAD 27):	-95.56682326		
County:	Harris		
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Injection Well		

Bottom id:	178934	Longitude (NAD 27):	-95.56682
Latitude (NAD 27):	29.87568		

**NE
1/2 - 1 Mile**

OIL_GAS 2081354

Surface id:	178437	Latn (NAD 27):	29.87426402
Api:	201	Wellid:	Not Reported
Longn (NAD 27):	-95.55087636		
County:	Harris		
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Dry Hole		

Bottom id:	178437	Longitude (NAD 27):	-95.55088
Latitude (NAD 27):	29.87426		

**WNW
1/2 - 1 Mile**

OIL_GAS 2081365

Surface id:	178526	Latn (NAD 27):	29.87388567
Api:	201	Wellid:	Not Reported
Longn (NAD 27):	-95.56992216		
County:	Harris		
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Plugged Oil Well		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Bottom id: 178526
 Latitude (NAD 27): 29.87389 Longitude (NAD 27): -95.56992

NW
1/2 - 1 Mile **OIL_GAS** **2081363**

Surface id: 178523
 Api: 201
 Longn (NAD 27): -95.56484793 Latn (NAD 27): 29.87374277
 County: Harris Wellid: Not Reported
 Reliability of Well Spot: RRC Hardcopy Map.
 Symbol: Dry Hole

Bottom id: 178523
 Latitude (NAD 27): 29.87374 Longitude (NAD 27): -95.56485

WNW
1/2 - 1 Mile **OIL_GAS** **2081371**

Surface id: 178527
 Api: 201
 Longn (NAD 27): -95.56923303 Latn (NAD 27): 29.87352108
 County: Harris Wellid: Not Reported
 Reliability of Well Spot: RRC Hardcopy Map.
 Symbol: Well Location

Bottom id: 178527
 Latitude (NAD 27): 29.87352 Longitude (NAD 27): -95.56923

West
1/2 - 1 Mile **OIL_GAS** **2081395**

Surface id: 178518
 Api: 201
 Longn (NAD 27): -95.56914305 Latn (NAD 27): 29.86949461
 County: Harris Wellid: Not Reported
 Reliability of Well Spot: RRC Hardcopy Map.
 Symbol: Plugged Gas Well

Bottom id: 178518
 Latitude (NAD 27): 29.86949 Longitude (NAD 27): -95.56914

East
1/2 - 1 Mile **OIL_GAS** **2081408**

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

STATE OIL/GAS WELL INFORMATION:

Surface id:	178433	Latn (NAD 27):	29.86655961
Api:	201	Wellid:	Not Reported
Longn (NAD 27):	-95.54324135		
County:	Harris		
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Plugged Oil Well		

Bottom id:	178433	Longitude (NAD 27):	-95.54324
Latitude (NAD 27):	29.86656		

**SW
1/4 - 1/2 Mile**

OIL_GAS 2081412

Surface id:	178547	Latn (NAD 27):	29.86574438
Api:	201	Wellid:	Not Reported
Longn (NAD 27):	-95.56128246		
County:	Harris		
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Dry Hole		

Bottom id:	178547	Longitude (NAD 27):	-95.56128
Latitude (NAD 27):	29.86574		

**ESE
1/2 - 1 Mile**

OIL_GAS 2081411

Surface id:	178434	Latn (NAD 27):	29.8652037
Api:	20103909	Wellid:	03909
Longn (NAD 27):	-95.54331351		
County:	Harris		
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Plugged Gas Well		

Bottom id:	178434	Longitude (NAD 27):	-95.54331
Latitude (NAD 27):	29.8652		

**ESE
1/2 - 1 Mile**

OIL_GAS 2081422

Surface id:	178435	Latn (NAD 27):	29.86325792
Api:	20103910	Wellid:	03910
Longn (NAD 27):	-95.54376128		
County:	Harris		
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Plugged Gas Well		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Bottom id: 178435
 Latitude (NAD 27): 29.86326 Longitude (NAD 27): -95.54376

SE
1/2 - 1 Mile **OIL_GAS 2081431**

Surface id: 178436
 Api: 20103911
 Longn (NAD 27): -95.54916065 Latn (NAD 27): 29.8612319
 County: Harris Wellid: 03911
 Reliability of Well Spot: RRC Hardcopy Map.
 Symbol: Plugged Gas Well

Bottom id: 178436
 Latitude (NAD 27): 29.86123 Longitude (NAD 27): -95.54916

SE
1/2 - 1 Mile **OIL_GAS 2081437**

Surface id: 178528
 Api: 20103912
 Longn (NAD 27): -95.54692184 Latn (NAD 27): 29.85989776
 County: Harris Wellid: 03912
 Reliability of Well Spot: RRC Hardcopy Map.
 Symbol: Plugged Gas Well

Bottom id: 178528
 Latitude (NAD 27): 29.8599 Longitude (NAD 27): -95.54692

SSW
1/2 - 1 Mile **OIL_GAS 2081447**

Surface id: 178548
 Api: 201
 Longn (NAD 27): -95.56385715 Latn (NAD 27): 29.85887448
 County: Harris Wellid: Not Reported
 Reliability of Well Spot: RRC Hardcopy Map.
 Symbol: Dry Hole

Bottom id: 178548
 Latitude (NAD 27): 29.85887 Longitude (NAD 27): -95.56386

South
1/2 - 1 Mile **OIL_GAS 2081448**

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

STATE OIL/GAS WELL INFORMATION:

Surface id:	178514	Latn (NAD 27):	29.85813033
Api:	201	Wellid:	Not Reported
Longn (NAD 27):	-95.55955527		
County:	Harris		
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Oil Well		

Bottom id:	178514	Longitude (NAD 27):	-95.55956
Latitude (NAD 27):	29.85813		

**SSE
1/2 - 1 Mile**

OIL_GAS 2081460

Surface id:	178560	Latn (NAD 27):	29.85658453
Api:	20104017	Wellid:	04017
Longn (NAD 27):	-95.55210052		
County:	Harris		
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Gas Well		

Bottom id:	178560	Longitude (NAD 27):	-95.5521
Latitude (NAD 27):	29.85658		

**SSW
1/2 - 1 Mile**

OIL_GAS 2081464

Surface id:	178559	Latn (NAD 27):	29.8561927
Api:	20104016	Wellid:	04016
Longn (NAD 27):	-95.56516272		
County:	Harris		
Reliability of Well Spot:	RRC Hardcopy Map.		
Symbol:	Gas Well		

Bottom id:	178559	Longitude (NAD 27):	-95.56516
Latitude (NAD 27):	29.85619		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
HARRIS	<.5	131	.0	.0	<.5	3.8

Federal EPA Radon Zone for HARRIS County: 3

- Note: Zone 1 indoor average level > 4 pCi/L.
 : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
 : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for HARRIS COUNTY, TX

Number of sites tested: 115

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.425 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Texas Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Texas Public Water Supply Database on Ground and Surface Water

Source: Texas Commission on Environmental Quality

Texas Water Wells DOL

Source: Texas Department of Licensing and Regulation

Telephone: 512-463-6599

OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells: Inventory of oil and gas wells in select Texas counties

Source: Texas Railroad Commission

Oil and gas well locations in the following counties: Bexar, Brazoria, Collin, Dallas, Denton, El Paso, Fort Bend, Galveston, Gregg, Harris, Hidalgo, Jefferson, Lubbock, Montgomery, Nueces, Tarrant, and Travis.

RADON

State Database: TX Radon

Source: Department of Health

Telephone: 512-834-6688

Final Report of the Texas Indoor Radon Survey

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities
Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater
Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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"Linking Technology with Tradition"®

Sanborn® Map Report

Ship To: Phil Hardy
ENSAFE
5724 Summer Trees Drive
Memphis, TN 38134

Order Date: 7/17/2006 **Completion Date:** 7/17/2006
Inquiry #: 1716239.3
P.O. #: 0888802978 0041 TS01
Site Name: Houston USARC #2 and #3

Customer Project: EJV-ECP Proj.
1013941ERN 850-457-1796

Address: 6903 & 7077 Perimeter Rd
City/State: Houston, TX 77041
Cross Streets:

This document reports that the largest and most complete collection of Sanborn fire insurance maps has been reviewed based on client supplied information, and fire insurance maps depicting the target property at the specified address were not identified.

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EDR® Environmental
Data Resources Inc

**EDR Historical
Topographic Map
Report**

**Houston USARC #2 and #3
6903 & 7707 Perimeter Rd
Houston, TX 77041**

Inquiry Number: 1716239.4

July 17, 2006

**The Standard in
Environmental Risk
Management Information**

440 Wheelers Farms Road
Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050
Fax: 1-800-231-6802
Internet: www.edrnet.com

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.'s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDR's Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900's.

Thank you for your business.

Please contact EDR at 1-800-352-0050
with any questions or comments.

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The EDR Aerial Photo Decade Package

**Houston USARC #2 and #3
6903 & 7707 Perimeter Rd
Houston, TX 77041**

Inquiry Number: 1716239.5

July 19, 2006



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The Standard in Environmental Risk Management Information

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Milford, Connecticut 06461

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Internet: www.edrnet.com

EDR Aerial Photo Decade Package

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EDR® Environmental
Data Resources Inc

The EDR-City Directory
Abstract

Houston USARC #2 and #3
6903 Perimeter Park Dr
Houston, TX 77041

Inquiry Number: 1716239.6

Friday, July 21, 2006

**The Standard in
Environmental Risk
Management Information**

440 Wheelers Farms Road
Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050
Fax: 1-800-231-6802
Internet: www.edrnet.com

EDR City Directory Abstract

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening report designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Thank you for your business.

Please contact EDR at 1-800-352-0050
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SUMMARY

- ***City Directories:***

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1921 through 2004. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

This report compiles information by geocoding the subject properties (that is, plotting the latitude and longitude for such subject properties and obtaining data concerning properties within 1/8th of a mile of the subject properties). There is no warranty or guarantee that geocoding will report or list all properties within the specified radius of the subject properties and any such warranty or guarantee is expressly disclaimed. Accordingly, some properties within the aforementioned radius and the information concerning those properties may not be referenced in this report.

Date EDR Searched Historical Sources: July 21, 2006

Target Property:

6903 Perimeter Park Dr
Houston, TX 77041

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1921	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1926	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1930	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1935	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1940	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1944	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1948	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1953	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1962	Address Not Listed in Research Source	R. L. Polk Co.
1968	Address Not Listed in Research Source	R. L. Polk Co.
1971	Address Not Listed in Research Source	R. L. Polk Co.
1975	Address Not Listed in Research Source	R. L. Polk Co.
1980	Address Not Listed in Research Source	R. L. Polk Co.
1982	Address Not Listed in Research Source	Southwestern Bell Yellow Pages
1983	Address Not Listed in Research Source	Southwestern Bell Yellow Pages

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	Address Not Listed in Research Source	R. L. Polk Co.
1988	Address Not Listed in Research Source	Southwestern Bell Yellow Pages
1993	Address Not Listed in Research Source	Southwestern Bell Telephone Company
2000	Address Not Listed in Research Source	Cole Information Services
2004	<u>**PERIMETER PARK DR**</u> USAMSA (6903) UNITED STATES DEPT OF ARMY (6903)	Cole Information Services

Adjoining Properties

SURROUNDING

Multiple Addresses
Houston, TX 77041

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1921	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1926	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1930	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1935	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1940	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1944	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1948	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1953	Address Not Listed in Research Source	Morrison Fourmy Directory Co.
1962	Address Not Listed in Research Source	R. L. Polk Co.
1968	Address Not Listed in Research Source	R. L. Polk Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	(continued)	
	CORNLER ROOR D 00 713 40 Q 4332 (10551)	
	FLTLGOR D CORMIOR 88 713 49 B 4332 (10551)	
	DAVIS G A CONILNLY (10553)	
	SPEC TIH BE INO 95R 0713 B (10553)	
	ALPHO KOTE (10655)	
	COVONANT WRSLP CTR (10655)	
	HITOOHR FOL IL C 93 713 937 7 B (10655)	
	P M BAILTEY (10655)	
	TRAVEL SOURCOO (10655)	
	<u>**S PERIMETER PARK DR**</u>	Cole Information Services
	ARMY OPT HSTN USR (6903)	
	ARMY OPT HSTN USRC (6903)	
	ARMY OPT HSTN USRC ES (6903)	
	ARMY OPT STN USRA E (6903)	
	ARMY PT HSTN USRC (6903)	
	ARMY PT HSTN USRCS E (6903)	
2004	<u>**PERIMETER PARK DR**</u>	Cole Information Services
	AVIS D POTTER 00 NP (6930)	
	<u>**W LITTLE YORK**</u>	Cole Information Services
	SUNBELT STEEL TEXAS INC (10537)	
	BUILDING (10543)	
	CUSTOM SPA (10543)	
	K K RODRIGUEZ CHAVEZ CORP (10543)	
	SHAREWELL LP (10543)	
	STEELTEK INC (10543)	
	TEXAS STEEL PROCESSING (10543)	
	VULCAN FINNED TUBES INC (10543)	
	OFFSHORE MARINE CABLE (10633)	
	AIV HOLDING (10633)	
	AIV LP (10633)	
	BUILDING (10633)	
	<u>**FISHER RD**</u>	Cole Information Services
	B RCH INDUSTRIES 92E (10543)	
	BUILDING (10543)	
	F HODCO ENTERPRISES INC (10543)	

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	(continued)	
	J TAD METALS INC (10543)	
	K OSLES INC (10543)	
	TIGER INDUSTRIES INC (10543)	
	COATLNG DYNAMICS (10545)	
	COR PRO SYSTEMS INC 92W (10545)	
	GROGAN HAZEL STEEL INC (10547)	