

# EXHIBIT 16

Former Home Depot Site – Environmental Site  
Assessment, Phase I Report

**PHASE I ENVIRONMENTAL SITE ASSESSMENT**

**NEW MUNICIPAL COURT SITE  
906 EAST ST. JOHNS STREET  
AUSTIN, TRAVIS COUNTY, TEXAS**

**Project No. 96077769  
Report Date: January 15, 2008**



***Prepared For:***

**City of Austin  
Austin, Texas**

***Prepared By:***

**Terracon  
Austin, Texas**

January 15, 2008



Mr. Thomas Balestiere  
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Re: Phase I Environmental Site Assessment  
New Municipal Court Site  
906 East St. Johns Street  
Austin, Travis County, Texas  
Project No. 96077769  
Assignment #: 119-101  
File #: 3995.08  
Property Owner: HD Development Properties, LP  
TCAD Parcel #: 02-5915-0812  
Legal Description: 13.807 acres out of JP Wallace Surevy 57, abs. 789, Travis  
County, Texas

Dear Mr. Balestiere:

Terracon Consultants, Inc. (Terracon) is pleased to submit the enclosed Phase I Environmental Site Assessment report for the above-referenced site. This assessment was performed in accordance with our proposal dated October 4, 2007 and authorized December 13, 2007.

We appreciate the opportunity to perform these services for you. Please contact us if you have questions regarding this information or if we can provide any other services.

Sincerely,  
**Terracon Consultants, Inc.**



Jenny Green  
Environmental Practitioner



Melissa S. Stevens  
Environmental Professional



Rhonda L. Alford  
Authorized Project Reviewer

Attachments

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## COMMON ACRONYMS <sup>1</sup>

ACM .....	Asbestos containing material
AST .....	Aboveground storage tank
ASTM .....	American Society for Testing and Materials
AUL .....	Activity and use limitation
BGS.....	Below ground surface
BTEX.....	Benzene, toluene, ethylbenzene, and xylenes
CERCLA.....	Comprehensive Environmental Response, Compensation, and Liability Act
CFR.....	Code of Federal Regulations
DOT.....	United States Department of Transportation
EPA.....	United States Environmental Protection Agency
HREC .....	Historical recognized environmental condition
LUST .....	Leaking underground storage tank
MCL.....	Maximum contaminant level
MSDS.....	Material safety data sheet
NGVD.....	National Geodetic Vertical Datum
NOV .....	Notice of violation
NPL .....	National Priority List
NRCS .....	USDA Natural Resource Conservation Service
OSHA.....	Occupational Safety and Health Administration
PCB.....	Poly-chlorinated biphenyl
RCRA.....	Resource Conservation and Recovery Act
REC.....	Recognized environmental condition
SPCC .....	Spill Prevention, Control and Countermeasure
SWPPP .....	Stormwater pollution prevention plan
TEPH.....	Total extractable petroleum hydrocarbons
TPH.....	Total petroleum hydrocarbons
TVPH.....	Total volatile petroleum hydrocarbons
TRI .....	Toxic release inventory
TSCA.....	Toxic Substances Control Act
USGS .....	United States Geological Survey
UST .....	Underground storage tank
VCP.....	Voluntary cleanup program
VOC .....	Volatile organic compound

### Units of measure

sq ft or ft <sup>2</sup> .....	square feet
mg/kg .....	milligrams per kilogram
mg/l .....	milligrams per liter
ug/l .....	micrograms per liter
ppb .....	parts per billion
ppm.....	parts per million

<sup>1</sup> An additional list of acronyms and definitions is included in Appendix B.

**PHASE I ENVIRONMENTAL SITE ASSESSMENT  
NEW MUNICIPAL COURT SITE  
906 EAST ST. JOHNS STREET  
AUSTIN, TRAVIS COUNTY, TEXAS**

**Project No. 96077769  
Report Date: JANUARY 15, 2008**

**EXECUTIVE SUMMARY**

This Phase I ESA was performed in accordance with our proposal dated October 4, 2007 and authorized December 13, 2007, and was conducted consistent with the procedures included in ASTM E1527-05, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*. The ESA was conducted under the supervision or responsible charge of Melissa S. Stevens, environmental professional. Jenny Green performed the site reconnaissance on December 18, 2007.

A cursory summary of findings is provided below. It should be recognized that details were not included or fully developed in this section, and the report must be read in its entirety for a comprehensive understanding of the items contained herein.

- The site is an approximate 13.8-acre tract located at 906 E. St. Johns Street. The site is currently improved with a 105,000 square foot retail facility and associated parking lot. Home Depot operates a home-improvement store that includes a tool rental department and garden center on the site.
- Based on the historical review, the site appears to have been vacant, undeveloped land from at least 1896 until the early 1970s when the St. Johns School was built on the southeast corner of the site. In the 1995 aerial photograph, the site was developed with what appears to be the present-day Home Depot. Surrounding properties appeared to be vacant land and rural residential property until the 1960s when commercial development was apparent to the south, west, and north of the site. The property to the east has been developed with residences since approximately the 1950s. Interstate Highway 35 or its precursor has adjoined the site on the west from at least the 1890s until the present.
- Review of the regulatory databases identified the site as a RCRA Generator and a TCEQ IHW facility. According to the information provided by GeoSearch, the site is listed as a small quantity generator of spent non-halogenated solvents with no violations reported. According to Mr. Stephen Taft, the tool rental department manager, Home Depot performs maintenance on rental tools on the site. The Home Depot store is equipped with an oil/water separator and a parts washer. Please see Section 5.3 for more information about on-site maintenance activities. Based on information gathered during the site reconnaissance and regulatory status (no

## EXECUTIVE SUMMARY (cont.)



reported violations), on-site waste management activities do not appear to constitute a recognized environmental condition (REC) in connection with the site at this time.

- The regulatory review identified one RCRA facility, eighteen TCEQ LUST facilities, two TCEQ UST facilities, and two TCEQ IHW facilities within the specified search radii. Based upon facility characteristics, environmental setting, and distance from the site, the identified facilities do not appear to constitute RECs in connection with the site as specified within the text of the report.
- No RECs were identified during the site reconnaissance.

### **Recommendations**

Based on the scope of services, limitations, and findings of this assessment, Terracon did not identify RECs which, in our opinion, warrant additional investigation at this time.

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**Project No. 96077769  
Report Date: JANUARY 15, 2008**

**1.0 INTRODUCTION**

**1.1 Site Description**

**Site Description**

<b>Site Name</b>	New Municipal Court Site
<b>Site Location/Address</b>	906 East St. Johns Street, Austin, Travis County, Texas
<b>Land Area</b>	Approximately 13.8 acres
<b>Site Improvements</b>	105,000 square foot retail facility

The site location is depicted on Figure 1 of Appendix A, which was reproduced from a portion of the USGS 7.5-minute series topographic map. A Site Diagram of the site and adjoining properties is included as Figure 2 of Appendix A. Acronyms and terms used in this report are described in Appendix B.

**1.2 Scope of Services**

This Phase I ESA was performed in accordance with our proposal dated October 4, 2007 and authorized December 13, 2007, and was conducted consistent with the procedures included in ASTM E1527-05, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*. The purpose of this ESA was to assist the client in developing information to identify RECs in connection with the site as reflected by the scope of this report. This purpose was undertaken through user-provided information, a regulatory database review, historical and physical records review, interviews, including local government inquiries, as applicable, user-provided information, and a visual noninvasive reconnaissance of the site and adjoining properties. Limitations, ASTM deviations, and significant data gaps (if identified) are evident from reviewing the applicable scope of services and the report text.

**1.3 Standard of Care**

This ESA was performed in accordance with generally accepted practices of this profession, undertaken in similar studies at the same time and in the same geographical area. We have endeavored to meet this standard of care, but may be limited by conditions encountered

during performance, a client-driven scope of work, or inability to review information not received by the report date. Where appropriate, these limitations are discussed in the text of the report, and an evaluation of their significance with respect to our findings has been conducted.

Phase I ESAs, such as the one performed at this site, are of limited scope, are noninvasive and cannot eliminate the potential that hazardous, toxic, or petroleum substances are present or have been released at the site beyond what is identified by the limited scope of this ESA. In conducting the limited scope of services described herein, certain sources of information and public records were not reviewed. It should be recognized that environmental concerns may be documented in public records that were not reviewed. No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs. No warranties, express or implied, are intended or made. The limitations herein must be considered when the user of this report formulates opinions as to risks associated with the site or otherwise uses the report for any other purpose. These risks may be further evaluated – but not eliminated – through additional research or assessment. We will, upon request, advise you of additional research or assessment options that may be available and associated costs.

#### **1.4 Additional Scope Limitations, ASTM Deviations and Significant Data Gaps**

Based upon the agreed-on scope of services, this ESA did not include subsurface or other invasive assessments, business environmental risk evaluations, or other services not particularly identified and discussed herein. Reasonable attempts were made to obtain information within the scope and time constraints set forth by the client; however, in some instances, information requested is not, or was not, received by the issuance date of the report. Information obtained for this ESA was received from several sources that we believe to be reliable; nonetheless, the authenticity or reliability of these sources cannot and is not warranted hereunder. This ESA was further limited by the following:

- Credentials of the company (Statement of Qualifications) have not been included in this report but are available upon request.
- The user questionnaire was not completed by the client.

An evaluation of the significance of these limitations and missing information with respect to our findings has been conducted, and where appropriate, significant data gaps are identified and discussed in the text of the report. However, it should be recognized that an evaluation of significant data gaps is based on the information available at the time of report issuance, and an evaluation of information received after the report issuance date may result in an

alteration of our conclusions, recommendations, or opinions. We have no obligation to provide information obtained or discovered by us after the issuance date of the report, or to perform any additional services, regardless of whether the information would affect any conclusions, recommendations, or opinions in the report. This disclaimer specifically applies to any information that has not been provided by the client.

This report represents our service to you as of the report date and constitutes our final document; its text may not be altered after final issuance. Findings in this report are based upon the site's current utilization, information derived from the most recent reconnaissance and from other activities described herein; such information is subject to change. Certain indicators of the presence of hazardous substances or petroleum products may have been latent, inaccessible, unobservable, or not present during the most recent reconnaissance and may subsequently become observable (such as after site renovation or development). Further, these services are not to be construed as legal interpretation or advice.

## **1.5 Reliance**

This ESA report is prepared for the exclusive use and reliance of City of Austin. Use or reliance by any other party is prohibited without the written authorization of City of Austin and Terracon Consultants, Inc. (Terracon).

Reliance on the ESA by the client and all authorized parties will be subject to the terms, conditions and limitations stated in the proposal, ESA report, and Terracon's Agreement for Services. The limitation of liability defined in the Agreement for Services is the aggregate limit of Terracon's liability to the client and all relying parties.

Continued viability of this report is subject to ASTM E1527-05 Sections 4.6 and 4.8. If the ESA will be used by a different user (third party) than the user for whom the ESA was originally prepared, the third party must also satisfy the user's responsibilities in Section 6 of ASTM E1527-05.

## **1.6 Client Provided Information**

### **1.6.1 Specialized Knowledge or Experience**

Specialized knowledge or experience material to RECs in connection with the site was requested from the client. This information has not been received as of the issuance date of the report, and unless notified otherwise, we assume the client is evaluating this information outside the context of this report.

### **1.6.2 Actual Knowledge of Environmental Liens or AULs**

Actual knowledge of any environmental liens or AULs encumbering the site or in connection with the site was requested from the client. This information has not been received as of the issuance date of the report, and unless notified otherwise, we assume the client is evaluating this information outside the context of this report.

### **1.6.3 Reason for Significantly Lower Purchase Price**

Actual knowledge of a significantly lower purchase price due to the presence of hazardous substances or petroleum products in connection with the site was requested from the client. This information has not been received as of the issuance date of the report, and unless notified otherwise, we assume the client is evaluating this information outside the context of this report.

### **1.6.4 Commonly Known or Reasonably Ascertainable Information**

Commonly known or reasonably ascertainable information within the local community about the site that is material to RECs in connection with the site was requested from the client. This information has not been received as of the issuance date of the report, and unless notified otherwise, we assume the client is evaluating this information outside the context of this report.

### **1.6.5 Obvious Indicators of Contamination at the Site**

Information about any obvious indicators that point to the presence or likely presence of contamination at the site was requested from the client. This information has not been received as of the issuance date of the report, and unless notified otherwise, we assume the client is evaluating this information outside the context of this report.

## 2.0 PHYSICAL SETTING

### Physical Setting

PHYSICAL SETTING INFORMATION FOR SITE AND SURROUNDING AREA		SOURCE
<b>Topography</b> (Refer to Appendix A for an excerpt of the Topographic Map)		
<i>Site Elevation</i>	Approximately 700 feet above mean sea level	Austin East, Texas USGS Topographic Quadrangle Map, 1988
<i>Surface Runoff/ Topographic Gradient</i>	Sloping to the northeast	
<i>Closest Surface Water</i>	An unnamed tributary is located approximately 1,000 feet north of the site	
<b>Soil Characteristics</b>		
<i>Soil Type</i>	Austin- Eddy Association	<i>Soil Survey Travis County, Texas, USDA, Soil Conservation Service, 1972</i>
<i>Description</i>	Nearly level to sloping soils on narrow ridges and adjoining side slopes and gently sloping to sloping soils on broad ridges and side slopes; permeabilities in the range of 0.20 to 0.63 inches per hour; moderately to highly corrosive to uncoated steel	
<b>Geology/Hydrogeology</b>		
<i>Formation</i>	Upper Colorado River Deposits (Qucr)	"Austin Sheet," <i>Geologic Atlas of Texas</i> , Bureau of Economic Geology, The University of Texas at Austin, 1974
<i>Description</i>	Gravel sand silt, and clay; orange-brown; approximately 20 to 30 feet thick	
<i>Estimated Depth to First Occurrence of Ground water</i>	25 to 35 feet below ground surface	Terracon's Experience
<i>Primary Aquifer</i>	Edwards Aquifer and Trinity Group	<i>Groundwater Quality of Texas – An Overview of Natural and Man-Affected Conditions</i> , Texas Water Commission, 1989
<i>Environmentally Sensitive Areas:</i>	Not within the Edwards Aquifer recharge or transition zones	Texas Water Development Board/ Edwards Aquifer Conservation District Maps
<i>*Hydrogeologic Gradient</i>	Not known - may be inferred to be parallel to topographic gradient (primarily to the northeast)	

\* The groundwater flow direction and the depth to shallow, unconfined groundwater, if present, would likely vary depending upon seasonal variations in rainfall and other hydrogeological features. Without the benefit of on-site groundwater monitoring wells surveyed to a datum, groundwater depth and flow direction beneath the site cannot be directly ascertained.

### 3.0 HISTORICAL USE INFORMATION

Terracon reviewed the following historical sources for indications of RECs. A summary of the historical review is included in Section 3.12. Copies of selected historical documents are included in Appendix C.

#### 3.1 Historical Topographic Maps

Readily available historical USGS topographic maps were reviewed to identify RECs in connection with the site. Reviewed historical topographic maps are summarized below.

- Austin, Texas, published 1896 (1:125,000)
- Ausitn East, Texas, published 1954 (1:24,000)
- Austin East, Texas, published 1966, photorevised 1973 (1:24,000)
- Austin East, Texas, published 1988 (1:24,000)

#### Historical Topographic Maps

Direction	Description
Site	Vacant Land (1896); shading indicating dense urban development (1954); St. Johns School is located on the southeast corner of the site (1973 – 1988)
North	Vacant Land (1896); shading indicating dense urban development (1954); three larger commercial buildings are evident (1973 – 1988)
East	Vacant land with scattered rural structures (1896); shading indicating dense urban development (1954); a church is evident within the shaded area to the east of the site (1973 – 1988)
South	Vacant land with railroad tracks and scattered rural structures (1896); shading indicating dense urban development, railroad tracks are evident (1954); St. Johns Street followed by a large commercial building (1973); the commercial building appears to have been expanded (1988)
West	Precursor to Interstate Highway 35 followed by vacant land with scattered rural structures (1896); Interstate Highway 35 followed by a golf course (1954); Interstate Highway 35 followed by commercial development (1973 – 1988)

#### 3.2 Historical Aerial Photographs

Selected historical aerial photographs from Terracon’s in-house library and GeoSearch were reviewed at approximately 10 to 15 year intervals, if readily available, to obtain information concerning the history of development on and near the site. Evaluation of these aerials may be limited by a photo’s quality and scale. Selected photographs are summarized below.

- Austin History Center, photo ID#COR-5-14, 1940, 1”=1,500’

- Agricultural Stabilization and Conservation Service (ASCS), photo ID#4-65, 1951, 1"=700'
- ASCS, photo ID# Index, 1964, 1"=1,320'
- United States Department of Agriculture (USDA), photo ID# 173-206, 1973, 1"=3,333'
- Texas Department of Transportation (TxDOT), photo ID#1-10-184, 1980, 1"=2,000'
- TxDOT, photo ID#1-8-156, 1990, 1"=2,000'
- TxDOT, photo ID#2-14-404, 1995, 1"=2,000'
- TxDOT, photo ID#5-28-1094, 2001, 1"=2,000'
- Aerials Express, photo ID# N/A, 2005, 1"=500'

### Historical Aerial Photographs

Direction	Description
Site	Vacant land (1940 – 1964); a small building is located in the southeast corner (presumably the St. Johns School) (1973); St. Johns School has apparently expanded – several buildings are evident in the southeast corner of the site (1980); expansion of the St. Johns School continues (1990); present-day Home Depot is evident (1995 – 2005)
North	Vacant land followed by a small homestead (1940); vacant land (1951); commercial development is evident (1964 – 1973); present-day Dodge dealership is evident (1980 – 2005)
East	Vacant land (1940); residential development (1951 – 2005)
South	Vacant land followed by railroad tracks (1940); vacant land (1951); commercial development is evident (1964); St. Johns Street followed by commercial development (1973); a large commercial building is evident (1980 – 1995); large commercial building has been redeveloped into a smaller building (likely present-day ABC Supply Co.) and present-day apartments (2001 - 2005)
West	Interstate Highway 35 followed by an apparent farmstead (1940 – 1951); Interstate Highway 35 followed by commercial development (1964 – 1973); present-day gas stations and hotel are present west of Interstate Highway 35 (1980 – 2005)

### 3.3 Historical City Directories

The Cole and Polk city directories used in this study were made available through the Austin History Center (selected years reviewed: 1947 - 2007) and were reviewed at approximate five year intervals, if readily available. Since these references are copyright protected, reproductions are not provided in this report. Street listings for the site vicinity were not available prior to 1962.

### Historical City Directories

Direction	Description
Site	<b>906 East St. Johns Street</b> – No listings <b>910 East St. Johns Street</b> – AISD (1972 – 1992) <b>7211 Interstate Highway 35</b> – Home Depot (2002 – 2007)
North	<b>7309 Interstate Highway 35</b> – <b>Yellow Freight</b> (1967); <b>Dependable Motors</b> (1972); <b>Dodge Dealership</b> (1977 – 2007)
East	<b>Bennett Avenue</b> – Residences (1947 – 2007); a church is listed at 7216 Bennett Avenue from 1967 - 2007
South	<b>901 East St. Johns Street</b> – ABC Supply Company (2002 – 2007) <b>911 East St. Johns Street</b> – <b>Bright Transportation</b> (1997 – 2007)
West	<b>7114 Interstate Highway 35</b> – <b>Mobil</b> (1967 – 1992); <b>Exxon</b> (1997 – 2007) <b>7200 Interstate Highway 35</b> – <b>Conoco</b> (1967 – 1972); <b>Fast Gas</b> (1977 – 1982); <b>Jet Mart</b> (1987 – 1992); <b>Conoco</b> (1997 – 2007) <b>7300 Interstate Highway 35</b> – Chariot Inn (1967 – 1982); Best Western (1987 – 1992); Austin Rest (2002); Tierra Caliente (2007)

Several automotive businesses were listed at 7309 Interstate Highway 35, the property to the adjacent north of the site. Bright Transportation was identified at 911 East St. Johns Street in the 1997 – 2007 city directories. Gas stations (Mobil, Exxon, Conoco, Fast Gas, and Jet Mart) were identified to the west of the site during the city directory review. These facilities were identified in the regulatory review. Please see Section 4.1 for more information.

#### 3.4 Historical Fire Insurance Maps

Historical fire insurance maps produced by the Sanborn Map Company were requested from the Austin History Center to evaluate past uses and relevant characteristics of the site and surrounding properties. Based upon inquiries to the above-listed Sanborn provider, Sanborn Maps were not available for the site.

#### 3.5 Property Tax File Information

Based on a review of information obtained from Travis Central Appraisal District's website, the current site owner is listed as HD Development Properties, LP.

### 3.6 Title Search

At the direction of the client, a title search was not included as part of the scope of services. Unless notified otherwise, we assume that the client is evaluating this information outside the scope of this report.

### 3.7 Environmental Liens

Environmental lien records recorded against the site were not provided by the client. At the direction of the client, performance of a review of these records was included as part of the scope of services by engaging Texas Environmental Research of Rockwall, Texas. Based on a review of the provider's research, environmental lien records were not identified.

### 3.8 Building Department Records

Terracon reviewed building department records at the City of Austin website for information indicating RECs on the site. No building department records were identified for the site address.

### 3.9 Zoning/Land Use Records

According to the City of Austin website, the site is currently zoned as Limited Industrial Services (LI).

### 3.10 Historical Interviews

The following individuals were interviewed regarding historical use of the site.

#### Interviewees

Interviewer	Interviewee/Phone #	Title	Date/Time
Jenny Green	Dan (no surname provided)	Home Depot Manager	December 18, 2007 / 10am

An interview was conducted with Dan, the Home Depot store manager. Dan did not have knowledge of environmental concerns regarding the site or adjacent properties. He stated that he did not know of any on-site above- or underground storage tanks other than the propane exchange program. Please see Section 5.3 for more information about the on-site propane exchange.

The store manager was not aware of any pending, threatened or past environmental litigation, proceedings or notices of possible violations of environmental laws or liability in connection with the site.

### **3.11 Prior Report Review**

Previous environmental reports, permits and registrations, or geotechnical reports for the site were not provided by the client to Terracon for review.

### **3.12 Historical Use Information Summary**

Based on the historical review, the site appears to have been vacant, undeveloped land from at least 1896 until the early 1970s when the St. Johns School was built on the southeast corner of the site. In the 1995 aerial photograph, the site was developed with what appears to be the present-day Home Depot. Surrounding properties appeared to be vacant land and rural residential property until the 1960s when commercial development was apparent to the south, west, and north of the site. The property to the east has been developed with residences since approximately the 1950s. Interstate Highway 35 or its precursor has adjoined the site on the west from at least the 1890s until the present.

## **4.0 RECORDS REVIEW**

Regulatory database information was provided by GeoSearch, a contract information services company. Information in this section is subject to the accuracy of the data provided by the information services company and the date at which the information is updated, and the scope herein did not include confirmation of facilities listed as "unmappable" by regulatory databases.

In some of the following subsections, the words up-gradient, cross-gradient and down-gradient refer to the topographic gradient in relation to the site. As stated previously, the groundwater flow direction and the depth to shallow groundwater, if present, would likely vary depending upon seasonal variations in rainfall and the depth to the soil/bedrock interface. Without the benefit of on-site groundwater monitoring wells surveyed to a datum, groundwater depth and flow direction beneath the site cannot be directly ascertained.

### **4.1 Federal and State/Tribal Databases**

Listed below are the facility listings identified on federal and state/tribal databases within the ASTM-required search distances from the approximate site boundaries. Database definition, descriptions, and the database search report are included in Appendix D.

### Federal and State Databases

Database	Description	Radius (Miles)	Listings
<u>Federal</u>			
<b>NPL</b>	The NPL is the EPA's database of uncontrolled or abandoned hazardous waste facilities that have been listed for priority remedial actions under the Superfund Program.	1.0	0
<b>NPL (Delisted)</b>	The NPL (Delisted) refers to facilities that have been removed from the NPL.	0.5	
<b>CERCLIS</b>	The CERCLIS database is a compilation of facilities which the EPA has investigated or is currently investigating for a release or threatened release of hazardous substances pursuant to the CERCLA of 1980.	0.5	0
<b>CERCLIS/NFRAP</b>	CERCLIS/NFRAP refers to facilities that have been removed and archived from EPA's inventory of CERCLA sites.	0.5	0
<b>RCRA CORRACTS/TSD</b>	The EPA maintains a database of RCRA facilities associated with treatment, storage, and disposal (TSD) of hazardous waste that are undergoing "corrective action." A "corrective action" order is issued when there has been a release of hazardous waste or constituents into the environment from a RCRA facility.	1.0	1
<b>RCRA Non-CORRACTS/TSD</b>	The RCRA Non-CORRACTS/TSD Database is a compilation by the USEPA of facilities which report storage, transportation, treatment, or disposal of hazardous waste. Unlike the RCRA CORRACTS/TSD database, the RCRA Non-CORRACTS/TSD database does not include RCRA facilities where corrective action is required.	0.5	0
<b>RCRA Generators</b>	The RCRA Generators database, maintained by the EPA, lists facilities that generate hazardous waste as part of their normal business practices. Generators are listed as either large (LQG), small (SQG), or conditionally exempt (CESQG). LQG produce at least 1000 kg/month of non-acutely hazardous waste or 1 kg/month of acutely hazardous waste. SQG produce 100-1000 kg/month of non-acutely hazardous waste. CESQG are those that generate less than 100 kg/month of non-acutely hazardous waste.	Site and adjoining properties	Site
<b>IC / EC</b>	A listing of sites with institutional and/or engineering controls in place. IC 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. EC 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.	Site	0
<b>ERNS</b>	The Emergency Response Notification System (ERNS) is a listing compiled by the EPA on reported releases of petroleum and hazardous substances to the air, soil and/or water.	Site	0

Database	Description	Radius (Miles)	Listings
<u>State/Tribal</u>			
<b>NPL</b>	State-equivalent and/or Tribal-equivalent database of NPL sites	1.0	0
<b>SWF / LF</b>	State and/or Tribal database of solid waste facilities located within Texas. The database information may include the facility name, class, operation type, area, estimated operational life, and owner.	0.5	0
<b>LUST</b>	State and/or Tribal database of leaking underground storage tanks in state of Texas.	0.5	18
<b>UST/AST</b>	State and/or Tribal database of registered storage tanks in the State of Texas which may include the owner and location of the tanks.	Site and adjoining properties	2
<b>IC/EC</b>	State and/or Tribal equivalent to the Federal IC / EC database list	Site	0
<b>VCP</b>	State and/or Tribal facilities included as Voluntary Cleanup Program sites.	0.5	0
<b>Brownfields</b>	State and/or tribal listing of Brownfield properties addressed by Cooperative Agreement Recipients or Targeted Brownfields Assessments.	0.5	0

In addition to the above ASTM-required listings, Terracon reviewed other federal, state, local and proprietary databases provided by the database firm. A list of the additional reviewed databases is included in the regulatory database report included in Appendix D.

The following table summarizes the site-specific information provided by the database and/or gathered by this office for identified facilities within 500 feet of the site. Facilities are listed in order of proximity to the subject site. Additional discussion for selected facilities may follow the summary table.

### Listed Facilities

Facility Name and Location	Estimated Distance/Direction/Gradient	Database Listings
Home Depot 7211 Interstate Highway 35	Site	RCRA Generator, TX IHW*
Dodge Dealership 7309 Interstate Highway 35	Adjacent north/ down-gradient	LUST, UST, TX IHW
Bright Truck Leasing 911 E. St. Johns Ave.	Adjacent south/ up-gradient	LUST, UST
Central Freight Lines 7101 Interstate Highway 35	Approximately 150 feet/ southwest/ up-gradient (across Interstate Highway 35)	TX IHW
Northeast VMF 905 Blackson Avenue	Approximately 350 feet/ northeast/ down-gradient	LUST

Facility Name and Location	Estimated Distance/Direction/Gradient	Database Listings
Conoco 7200 Interstate Highway 35	Approximately 400 feet/ west/ up-gradient	LUST

\*Please see Appendix D for more detail. TX IHW= TCEQ Industrial Hazardous Waste

Home Depot

The site was identified in the regulatory review as a RCRA Generator and a TCEQ Industrial Hazardous Waste generator. According to the information provided by GeoSearch, the site is listed as a small quantity generator of spent non-halogenated solvents with no violations reported. According to Mr. Stephen Taft, the tool rental department manager, Home Depot performs maintenance on rental tools on the site. The Home Depot store is equipped with an oil/water separator and a parts washer. Please see Section 5.3 for more information about on-site maintenance activities. Based on information gathered during the site reconnaissance and regulatory status (no reported violations), on-site waste management activities do not appear to constitute a REC in connection with the site at this time.

Dodge Dealership

The Dodge dealership to the adjacent north and topographically (steeply) down-gradient was identified in the regulatory review as a TCEQ LUST and TCEQ UST facility. This facility historically operated three USTs, reportedly containing waste oil and gasoline and ranging in capacity from 550 to 2,000 gallons. These USTs were installed in 1971 and removed in 1984. According to GeoSearch, minor soil contamination was reported, no remedial action was required, and final concurrence was issued by the TCEQ. Currently, according to GeoSearch, the facility operates twelve 30-gallon steel USTs. These are likely associated with hydraulic lifts used by the Dodge automotive maintenance shop. Based on regulatory status (case closed by TCEQ) and relative down-gradient position, the Dodge dealership's former and current USTs do not appear to constitute RECs in connection with the site at this time.

The adjacent Dodge dealership was also identified as a TCEQ Industrial Hazardous Waste facility. According to the information in the database report, this facility is listed as a small quantity generator of non-industrial or municipal waste. The report lists spray painting, paint thinner, and parts cleaning as the generator's waste description. The Dodge dealership's status was reportedly changed to inactive in 2001. Based on topographic gradient and inactive status, waste management activities at the Dodge dealership do not appear to constitute a REC in connection with the site at this time.

Bright Truck Leasing

Bright Truck Leasing was identified in the regulatory review as a TCEQ LUST and TCEQ UST facility located at 911 E. St. Johns Avenue. This facility is located to the adjacent south and topographically up-gradient relative to the site. The closest building is approximately 200 feet from the site, and the nearest tank hold (according to the regulatory file) is approximately 400 feet from the site. According to their website, Bright Truck Leasing offers a variety of services including truck rental, sales, and maintenance. Bright Truck Leasing was identified in the 1997 through 2007 city directories. However, the historical aerial photographs identified development at this facility since the 1950s/1960s. According to the information provided by GeoSearch, this facility operated nine USTs of varying capacities. Five of the USTs are currently in operation and are discussed below. Two of the remaining USTs were 6,000-gallon capacity and installed in 1957 and two were 12,000-gallon capacity and installed in 1964. These four USTs were removed in 1989. Impact to groundwater was reported.

Terracon requested the regulatory file from the TCEQ. The file showed that in 1996, Baker Environmental Services, Inc. conducted a Risk-Based Site Assessment on the facility. This assessment may have been prompted by Bright Truck Leasing acquiring the facility. (The first Bright Truck Leasing listing was in the 1997 city directories). Soil and groundwater were tested in 1996 and in 1997. Seven soil borings/monitoring wells were installed, with the closest well being approximately 350 feet from the site. Samples were analyzed for total petroleum hydrocarbons (TPHs) and Benzene, Toluene, Ethyl Benzene, and Xylenes (BTEX). Samples with the highest TPH concentrations were also analyzed for polycyclic aromatic hydrocarbons (PAHs). Hydrologic gradient was determined to be in an easterly direction at this facility. The last quarter of sampling was done in June 1997. No PAH were detected in the soil or groundwater samples taken in June 1997. Closure of the LUST case was requested and then granted by the TCEQ in February 1998. The file also showed that Bright Truck Leasing has financial assurance on the petroleum storage tanks currently in use. Two of the tanks are of 12,000-gallon capacity, contain diesel, and are equipped with tank/pipe release detection, corrosion protection, and spill/overspill protection. Tank release detection methods are achieved via monitoring of secondary containment barrier, weekly manual tank gauging, auto tank gauging, and inventory control. Pipe release detection methods are achieved via annual tightness test, automatic line leak detector, monitoring of secondary containment barrier, and monthly piping tightness test. Spill/overflow protection requirements are met via automatic flow restrictor valve, automatic delivery shut-off valve, and factory-built spill container/bucket/sump. The remaining three tanks are used for waste water and as an oil/water separator. According to information in the regulatory file, the used oil/waste is removed and taken off-facility for disposal/recycling. Based on the regulatory status (case closed by TCEQ), hydrologic cross-gradient position (according to the TCEQ

file), and information provided in the regulatory file, fuel and waste management activities at Bright Truck Leasing do not appear to constitute a REC in connection with the site at this time.

The remaining facility listings do not appear to represent RECs to the site at this time based upon relative distance from the site, apparent topographic gradient, and/or regulatory status.

Unmapped facilities are those that do not contain sufficient address or location information to evaluate the facility listing locations relative to the site. The report listed no facilities in the unmapped section. A review of the zip code scan portion of the database report did not identify any additional facilities on the site or adjoining properties.

## **4.2 Local Agency Inquiries**

### **4.2.1 Fire Department**

The Austin Fire Department was contacted by letter regarding environmental records or information indicating environmental concerns for the site. According to the Fire Department's Custodian of Records, J. Doyle, Home Depot is listed as having propane on-site. Please refer to Section 5.3 for more information on the on-site propane.

### **4.2.2 City of Austin Watershed Protection Department**

The COA-WPD keeps records pertaining to USTs and reported spills and releases within the city of Austin, Texas. A review of the COA-WPD UST list identified no additional UST facilities on the site or adjoining properties.

Additionally, a written request for information regarding reported spills and releases in the vicinity of the site was made to the COA-WPD. No spills, releases, or incidents of environmental concern were reported on the site or adjacent properties.

### **4.2.3 City of Austin Historical Landfills**

A summary of area landfills prepared in 1984 by Underground Resource Management (URM) for the City of Austin Historical Commission and a 2004 Supplemental Assessment of Landfills in the Vicinity of Austin, Texas prepared by Geomatrix Consultants Inc. were reviewed for this report. No historical landfills were identified on the site or adjoining properties.

### 4.3 Records Review Summary

Review of the regulatory databases identified the site as a RCRA Generator and a TCEQ IHW facility. According to the information provided by GeoSearch, the site is listed as a small quantity generator of spent non-halogenated solvents with no violations reported. According to Mr. Stephen Taft, the tool rental department manager, Home Depot performs maintenance on rental tools on the site. The Home Depot store is equipped with an oil/water separator and a parts washer. Please see Section 5.3 for more information about on-site maintenance activities. Based on information gathered during the site reconnaissance and regulatory status (no reported violations), on-site waste management activities do not appear to constitute a REC in connection with the site at this time.

The regulatory review identified one RCRA facility, eighteen TCEQ LUST facilities, two TCEQ UST facilities, and two TCEQ IHW facilities within the specified search radii. Based upon facility characteristics, environmental setting, and distance from the site, the identified facilities do not appear to constitute RECs in connection with the site as specified within the text of the report.

## 5.0 SITE RECONNAISSANCE

### 5.1 General Site Information

Information contained in this section is based on a visual reconnaissance conducted while walking through the site and the accessible interior areas of structures, if any, located on the site. Figure 2 in Appendix A is a Site Diagram of the site. Photo documentation of the site at the time of the visual reconnaissance is provided in Appendix E. Credentials of the individuals planning and conducting the site visit are included in Appendix F.

#### General Site Information

Site Reconnaissance	
<i>Field Personnel</i>	Jenny Green
<i>Reconnaissance Date</i>	December 18, 2007
<i>Weather Conditions</i>	Cloudy and cool
<i>Site Contact/Title</i>	Dan (no surname provided)/ Manager

<b>Site Description</b>				
<i>Site Name</i>	New Municipal Court Site			
<i>Site Location/Address</i>	906 East St. Johns Street, Austin, Travis County, Texas			
<i>Land Area</i>	Approximately 13.8 acres			
<i>Site Improvements</i>	105,000 square foot retail facility			
<i>Zoning</i>	Limited industrial services ( LI)			
<i>Site Topographic Relief</i>	Sloping to the northeast			
<b>Building Description</b>				
<i>Building Identification</i>	<i>Building Use</i>	<i>Approx. Construction Date</i>	<i>Number of Stories</i>	<i>Approx. Size (ft<sup>2</sup>)</i>
Main Building	Home improvement store	1995	2	105,000
Storage sheds	Displays of sheds for sale	2000s	1	~150
<b>Site Utilities</b>				
<i>Electricity</i>	Austin Energy			
<i>Drinking Water</i>	City of Austin			
<i>Wastewater</i>	City of Austin			
<i>Natural Gas</i>	Texas Gas Service			

## **5.2 General Description of Site, Occupants and Operations**

The site is an approximate 13.8-acre tract located at 906 E. St. Johns Street. The site is currently improved with a 105,000 square foot retail facility and associated parking lot. Home Depot operates a home-improvement store that includes a tool rental department and garden center on the site.

## **5.3 Site Observations**

The following table summarizes site observations and interviews. Affirmative responses (designated by an “X”) are discussed in more detail following the table.

**Site Characteristics**

Category	Item or Feature	
<b>Site Operations, Processes, and Equipment</b>	Emergency generators	X
	Elevators	
	Air compressors	
	Hydraulic lifts	
	Dry cleaning	
	Photo processing	
	Laboratory hoods and/or incinerators	X
	Waste treatment systems and/or water treatment systems	
	Heating and/or cooling systems	X
	Other processes or equipment	X
<b>Aboveground Chemical or Waste Storage</b>	Aboveground storage tanks	X
	Drums, barrels and/or containers $\geq$ 5 gallons	X
	MSDS	
<b>Underground Chemical or Waste Storage, Drainage or Collection Systems</b>	Underground storage tanks or ancillary UST equipment	
	Sumps, cisterns, catch basins and/or dry wells	
	Grease traps	
	Septic tanks and/or leach fields	
	Oil/water separators	X
	Parts washers	X
	Interior floor drains	X
<b>Electrical Transformers/ PCBs</b>	Pad or pole mounted transformers and/or capacitors	X
	Other equipment	

### Site Characteristics

Category	Item or Feature	
<b>Releases or Potential Releases</b>	Stressed vegetation	
	Stained soil	
	Stained pavement or similar surface	X
	Leachate and/or waste seeps	
	Trash, debris and/or other waste materials	X
	Dumping or disposal areas	
	Construction/demolition debris and/or dumped fill dirt	
	Surface water discoloration, odor, sheen, and/or free floating product	
	Strong, pungent or noxious odors	
	Exterior pipe discharges and/or other effluent discharges	
<b>Other Notable Site Features</b>	Surface water bodies	
	Quarries or pits	
	Wells	

### Site Operations, Processes, and Equipment

#### Emergency generators

One natural gas powered emergency generator was observed on a concrete pad north of the building during the site reconnaissance. No evidence of staining, noxious odors, or releases was observed in the vicinity of the on-site generator at the time of the reconnaissance. According to Dan (no surname provided) the Home Depot store manager, there have not been problems relating to the generator to his knowledge.

#### Laboratory hoods and/or Incinerators

A vent hood was observed in the tool rental department of the Home Depot store during the site reconnaissance. According to Mr. Stephen Taft, the tool rental department manager, the hood is associated with maintenance performed on-site on the rental tools. Maintenance activities on-site include oil changes, small engine repair, and part replacement. The hood is maintained by a contracted company on an as-needed basis.

#### Heating and/or cooling systems

The building is heated and cooled using commercial units.

#### Other processes or equipment

Several forklifts were observed inside the Home Depot store. No staining was observed in the vicinity of the forklifts. The forklifts are battery operated and no staining was observed in the charging area. The forklifts are stored throughout the store and used to move merchandise in various departments.

#### **Aboveground Chemical or Waste Storage**

##### Aboveground storage tanks

Several ASTs containing propane were observed on the site during the site reconnaissance. Home Depot offers a propane exchange program for 20 pound (typical gas grill) propane cylinders. Customers bring an empty cylinder and pay a fee to exchange it for a cylinder full of propane. Full cylinders are also available for purchase. The filling of cylinders is done off-site. Based on this information, the on-site propane exchange ASTs do not appear to constitute a REC in connection with the site at this time.

##### Drums, barrels and/or containers $\geq$ 5 gallons

Several plastic containers containing household and home improvement products (paint, janitorial supplies, landscaping chemicals) were observed throughout the Home Depot store during the site reconnaissance. These containers were not open as they were for sale and were not located near floor drains. Releases or stains were not observed during the site reconnaissance.

#### **Underground Chemical or Waste Storage, Drainage or Collection Systems**

##### Oil/water separators

According to Mr. Stephen Taft, the tool rental department manager, one oil/water separator is located in the tool rental department. The oil/water separator was installed during store construction in 1995. The oil/water separator collects run-off (dirt, oil, grease, etc.) associated with maintenance conducted on the rental tools. The condition of the separator is unknown. The oil/water separator is serviced via manhole cover openings outside the store on a regular basis by a contracted company. Based on the information provided by Mr. Taft, the oil/water separator does not appear to constitute a REC in connection with the site at this time. Please see the section on Laboratory hoods and/or Incinerators for more information on the maintenance performed on-site.

##### Parts washers

The Home Depot tool rental department is equipped with a "Smart Washer" parts washer. According to Mr. Taft, the parts washer utilizes microbes that digest the run-off (including grease, oil, dirt, etc.) generated from the washing of parts. Reportedly, no oil is poured into

the “Smart Washer” and the waste created by the microbes’ digestion process can be disposed of in the oil/water separator. Based on information gathered during the site reconnaissance, the “Smart Washer” does not appear to constitute a REC in connection with the site at this time. Please see the section on Laboratory hoods and/or Incinerators for more information on the maintenance performed on-site.

#### Interior floor drains

Interior floor drains were observed in the tool rental department, in the store restrooms and janitorial closet, and in the garden center. According to Mr. Taft, the floor drains in the tool department drain to the oil/water separator and the other floor drains are connected to the sanitary sewer. Evidence of staining or other releases to the floor drains was observed in the janitorial closet and the tool rental department during the site reconnaissance. Potentially hazardous materials did not appear to be stored in the vicinity of the janitorial closet floor drain. A janitorial sink was also observed in the janitorial closet. Evidence of staining was observed; however, no hazardous materials were observed in the vicinity of the janitorial sink. The tool department floor drains were stained with what appeared to be oil. Again, these drains lead to the on-site oil/water separator. This staining appeared to be a de minimus condition and does not appear to constitute a REC in connection with the site at this time.

#### **Electrical Transformers/PCBs**

##### Pad or pole mounted transformers and/or capacitors

During Terracon’s site visit, one “non-PCB” labeled pad-mounted transformer, owned and serviced by Austin Energy was observed on the eastern side of the Home Depot store. Transformers contain mineral oil which may contain minor amounts of PCB and could be considered “PCB contaminated” (PCB content of 50-500 ppm). Austin Energy maintains responsibility for the transformers, and if the transformers were “PCB contaminated,” the utility company is not required to replace the transformer fluids until a release is identified.

#### **Releases or Potential Releases**

##### Stained pavement or similar surfaces

Staining was observed on the paved parking lot. The small stain was observed on the pavement beneath heavy equipment available for rent. The staining may have been a result of a past release from the rental equipment or from a car parked nearby. No other evidence of release was observed at the time of the site reconnaissance. The staining does not appear to present a REC to the site at this time.

Trash, debris and/or other waste materials

Trash and debris were observed in the store parking lot during the site reconnaissance. Based on visual observation (only of surface materials), the debris consisted of road side trash. Leakage, spills or other releases from these materials were not observed during the visual reconnaissance. The debris materials did not appear to be hazardous in nature.

A solid waste disposal compactor was observed at the northeast corner of the Home Depot store. The trash compactor is hydraulically operated. No surficial staining was observed on the asphalt surface beneath the hydraulic reservoirs or in the vicinity of the compactor at the time of the site reconnaissance.

**5.4 Interviews Conducted During Visual Reconnaissance**

The following individuals were interviewed regarding the presence or absence of the features listed in the table above.

**Interviewees**

Interviewer	Interviewee	Title	Date/Time
Jenny Green	Dan (no surname provided)	Store Manager	December 18 <sup>th</sup> / 10am
Jenny Green	Stephen Taft	Tool Rental Department Manager	December 18 <sup>th</sup> / 10am

Information obtained from the above-listed interviewee(s) is discussed in Sections 3.10 and 5.3.

**5.5 Site Reconnaissance Summary**

No RECs were identified during the site reconnaissance.

**6.0 ADJOINING PROPERTY RECONNAISSANCE**

Visual observations of adjoining properties (from site boundaries) are summarized below.

**Adjoining Properties**

Direction	Description
North	<i>Allen Samuels Dodge car dealership and repair</i>
East	Vacant land followed by residences

South	St. Johns Street followed by (from east to west) <b>Bright Transportation</b> , ABC Supply Company, Spring Terrace Apartments, and a construction site
West	Interstate Highway 35 followed by <b>gas stations</b> and American Inn

Allen Samuels Dodge, Bright Transportation and two gas stations were observed to the north, south, and west of the site, respectively. These facilities were identified in the regulatory review. Please see Section 4.1 for more information.

### 7.0 ADDITIONAL SERVICES

Per the agreed scope of services specified in the proposal, additional services (e.g. asbestos sampling, lead-based paint sampling, wetlands evaluation, lead in drinking water testing, radon testing, etc.) were not conducted.

## 8.0 FINDINGS, CONCLUSIONS, AND RECOMMENDATIONS

### 8.1 Findings and Conclusions

This Phase I ESA was performed in accordance with our proposal dated October 4, 2007 and authorized on December 13, 2007, and was conducted consistent with the procedures included in ASTM E1527-05, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*. The ESA was conducted under the supervision or responsible charge of Melissa S. Stevens, Environmental Professional. Jenny Green performed the site reconnaissance on December 18, 2007.

A cursory summary of findings is provided below. It should be recognized that details were not included or fully developed in this section, and the report must be read in its entirety for a comprehensive understanding of the items contained herein.

- The site is an approximate 13.8-acre tract located at 906 E. St. Johns Street. The site is currently improved with a 105,000 square foot retail facility and associated parking lot. Home Depot operates a home-improvement store that includes a tool rental department and garden center on the site.
- Based on the historical review, the site appears to have been vacant, undeveloped land from at least 1896 until the early 1970s when the St. Johns School was built on the southeast corner of the site. In the 1995 aerial photograph, the site was developed with what appears to be the present-day Home Depot. Surrounding properties appeared to be vacant land and rural residential property until the 1960s when commercial development was apparent to the south, west, and north of the site. The property to the east has been developed with residences since approximately the 1950s. Interstate Highway 35 or its precursor has adjoined the site on the west from at least the 1890s until the present.
- Review of the regulatory databases identified the site as a RCRA Generator and a TCEQ IHW facility. According to the information provided by GeoSearch, the site is listed as a small quantity generator of spent non-halogenated solvents with no violations reported. According to Mr. Stephen Taft, the tool rental department manager, Home Depot performs maintenance on rental tools on the site. The Home Depot store is equipped with an oil/water separator and a parts washer. Please see Section 5.3 for more information about on-site maintenance activities. Based on information gathered during the site reconnaissance and regulatory status (no

reported violations), on-site waste management activities do not appear to constitute a recognized environmental condition (REC) in connection with the site at this time.

- The regulatory review identified one RCRAC facility, eighteen TCEQ LUST facilities, two TCEQ UST facilities, and two TCEQ IHW facilities within the specified search radii. Based upon facility characteristics, environmental setting, and distance from the site, the identified facilities do not appear to constitute RECs in connection with the site as specified within the text of the report.
- No RECs were identified during the site reconnaissance.

## 8.2 Recommendations

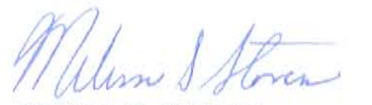
Based on the scope of services, limitations, and findings of this assessment, Terracon did not identify RECs which, in our opinion, warrant additional investigation at this time.

## 9.0 DECLARATION

I, Melissa S. Stevens declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR 312; and I have the specific qualifications based on education, training, and experience to assess a site of the nature, history, and setting of the subject site. I have developed and performed the All Appropriate Inquiries in conformance with the standards and practice set forth in 40 CFR Part 312.



Jenny Green  
Environmental Practitioner

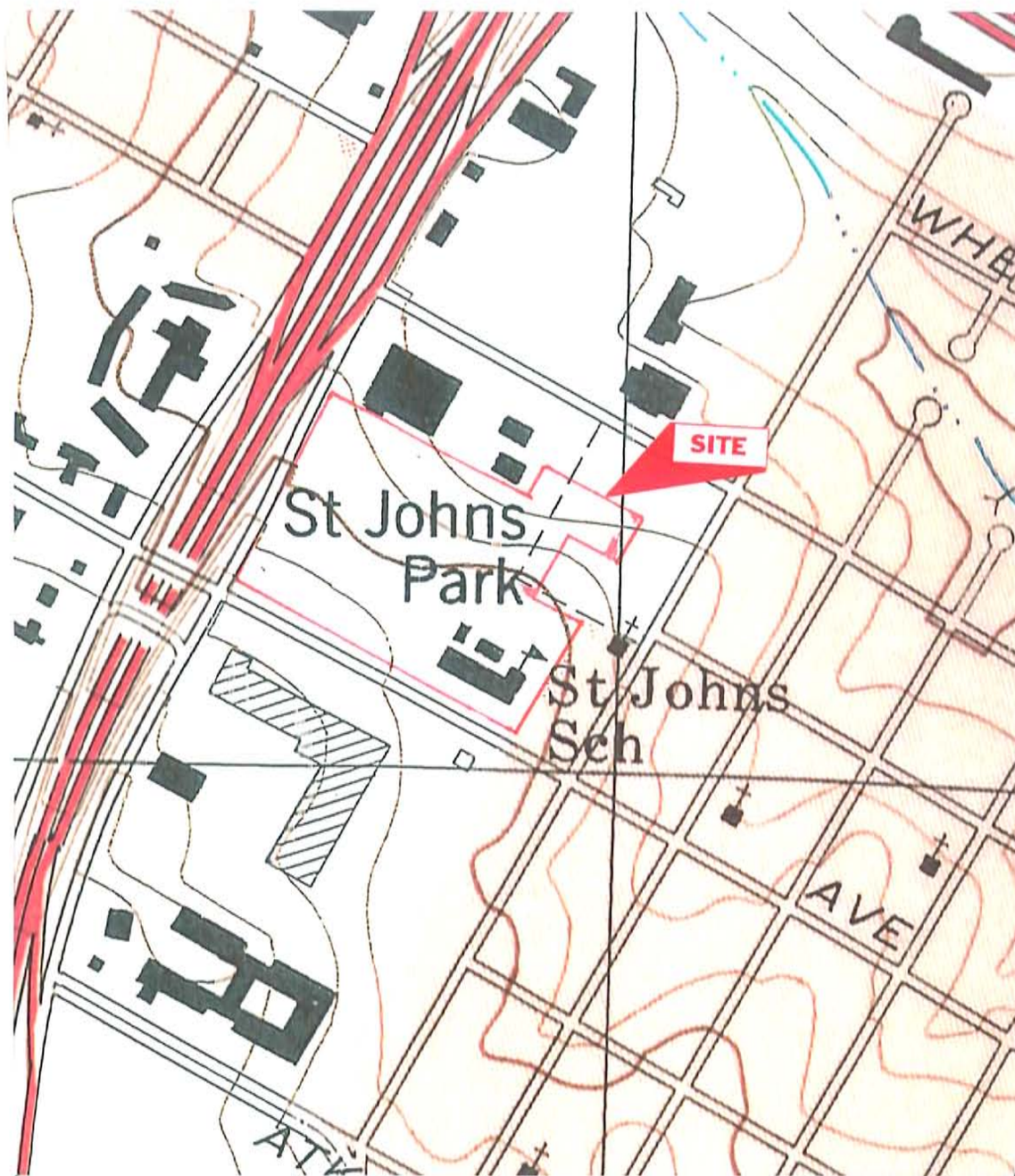


Melissa S. Stevens  
Environmental Professional



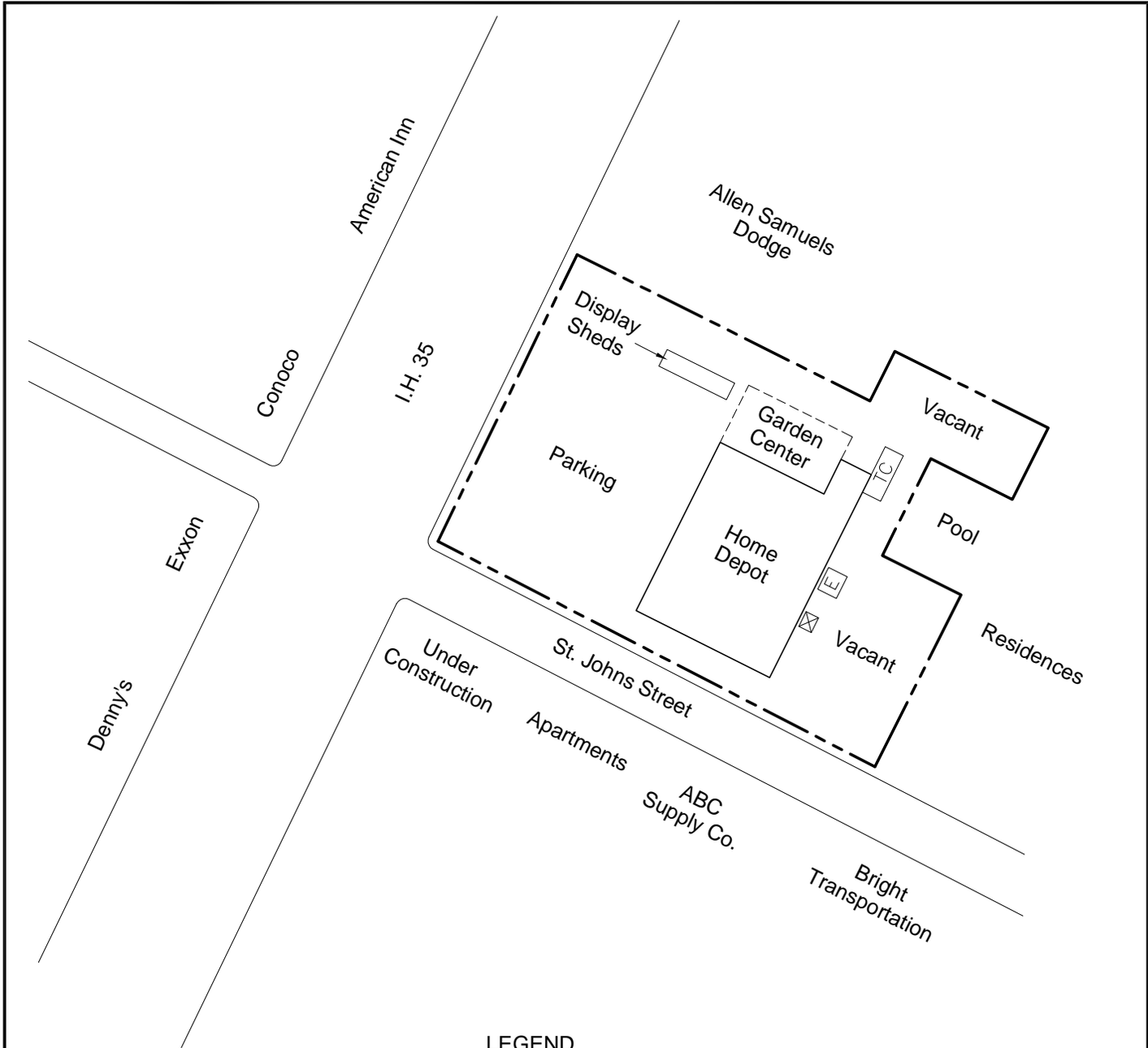
Rhonda L. Alford  
Authorized Project Reviewer

**APPENDIX A**



(property lines approximate)

USGS TOPOGRAPHIC QUADRANGLE MAP			
Jollyville, Texas			
1988	Contour Interval: 10 feet		Austin, Travis County, Texas
SCALE: 1" = 500'		Terracon Project No. 96077769	
		FIGURE 1: TOPOGRAPHIC MAP	



**LEGEND**

-  Site Boundary
-  Emergency Generator
-  Pad-mounted Transformer
-  Trash Compactor



APPROXIMATE SCALE-FEET



**FIGURE 2: Site Diagram**  
 New Municipal Court Site  
 906 St. Johns Street  
 Austin, Travis County, Texas  
 Terracon Project No. 96077769

**APPENDIX B**

## Description of Selected General Terms and Acronyms

<i>Term/Acronym</i>	<i>Description</i>
ACM	<p>Asbestos Containing Material. Asbestos is a naturally occurring mineral, three varieties of which (chrysotile, amosite, crocidolite) have been commonly used as fireproofing or binding agents in construction materials. Exposure to asbestos, as well as ACM, has been documented to cause lung diseases including asbestosis (scarring of the lung), lung cancer and mesothelioma (a cancer of the lung lining).</p> <p>Regulatory agencies have generally defined ACM as a material containing greater than one (1) percent asbestos, however some states (e.g. California) define ACM as materials having 0.1% asbestos. In order to define a homogenous material as non-ACM, a minimum number of samples must be collected from the material dependent upon its type and quantity. Homogenous materials defined as non-ACM must either have 1) no asbestos identified in all of its samples or 2) an identified asbestos concentration below the appropriate regulatory threshold. Asbestos concentrations are generally determined using polarized light microscopy or transmission electron microscopy. Point counting is an analytical method to statistically quantify the percentage of asbestos in a sample. The asbestos component of ACM may either be friable or non-friable. Friable materials, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure and have a higher potential for a fiber release than non-friable ACM. Non-friable ACM are materials that are firmly bound in a matrix by plastic, cement, etc. and, if handled carefully, will not become friable.</p> <p>Federal and state regulations require that either all suspect building materials be presumed ACM or that an asbestos survey be performed prior to renovation, dismantling, demolition, or other activities that may disturb potential ACM. Notifications are required prior to demolition and/or renovation activities that may impact the condition of ACM in a building. ACM removal may be required if the ACM is likely to be disturbed or damaged during the demolition or renovation. Abatement of friable or potentially friable ACM must be performed by a licensed abatement contractor in accordance with state rules and NESHAP. Additionally, OSHA regulations for work classification, worker training and worker protection will apply.</p>
AHERA	Asbestos Hazard Emergency Response Act
AST	Above Ground Storage Tanks. ASTs are generally described as storage tanks less than 10% of which are below ground (i.e., buried). Tanks located in a basement, but not buried, are also considered ASTs. Whether, and the extent to which, an AST is regulated, is determined on a case-by-case basis and depends upon tank size, its contents and the jurisdiction of its location.
BGS	Below Ground Surface
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes. BTEX are VOC components found in gasoline and commonly used as analytical indicators of a petroleum hydrocarbon release.
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act (a.k.a. Superfund). CERCLA is the federal act that regulates abandoned or uncontrolled hazardous waste sites. Under this Act, joint and several liability may be imposed on potentially responsible parties for cleanup-related costs.
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System. An EPA compilation of sites having suspected or actual releases of hazardous substances to the environment. CERCLIS also contains information on site inspections, preliminary assessments and remediation of hazardous waste sites. These sites are typically reported to EPA by states and municipalities or by third parties pursuant to CERCLA Section 103.
CESQG	Conditionally exempt small quantity generators.
CFR	Code of Federal Regulations
DOT	U.S. Department of Transportation
EPA	U.S. Environmental Protection Agency
ERNS	Emergency Response Notification System. An EPA-maintained federal database which stores information on notifications of oil discharges and hazardous substance releases in quantities greater than the applicable reportable quantity under CERCLA. ERNS is a cooperative data-sharing effort between EPA, DOT, and the National Response Center.
ESA	Environmental Site Assessment

## Description of Terms and Acronyms (cont.)

FRP	Fiberglass Reinforced Plastic
Hazardous Substance	As defined under CERCLA, this is (A) any substance designated pursuant to section 1321(b)(2)(A) of Title 33, (B) any element, compound, mixture, solution, or substance designated pursuant to section 9602 of this title; (C) any hazardous waste having characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (with some exclusions); (D) any toxic pollutant listed under section 1317(a) of Title 33; (E) any hazardous air pollutant listed under section 112 of the Clear Air Act; and (F) any imminently hazardous chemical substance or mixture with respect to which the EPA Administrator has taken action under section 2606 of Title 15. This term does not include petroleum, including crude oil or any fraction thereof which is not otherwise listed as a hazardous substance under subparagraphs (A) through (F) above, and the term include natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas).
Hazardous Waste	This is defined as having characteristics identified or listed under section 3001 of the Solid Waste Disposal Act (with some exceptions). RCRA, as amended by the Solid Waste Disposal Act of 1980, defines this term as a "solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may (A) cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed."
ILP	Innocent Landowner/Operator Program
LQG	Large quantity generators.
LUST	Leaking Underground Storage Tank. This is a federal term set forth under RCRA for leaking USTs. Some states also utilize this term.
MCL	Maximum Contaminant Level. This Safe Drinking Water concept (and also used by many states as a ground water cleanup criteria) refers to the limit on drinking water contamination that determines whether a supplier can deliver water from a specific source without treatment.
MSDS	Material Safety Data Sheets. Written/printed forms prepared by chemical manufacturers, importers and employers which identify the physical and chemical traits of hazardous chemicals under OSHA's Hazard Communication Standard.
NESHAP	National Emissions Standard for Hazardous Air Pollutants (Federal Clean Air Act). This part of the Clean Air Act regulates emissions of hazardous air pollutants.
NFRAP	Facilities where there is "No Further Remedial Action Planned," as more particularly described under the Records Review section of this report.
NOV	Notice of Violation. A notice of violation or similar citation issued to an entity, company or individual by a state or federal regulatory body indicating a violation of applicable rule or regulations has been identified.
NPDES	National Pollutant Discharge Elimination System (Clean Water Act). The federal permit system for discharges of polluted water.
NPL	National Priorities List, as more particularly described under the Records Review section of this report.
OSHA	Occupational Safety and Health Administration or Occupational Safety and Health Act
PACM	Presumed Asbestos-Containing Material. A material that is suspected of containing or presumed to contain asbestos but which has not been analyzed to confirm the presence or absence of asbestos.
PCB	Polychlorinated Biphenyl. A halogenated organic compound commonly in the form of a viscous liquid or resin, a flowing yellow oil, or a waxy solid. This compound was historically used as dielectric fluid in electrical equipment (such as electrical transformers and capacitors, electrical ballasts, hydraulic and heat transfer fluids), and for numerous heat and fire sensitive applications. PCB was preferred due to its durability, stability (even at high temperatures), good chemical resistance, low volatility, flammability, and conductivity. PCBs, however, do not break down in the environment and are classified by the EPA as a suspected carcinogen. 1978 regulations, under the Toxic Substances Control Act, prohibit manufacturing of PCB-containing equipment; however, some of this equipment may still be in use today.
pCi/l	Pico Curies per Liter of Air. Unit of measurement for Radon and similar radioactive materials.
PLM	Polarized Light Microscopy (see ACM section of the report, if included in the scope of services)
PST	Petroleum Storage Tank. An AST or UST that contains a petroleum product.

## Description of Terms and Acronyms (cont.)

Radon	A radioactive gas resulting from radioactive decay of naturally-occurring radioactive materials in rocks and soils containing uranium, granite, shale, phosphate, and pitchblende. Radon concentrations are measured in Pico Curies per Liter of Air. Exposure to elevated levels of radon creates a risk of lung cancer; this risk generally increases as the level of radon and the duration of exposure increases. Outdoors, radon is diluted to such low concentrations that it usually does not present a health concern. However, radon can accumulate in building basements or similar enclosed spaces to levels that can pose a risk to human health. Indoor radon concentrations depend primarily upon the building's construction, design and the concentration of radon in the underlying soil and ground water. The EPA recommended annual average indoor "action level" concentration for residential structures is 4.0 pCi/l.
RCRA	Resource Conservation and Recovery Act. Federal act regulating solid and hazardous wastes from point of generation to time of disposal ("cradle to grave"). 42 U.S.C. 6901 et seq.
RCRA Generators	The RCRA generators list is part of the RCRIS database maintained by EPA and lists facilities that generate hazardous waste as part of their normal business operations, as more particularly defined under Section 5.0 of this report.
RCRA CORRACTS/TSDs	The USEPA maintains a database of RCRA facilities associated with treatment, storage, and disposal (TSD) of hazardous materials which are undergoing "corrective action". A "corrective action" order is issued when there is a release of hazardous waste or constituents into the environment from a RCRA facility.
RCRA Non-CORRACTS/TSDs	The RCRA Non-CORRACTS/TSD Database is a compilation by the USEPA of facilities which report storage, transportation, treatment, or disposal of hazardous waste. Unlike the RCRA CORRACTS/TSD database, the RCRA Non-CORRACTS/TSD database does not include RCRA facilities where corrective action is required.
RCRA Violators List	RAATS. RCRA Administrative Actions Taken. RAATS information is now contained in the RCRIS database and includes records of administrative enforcement actions against facilities for noncompliance.
RCRIS	Resource Conservation and Recovery Information System, as defined in the Records Review section of this report.
REC	Recognized Environmental Conditions" are defined by ASTM E1527-05 as "the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of release of any hazardous substances or petroleum products into structures on the property or into the ground, ground water, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions of compliance with laws. The term is not intended to include <i>de minimis</i> conditions that generally do not present a threat to human 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."
SCL	State "CERCLIS" List (see SPL /State Priority List, below).
SPCC	Spill Prevention, Control and Countermeasures. SPCC plans are required under federal law (Clean Water Act and Oil Pollution Act) for any facility storing petroleum in tanks and/or containers of 55-gallons or more that when taken in aggregate exceed 1,320 gallons. SPCC plans are also required for facilities with underground petroleum storage tanks with capacities of over 42,000 gallons. Many states have similar spill prevention programs, which may have additional requirements.
SPL	State Priority List. State list of confirmed sites having contamination in which the state is actively involved in clean up activities or is actively pursuing potentially responsible parties for clean up. Sometimes referred to as a State "CERCLIS" List.
SQG	Small quantity generators.
SWF	Solid Waste Facility List. A Vista Information Solutions, Inc. database of solid waste facilities listed by state.
TPH	Total Petroleum Hydrocarbons
TRI	Toxic Release Inventory. Routine EPA report on releases of toxic chemicals to the environment based upon information submitted by entities subject to reporting under the Emergency Planning and Community Right to Know Act.
TSCA	Toxic Substances Control Act. A federal law regulating manufacture, import, processing and distribution of chemical substances not specifically regulated by other federal laws (such as asbestos, PCBs, lead-based paint and radon). 15 U.S.C 2601 et seq.
USACE	United States Army Corps of Engineers
USC	United States Code
USGS	United States Geological Survey
USNRCS	United States Department of Agriculture-Natural Resource Conservation Service

### Description of Terms and Acronyms (cont.)

UST	Underground Storage Tank. Most federal and state regulations, as well as ASTM E1527-05, define this as any tank, incl., underground piping connected to the tank, that is or has been used to contain hazardous substances or petroleum products and the volume of which is 10% or more beneath the surface of the ground (i.e., buried).
VCP	Voluntary Cleanup Program
VOC	Volatile Organic Compound
Wetlands	<p>Areas that are typically saturated with surface or ground water that creates an environment supportive of wetland vegetation (i.e., swamps, marshes, bogs). The <u>Corps of Engineers Wetlands Delineation Manual</u> (Technical Report Y-87-1) defines wetlands as areas inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. For an area to be considered a jurisdictional wetland, it must meet the following criteria: more than 50 percent of the dominant plant species must be categorized as Obligate, Facultative Wetland, or Facultative on lists of plant species that occur in wetlands; the soil must be hydric; and, wetland hydrology must be present.</p> <p>The federal Clean Water Act which regulates “waters of the US,” also regulates wetlands, a program jointly administered by the USACE and the EPA. Waters of the U.S. are defined as: (1) waters used in interstate or foreign commerce, including all waters subject to the ebb and flow of tides; (2) all interstate waters including interstate wetlands; (3) all other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds, etc., which the use, degradation, or destruction could affect interstate/ foreign commerce; (4) all impoundments of waters otherwise defined as waters of the U. S., (5) tributaries of waters identified in 1 through 4 above; (6) the territorial seas; and (7) wetlands adjacent to waters identified in 1 through 6 above. Only the USACE has the authority to make a final wetlands jurisdictional determination.</p>

**APPENDIX C**



(property lines approximate)

DATE: 1951

SOURCE:

ASCS

Scale 1" = 500'



Photo ID No. 4-65

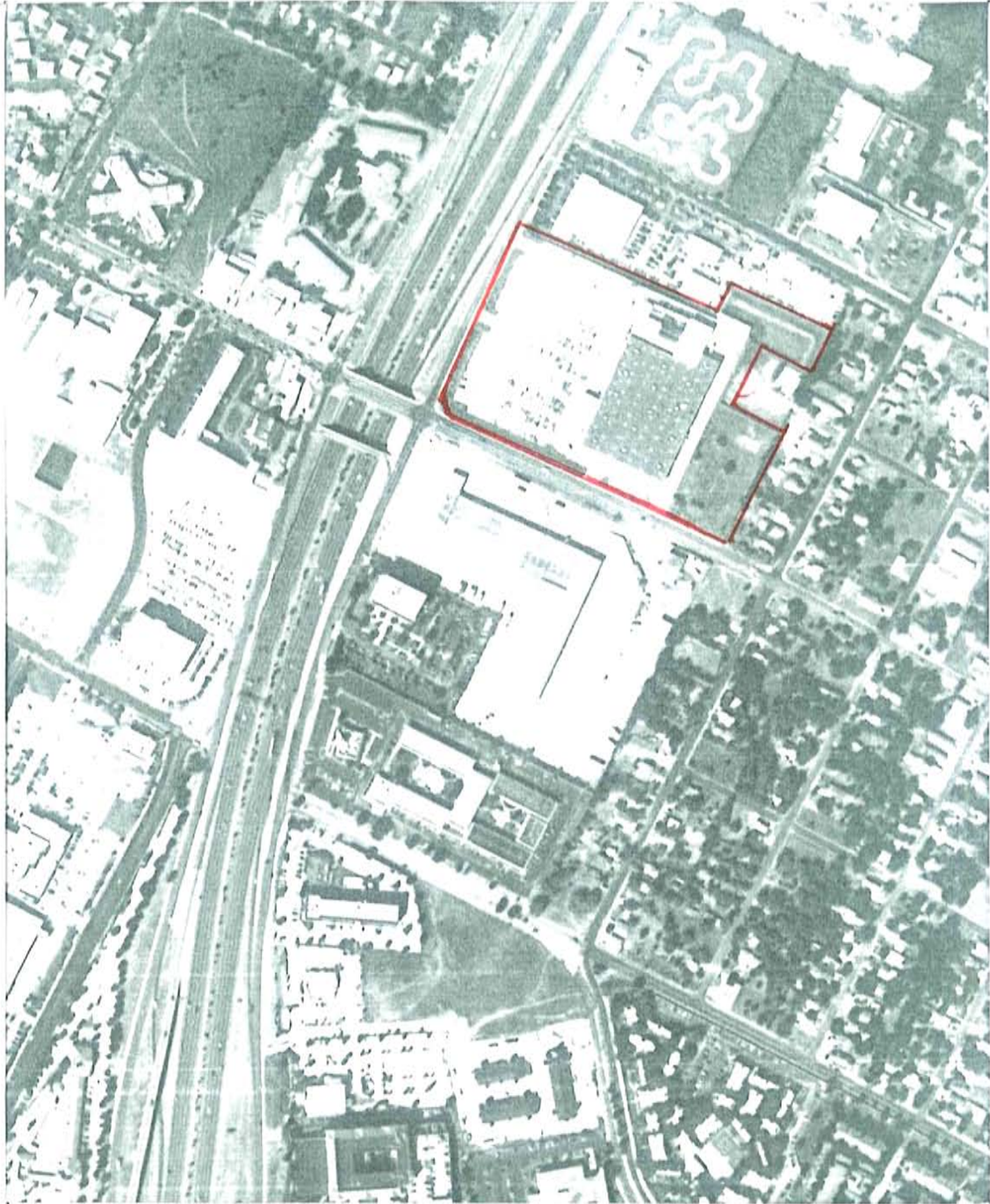
**Terracon**

**New Municipal Court Site**

Austin, Travis County, Texas

Terracon Project No. 96077769

**AERIAL PHOTOGRAPH**



(property lines approximate)

DATE: 1995

SOURCE:

TxDOT

Scale 1" = 500'



Photo ID No. 2-14-404

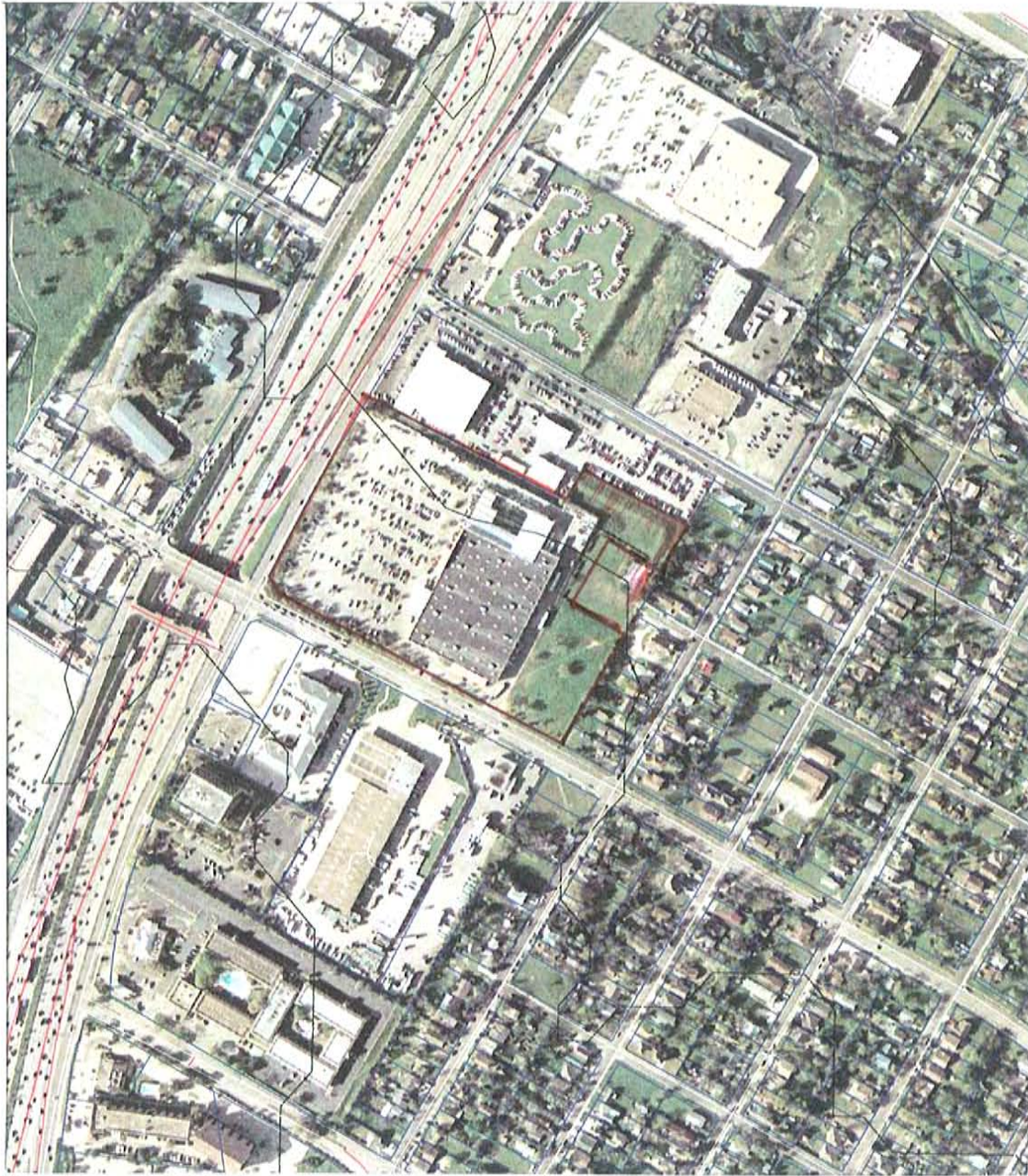
**Terracon**

**New Municipal Court Site**

Austin, Travis County, Texas

Terracon Project No. 96077769

**AERIAL PHOTOGRAPH**



(property lines approximate)

DATE: 2005

SOURCE:  
Aerials Express  
Scale 1" = 500'

Photo ID No. N/A



**Terracon**

**New Municipal Court Site**  
Austin, Travis County, Texas  
Terracon Project No. 96077769

**AERIAL PHOTOGRAPH**

**APPENDIX D**



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## ***RADIUS REPORT***

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*Target Property:*

***New Municipal Court Site  
906 E. St. John's Avenue  
Austin, TX  
Project #: 96077769***

*Prepared For:*

***Terracon - Austin***

***Job #: 72411 / Date: 12/19/07***

## SITE SUMMARY

***New Municipal Court Site  
906 E. St. John's Avenue  
Austin, TX***

***Latitude: 30.332852000  
Longitude: -97.701645000  
Centroid Zip Code: 78752***

***USGS Quadrangle: Austin East  
County: Travis***

***\*Target property is located in Radon Zone 3 (Travis County, TX). Zone 3 counties have a predicted average indoor radon screening level less than 2 pCi/L.***

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## DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM	LOCA- TABLE	UNLOCA- TABLE	SEARCH RADIUS
<b>FEDERAL</b>				
DELISTED NATIONAL PRIORITY LIST	DNPL	0	0	1.000 miles
DEPARTMENT OF DEFENSE	DOD	0	0	1.000 miles
FORMERLY USED DEFENSE SITES	FUDS	0	0	1.000 miles
NATIONAL PRIORITY LIST	NPL	0	0	1.000 miles
NO LONGER REGULATED RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION	NLRRCRAC	1	0	1.000 miles
PROPOSED NATIONAL PRIORITY LIST	PNPL	0	0	1.000 miles
RECORDS OF DECISION	RODS	0	0	1.000 miles
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION	RCRAC	1	0	1.000 miles
BROWNFIELDS MANAGEMENT SYSTEM	BF	0	0	0.500 miles
COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION & LIABILITY INFORMATION SYSTEM	CERCLIS	0	0	0.500 miles
NO FURTHER REMEDIAL ACTION PLANNED	NFRAP	0	0	0.500 miles
NO LONGER REGULATED RESOURCE CONSERVATION & RECOVERY ACT - TREATMENT, STORAGE & DISPOSAL	NLRRCRAT	0	0	0.500 miles
OPEN DUMP INVENTORY	ODI	0	0	0.500 miles
RESOURCE CONSERVATION & RECOVERY ACT - TREATMENT, STORAGE & DISPOSAL	RCRAT	0	0	0.500 miles
NO LONGER REGULATED RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR	NLRRCRAG	0	0	0.250 miles
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR	RCRAG	1	0	0.250 miles
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	AIRSAFS	0	0	Target Property
BIENNIAL REPORT SYSTEM	BRS	0	0	Target Property
CLANDESTINE DRUG LABORATORY LOCATIONS	CDL	0	0	Target Property
EMERGENCY RESPONSE NOTIFICATION SYSTEM	ERNS	0	0	Target Property
EPA DOCKET DATA	DOCKETS	0	0	Target Property
FACILITY REGISTRY SYSTEM	FRS	2	0	Target Property
FEDERAL INSTITUTIONAL / ENGINEERING CONTROLS	EC	0	0	Target Property
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRS	0	0	Target Property
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	ICIS	0	0	Target Property
MATERIAL LICENSING TRACKING SYSTEM	MLTS	0	0	Target Property
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDES	0	0	Target Property
PCB ACTIVITY DATABASE SYSTEM	PADS	0	0	Target Property
SECTION SEVEN TRACKING SYSTEM	SSTS	0	0	Target Property
TOXIC SUBSTANCES CONTROL ACT	TSCA	0	0	Target Property
TOXICS RELEASE INVENTORY	TRI	0	0	Target Property



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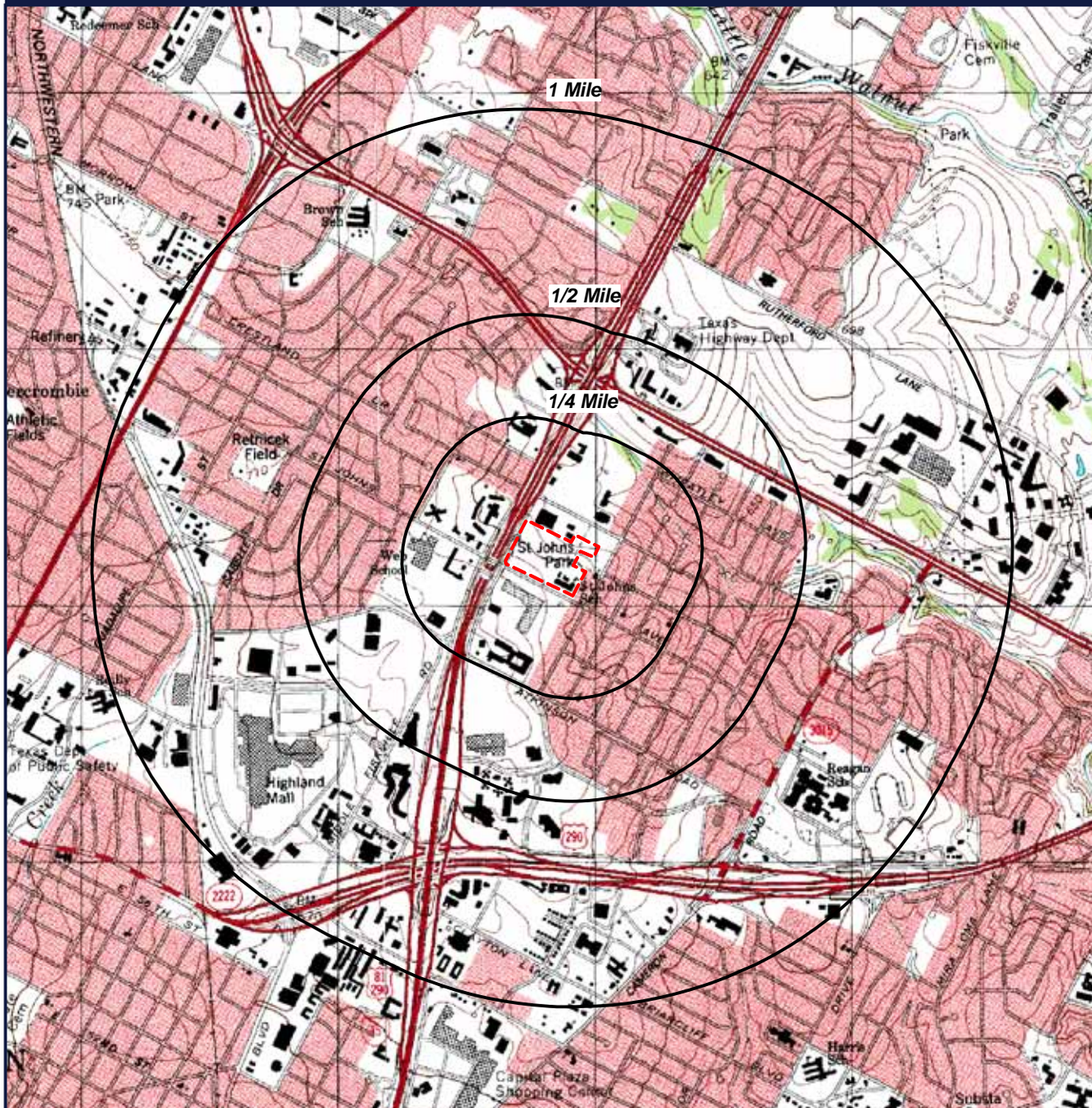
## DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM	LOCA- TABLE	UNLOCA- TABLE	SEARCH RADIUS
<b><u>TRIBAL</u></b>				
INDIAN RESERVATIONS/INDIAN COUNTRY	INDIANRES	0	0	1.000 miles
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS - REGION 06	LUSTR06	0	0	0.500 miles
OPEN DUMP INVENTORY ON TRIBAL LANDS	ODINDIAN	0	0	0.500 miles
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS - REGION 06	USTR06	0	0	0.250 miles
<b><u>STATE</u></b>				
STATE SUPERFUND	SF	0	0	1.000 miles
AFFECTED PROPERTY ASSESSMENT REPORTS	APAR	1	0	0.500 miles
BROWNFIELD SITE ASSESMENT	BSA	0	0	0.500 miles
CLOSED & ABANDONED LANDFILL INVENTORY	CALF	0	0	0.500 miles
INNOCENT OWNER / OPERATOR PROGRAM	IOP	0	0	0.500 miles
LEAKING PETROLEUM STORAGE TANK	LPST	18	0	0.500 miles
MUNICIPAL SOLID WASTE LANDFILL SITES	MSWLF	0	0	0.500 miles
RADIOACTIVE WASTE SITES	RWS	0	0	0.500 miles
RAILROAD COMMISSION VCP SITES	RRCVCP	0	0	0.500 miles
VOLUNTARY CLEANUP PROGRAM	VCP	1	0	0.500 miles
WASTE MANAGEMENT RECYCLING FACILITIES	WMRF	0	0	0.500 miles
DRY CLEANER REGISTRATION	DCR	0	0	0.250 miles
INDUSTRIAL AND HAZARDOUS WASTE	IHW	11	0	0.250 miles
PERMITTED INDUSTRIAL HAZARDOUS WASTE SITES	PIHW	0	0	0.250 miles
PETROLEUM STORAGE TANKS	PST	14	0	0.250 miles
MUNICIPAL SETTINGS DESIGNATION REPORT	MSD	0	0	Target Property
NOTICES OF VIOLATION	NOV	0	0	Target Property
SPILLS LISTING	SPILLS	0	0	Target Property
STATE INSTITUTIONAL/ENGINEERING CONTROLS	SIEC01	0	0	Target Property
TCEQ LIENS	LIENS	0	0	Target Property
<b>TOTAL</b>		<b>50</b>	<b>0</b>	



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# TOPOGRAPHIC MAP



 TARGET PROPERTY BOUNDARY (TP)

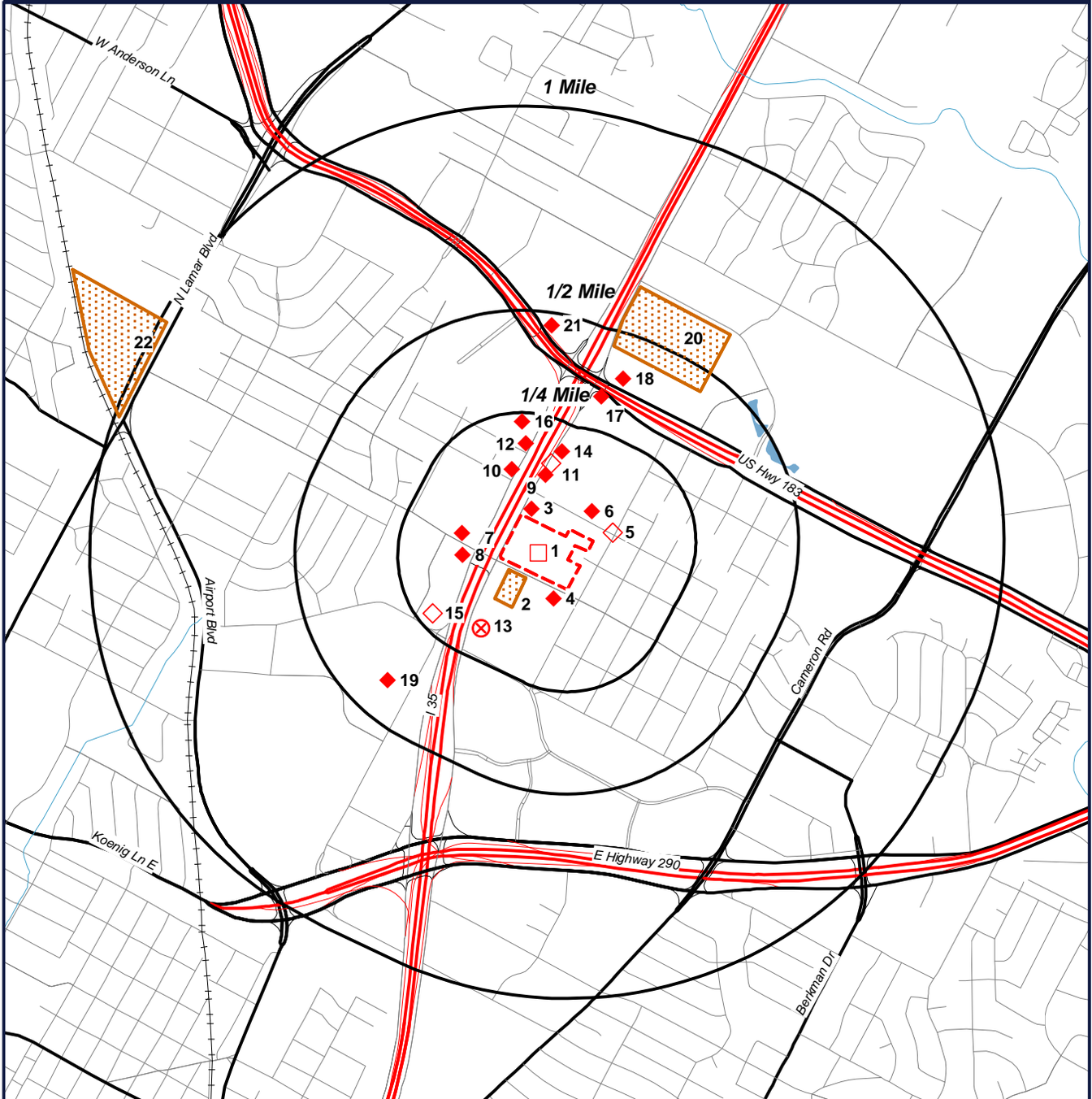
**Quadrangle(s): Austin East**  
**New Municipal Court Site**  
**906 E. St. John's Avenue**  
**Austin, TX**  
**96077769**



**GeoSearch**

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# RADIUS MAP



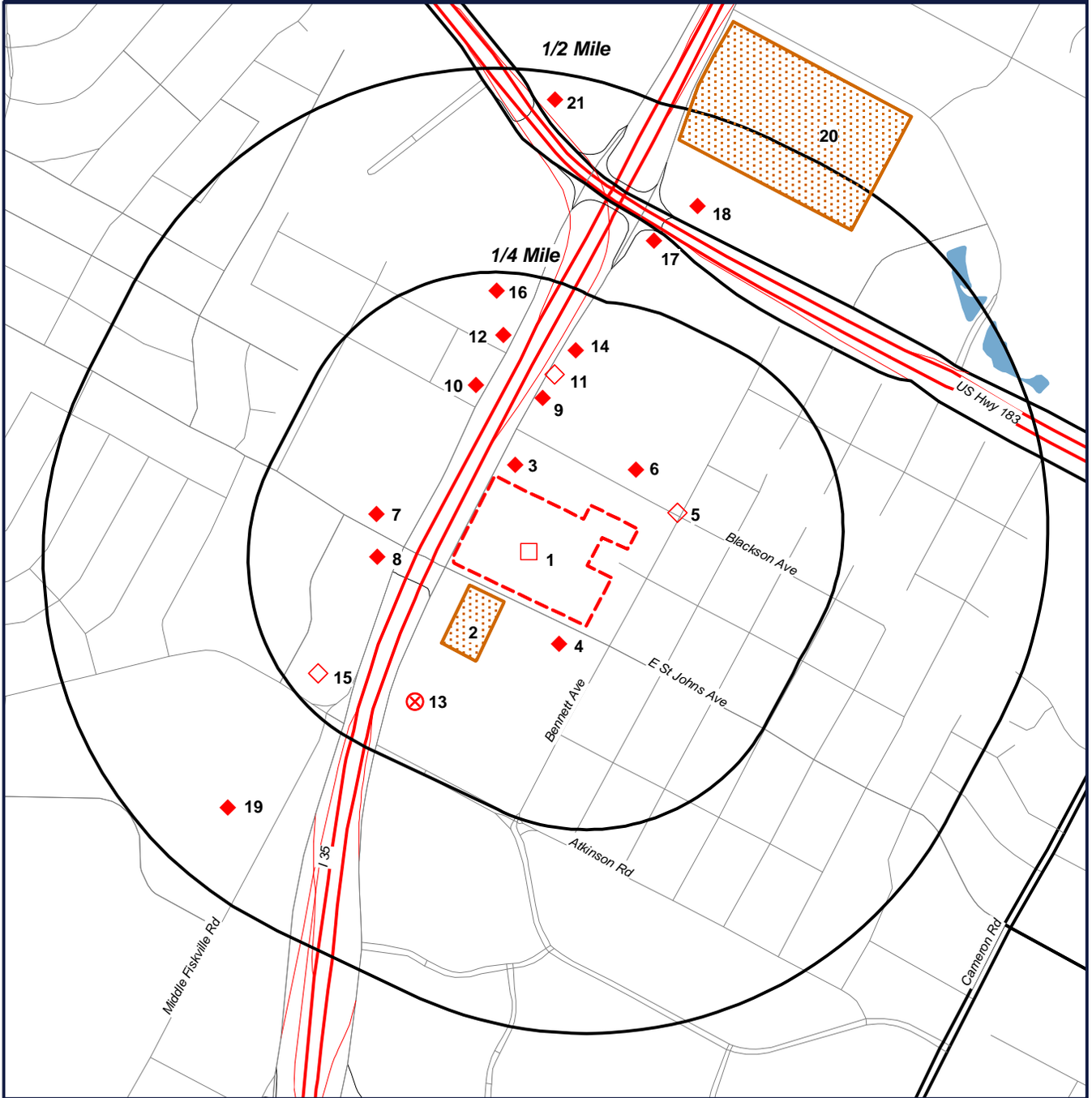
- TARGET PROPERTY BOUNDARY (TP)
- RCRAG
- VCP
- LPST
- PST
- SITE POLYGON

**New Municipal Court Site**  
**906 E. St. John's Avenue**  
**Austin, TX**  
**96077769**



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# RADIUS MAP



- TARGET PROPERTY BOUNDARY (TP)
- RCRAG
- VCP
- LPST
- PST
- SITE POLYGON

**New Municipal Court Site**  
**906 E. St. John's Avenue**  
**Austin, TX**  
**9607769**



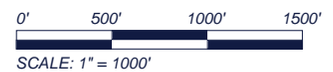
**GeoSearch** 2705 Bee Caves Rd, Suite 330 - Austin, Texas 78746 - phone: 866-396-0042 - fax: 512-472-9967

# ORTHOPHOTO MAP



-  TARGET PROPERTY BOUNDARY (TP)
-  RCRA6
-  VCP
-  LPST
-  PST
-  SITE POLYGON

**Quadrangle(s): Austin East**  
**Source: USDA (2004)**  
**New Municipal Court Site**  
**906 E. St. John's Avenue**  
**Austin, TX**  
**96077769**



## REPORT SUMMARY OF LOCATABLE SITES

MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
1	RCRAG	TXR000060772	0.00 W	HOME DEPOT USA INC	7211 N IH 35	AUSTIN, 78752	21
1	FRS	110020120554	0.00 W	HOME DEPOT USA INC NO 502	7211 N I 35 SERVICE DRIVE	AUSTIN, 78752	23
1	IHW	87840	0.00 W	HOME DEPOT USA HD0502	7211 N IH 35	AUSTIN, 78752	43
2	FRS	110008149084	0.02 SW	CENTRAL FREIGHT LINES INC	7101 N IH 35	AUSTIN, 78761	23
2	IHW	69615	0.02 SW	CENTRAL FREIGHT LINES	7101 N IH 35	AUSTIN, 78761	44
3	LPST	100581	0.03 N	NORTH POINT DODGE	7309 N IH 35	AUSTIN, 78752	25
3	IHW	66183	0.03 N	RIO DODGE	7309 N IH 35	AUSTIN, 78752	49
3	IHW	66367	0.03 N	NORTH POINT DODGE	7309 N IH 35	AUSTIN, 78752	45
3	IHW	74596	0.03 N	NORTH CENTRAL DODGE	7309 IH 35	AUSTIN, 78752	46
3	IHW	77662	0.03 N	HEART OF TEXAS DODGE	7309 IH 35 N	AUSTIN, 78752	47
3	PST	0043169	0.03 N	ALLEN SAMUELS DODGE	7309 N INTERSTATE 35	AUSTIN, 78752	55
4	LPST	109480	0.04 S	BRIGHT TRUCK LEASING	911 E ST JOHNS AVE	AUSTIN, 78752	27
4	PST	0014748	0.04 S	BRIGHT TRUCK LEASING	911 E SAINT JOHNS AVE	AUSTIN, 78752	57
5	IHW	67569	0.06 E	TEXAS DEPARTMENT OF TRANSPORTATION	7901 IH 35	AUSTIN, 78761	50
5	PST	0075974	0.06 E	FORMER RITLER OIL	1250 BASTROP HWY	AUSTIN, 78761	59
6	LPST	098431	0.07 NE	NORTHEAST VMF	905 BLACKSON AVE	AUSTIN, 78761	29
6	IHW	74555	0.07 NE	US POSTAL SERVICE VEHICLE MAINTENANCE FA	900 BLACKSON AVE	AUSTIN, 78752	51
6	PST	0025437	0.07 NE	US POSTAL SERVICE VEHICLE MAINTENANCE FA	900 BLACKSON AVE	AUSTIN, 78761	60
7	LPST	091125	0.08 W	DISCOVER CONOCO FOOD MART	7200 N IH 35	AUSTIN, 78752	31
7	LPST	091126	0.11 W	STOP N GO STORE 379	704 E ST JOHNS AVE	AUSTIN, 78752	32
7	PST	0014915	0.08 W	DISCOVER FOOD MART 1	7200 N IH 35	AUSTIN, 78752	61
7	PST	0039557	0.11 W	JACK N JILL 704	704 E SAINT JOHNS AVE	AUSTIN, 78752	62
8	LPST	091124	0.10 W	EXXON 62013	7114 N IH 35	AUSTIN, 78752	33
8	LPST	105200	0.10 W	MOBIL 12D97	7114 N IH 35	AUSTIN, 78758	33
8	IHW	80292	0.10 W	EXXON MOBIL NO 62013	7114 N IH 35	AUSTIN, 78752	52
8	PST	0017727	0.10 W	EXXON 62013	7114 N I H 35	AUSTIN, 78752	64
9	LPST	108545	0.12 N	MALIBU GRAND PRIX	7417 N IH 35	AUSTIN, 78752	34
9	IHW	76440	0.12 N	MALIBU GRAND PRIX	7417 N IH 35	AUSTIN, 78752	53
9	PST	0047391	0.12 N	MALIBU GRAND PRIX	7417 N IH 35	AUSTIN, 78752	66
10	LPST	102057	0.12 N	RICKS MOTOR CARS	7400 N IH 35	AUSTIN, 78767	34



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## REPORT SUMMARY OF LOCATABLE SITES

MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
10	PST	0057548	0.12 N	RICKS MOTOR CARS	7400 N IH 35	AUSTIN, 78767	66
11	PST	0003641	0.15 N	MUCHOS GROCERY	7509 N IH 35	AUSTIN, 78752	67
12	LPST	091070	0.18 N	CHEVRON STATION	IH 35	AUSTIN, 78700	35
12	LPST	107080	0.18 N	GULF SERVICE STATION	IH 35	AUSTIN	35
12	PST	0028642	0.18 N	GULF OIL	7500 N IH 35	AUSTIN, 78752	68
13	VCP	1047	0.18 SW	HOLIDAY INN - AUSTIN AIRPORT	6911 NORTH IH-35	AUSTIN, 78752	42
14	LPST	115434	0.19 N	PROPOSED ACADEMY	7513 N IH 35	AUSTIN, 78753	36
14	PST	0034936	0.19 N	AUSTIN TRUCK TERMINAL	7513 N IH 35	AUSTIN, 78753	69
15	PST	0020851	0.22 SW	SOUTHWESTERN BELL TELEPHONE CO	712 E HUNTLAND	AUSTIN, 78752	70
16	LPST	099407	0.23 N	HENNA CHEVROLET INC	7522 N IH 35	AUSTIN, 78761	37
16	IHW	66168	0.23 N	HENNA CHEVROLET	7522 N IH 35	AUSTIN, 78752	54
16	PST	0003881	0.23 N	HENNA CHEVROLET	7522 N IH 35	AUSTIN, 78761	70
17	LPST	105803	0.34 N	EXXON RAS 6 3719	7701 N IH 35	AUSTIN, 78753	37
18	LPST	103738	0.40 NE	TX PARCEL 33	843 E ANDERSON LN	AUSTIN, 78767	38
19	LPST	107993	0.42 SW	WALMART STORE 1185	6700 MIDDLE FISKVILLE R	AUSTIN, 78752	39
20	APAR	F1429	0.45 N	TEXAS DEPARTMENT OF TRANSPORTATION DISTR	7901 N I H 35	AUSTIN, 78753	24
20	LPST	096089	0.45 N	TXDOT AUSTIN DISTRICT HEADQUATERS	7901 N IH 35	AUSTIN, 78753	39
21	LPST	102702	0.48 N	TEXACO STATION	600 ANDERSON LN	AUSTIN, 78700	41
22	NLRRCRAC	TXD041470980	0.99 NW	HUNTSMAN PETROCHEMICAL CORPORATION	7114 N LAMAR BLVD	AUSTIN, 78752	1
22	RCRAC	TXD041470980	0.99 NW	HUNTSMAN PETROCHEMICAL CORPORATION	7114 N LAMAR BLVD	AUSTIN, 78752	11



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## NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES (NLRRCRAC)

MAP ID# 22

Distance from Property: 0.99 mi. NW

### FACILITY INFORMATION

EPA ID#: TXD041470980

NAME: HUNTSMAN PETROCHEMICAL CORPORATION

ADDRESS: 7114 N LAMAR BLVD

AUSTIN, TX 78752

CONTACT NAME: RAVINDER JOSEPH

CONTACT ADDRESS: 8600 GOSLING RD

THE WOODLANDS, TX 77381

CONTACT PHONE: (512)-48-83-0

NON-NOTIFIER: NOT A NON-NOTIFIER

INDUSTRY CLASSIFICATION (NAICS)

32511 - PETROCHEMICAL MANUFACTURING

325188 - ALL OTHER BASIC INORGANIC CHEMICAL MANUFACTURING

325199 - ALL OTHER BASIC ORGANIC CHEMICAL MANUFACTURING

OWNER TYPE: PRIVATE

OWNER NAME: HUNTSMAN PETROCHEMICAL CORPORATION

OPERATOR TYPE: PRIVATE

OPERATOR NAME: HUNTSMAN PETROCHEMICAL CORPORATION

### ACTIVITY INFORMATION

GENERATOR STATUS: NOT A GENERATOR

SUBJECT TO CORRECTIVE ACTION UNIVERSE: YES

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: YES

NON TDSFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO

UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO

UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO

TRANSFER FACILITY: NO

TRANSPORTER: NO

USED OIL FUEL BURNER: NO

ONSITE BURNER EXEMPTION: NO

USED OIL PROCESSOR: NO

FURNACE EXEMPTION: NO

USED OIL FUEL MARKETER TO BURNER: NO

USED OIL REFINER: NO

SPECIFICATION USED OIL MARKETER: NO

USED OIL TRANSFER FACILITY: NO

USED OIL TRANSPORTER: NO

OFF-SITE WASTE RECEIPT: UNKNOWN

### COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

#### EVALUATIONS

07/19/1988 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

09/15/1988 NRR NON-FINANCIAL RECORD REVIEW

12/07/1988 NRR NON-FINANCIAL RECORD REVIEW

12/19/1988 NRR NON-FINANCIAL RECORD REVIEW

08/16/1989 FCI FOCUSED COMPLIANCE INSPECTION

11/27/1989 NRR NON-FINANCIAL RECORD REVIEW

03/13/1990 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

07/09/1990 NRR NON-FINANCIAL RECORD REVIEW

02/10/1992 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

08/05/1992 NRR NON-FINANCIAL RECORD REVIEW

07/16/1993 FCI FOCUSED COMPLIANCE INSPECTION



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## NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES (NLRRCRAC)

05/18/1994 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE  
09/07/1994 CSE COMPLIANCE SCHEDULE EVALUATION  
09/12/1994 NRR NON-FINANCIAL RECORD REVIEW  
05/30/1996 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE  
05/15/2003 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

### VIOLATIONS

02/10/1992 264.H TSD - FINANCIAL REQUIREMENTS  
02/10/1992 XXS STATE STATUTE OR REGULATION  
03/13/1990 264.A TSD - GENERAL  
03/13/1990 XXS STATE STATUTE OR REGULATION  
05/18/1994 262.A GENERATORS - GENERAL  
05/18/1994 XXS STATE STATUTE OR REGULATION  
07/19/1988 264.A TSD - GENERAL  
08/05/1992 XXS STATE STATUTE OR REGULATION

### ENFORCEMENTS

08/15/1988 120 WRITTEN INFORMAL  
03/30/1990 120 WRITTEN INFORMAL  
03/13/1992 120 WRITTEN INFORMAL  
08/27/1992 110 VERBAL INFORMAL  
09/01/1992 120 WRITTEN INFORMAL  
06/02/1994 120 WRITTEN INFORMAL

### HAZARDOUS WASTE

D001 IGNITABLE WASTE  
D002 CORROSIVE WASTE  
D003 REACTIVE WASTE  
D004 ARSENIC  
D005 BARIUM  
D006 CADMIUM  
D007 CHROMIUM  
D008 LEAD  
D009 MERCURY  
D010 SELENIUM  
D011 SILVER  
D013 LINDANE (1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE,GAMMA ISOMER)  
D015 TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT CHLORINE)  
D016 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)  
D018 BENZENE  
D019 CARBON TETRACHLORIDE  
D020 CHLORDANE  
D022 CHLOROFORM  
D035 METHYL ETHYL KETONE  
D038 PYRIDINE  
D040 TRICHLORETHYLENE  
D041 2,4,5-TRICHLOROPHENOL  
D042 2,4,6-TRICHLOROPHENOL



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## NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES (NLRRCRAC)

- D043 VINYL CHLORIDE
- F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F004 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- P003 ACROLEIN
- P005 2-PROPEN-1-OL
- P010 ARSENIC ACID H<sub>3</sub>ASO<sub>4</sub>
- P011 ARSENIC OXIDE AS<sub>2</sub>O<sub>5</sub>
- P012 ARSENIC OXIDE AS<sub>2</sub>O<sub>3</sub>
- P028 BENZENE, (CHLOROMETHYL)-
- P029 COPPER CYANIDE
- P030 CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED
- P048 2,4-DINITROPHENOL
- P068 HYDRAZINE, METHYL-
- P082 METHANIMINE, N-METHYL-N-NITROSO-
- P098 POTASSIUM CYANIDE
- P105 SODIUM AZIDE
- P106 SODIUM CYANIDE
- P121 ZINC CYANIDE
- U001 ACETALDEHYDE (I)
- U002 2-PROPANONE (I)

## NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES (NLRRCRAC)

U003	ACETONITRILE (I,T)
U004	ACETOPHENONE
U005	2-ACETYLAMINOFLUORENE
U006	ACETYL CHLORIDE (C,R,T)
U007	2-PROPENAMIDE
U008	2-PROPENOIC ACID (I)
U009	2-PROPENENITRILE
U010	AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[[AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA,8BALPHA)]-
U011	1H-1,2,4-TRIAZOL-3-AMINE
U012	ANILINE (I,T)
U014	AURAMINE
U015	AZASERINE
U016	BENZ[C]ACRIDINE
U017	BENZAL CHLORIDE
U018	BENZ[A]ANTHRACENE
U019	BENZENE (I,T)
U020	BENZENESULFONIC ACID CHLORIDE (C,R)
U021	[1,1'-BIPHENYL]-4,4'-DIAMINE
U022	BENZO[A]PYRENE
U023	BENZENE, (TRICHLOROMETHYL)-
U024	DICHLOROMETHOXY ETHANE
U025	DICHLOROETHYL ETHER
U026	CHLORNAPHAZIN
U027	DICHLOROISOPROPYL ETHER
U028	1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER
U029	METHANE, BROMO-
U030	4-BROMOPHENYL PHENYL ETHER
U031	1-BUTANOL (I)
U032	CALCIUM CHROMATE
U033	CARBON OXYFLUORIDE (R,T)
U034	ACETALDEHYDE, TRICHLORO-
U035	BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-
U036	4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO-
U037	BENZENE, CHLORO-
U038	BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER
U039	P-CHLORO-M-CRESOL
U041	EPICHLOROHYDRIN
U042	2-CHLOROETHYL VINYL ETHER
U043	ETHENE, CHLORO-
U044	CHLOROFORM
U045	METHANE, CHLORO- (I,T)
U046	CHLOROMETHYL METHYL ETHER
U047	BETA-CHLORONAPHTHALENE

## NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES (NLRRCRAC)

U048	O-CHLOROPHENOL
U049	4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE
U050	CHRYSENE
U051	CREOSOTE
U052	CRESOL (CRESYLIC ACID)
U053	2-BUTENAL
U055	BENZENE, (1-METHYLETHYL)- (I)
U056	BENZENE, HEXAHYDRO- (I)
U057	CYCLOHEXANONE (I)
U058	2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,NBIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE
U059	5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXOHOPYRANOSYL] OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)-
U060	BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO-
U061	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO-
U062	CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER
U063	DIBENZ[A,H]ANTHRACENE
U064	BENZO[RST]PENTAPHENE
U066	1,2-DIBROMO-3-CHLOROPROPANE
U067	ETHANE, 1,2-DIBROMO-
U068	METHANE, DIBROMO-
U069	1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER
U070	BENZENE, 1,2-DICHLORO-
U071	BENZENE, 1,3-DICHLORO-
U072	BENZENE, 1,4-DICHLORO-
U073	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO-
U074	1,4-DICHLORO-2-BUTENE (I,T)
U075	DICHLORODIFLUOROMETHANE
U076	ETHANE, 1,1-DICHLORO-
U077	ETHANE, 1,2-DICHLORO-
U078	1,1-DICHLOROETHYLENE
U079	1,2-DICHLOROETHYLENE
U080	METHANE, DICHLORO-
U081	2,4-DICHLOROPHENOL
U082	2,6-DICHLOROPHENOL
U083	PROPANE, 1,2-DICHLORO-
U084	1,3-DICHLOROPROPENE
U085	1,2:3,4-DIEPOXYBUTANE (I,T)
U086	HYDRAZINE, 1,2-DIETHYL-
U087	O,O-DIETHYL S-METHYL DITHIOPHOSPHATE
U088	1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER
U089	DIETHYLSTILBESTEROL
U090	1,3-BENZODIOXOLE, 5-PROPYL-
U091	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'- DIMETHOXY-
U092	DIMETHYLAMINE (I)
U093	BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)-

## NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES (NLRRCRAC)

U094	7,12-DIMETHYLBENZ[A]ANTHRACENE
U095	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL-
U096	ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R)
U097	CARBAMIC CHLORIDE, DIMETHYL-
U098	1,1-DIMETHYLHYDRAZINE
U099	1,2-DIMETHYLHYDRAZINE
U101	2,4-DIMETHYLPHENOL
U102	1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER
U103	DIMETHYL SULFATE
U105	2,4-DINITROTOLUENE
U106	2,6-DINITROTOLUENE
U107	1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER
U108	1,4-DIETHYLENEOXIDE
U109	1,2-DIPHENYLHYDRAZINE
U110	1-PROPANIMINE, N-PROPYL-(I)
U111	1-PROPANAMINE, N-NITROSO-N-PROPYL-
U112	ACETIC ACID, ETHYL ESTER (I)
U113	2-PROPENOIC ACID, ETHYL ESTER (I)
U114	CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS
U115	ETHYLENE OXIDE (I,T)
U116	2-IMIDAZOLIDINETHIONE
U117	ETHANE, 1,1'-OXYBIS-(I)
U118	2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER
U119	ETHYL METHANESULFONATE
U120	FLUORANTHENE
U121	METHANE, TRICHLOROFLUORO-
U122	FORMALDEHYDE
U123	FORMIC ACID (C,T)
U124	FURAN (I)
U125	2-FURANCARBOXALDEHYDE (I)
U126	GLYCIDYLALDEHYDE
U127	BENZENE, HEXACHLORO-
U128	1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO-
U129	CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)-
U130	1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO-
U131	ETHANE, HEXACHLORO-
U132	HEXACHLOROPHENE
U133	HYDRAZINE (R,T)
U134	HYDROFLUORIC ACID (C,T)
U135	HYDROGEN SULFIDE
U136	ARSINIC ACID, DIMETHYL-
U137	INDENO[1,2,3-CD]PYRENE
U138	METHANE, IODO-
U140	1-PROPANOL, 2-METHYL- (I,T)
U141	1,3-BENZODIOXOLE, 5-(1-PROPENYL)-

## NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES (NLRRCRAC)

U142	1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE, 1,1A,3,3A,4,5,5,5A,5B,6-DECACHLOROCTAHYDRO-
U143	2-BUTENOIC ACID, 2-METHYL-, 7-[[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1-OXOBUTOXY]METHYL]-2,3,5,7A-TETRAHYDRO-1HPYRROLIZIN-1 -YL ESTER, [1S-[1ALPHA(Z),7(2S*,3R*)], 7AALPHA]]-
U144	ACETIC ACID, LEAD(2+) SALT
U145	LEAD PHOSPHATE
U146	LEAD SUBACETATE
U147	2,5-FURANDIONE
U148	3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO-
U149	MALONONITRILE
U150	L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]-
U151	MERCURY
U152	2-PROPENENITRILE, 2-METHYL- (I,T)
U153	METHANETHIOL (I,T)
U154	METHANOL (I)
U155	1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)-
U156	CARBONCHLORIDIC ACID, METHYL ESTER, (I,T)
U157	3-METHYLCHOLANTHRENE
U158	4,4'-METHYLENEBIS(2-CHLOROANILINE)
U159	2-BUTANONE (I,T)
U160	2-BUTANONE, PEROXIDE (R,T)
U161	4-METHYL-2-PENTANONE (I)
U162	2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T)
U163	GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO-
U164	4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO-
U165	NAPHTHALENE
U166	1,4-NAPHTHALENEDIONE
U167	1-NAPHTHALENAMINE
U168	2-NAPHTHALENAMINE
U169	BENZENE, NITRO-
U170	P-NITROPHENOL (I,T)
U171	2-NITROPROPANE (I,T)
U172	1-BUTANAMINE, N-BUTYL-N-NITROSO-
U173	ETHANOL, 2,2'-(NITROSOIMINO)BIS-
U174	ETHANAMINE, N-ETHYL-N-NITROSO-
U176	N-NITROSO-N-ETHYLUREA
U177	N-NITROSO-N-METHYLUREA
U178	CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER
U179	N-NITROSOPIPERIDINE
U180	N-NITROSOPYRROLIDINE
U181	5-NITRO-O-TOLUIDINE
U182	1,3,5-TRIOXANE, 2,4,6-TRIMETHYL-
U183	BENZENE, PENTACHLORO-
U184	ETHANE, PENTACHLORO-
U185	BENZENE, PENTACHLORONITRO-

## NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES (NLRRCRAC)

U186	1,3-PENTADIENE (I)
U187	ACETAMIDE, N-(4-ETHOXYPHENYL)-
U188	PHENOL
U189	PHOSPHORUS SULFIDE (R)
U190	1,3-ISOBENZOFURANDIONE
U191	2-PICOLINE
U192	BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)-
U193	1,2-OXATHIOLANE, 2,2-DIOXIDE
U194	1-PROPANAMINE (I,T)
U196	PYRIDINE
U197	2,5-CYCLOHEXADIENE-1,4-DIONE
U200	RESERPINE
U201	1,3-BENZENEDIOL
U202	1,2-BENZISOTHAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS
U203	1,3-BENZODIOXOLE, 5-(2-PROPENYL)-
U204	SELENIOUS ACID
U205	SELENIUM SULFIDE
U206	D-GLUCOSE, 2-DEOXY-2-[[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]-
U207	1,2,4,5-TETRACHLOROETHANE
U208	1,1,1,2-TETRACHLOROETHANE
U209	1,1,1,2-TETRACHLOROETHANE
U210	ETHENE, TETRACHLORO-
U211	CARBON TETRACHLORIDE
U213	FURAN, TETRAHYDRO-(I)
U214	ACETIC ACID, THALLIUM(1+) SALT
U215	CARBONIC ACID, DITHALLIUM(1+) SALT
U216	THALLIUM CHLORIDE TLCL
U217	NITRIC ACID, THALLIUM(1+) SALT
U218	ETHANETHIOAMIDE
U219	THIOUREA
U220	BENZENE, METHYL-
U221	BENZENEDIAMINE, AR-METHYL-
U222	BENZENAMINE, 2-METHYL-, HYDROCHLORIDE
U223	BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T)
U225	BROMOFORM
U226	ETHANE, 1,1,1-TRICHLORO-
U227	1,1,2-TRICHLOROETHANE
U228	ETHENE, TRICHLORO-
U234	1,3,5-TRINITROBENZENE (R,T)
U235	1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1)
U236	2,7-NAPHTHALENEDISULFONIC ACID,3,3'-[[3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL]BIS(AZO)BIS[5-AMINO-4-HYDROXY]-, TETRASODIUM SALT
U237	2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]-
U238	CARBAMIC ACID, ETHYL ESTER
U239	BENZENE, DIMETHYL- (I,T)

## NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES (NLRRCRAC)

U240	2,4-D, SALTS & ESTERS
U243	1-PROPENE, 1,1,2,3,3,3-HEXACHLORO-
U244	THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL-
U246	CYANOGEN BROMIDE (CN)BR
U247	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY-
U248	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS
U249	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS
U271	
U277	
U278	
U279	
U280	
U328	BENZENAMINE, 2-METHYL-
U353	BENZENAMINE, 4-METHYL-
U359	ETHANOL, 2-ETHOXY-
U364	BENDIOCARB PHENOL
U365	H-AZEPINE-1-CARBOETHOIC ACID, HEXAHYDRO-, S-ETHYL ESTER
U366	DAZOMET
U367	7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-
U372	CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER
U373	CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER
U375	CARBAMIC ACID, BUTYL-, 3-iodo-2-propynyl ester
U376	CARBAMODITHIOIC ACID, DIMETHYL-, TETRAANHYDROSULFIDE WITH ORTHOTHIOSELENIOS ACID
U377	CARBAMODITHIOIC ACID, METHYL-, MONOPOTASSIUM SALT
U378	CARBAMODITHIOIC ACID, (HYDROXYMETHYL)METHYL-, MONOPOTASSIUM SALT
U379	CARBAMODITHIOIC ACID, DIBUTYL, SODIUM SALT
U381	CARBAMODITHIOIC ACID, DIETHYL-, SODIUM SALT
U382	CARBAMODITHIOIC ACID, DIMETHYL-, SODIUM SALT
U383	CARBAMODITHIOIC ACID, DIMETHYL, POTASSIUM SALT
U384	CARBAMODITHIOIC ACID, METHYL-, MONOSODIUM SALT
U385	CARBAMODITHIOIC ACID, DIPROPYL-, S-PROPYL ESTER
U386	CARBAMODITHIOIC ACID, CYCLOHEXYETHYL-, S-ETHYL ESTER
U387	CARBAMODITHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER
U389	CARBAMODITHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3,3-TRICHLORO-2-PROPENYL) ESTER
U390	CARBAMODITHIOIC ACID, DIPROPYL-, S-ETHYL ESTER
U391	CARBAMODITHIOIC ACID, BUTYLETHYL-, S-PROPYL ESTER
U392	BUTYLATE
U393	COPPER, BIS(DIMETHYLCARBAMODITHIOATO-S,S')
U394	A2213
U395	DIETHYLENE GLYCOL, DICARBAMATE
U396	FERBAM
U400	BIS(PENTAMETHYLENE)TRIURAM TETRASULFIDE
U401	BIS(DIMETHYLTHIOCARBAMOYL) SULFIDE
U402	TETRABUTYLTHIURAM DISULFIDE

**NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES (NLRRCRAC)**

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U403	DISULFIRAM
U404	ETHANAMINE, N,N-DIETHYL-
U407	ETHYL ZIRAM
U408	
U409	CARBAMIC ACID, [1,2-PHENYLENE BIS(IMINOCARBONOTHIOI)]BIS-, DIMETHYL ESTER
U410	ETHANINIDOTHIOIC ACID, N,N'-[THIOBIS[(METHYLIMINO) CARBONYLOXY]]BIS-, DIMETHYL ESTER
U411	PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE

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## RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION (RCRAC)

MAP ID# 22

Distance from Property: 0.99 mi. NW

### FACILITY INFORMATION

EPA ID#: TXD041470980

NAME: HUNTSMAN PETROCHEMICAL CORPORATION

ADDRESS: 7114 N LAMAR BLVD

AUSTIN, TX 78752

CONTACT NAME: RAVINDER JOSEPH

CONTACT ADDRESS: 8600 GOSLING RD

THE WOODLANDS, TX 77381

CONTACT PHONE: (512)-48-83-0

NON-NOTIFIER: NOT A NON-NOTIFIER

INDUSTRY CLASSIFICATION (NAICS)

32511 - PETROCHEMICAL MANUFACTURING

325188 - ALL OTHER BASIC INORGANIC CHEMICAL MANUFACTURING

325199 - ALL OTHER BASIC ORGANIC CHEMICAL MANUFACTURING

### ACTIVITY INFORMATION

GENERATOR STATUS: NOT A GENERATOR

SUBJECT TO CORRECTIVE ACTION UNIVERSE: YES

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: YES

NON TDSFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO

UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO

UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO

TRANSFER FACILITY: NO

TRANSPORTER: NO

USED OIL FUEL BURNER: NO

ONSITE BURNER EXEMPTION: NO

USED OIL PROCESSOR: NO

FURNACE EXEMPTION: NO

USED OIL FUEL MARKETER TO BURNER: NO

USED OIL REFINER: NO

SPECIFICATION USED OIL MARKETER: NO

USED OIL TRANSFER FACILITY: NO

USED OIL TRANSPORTER: NO

OFF-SITE WASTE RECEIPT: UNKNOWN

### COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

#### EVALUATIONS

07/19/1988 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

09/15/1988 NRR NON-FINANCIAL RECORD REVIEW

12/07/1988 NRR NON-FINANCIAL RECORD REVIEW

12/19/1988 NRR NON-FINANCIAL RECORD REVIEW

08/16/1989 FCI FOCUSED COMPLIANCE INSPECTION

11/27/1989 NRR NON-FINANCIAL RECORD REVIEW

03/13/1990 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

07/09/1990 NRR NON-FINANCIAL RECORD REVIEW

02/10/1992 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

08/05/1992 NRR NON-FINANCIAL RECORD REVIEW

07/16/1993 FCI FOCUSED COMPLIANCE INSPECTION



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## RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION (RCRAC)

05/18/1994 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE  
09/07/1994 CSE COMPLIANCE SCHEDULE EVALUATION  
09/12/1994 NRR NON-FINANCIAL RECORD REVIEW  
05/30/1996 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE  
05/15/2003 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

### VIOLATIONS

02/10/1992 264.H TSD - FINANCIAL REQUIREMENTS  
02/10/1992 XXS STATE STATUTE OR REGULATION  
03/13/1990 264.A TSD - GENERAL  
03/13/1990 XXS STATE STATUTE OR REGULATION  
05/18/1994 262.A GENERATORS - GENERAL  
05/18/1994 XXS STATE STATUTE OR REGULATION  
07/19/1988 264.A TSD - GENERAL  
08/05/1992 XXS STATE STATUTE OR REGULATION

### ENFORCEMENTS

08/15/1988 120 WRITTEN INFORMAL  
03/30/1990 120 WRITTEN INFORMAL  
03/13/1992 120 WRITTEN INFORMAL  
08/27/1992 110 VERBAL INFORMAL  
09/01/1992 120 WRITTEN INFORMAL  
06/02/1994 120 WRITTEN INFORMAL

### HAZARDOUS WASTE

D001 IGNITABLE WASTE  
D002 CORROSIVE WASTE  
D003 REACTIVE WASTE  
D004 ARSENIC  
D005 BARIUM  
D006 CADMIUM  
D007 CHROMIUM  
D008 LEAD  
D009 MERCURY  
D010 SELENIUM  
D011 SILVER  
D013 LINDANE (1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE,GAMMA ISOMER)  
D015 TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT CHLORINE)  
D016 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)  
D018 BENZENE  
D019 CARBON TETRACHLORIDE  
D020 CHLORDANE  
D022 CHLOROFORM  
D035 METHYL ETHYL KETONE  
D038 PYRIDINE  
D040 TRICHLORETHYLENE  
D041 2,4,5-TRICHLOROPHENOL  
D042 2,4,6-TRICHLOROPHENOL



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## RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION (RCRAC)

- D043 VINYL CHLORIDE
- F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F004 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- P003 ACROLEIN
- P005 2-PROPEN-1-OL
- P010 ARSENIC ACID H<sub>3</sub>ASO<sub>4</sub>
- P011 ARSENIC OXIDE AS<sub>2</sub>O<sub>5</sub>
- P012 ARSENIC OXIDE AS<sub>2</sub>O<sub>3</sub>
- P028 BENZENE, (CHLOROMETHYL)-
- P029 COPPER CYANIDE
- P030 CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED
- P048 2,4-DINITROPHENOL
- P068 HYDRAZINE, METHYL-
- P082 METHANIMINE, N-METHYL-N-NITROSO-
- P098 POTASSIUM CYANIDE
- P105 SODIUM AZIDE
- P106 SODIUM CYANIDE
- P121 ZINC CYANIDE
- U001 ACETALDEHYDE (I)
- U002 2-PROPANONE (I)

## RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION (RCRAC)

U003	ACETONITRILE (I,T)
U004	ACETOPHENONE
U005	2-ACETYLAMINOFLUORENE
U006	ACETYL CHLORIDE (C,R,T)
U007	2-PROPENAMIDE
U008	2-PROPENOIC ACID (I)
U009	2-PROPENENITRILE
U010	AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[[AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA,8BALPHA)]-
U011	1H-1,2,4-TRIAZOL-3-AMINE
U012	ANILINE (I,T)
U014	AURAMINE
U015	AZASERINE
U016	BENZ[C]ACRIDINE
U017	BENZAL CHLORIDE
U018	BENZ[A]ANTHRACENE
U019	BENZENE (I,T)
U020	BENZENESULFONIC ACID CHLORIDE (C,R)
U021	[1,1'-BIPHENYL]-4,4'-DIAMINE
U022	BENZO[A]PYRENE
U023	BENZENE, (TRICHLOROMETHYL)-
U024	DICHLOROMETHOXY ETHANE
U025	DICHLOROETHYL ETHER
U026	CHLORNAPHAZIN
U027	DICHLOROISOPROPYL ETHER
U028	1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER
U029	METHANE, BROMO-
U030	4-BROMOPHENYL PHENYL ETHER
U031	1-BUTANOL (I)
U032	CALCIUM CHROMATE
U033	CARBON OXYFLUORIDE (R,T)
U034	ACETALDEHYDE, TRICHLORO-
U035	BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-
U036	4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO-
U037	BENZENE, CHLORO-
U038	BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER
U039	P-CHLORO-M-CRESOL
U041	EPICHLOROHYDRIN
U042	2-CHLOROETHYL VINYL ETHER
U043	ETHENE, CHLORO-
U044	CHLOROFORM
U045	METHANE, CHLORO- (I,T)
U046	CHLOROMETHYL METHYL ETHER
U047	BETA-CHLORONAPHTHALENE

## RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION (RCRAC)

U048	O-CHLOROPHENOL
U049	4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE
U050	CHRYSENE
U051	CREOSOTE
U052	CRESOL (CRESYLIC ACID)
U053	2-BUTENAL
U055	BENZENE, (1-METHYLETHYL)- (I)
U056	BENZENE, HEXAHYDRO- (I)
U057	CYCLOHEXANONE (I)
U058	2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,NBIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE
U059	5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXOHOPYRANOSYL) OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)-
U060	BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO-
U061	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO-
U062	CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER
U063	DIBENZ[A,H]ANTHRACENE
U064	BENZO[RST]PENTAPHENE
U066	1,2-DIBROMO-3-CHLOROPROPANE
U067	ETHANE, 1,2-DIBROMO-
U068	METHANE, DIBROMO-
U069	1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER
U070	BENZENE, 1,2-DICHLORO-
U071	BENZENE, 1,3-DICHLORO-
U072	BENZENE, 1,4-DICHLORO-
U073	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO-
U074	1,4-DICHLORO-2-BUTENE (I,T)
U075	DICHLORODIFLUOROMETHANE
U076	ETHANE, 1,1-DICHLORO-
U077	ETHANE, 1,2-DICHLORO-
U078	1,1-DICHLOROETHYLENE
U079	1,2-DICHLOROETHYLENE
U080	METHANE, DICHLORO-
U081	2,4-DICHLOROPHENOL
U082	2,6-DICHLOROPHENOL
U083	PROPANE, 1,2-DICHLORO-
U084	1,3-DICHLOROPROPENE
U085	1,2:3,4-DIEPOXYBUTANE (I,T)
U086	HYDRAZINE, 1,2-DIETHYL-
U087	O,O-DIETHYL S-METHYL DITHIOPHOSPHATE
U088	1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER
U089	DIETHYLSTILBESTEROL
U090	1,3-BENZODIOXOLE, 5-PROPYL-
U091	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'- DIMETHOXY-
U092	DIMETHYLAMINE (I)
U093	BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)-

## RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION (RCRAC)

U094	7,12-DIMETHYLBENZ[A]ANTHRACENE
U095	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL-
U096	ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R)
U097	CARBAMIC CHLORIDE, DIMETHYL-
U098	1,1-DIMETHYLHYDRAZINE
U099	1,2-DIMETHYLHYDRAZINE
U101	2,4-DIMETHYLPHENOL
U102	1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER
U103	DIMETHYL SULFATE
U105	2,4-DINITROTOLUENE
U106	2,6-DINITROTOLUENE
U107	1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER
U108	1,4-DIETHYLENEOXIDE
U109	1,2-DIPHENYLHYDRAZINE
U110	1-PROPANIMINE, N-PROPYL-(I)
U111	1-PROPANAMINE, N-NITROSO-N-PROPYL-
U112	ACETIC ACID, ETHYL ESTER (I)
U113	2-PROPENOIC ACID, ETHYL ESTER (I)
U114	CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS
U115	ETHYLENE OXIDE (I,T)
U116	2-IMIDAZOLIDINETHIONE
U117	ETHANE, 1,1'-OXYBIS-(I)
U118	2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER
U119	ETHYL METHANESULFONATE
U120	FLUORANTHENE
U121	METHANE, TRICHLOROFLUORO-
U122	FORMALDEHYDE
U123	FORMIC ACID (C,T)
U124	FURAN (I)
U125	2-FURANCARBOXALDEHYDE (I)
U126	GLYCIDYLALDEHYDE
U127	BENZENE, HEXACHLORO-
U128	1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO-
U129	CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)-
U130	1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO-
U131	ETHANE, HEXACHLORO-
U132	HEXACHLOROPHENE
U133	HYDRAZINE (R,T)
U134	HYDROFLUORIC ACID (C,T)
U135	HYDROGEN SULFIDE
U136	ARSINIC ACID, DIMETHYL-
U137	INDENO[1,2,3-CD]PYRENE
U138	METHANE, IODO-
U140	1-PROPANOL, 2-METHYL- (I,T)
U141	1,3-BENZODIOXOLE, 5-(1-PROPENYL)-

## RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION (RCRAC)

U142	1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE, 1,1A,3,3A,4,5,5,5A,5B,6-DECACHLOROOCCTAHYDRO-
U143	2-BUTENOIC ACID, 2-METHYL-, 7-[[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1-OXOBUTOXY]METHYL]-2,3,5,7A-TETRAHYDRO-1HPYRROLIZIN-1 -YL ESTER, [1S-[1ALPHA(Z),7(2S*,3R*), 7AALPHA]]-
U144	ACETIC ACID, LEAD(2+) SALT
U145	LEAD PHOSPHATE
U146	LEAD SUBACETATE
U147	2,5-FURANDIONE
U148	3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO-
U149	MALONONITRILE
U150	L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]-
U151	MERCURY
U152	2-PROPENENITRILE, 2-METHYL- (I,T)
U153	METHANETHIOL (I,T)
U154	METHANOL (I)
U155	1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)-
U156	CARBOCHLORIDIC ACID, METHYL ESTER, (I,T)
U157	3-METHYLCHOLANTHRENE
U158	4,4'-METHYLENEBIS(2-CHLOROANILINE)
U159	2-BUTANONE (I,T)
U160	2-BUTANONE, PEROXIDE (R,T)
U161	4-METHYL-2-PENTANONE (I)
U162	2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T)
U163	GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO-
U164	4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO-
U165	NAPHTHALENE
U166	1,4-NAPHTHALENEDIONE
U167	1-NAPHTHALENAMINE
U168	2-NAPHTHALENAMINE
U169	BENZENE, NITRO-
U170	P-NITROPHENOL (I,T)
U171	2-NITROPROPANE (I,T)
U172	1-BUTANAMINE, N-BUTYL-N-NITROSO-
U173	ETHANOL, 2,2'-(NITROSOIMINO)BIS-
U174	ETHANAMINE, N-ETHYL-N-NITROSO-
U176	N-NITROSO-N-ETHYLUREA
U177	N-NITROSO-N-METHYLUREA
U178	CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER
U179	N-NITROSOPIPERIDINE
U180	N-NITROSOPYRROLIDINE
U181	5-NITRO-O-TOLUIDINE
U182	1,3,5-TRIOXANE, 2,4,6-TRIMETHYL-
U183	BENZENE, PENTACHLORO-
U184	ETHANE, PENTACHLORO-
U185	BENZENE, PENTACHLORONITRO-

## RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION (RCRAC)

U186	1,3-PENTADIENE (I)
U187	ACETAMIDE, N-(4-ETHOXYPHENYL)-
U188	PHENOL
U189	PHOSPHORUS SULFIDE (R)
U190	1,3-ISOBENZOFURANDIONE
U191	2-PICOLINE
U192	BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)-
U193	1,2-OXATHIOLANE, 2,2-DIOXIDE
U194	1-PROPANAMINE (I,T)
U196	PYRIDINE
U197	2,5-CYCLOHEXADIENE-1,4-DIONE
U200	RESERPINE
U201	1,3-BENZENEDIOL
U202	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS
U203	1,3-BENZODIOXOLE, 5-(2-PROPENYL)-
U204	SELENIOUS ACID
U205	SELENIUM SULFIDE
U206	D-GLUCOSE, 2-DEOXY-2-[[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]-
U207	1,2,4,5-TETRACHLOROBENZENE
U208	1,1,1,2-TETRACHLOROETHANE
U209	1,1,1,2-TETRACHLOROETHANE
U210	ETHENE, TETRACHLORO-
U211	CARBON TETRACHLORIDE
U213	FURAN, TETRAHYDRO-(I)
U214	ACETIC ACID, THALLIUM(1+) SALT
U215	CARBONIC ACID, DITHALLIUM(1+) SALT
U216	THALLIUM CHLORIDE TLCL
U217	NITRIC ACID, THALLIUM(1+) SALT
U218	ETHANETHIOAMIDE
U219	THIOUREA
U220	BENZENE, METHYL-
U221	BENZENEDIAMINE, AR-METHYL-
U222	BENZENAMINE, 2-METHYL-, HYDROCHLORIDE
U223	BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T)
U225	BROMOFORM
U226	ETHANE, 1,1,1-TRICHLORO-
U227	1,1,2-TRICHLOROETHANE
U228	ETHENE, TRICHLORO-
U234	1,3,5-TRINITROBENZENE (R,T)
U235	1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1)
U236	2,7-NAPHTHALENEDISULFONIC ACID,3,3'-[[3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL]BIS(AZO)BIS[5-AMINO-4-HYDROXY]-, TETRASODIUM SALT
U237	2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]-
U238	CARBAMIC ACID, ETHYL ESTER
U239	BENZENE, DIMETHYL- (I,T)

## RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION (RCRAC)

U240	2,4-D, SALTS & ESTERS
U243	1-PROPENE, 1,1,2,3,3,3-HEXACHLORO-
U244	THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL-
U246	CYANOGEN BROMIDE (CN)BR
U247	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY-
U248	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS
U249	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS
U271	
U277	
U278	
U279	
U280	
U328	BENZENAMINE, 2-METHYL-
U353	BENZENAMINE, 4-METHYL-
U359	ETHANOL, 2-ETHOXY-
U364	BENDIOCARB PHENOL
U365	H-AZEPINE-1-CARBOETHOIC ACID, HEXAHYDRO-, S-ETHYL ESTER
U366	DAZOMET
U367	7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-
U372	CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER
U373	CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER
U375	CARBAMIC ACID, BUTYL-, 3-iodo-2-propynyl ester
U376	CARBAMODITHIOIC ACID, DIMETHYL-, TETRAANHYDROSULFIDE WITH ORTHOTHIOSELENIOS ACID
U377	CARBAMODITHIOIC ACID, METHYL-, MONOPOTASSIUM SALT
U378	CARBAMODITHIOIC ACID, (HYDROXYMETHYL)METHYL-, MONOPOTASSIUM SALT
U379	CARBAMODITHIOIC ACID, DIBUTYL, SODIUM SALT
U381	CARBAMODITHIOIC ACID, DIETHYL-, SODIUM SALT
U382	CARBAMODITHIOIC ACID, DIMETHYL-, SODIUM SALT
U383	CARBAMODITHIOIC ACID, DIMETHYL, POTASSIUM SALT
U384	CARBAMODITHIOIC ACID, METHYL-, MONOSODIUM SALT
U385	CARBAMODITHIOIC ACID, DIPROPYL-, S-PROPYL ESTER
U386	CARBAMODITHIOIC ACID, CYCLOHEXYETHYL-, S-ETHYL ESTER
U387	CARBAMODITHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER
U389	CARBAMODITHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3,3-TRICHLORO-2-PROPENYL) ESTER
U390	CARBAMODITHIOIC ACID, DIPROPYL-, S-ETHYL ESTER
U391	CARBAMODITHIOIC ACID, BUTYLETHYL-, S-PROPYL ESTER
U392	BUTYLATE
U393	COPPER, BIS(DIMETHYLCARBAMODITHIOATO-S,S')
U394	A2213
U395	DIETHYLENE GLYCOL, DICARBAMATE
U396	FERBAM
U400	BIS(PENTAMETHYLENE)TRIURAM TETRASULFIDE
U401	BIS(DIMETHYLTHIOCARBAMOYL) SULFIDE
U402	TETRABUTYLTHIURAM DISULFIDE

**RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION (RCRAC)**

U403 DISULFIRAM  
U404 ETHANAMINE, N,N-DIETHYL-  
U407 ETHYL ZIRAM  
U408  
U409 CARBAMIC ACID, [1,2-PHENYLENE BIS(IMINOCARBONOTHIOI)]BIS-, DIMETHYL ESTER  
U410 ETHANINIDOTHIOIC ACID, N,N'-[THIOBIS[(METHYLIMINO) CARBONYLOXY]]BIS-, DIMETHYL ESTER  
U411 PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE

# RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR (RCRAG)

MAP ID# 1

Distance from Property: 0.00 mi. W

## FACILITY INFORMATION

EPA ID#: TXR000060772

NAME: HOME DEPOT USA INC

ADDRESS: 7211 N IH 35

AUSTIN, TX 78752

CONTACT NAME: ROBERT PERKINS

CONTACT ADDRESS: 1905 ASTON AVE STE 100

CARLSBAD, CA 92008

CONTACT PHONE: (760)-60-02-8

NON-NOTIFIER: NOT A NON-NOTIFIER

INDUSTRY CLASSIFICATION (NAICS)

44411 - HOME CENTERS

— ACTIVITY INFORMATION —

GENERATOR STATUS: SMALL QUANTITY GENERATOR

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TDSFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO

UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO

UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO

TRANSFER FACILITY: NO

TRANSPORTER: NO

USED OIL FUEL BURNER: NO

ONSITE BURNER EXEMPTION: NO

USED OIL PROCESSOR: NO

FURNACE EXEMPTION: NO

USED OIL FUEL MARKETER TO BURNER: NO

USED OIL REFINER: NO

SPECIFICATION USED OIL MARKETER: NO

USED OIL TRANSFER FACILITY: NO

USED OIL TRANSPORTER: NO

OFF-SITE WASTE RECEIPT: UNKNOWN

— COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION —

EVALUATIONS - NO EVALUATIONS REPORTED -

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

— HAZARDOUS WASTE —

D001 IGNITABLE WASTE

D002 CORROSIVE WASTE

D009 MERCURY

D016 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

D018 BENZENE

D035 METHYL ETHYL KETONE

F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE



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## **RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR (RCRAG)**

NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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

## FACILITY REGISTRY SYSTEM (FRS)

**MAP ID# 1**

Distance from Property: 0.00 mi. W

### FACILITY INFORMATION

REGISTRY ID: 110020120554

NAME: HOME DEPOT USA INC NO 502

ALTERNATIVE NAME/NAMES: HOME DEPOT NO 502

LOCATION ADDRESS: 7211 N I 35 SERVICE DRIVE  
AUSTIN , TX 78752

COUNTY: TRAVIS

EPA REGION: 06

FEDERAL FACILITY: NO

TRIBAL LAND: NO

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

-

**MAP ID# 2**

Distance from Property: 0.02 mi. SW

### FACILITY INFORMATION

REGISTRY ID: 110008149084

NAME: CENTRAL FREIGHT LINES INC

ALTERNATIVE NAME/NAMES: NO ALTERNATIVE NAME(S) LISTED FOR THIS FACILITY

LOCATION ADDRESS: 7101 N IH 35  
AUSTIN , TX 78761

COUNTY: TRAVIS

EPA REGION: 06

FEDERAL FACILITY: NO

TRIBAL LAND: NO

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

-



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## AFFECTED PROPERTY ASSESSMENT REPORTS (APAR)

**MAP ID# 20**

Distance from Property: 0.45 mi. N

### FACILITY INFORMATION

PROGRAM ID: **F1429**

FACILITY NAME: **TEXAS DEPARTMENT**

ADDRESS: **7901 N I H 35  
AUSTIN ,TX 78753**

COUNTY: **TRAVIS**

TYPE OF FACILITY: **AUTO SVC STN/REPAIR/VEH MAINT**

CONTAMINANTS: **NOT REPORTED**

FACILITY STATUS: **ONGOING WORKLOAD**

PROGRAM: **IHW**

PROGRAM STATUS: **ACTIVE**

APAR RECEIVED DATE: **NOT REPORTED**

### CONTACTS

OWNER OPERATOR: **BOSWELL, DAVID**



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

MAP ID# 3

Distance from Property: 0.03 mi. N

### FACILITY INFORMATION

LPST ID#: **100581** FACILITY ID#: **0043169**  
REPORTED DATE: **10/17/1991**  
NAME: **NORTH POINT DODGE**  
ADDRESS: **7309 N IH 35**  
**AUSTIN TX**

### PRP INFORMATION

NAME: **CHRYSLER REALTY**  
ADDRESS: **1805 COLISEUM**  
**NEW ORLEANS, LA 70130**  
CONTACT: **LARRY JORDAN**  
PHONE: **504-525-6174**

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

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

### TANK INFORMATION

TANKID#/TYPE **WO-2/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (10/30/1984)**

CAPACITY(gal.): **550** CONTENTS: **USED OIL**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **WO-1/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (10/08/1991)**

CAPACITY(gal.): **550** CONTENTS: **USED OIL**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **G/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (10/08/1991)**

CAPACITY(gal.): **2000** CONTENTS: **GASOLINE**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **4/UST** INSTALLED: **01/01/1971** STATUS(DATE): **IN USE (NOT REPORTED)**

CAPACITY(gal.): **30** CONTENTS: **UNKNOWN**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **8/UST** INSTALLED: **01/01/1971** STATUS(DATE): **IN USE (NOT REPORTED)**

CAPACITY(gal.): **30** CONTENTS: **UNKNOWN**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

TANKID#/TYPE **7/UST**                      INSTALLED: **01/01/1971**                      STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.):    **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION:    **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION:    **NOT REPORTED**

TANKID#/TYPE **6/UST**                      INSTALLED: **01/01/1971**                      STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.):    **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION:    **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION:    **NOT REPORTED**

TANKID#/TYPE **5/UST**                      INSTALLED: **01/01/1971**                      STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.):    **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION:    **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION:    **NOT REPORTED**

TANKID#/TYPE **10/UST**                      INSTALLED: **01/01/1971**                      STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.):    **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION:    **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION:    **NOT REPORTED**

TANKID#/TYPE **9/UST**                      INSTALLED: **01/01/1971**                      STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.):    **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION:    **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION:    **NOT REPORTED**

TANKID#/TYPE **11/UST**                      INSTALLED: **01/01/1971**                      STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.):    **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT:    **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION:    **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION:    **NOT REPORTED**

## LEAKING PETROLEUM STORAGE TANKS (LPST)

TANKID#/TYPE **13/UST** INSTALLED: **01/01/1971** STATUS(DATE): **IN USE (NOT REPORTED)**

CAPACITY(gal.): **30** CONTENTS: **UNKNOWN**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **12/UST** INSTALLED: **01/01/1971** STATUS(DATE): **IN USE (NOT REPORTED)**

CAPACITY(gal.): **30** CONTENTS: **UNKNOWN**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **15/UST** INSTALLED: **01/01/1971** STATUS(DATE): **IN USE (NOT REPORTED)**

CAPACITY(gal.): **30** CONTENTS: **UNKNOWN**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **14/UST** INSTALLED: **01/01/1971** STATUS(DATE): **IN USE (NOT REPORTED)**

CAPACITY(gal.): **30** CONTENTS: **UNKNOWN**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

**MAP ID# 4**

Distance from Property: 0.04 mi. S

### FACILITY INFORMATION

LPST ID#: **109480** FACILITY ID#: **0014748**

REPORTED DATE: **3/24/1995**

NAME: **BRIGHT TRUCK LEASING**

ADDRESS: **911 E ST JOHNS AVE**  
**AUSTIN TX**

### PRP INFORMATION

NAME: **VIKING FREIGHT SYSTEMS**

ADDRESS: **PO BOX 540277**

**DALLAS, TX 75354**

CONTACT: **KERRY HILL**

PHONE: **972-579-4120**

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

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

### TANK INFORMATION



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

TANKID#/TYPE 1/UST                    INSTALLED: 01/01/1964                    STATUS(DATE): REMOVED FROM GROUND (11/16/1989)  
CAPACITY(gal.): 12000    CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: STEEL / NOT REPORTED  
PIPE MATERIAL/CONTAINMENT: NOT REPORTED / NOT REPORTED  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 1/UST                    INSTALLED: 01/01/1974                    STATUS(DATE): IN USE (NOT REPORTED)  
CAPACITY(gal.): 12000    CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: COATED (STEEL W/EXTERNAL POLYURETHANE CLADDIN / SINGLE WALL  
PIPE MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE) / CATHODIC  
PROTECTION - FIELD INSTALLATION  
SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 2/UST                    INSTALLED: 01/01/1964                    STATUS(DATE): REMOVED FROM GROUND (11/16/1989)  
CAPACITY(gal.): 12000    CONTENTS: DIESEL  
TANK MATERIAL/CONTAINMENT: STEEL / NOT REPORTED  
PIPE MATERIAL/CONTAINMENT: NOT REPORTED / NOT REPORTED  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 5/UST                    INSTALLED: 01/01/1972                    STATUS(DATE): IN USE (NOT REPORTED)  
CAPACITY(gal.): 1040    CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
PIPE MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
TANK/PIPE RELEASE DETECTION: GROUNDWATER MONITORING / GROUNDWATER MONITORING  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 4/UST                    INSTALLED: 01/01/1972                    STATUS(DATE): IN USE (NOT REPORTED)  
CAPACITY(gal.): 2000    CONTENTS: UNKNOWN  
TANK MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
PIPE MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
TANK/PIPE RELEASE DETECTION: GROUNDWATER MONITORING / GROUNDWATER MONITORING  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 3/UST                    INSTALLED: 01/01/1974                    STATUS(DATE): IN USE (NOT REPORTED)  
CAPACITY(gal.): 8000    CONTENTS: UNKNOWN  
TANK MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
PIPE MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
TANK/PIPE RELEASE DETECTION: GROUNDWATER MONITORING / GROUNDWATER MONITORING  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED

## LEAKING PETROLEUM STORAGE TANKS (LPST)

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1974** STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **12000** CONTENTS: **DIESEL**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE) / CATHODIC PROTECTION - FIELD INSTALLATION**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **9/UST** INSTALLED: **01/01/1957** STATUS(DATE): **REMOVED FROM GROUND (11/01/1989)**  
CAPACITY(gal.): **6000** CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **8/UST** INSTALLED: **01/01/1957** STATUS(DATE): **REMOVED FROM GROUND (11/01/1989)**  
CAPACITY(gal.): **6000** CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

### MAP ID# 6

Distance from Property: 0.07 mi. NE

#### FACILITY INFORMATION

LPST ID#: **098431** FACILITY ID#: **0025437**  
REPORTED DATE: **4/2/1991**  
NAME: **NORTHEAST VMF**  
ADDRESS: **905 BLACKSON AVE**  
**AUSTIN TX**

#### PRP INFORMATION

NAME: **USPS FACILITIES SERVICE OFFICE**  
ADDRESS: **PO BOX 667180**  
**DALLAS, TX 75266-7180**  
CONTACT: **RON HELMEDAG**  
PHONE: **214-819-7224**

PRIORITY CODE: **(4.1) GROUNDWATER IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS**  
STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

#### TANK INFORMATION

TANKID#/TYPE **1/UST** INSTALLED: **01/01/1974** STATUS(DATE): **REMOVED FROM GROUND (04/01/1991)**  
CAPACITY(gal.): **5000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1974** STATUS(DATE): **REMOVED FROM GROUND (04/01/1991)**  
CAPACITY(gal.): **5000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **5/UST** INSTALLED: **01/01/1974** STATUS(DATE): **REMOVED FROM GROUND (04/01/1991)**  
CAPACITY(gal.): **0** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **4/UST** INSTALLED: **01/01/1974** STATUS(DATE): **REMOVED FROM GROUND (04/01/1991)**  
CAPACITY(gal.): **0** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST** INSTALLED: **01/01/1974** STATUS(DATE): **REMOVED FROM GROUND (04/01/1991)**  
CAPACITY(gal.): **0** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST** INSTALLED: **05/01/1991** STATUS(DATE): **REMOVED FROM GROUND (03/30/1998)**  
CAPACITY(gal.): **1000** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST** INSTALLED: **05/01/1991** STATUS(DATE): **REMOVED FROM GROUND (03/30/1998)**  
CAPACITY(gal.): **2500** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

TANKID#/TYPE 1/UST                      INSTALLED: 09/01/1984                      STATUS(DATE): IN USE (NOT REPORTED)  
CAPACITY(gal.): 10000    CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL  
PIPE MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL  
TANK/PIPE RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY / AUTO. LINE LEAK DETECTOR (3.0  
GPH FOR PRESSURE PIPING)  
TANK/PIPE CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE) / FRP TANK OR PIPING (NONCORRODIBLE)  
SPILL/OVERFILL PROTECTION: AUTO. HIGHT LEVEL ARLARM WITH 3 OR 4

**MAP ID# 7**

Distance from Property: 0.11 mi. W

### FACILITY INFORMATION

LPST ID#: 091126    FACILITY ID#: 0039557  
REPORTED DATE: 10/3/1986  
NAME: STOP N GO STORE 379  
ADDRESS: 704 E ST JOHNS AVE  
                  AUSTIN    TX

### PRP INFORMATION

NAME: DIAMOND SHAMROCK REF & MKTG CO  
ADDRESS: PO BOX 758  
                  HOUSTON, TX 77001-0758  
CONTACT: SHAY WIDEMAN  
PHONE: 210-641-8606

PRIORITY CODE: (3.3) GROUNDWATER IMPACT, NON-PUBLIC/NON-DOMESTIC H2O SUPPLY WELL W/IN 0.25 MILES  
STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

### TANK INFORMATION

TANKID#/TYPE 1/UST                      INSTALLED: 01/01/1980                      STATUS(DATE): REMOVED FROM GROUND (02/18/1993)  
CAPACITY(gal.): 10000    CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: STEEL / NOT REPORTED  
PIPE MATERIAL/CONTAINMENT: STEEL / NOT REPORTED  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 3/UST                      INSTALLED: 01/01/1980                      STATUS(DATE): REMOVED FROM GROUND (02/18/1993)  
CAPACITY(gal.): 8000    CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: STEEL / NOT REPORTED  
PIPE MATERIAL/CONTAINMENT: STEEL / NOT REPORTED  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 2/UST                      INSTALLED: 01/01/1980                      STATUS(DATE): REMOVED FROM GROUND (02/18/1993)  
CAPACITY(gal.): 8000    CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: STEEL / NOT REPORTED  
PIPE MATERIAL/CONTAINMENT: STEEL / NOT REPORTED  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

TANKID#/TYPE 1/UST                      INSTALLED: 02/01/1993                      STATUS(DATE): IN USE (NOT REPORTED)  
CAPACITY(gal.): 10058    CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: COMPOSITE (STEEL W/EXTERNAL FRP CLADDING) / DOUBLE WALL  
PIPE MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE / FRP TANK OR PIPING (NONCORRODIBLE))

SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 3/UST                      INSTALLED: 02/01/1993                      STATUS(DATE): IN USE (NOT REPORTED)  
CAPACITY(gal.): 10058    CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: COMPOSITE (STEEL W/EXTERNAL FRP CLADDING) / DOUBLE WALL  
PIPE MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: ISOLATED IN OPEN AREA / ISOLATED IN OPEN AREA  
SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 2/UST                      INSTALLED: 02/01/1993                      STATUS(DATE): IN USE (NOT REPORTED)  
CAPACITY(gal.): 10058    CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: COMPOSITE (STEEL W/EXTERNAL FRP CLADDING) / DOUBLE WALL  
PIPE MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: ISOLATED IN OPEN AREA / FRP TANK OR PIPING (NONCORRODIBLE)  
SPILL/OVERFILL PROTECTION: NOT REPORTED

### MAP ID# 8

Distance from Property: 0.10 mi. W

#### FACILITY INFORMATION

LPST ID#: 091124    FACILITY ID#: 0017727  
REPORTED DATE: 10/3/1986  
NAME: EXXON 62013  
ADDRESS: 7114 N IH 35  
                  AUSTIN    TX

#### PRP INFORMATION

NAME: MOBIL OIL CORP  
ADDRESS: 3800 W ALAMEDA AVE  
                  BURBANK, CA 91505  
CONTACT: DAVID NOE  
PHONE: 818-953-2519

PRIORITY CODE: (4A) SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & REMEDIAL ACTION PLAN (RAP)  
STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

**NO TANK INFORMATION AVAILABLE**

### MAP ID# 8

Distance from Property: 0.10 mi. W

#### FACILITY INFORMATION

LPST ID#: 105200    FACILITY ID#: 0017727  
REPORTED DATE: 10/23/1992  
NAME: MOBIL 12D97  
ADDRESS: 7114 N IH 35  
                  AUSTIN    TX

#### PRP INFORMATION

NAME: MOBIL OIL CORP  
ADDRESS: 4200 SINGLETON BLVD  
                  DALLAS, TX 75212-3433  
CONTACT: F BRUCE MORLOCK  
PHONE: 214-905-0506

PRIORITY CODE: (4.1) GROUNDWATER IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS  
STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

**NO TANK INFORMATION AVAILABLE**



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

### MAP ID# 9

Distance from Property: 0.12 mi. N

#### FACILITY INFORMATION

LPST ID#: 108545 FACILITY ID#: 0047391  
REPORTED DATE: 4/27/1994  
NAME: MALIBU GRAND PRIX  
ADDRESS: 7417 N IH 35  
AUSTIN TX

#### PRP INFORMATION

NAME: MOUNTASIA ENTERTAINMENT INT  
ADDRESS: 5895 WINDWARD PKWY  
ALPHARETTA, GA 30202-4182  
CONTACT: JERRY M PELJOVICH  
PHONE: 770-442-6640

PRIORITY CODE: (4.1) GROUNDWATER IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS  
STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

#### TANK INFORMATION

TANKID#/TYPE 1/UST INSTALLED: 01/01/1979 STATUS(DATE): REMOVED FROM GROUND (02/11/1998)  
CAPACITY(gal.): 6000 CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
PIPE MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP  
TANKID#/TYPE 1/AST INSTALLED: 02/12/1998 STATUS(DATE): OUT OF USE (08/31/2004)  
CAPACITY(gal.): 3000 CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: STEEL / CONCRETE  
PIPE MATERIAL/CONTAINMENT: NOT REPORTED / NOT REPORTED  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED

### MAP ID# 10

Distance from Property: 0.12 mi. N

#### FACILITY INFORMATION

LPST ID#: 102057 FACILITY ID#: 0057548  
REPORTED DATE: 1/7/1992  
NAME: RICKS MOTOR CARS  
ADDRESS: 7400 N IH 35  
AUSTIN TX

#### PRP INFORMATION

NAME: JOSEPH WYNONA  
ADDRESS: 1502 PIEDMONT  
AUSTIN, TX 78757  
CONTACT: FRANK SCOFIELD  
PHONE: 512-476-8371

PRIORITY CODE: (5) MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A REMEDIAL ACTION PLAN (RAP)  
STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

#### TANK INFORMATION

TANKID#/TYPE 1/UST INSTALLED: NOT REPORTED STATUS(DATE): REMOVED FROM GROUND (01/07/1992)  
CAPACITY(gal.): 5000 CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
PIPE MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

TANKID#/TYPE **2/UST** INSTALLED: **NOT REPORTED** STATUS(DATE): **REMOVED FROM GROUND (01/07/1992)**  
CAPACITY(gal.): **5000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST** INSTALLED: **NOT REPORTED** STATUS(DATE): **REMOVED FROM GROUND (01/07/1992)**  
CAPACITY(gal.): **500** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

**MAP ID# 12** Distance from Property: 0.18 mi. N

### FACILITY INFORMATION

LPST ID#: **091070** FACILITY ID#: **NOT REPORTED**  
REPORTED DATE: **7/11/1986**  
NAME: **CHEVRON STATION**  
ADDRESS: **IH 35**  
**AUSTIN TX**

### PRP INFORMATION

NAME: **CHEVRON PRODUCTS CO**  
ADDRESS: **PO BOX 4256**  
**HOUSTON, TX 77210**  
CONTACT: **GRAIG DODD**  
PHONE: **713-219-5229**

PRIORITY CODE: **(4A) SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & REMEDIAL ACTION PLAN (RAP)**  
STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

**NO TANK INFORMATION AVAILABLE**

**MAP ID# 12** Distance from Property: 0.18 mi. N

### FACILITY INFORMATION

LPST ID#: **107080** FACILITY ID#: **NOT REPORTED**  
REPORTED DATE: **2/16/1993**  
NAME: **GULF SERVICE STATION**  
ADDRESS: **IH 35**  
**AUSTIN TX**

### PRP INFORMATION

NAME: **CHEVRON USA INC**  
ADDRESS: **PO BOX 4256**  
**HOUSTON, TX 77210**  
CONTACT:  
PHONE:

PRIORITY CODE: **(2A) GROUNDWATER OTHER THAN DRINKING WATER AQUIFER, SITE CHARACTERIZATION INCOMPLETE**  
STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

**NO TANK INFORMATION AVAILABLE**



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

MAP ID# 14

Distance from Property: 0.19 mi. N

### FACILITY INFORMATION

LPST ID#: **115434** FACILITY ID#: **0034936**  
REPORTED DATE: **3/11/2002**  
NAME: **PROPOSED ACADEMY**  
ADDRESS: **7513 N IH 35**  
**AUSTIN TX**

### PRP INFORMATION

NAME: **KING KATHY**  
ADDRESS: **1800 N MASON RD**  
**KATY, TX 77449**  
CONTACT: **KATHY KING**  
PHONE: **281-646-5101**

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

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

### TANK INFORMATION

TANKID#/TYPE **5/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (07/31/1987)**

CAPACITY(gal.): **6000** CONTENTS: **DIESEL**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **4/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (07/31/1987)**

CAPACITY(gal.): **6000** CONTENTS: **DIESEL**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (07/31/1987)**

CAPACITY(gal.): **6000** CONTENTS: **DIESEL**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (07/31/1987)**

CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **1/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (07/31/1987)**

CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

**MAP ID# 16**

Distance from Property: 0.23 mi. N

### FACILITY INFORMATION

LPST ID#: 099407 FACILITY ID#: 0003881

REPORTED DATE: 7/2/1991

NAME: HENNA CHEVROLET INC

ADDRESS: 7522 N IH 35

AUSTIN TX

PRIORITY CODE: (2.5) GROUNDWATER IMPACT, PUBLIC/DOMESTIC WATER SUPPLY WELL W/IN 0.25 MILES

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

**NO TANK INFORMATION AVAILABLE**

### PRP INFORMATION

NAME: ESTATE OF JOW CROW

ADDRESS: 221 W 6TH ST STE 1010

AUSTIN, TX 78701

CONTACT: DIANE LEOCH

PHONE: 512-472-9883

**MAP ID# 17**

Distance from Property: 0.34 mi. N

### FACILITY INFORMATION

LPST ID#: 105803 FACILITY ID#: 0026085

REPORTED DATE: 1/11/1993

NAME: EXXON RAS 6 3719

ADDRESS: 7701 N IH 35

AUSTIN TX

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

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

### TANK INFORMATION

TANKID#/TYPE 4/UST INSTALLED: 01/01/1983 STATUS(DATE): REMOVED FROM GROUND (12/14/1992)

CAPACITY(gal.): 10000 CONTENTS: DIESEL

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

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

TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED

TANK/PIPE CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE) / NOT REPORTED

SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 3/UST INSTALLED: 01/01/1983 STATUS(DATE): REMOVED FROM GROUND (12/14/1992)

CAPACITY(gal.): 8000 CONTENTS: GASOLINE

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

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

TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED

TANK/PIPE CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE) / NOT REPORTED

SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 2/UST INSTALLED: 01/01/1983 STATUS(DATE): REMOVED FROM GROUND (12/14/1992)

CAPACITY(gal.): 10000 CONTENTS: GASOLINE

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

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

TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED

TANK/PIPE CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE) / NOT REPORTED

SPILL/OVERFILL PROTECTION: NOT REPORTED



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

TANKID#/TYPE 1/UST                      INSTALLED: 01/01/1983                      STATUS(DATE): REMOVED FROM GROUND (01/12/1993)  
CAPACITY(gal.): 12000      CONTENTS: GASOLINE  
TANK MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED  
PIPE MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE) / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 5/UST                      INSTALLED: 01/01/1983                      STATUS(DATE): REMOVED FROM GROUND (12/14/1992)  
CAPACITY(gal.): 1000      CONTENTS: USED OIL  
TANK MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED  
PIPE MATERIAL/CONTAINMENT: FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE) / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED

### MAP ID# 18

Distance from Property: 0.40 mi. NE

#### FACILITY INFORMATION

LPST ID#: 103738      FACILITY ID#: 0057549  
REPORTED DATE: 7/8/1992  
NAME: TX PARCEL 33  
ADDRESS: 843 E ANDERSON LN  
                    AUSTIN      TX

#### PRP INFORMATION

NAME: TXDOT  
ADDRESS: 1101 ANDERSON LN  
                    AUSTIN, TX 78767  
CONTACT: MIKE SPRINGFIELD  
PHONE: 512-483-3756

PRIORITY CODE: (4A) SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & REMEDIAL ACTION PLAN (RAP)  
STATUS CODE: (6A) FINAL CONCURRENCE ISSUED, CASE CLOSED

#### TANK INFORMATION

TANKID#/TYPE 1/UST                      INSTALLED: NOT REPORTED                      STATUS(DATE): REMOVED FROM GROUND (03/09/1992)  
CAPACITY(gal.): 0      CONTENTS: UNKNOWN  
TANK MATERIAL/CONTAINMENT: NOT REPORTED / NOT REPORTED  
PIPE MATERIAL/CONTAINMENT: NOT REPORTED / NOT REPORTED  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED

TANKID#/TYPE 2/UST                      INSTALLED: NOT REPORTED                      STATUS(DATE): REMOVED FROM GROUND (03/09/1992)  
CAPACITY(gal.): 3000      CONTENTS: USED OIL  
TANK MATERIAL/CONTAINMENT: STEEL / SINGLE WALL  
PIPE MATERIAL/CONTAINMENT: NOT REPORTED / SINGLE WALL  
TANK/PIPE RELEASE DETECTION: NOT REPORTED / NOT REPORTED  
TANK/PIPE CORROSION PROTECTION: NOT REPORTED / NOT REPORTED  
SPILL/OVERFILL PROTECTION: NOT REPORTED



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

**MAP ID# 19** Distance from Property: 0.42 mi. SW

### FACILITY INFORMATION

LPST ID#: **107993** FACILITY ID#: **0058450**  
REPORTED DATE: **3/31/1994**  
NAME: **WALMART STORE 1185**  
ADDRESS: **6700 MIDDLE FISKVILLE R**  
**AUSTIN TX**

### PRP INFORMATION

NAME: **WALMART INC**  
ADDRESS: **701 S WALTON BLVD**  
**BENTONVILLE, AK 72716**  
CONTACT: **LAURA BEVILACQUA**  
PHONE: **501-273-8379**

PRIORITY CODE: **(4A) SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & REMEDIAL ACTION PLAN (RAP)**  
STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

### TANK INFORMATION

TANKID#/TYPE **1/UST** INSTALLED: **05/01/1988** STATUS(DATE): **REMOVED FROM GROUND (03/24/1994)**  
CAPACITY(gal.): **550** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

**MAP ID# 20** Distance from Property: 0.45 mi. N

### FACILITY INFORMATION

LPST ID#: **096089** FACILITY ID#: **0010059**  
REPORTED DATE: **6/21/1990**  
NAME: **TXDOT AUSTIN DISTRICT HEADQUATERS**  
ADDRESS: **7901 N IH 35**  
**AUSTIN TX**

### PRP INFORMATION

NAME: **TXDOT**  
ADDRESS: **PO BOX 15426**  
**AUSTIN, TX 78761-5426**  
CONTACT: **DONALD W HILL**  
PHONE: **512-416-3009**

PRIORITY CODE: **(2A) GROUNDWATER OTHER THAN DRINKING WATER AQUIFER, SITE CHARACTERIZATION INCOMPLETE**  
STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

### TANK INFORMATION

TANKID#/TYPE **1/UST** INSTALLED: **01/01/1986** STATUS(DATE): **REMOVED FROM GROUND (07/01/1991)**  
CAPACITY(gal.): **4000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST** INSTALLED: **01/01/1981** STATUS(DATE): **REMOVED FROM GROUND (07/01/1991)**  
CAPACITY(gal.): **2000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## LEAKING PETROLEUM STORAGE TANKS (LPST)

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1956** STATUS(DATE): **REMOVED FROM GROUND (NOT REPORTED)**  
CAPACITY(gal.): **3000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **4/UST** INSTALLED: **01/01/1979** STATUS(DATE): **REMOVED FROM GROUND (07/01/1991)**  
CAPACITY(gal.): **2000** CONTENTS: **DIESEL**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **6/UST** INSTALLED: **01/01/1960** STATUS(DATE): **REMOVED FROM GROUND (07/01/1991)**  
CAPACITY(gal.): **2000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **5/UST** INSTALLED: **01/01/1960** STATUS(DATE): **REMOVED FROM GROUND (07/01/1991)**  
CAPACITY(gal.): **2000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **1/AST** INSTALLED: **05/07/1996** STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / DW**  
PIPE MATERIAL/CONTAINMENT: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/AST** INSTALLED: **05/07/1996** STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **4000** CONTENTS: **DIESEL**  
TANK MATERIAL/CONTAINMENT: **STEEL / DW**  
PIPE MATERIAL/CONTAINMENT: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

## LEAKING PETROLEUM STORAGE TANKS (LPST)

MAP ID# 21

Distance from Property: 0.48 mi. N

### FACILITY INFORMATION

LPST ID#: **102702** FACILITY ID#: **0023191**  
REPORTED DATE: **3/18/1992**  
NAME: **TEXACO STATION**  
ADDRESS: **600 ANDERSON LN**  
**AUSTIN TX**

### PRP INFORMATION

NAME: **STAR ENTERPRISE**  
ADDRESS: **4500 FULLER DR STE 400**  
**IRVING, TX 75038**  
CONTACT: **DAVID GUMBLEY**  
PHONE: **214-650-0200**

PRIORITY CODE: **(4.1) GROUNDWATER IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS**  
STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

### TANK INFORMATION

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1984** STATUS(DATE): **REMOVED FROM GROUND (02/01/1993)**  
CAPACITY(gal.): **10000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **AUTO. DELIVERY SHUT/OFF VALVE**

TANKID#/TYPE **1/UST** INSTALLED: **01/01/1984** STATUS(DATE): **REMOVED FROM GROUND (02/01/1993)**  
CAPACITY(gal.): **12000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **AUTO. DELIVERY SHUT/OFF VALVE**

TANKID#/TYPE **4/UST** INSTALLED: **01/01/1984** STATUS(DATE): **REMOVED FROM GROUND (02/01/1993)**  
CAPACITY(gal.): **10000** CONTENTS: **DIESEL**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **AUTO. DELIVERY SHUT/OFF VALVE**

TANKID#/TYPE **3/UST** INSTALLED: **01/01/1984** STATUS(DATE): **REMOVED FROM GROUND (02/01/1993)**  
CAPACITY(gal.): **10000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **AUTO. DELIVERY SHUT/OFF VALVE**



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## VOLUNTARY CLEANUP PROGRAM (VCP)

**MAP ID# 13**

Distance from Property: 0.18 mi. SW

### SITE INFORMATION

ID#: **1047**  
NAME: **HOLIDAY INN - AUSTIN AIRPORT**  
ADDRESS: **6911 NORTH IH-35  
AUSTIN TEXAS**  
ACRES: **7.7**  
FACILITY TYPE: **AUTO REPAIR FACILITY**  
APPLICATION DATE: **09/14/99**  
DATE OF AGREEMENT: **01/21/00**  
CERTIFICATE OF COMPLETION DATE: **10/15/01**  
TYPE OF CERTIFICATE ISSUED: **FINAL**  
TYPE LEAD: **OWNER**  
PHASE: **COMPLETED**  
CONTAMINANT/S: **TPH, BTEX**  
MEDIA AFFECTED: **SOILS**  
REMEDY: **NOT REPORTED**  
INSTITUTIONAL CONTROL: **NONRESIDENTIAL**  
TNRCC SOLID WASTE REGISTRATION #: **NOT REPORTED**  
LPST #: **NOT REPORTED**  
EPA CERCLIS# **NOT REPORTED**  
EPA RCRIS #: **NOT REPORTED**

### APPLICANT INFORMATION

ORGANIZATION: **NAHOP PARTNERS II, LP**  
**DORRAINE LALLANI, ASSET MANAGER**  
**5847 SAN FELIPE, 46TH FLOOR**  
**HOUSTON, TX 77057**  
PHONE: **713-792-9100**  
FAX: **713-952-8053**

### CONSULTANT/ATTORNEY INFORMATION

ORGANIZATION: **ENVIRONMENTAL TECHNOLOGY GROUP,**  
**JERRY D. NICKELL, PRINCIPAL**  
**1776 WOODSTEAD COURT, SUITE 117**  
**THE WOODLANDS, TX 77380**  
PHONE: **281-362-8571**  
FAX: **281-362-8932**



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## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

**MAP ID# 1**

Distance from Property: 0.00 mi. W

### FACILITY INFORMATION

REGISTRATION #: 87840 EPA ID: TXR000060772

TNRCC ID #: 119837

NAME: HOME DEPOT USA HD0502

ADDRESS: 7211 N IH 35  
AUSTIN, TX

CONTACT: ROBERT PERKINS

PHONE: 760-602-8700

BUSINESS DESCRIPTION: HOME IMPROVEMENT STORE.

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE:

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: ACTIVE

AMOUNT OF WASTE GENERATED: SMALL QUANTITY GENERATOR

GENERATOR TYPE: INDUSTRIAL

THIS FACILITY IS A NOTIFIER

THIS FACILITY IS A STEERS REPORTER - (STATE OF TEXAS ENVIRONMENTAL ELECTRONIC REPORTING SYSTEM

THIS FACILITY IS REQUIRED TO SUBMIT AN ANNUAL WASTE REPORT

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 09/05/2007

### ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

### WASTE

NO RECORDS

### OWNER INFORMATION

NAME: HOME DEPOT USA INC

ADDRESS: 1905 ASTON AVE  
CARLSBAD, CA 92008

PHONE: 760-602-8700

## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

**MAP ID# 2**

Distance from Property: 0.02 mi. SW

### FACILITY INFORMATION

REGISTRATION #: 69615      EPA ID: TXD076934546

TNRCC ID #: 024489

NAME: CENTRAL FREIGHT LINES

ADDRESS: 7101 N IH 35  
AUSTIN, TX

CONTACT: SOREN KNUDSEN

PHONE: 817-772-2120 & 512-453-7335

BUSINESS DESCRIPTION: MOVED TO 8601 TUSCANY WAY, AUSTIN, TX PRIOR TO 4-22-93

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: 99990

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: INACTIVE

AMOUNT OF WASTE GENERATED: SMALL QUANTITY GENERATOR

GENERATOR TYPE: NON-INDUSTRIAL AND/OR MUNICIPAL

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 02/08/2005

### ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

### WASTE

WASTE ID: 00049623

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED



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## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

**MAP ID# 3**

Distance from Property: 0.03 mi. N

### FACILITY INFORMATION

REGISTRATION #: **66367** EPA ID: **TXP490066919**

TNRCC ID #: **021646**

NAME: **NORTH POINT DODGE**

ADDRESS: **7309 N IH 35**  
**AUSTIN, TX**

CONTACT: **ERNEST GASCAMP**

PHONE: **512-453-6343**

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

INDUSTRIAL WASTE PERMIT #: **NOT REPORTED**

MUNICIPAL WASTE PERMIT #: **NOT REPORTED**

SIC CODE: **99990**

WASTE GENERATOR: **YES**

WASTE RECEIVER: **NO**

WASTE TRANSPORTER: **NO**

TRANSFER FACILITY: **NO**

MAQUILADORA (MEXICAN FACILITY): **NO**

STATUS: **INACTIVE**

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

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

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): **03/15/2004**

### ACTIVITIES

ACTIVITY TYPE: **UNKNOWN**

ACTIVITY DESCRIPTION: **NOT REPORTED**

### WASTE

**NO RECORDS**



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## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

**MAP ID# 3**

Distance from Property: 0.03 mi. N

### FACILITY INFORMATION

REGISTRATION #: 74596 EPA ID: TXD982557159

TNRCC ID #: 028967

NAME: NORTH CENTRAL DODGE

ADDRESS: 7309 IH 35  
AUSTIN, TX

CONTACT: CHRIS DARNABY

PHONE: 512-453-6343

BUSINESS DESCRIPTION: NOT REPORTED

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: 99990

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: INACTIVE

AMOUNT OF WASTE GENERATED: SMALL QUANTITY GENERATOR

GENERATOR TYPE: NON-INDUSTRIAL AND/OR MUNICIPAL

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 02/08/2005

### ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

### WASTE

WASTE ID: 00056281

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED

WASTE ID: 00056282

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED

WASTE ID: 00056283

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED



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## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

WASTE ID: **00056284**  
WASTE CODE STATUS: **INACTIVE**  
WASTE IS RADIOACTIVE: **NO**  
WASTE IS TREATED OFF SITE: **YES**  
GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

WASTE ID: **00056285**  
WASTE CODE STATUS: **INACTIVE**  
WASTE IS RADIOACTIVE: **NO**  
WASTE IS TREATED OFF SITE: **YES**  
GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

### MAP ID# 3

Distance from Property: 0.03 mi. N

#### FACILITY INFORMATION

REGISTRATION #: **77662**      EPA ID: **TXD988059887**  
TNRCC ID #: **031888**  
NAME: **HEART OF TEXAS DODGE**  
ADDRESS: **7309 IH 35 N**  
**AUSTIN, TX**  
CONTACT: **DAVID GAFFORD**  
PHONE: **512-406-7010**

#### OWNER INFORMATION

NAME: **HEART OF TEXAS DODGE**  
ADDRESS: **7309 IH 35 N**  
**AUSTIN, TX 78752**  
PHONE: **512-406-7010**

BUSINESS DESCRIPTION: **VEHICLE REPAIRS 8-20-2001 CHANGE TO NOR TO INACTIVATE, WASTE GENERATED IS NOW UNIVERSAL**

INDUSTRIAL WASTE PERMIT #: **NOT REPORTED**  
MUNICIPAL WASTE PERMIT #: **NOT REPORTED**  
SIC CODE: **35720**  
WASTE GENERATOR: **YES**  
WASTE RECEIVER: **NO**  
WASTE TRANSPORTER: **NO**  
TRANSFER FACILITY: **NO**  
MAQUILADORA (MEXICAN FACILITY): **NO**  
STATUS: **INACTIVE**

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

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

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): **09/19/2003**

#### ACTIVITIES

ACTIVITY TYPE: **UNKNOWN**

ACTIVITY DESCRIPTION: **NOT REPORTED**

#### WASTE



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## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

WASTE ID: **00067015**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **YES**

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

WASTE ID: **00067016**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **YES**

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

WASTE ID: **00168893**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PARTS CLEANING, PAINT THINNER, SPRAY PAINTING OPERATIONS**

## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

**MAP ID# 3**

Distance from Property: 0.03 mi. N

### FACILITY INFORMATION

REGISTRATION #: **66183** EPA ID: **NOT REPORTED**

TNRCC ID #:

NAME: **RIO DODGE**

ADDRESS: **7309 N IH 35**  
**AUSTIN, TX**

CONTACT: **TERESA M KNOX**

PHONE: **512-453-8261**

BUSINESS DESCRIPTION: **NOT REPORTED**

INDUSTRIAL WASTE PERMIT #: **NOT REPORTED**

MUNICIPAL WASTE PERMIT #: **NOT REPORTED**

SIC CODE: **99990**

WASTE GENERATOR: **YES**

WASTE RECEIVER: **NO**

WASTE TRANSPORTER: **NO**

TRANSFER FACILITY: **NO**

MAQUILADORA (MEXICAN FACILITY): **NO**

STATUS: **MAILING ADDRESS INCORRECT**

AMOUNT OF WASTE GENERATED: **NOT REPORTED**

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

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): **03/19/2002**

### ACTIVITIES

ACTIVITY TYPE: **UNKNOWN**

ACTIVITY DESCRIPTION: **NOT REPORTED**

### WASTE

**NO RECORDS**

### OWNER INFORMATION

NAME: **NOT REPORTED**

ADDRESS: **NOT REPORTED**

PHONE: **NOT REPORTED**

## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

**MAP ID# 5**

Distance from Property: 0.06 mi. E

### FACILITY INFORMATION

REGISTRATION #: 67569      EPA ID: NOT REPORTED

TNRCC ID #: 022682

NAME: TEXAS DEPARTMENT OF TRANSPORTATION

ADDRESS: 7901 IH 35

AUSTIN, TX

CONTACT: TERRELL A JACKSON

PHONE: 512-836-8640

BUSINESS DESCRIPTION: NOT REPORTED

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: 99990

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: INACTIVE

AMOUNT OF WASTE GENERATED: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

GENERATOR TYPE: NON-INDUSTRIAL AND/OR MUNICIPAL

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 03/30/2004

### ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

### WASTE

NO RECORDS

### OWNER INFORMATION

NAME: TEXAS DEPARTMENT OF

ADDRESS: 7901 IH 35

AUSTIN, TX 78761

PHONE: 512-836-8640

## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

**MAP ID# 6**

Distance from Property: 0.07 mi. NE

### FACILITY INFORMATION

REGISTRATION #: **74555**      EPA ID: **TX8180000368**  
TNRCC ID #: **028927**  
NAME: **US POSTAL SERVICE VEHICLE MAINTENANCE**  
ADDRESS: **900 BLACKSON AVE**  
**AUSTIN, TX**  
CONTACT: **KEITH KNOWLTON**  
PHONE: **512-342-1232**

### OWNER INFORMATION

NAME: **UNITED STATES POSTAL SERVICE**  
ADDRESS: **NOT REPORTED**  
**AUSTIN, TX 78761**  
PHONE: **512-342-1232**

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

INDUSTRIAL WASTE PERMIT #: **NOT REPORTED**

MUNICIPAL WASTE PERMIT #: **NOT REPORTED**

SIC CODE: **43110**

WASTE GENERATOR: **YES**

WASTE RECEIVER: **NO**

WASTE TRANSPORTER: **NO**

TRANSFER FACILITY: **NO**

MAQUILADORA (MEXICAN FACILITY): **NO**

STATUS: **INACTIVE**

AMOUNT OF WASTE GENERATED: **NOT A HW GENERATOR**

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

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): **01/29/2004**

### ACTIVITIES

ACTIVITY TYPE: **UNKNOWN**

ACTIVITY DESCRIPTION: **NOT REPORTED**

### WASTE

WASTE ID: **00056221**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **YES**

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



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## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

**MAP ID# 8**

Distance from Property: 0.10 mi. W

### FACILITY INFORMATION

REGISTRATION #: **80292** EPA ID: **TXD988038469**

TNRCC ID #: **035004**

NAME: **EXXON MOBIL NO 62013**

ADDRESS: **7114 N IH 35  
AUSTIN, TX**

CONTACT: **ALDA POOL**

PHONE: **713-656-9075**

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

INDUSTRIAL WASTE PERMIT #: **NOT REPORTED**

MUNICIPAL WASTE PERMIT #: **NOT REPORTED**

SIC CODE: **99990**

WASTE GENERATOR: **YES**

WASTE RECEIVER: **NO**

WASTE TRANSPORTER: **NO**

TRANSFER FACILITY: **NO**

MAQUILADORA (MEXICAN FACILITY): **NO**

STATUS: **INACTIVE**

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

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

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): **12/01/2005**

### ACTIVITIES

ACTIVITY TYPE: **UNKNOWN**

ACTIVITY DESCRIPTION: **NOT REPORTED**

### WASTE

WASTE ID: **00068658**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **SERVICE STATION NOW OWNED BY EXXON CO. USA. DECEMBER 1992.**



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## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

**MAP ID# 9**

Distance from Property: 0.12 mi. N

### FACILITY INFORMATION

REGISTRATION #: **76440** EPA ID: **NOT REPORTED**

TNRCC ID #: **030759**

NAME: **MALIBU GRAND PRIX**

ADDRESS: **7417 N IH 35**  
**AUSTIN, TX**

CONTACT: **JEFF AYLESWORTH**

PHONE: **512-454-3898**

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

INDUSTRIAL WASTE PERMIT #: **NOT REPORTED**

MUNICIPAL WASTE PERMIT #: **NOT REPORTED**

SIC CODE: **99990**

WASTE GENERATOR: **YES**

WASTE RECEIVER: **NO**

WASTE TRANSPORTER: **NO**

TRANSFER FACILITY: **NO**

MAQUILADORA (MEXICAN FACILITY): **NO**

STATUS: **INACTIVE**

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

GENERATOR TYPE: **NOT REPORTED**

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): **10/20/2003**

### ACTIVITIES

ACTIVITY TYPE: **UNKNOWN**

ACTIVITY DESCRIPTION: **NOT REPORTED**

### WASTE

WASTE ID: **00059319**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **YES**

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

WASTE ID: **00059320**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **YES**

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



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## INDUSTRIAL AND HAZARDOUS WASTE (IHW)

WASTE ID: **00059321**  
WASTE CODE STATUS: **INACTIVE**  
WASTE IS RADIOACTIVE: **NO**  
WASTE IS TREATED OFF SITE: **YES**  
GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

**MAP ID# 16** Distance from Property: 0.23 mi. N

### FACILITY INFORMATION

REGISTRATION #: **66168** EPA ID: **NOT REPORTED**  
TNRCC ID #: **021466**  
NAME: **HENNA CHEVROLET**  
ADDRESS: **7522 N IH 35**  
**AUSTIN, TX**  
CONTACT: **DOYLE FICKEL**  
PHONE: **512-454-2501**

### OWNER INFORMATION

NAME: **HENNA CHEVROLET**  
ADDRESS: **7522 N IH 35**  
**AUSTIN, TX 78752**  
PHONE: **512-454-2501**

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

INDUSTRIAL WASTE PERMIT #: **NOT REPORTED**

MUNICIPAL WASTE PERMIT #: **NOT REPORTED**

SIC CODE: **99990**

WASTE GENERATOR: **YES**

WASTE RECEIVER: **NO**

WASTE TRANSPORTER: **NO**

TRANSFER FACILITY: **NO**

MAQUILADORA (MEXICAN FACILITY): **NO**

STATUS: **INACTIVE**

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

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

THIS FACILITY IS A NOTIFIER

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

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

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): **10/09/2002**

### ACTIVITIES

ACTIVITY TYPE: **UNKNOWN**

ACTIVITY DESCRIPTION: **NOT REPORTED**

### WASTE

**NO RECORDS**



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## PETROLEUM STORAGE TANKS (PST)

MAP ID# 3

Distance from Property: 0.03 mi. N

### FACILITY INFORMATION

ID#: 0043169 FACILITY TYPE: OTHER  
NAME: ALLEN SAMUELS DODGE  
ADDRESS: 7309 N INTERSTATE 35  
AUSTIN, TX  
CONTACT: GEN MGR  
PHONE: 512/406-7000

### OWNER INFORMATION

NAME: CHRYSLER REALTY CORPORATION  
ADDRESS: 1000 CHRYSLER DR CIMS 485-04-25  
AUBURN HILLS, MI 48326  
CONTACT: MELISSA MICHAELS  
PHONE: 248-512-3152

### TANK INFORMATION

TANKID#/TYPE **WO-2/UST** INSTALLED: 01/01/1971 STATUS(DATE): **REMOVED FROM GROUND (10/30/1984)**  
CAPACITY(gal.): **550** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **WO-1/UST** INSTALLED: 01/01/1971 STATUS(DATE): **REMOVED FROM GROUND (10/08/1991)**  
CAPACITY(gal.): **550** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **G/UST** INSTALLED: 01/01/1971 STATUS(DATE): **REMOVED FROM GROUND (10/08/1991)**  
CAPACITY(gal.): **2000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **4/UST** INSTALLED: 01/01/1971 STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30** CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **8/UST** INSTALLED: 01/01/1971 STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30** CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## PETROLEUM STORAGE TANKS (PST)

TANKID#/TYPE **7/UST**                      INSTALLED:**01/01/1971**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **6/UST**                      INSTALLED:**01/01/1971**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **5/UST**                      INSTALLED:**01/01/1971**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **10/UST**                      INSTALLED:**01/01/1971**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **9/UST**                      INSTALLED:**01/01/1971**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **11/UST**                      INSTALLED:**01/01/1971**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

## PETROLEUM STORAGE TANKS (PST)

TANKID#/TYPE **13/UST**                      INSTALLED:**01/01/1971**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **12/UST**                      INSTALLED:**01/01/1971**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **15/UST**                      INSTALLED:**01/01/1971**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **14/UST**                      INSTALLED:**01/01/1971**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **30**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

**MAP ID# 4**

Distance from Property: 0.04 mi. S

### FACILITY INFORMATION

ID#: **0014748**                      FACILITY TYPE: **FLEET**  
NAME: **BRIGHT TRUCK LEASING**  
ADDRESS: **911 E SAINT JOHNS AVE**  
**AUSTIN, TX**  
CONTACT: **JEFF SCHUMANN**  
PHONE: **512/454-4727**

### OWNER INFORMATION

NAME: **BRIGHT TRUCK LEASING LP**  
ADDRESS: **3115 DENTON DR**  
**GARLAND, TX 75041**  
CONTACT: **ALAN ANDERSON**  
PHONE: **972-271-2000**

### TANK INFORMATION

TANKID#/TYPE **1/UST**                      INSTALLED:**01/01/1964**                      STATUS(DATE):**REMOVED FROM GROUND (11/16/1989)**  
CAPACITY(gal.): **12000**                      CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## PETROLEUM STORAGE TANKS (PST)

TANKID#/TYPE **1/UST**                      INSTALLED:**01/01/1974**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **12000**                      CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **COATED (STEEL W/EXTERNAL POLYURETHANE CLADDIN / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE) / CATHODIC PROTECTION - FIELD INSTALLATION**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST**                      INSTALLED:**01/01/1964**                      STATUS(DATE):**REMOVED FROM GROUND (11/16/1989)**  
CAPACITY(gal.): **12000**                      CONTENTS: **DIESEL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **5/UST**                      INSTALLED:**01/01/1972**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **1040**                      CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **GROUNDWATER MONITORING / GROUNDWATER MONITORING**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **4/UST**                      INSTALLED:**01/01/1972**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **2000**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **GROUNDWATER MONITORING / GROUNDWATER MONITORING**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST**                      INSTALLED:**01/01/1974**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **8000**                      CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **GROUNDWATER MONITORING / GROUNDWATER MONITORING**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST**                      INSTALLED:**01/01/1974**                      STATUS(DATE):**IN USE (NOT REPORTED)**  
CAPACITY(gal.): **12000**                      CONTENTS: **DIESEL**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **COATED TANK (STEEL W/EXTERNAL POLYURETHANE LAMINATE) / CATHODIC PROTECTION - FIELD INSTALLATION**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

## PETROLEUM STORAGE TANKS (PST)

TANKID#/TYPE **9/UST** INSTALLED:**01/01/1957** STATUS(DATE):**REMOVED FROM GROUND (11/01/1989)**  
CAPACITY(gal.): **6000** CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **8/UST** INSTALLED:**01/01/1957** STATUS(DATE):**REMOVED FROM GROUND (11/01/1989)**  
CAPACITY(gal.): **6000** CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

### MAP ID# 5

Distance from Property: 0.06 mi. E

#### FACILITY INFORMATION

ID#: **0075974** FACILITY TYPE: **RETAIL**  
NAME: **FORMER RITLER OIL**  
ADDRESS: **1250 BASTROP HWY**  
**AUSTIN, TX**  
CONTACT:  
PHONE: **NOT REPORTED**

#### OWNER INFORMATION

NAME: **TEXAS DEPARTMENT OF TRANSPORTATION**  
ADDRESS: **PO DRAWER 15426**  
**AUSTIN, TX 78761**  
CONTACT: **ROBERT H NORMONT**  
PHONE: **512-832-7067**

#### TANK INFORMATION

TANKID#/TYPE **1/UST** INSTALLED:**08/31/1987** STATUS(DATE):**REMOVED FROM GROUND (07/31/2003)**  
CAPACITY(gal.): **6000** CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **JACKETED (STEEL W/EXTERNAL NONMETALLIC JACKET) / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST** INSTALLED:**08/31/1987** STATUS(DATE):**REMOVED FROM GROUND (07/31/2003)**  
CAPACITY(gal.): **6000** CONTENTS: **UNKNOWN**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **JACKETED (STEEL W/EXTERNAL NONMETALLIC JACKET) / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## PETROLEUM STORAGE TANKS (PST)

**MAP ID# 6**

Distance from Property: 0.07 mi. NE

### FACILITY INFORMATION

ID#: **0025437** FACILITY TYPE: **UNIDENTIFIED**  
NAME: **US POSTAL SERVICE VEHICLE**  
ADDRESS: **900 BLACKSON AVE**  
**AUSTIN, TX**  
CONTACT: **EDMUND KUNZ**  
PHONE: **512/495-1231**

### OWNER INFORMATION

NAME: **US POSTAL SERVICE**  
ADDRESS: **ONE POST OFFICE DR**  
**SAN ANTONIO, TX 78284**  
CONTACT: **JAMES H GRAHAM**  
PHONE: **210-368-5519**

### TANK INFORMATION

TANKID#/TYPE **1/UST** INSTALLED: **01/01/1974** STATUS(DATE): **REMOVED FROM GROUND (04/01/1991)**  
CAPACITY(gal.): **5000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1974** STATUS(DATE): **REMOVED FROM GROUND (04/01/1991)**  
CAPACITY(gal.): **5000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **5/UST** INSTALLED: **01/01/1974** STATUS(DATE): **REMOVED FROM GROUND (04/01/1991)**  
CAPACITY(gal.): **0** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **4/UST** INSTALLED: **01/01/1974** STATUS(DATE): **REMOVED FROM GROUND (04/01/1991)**  
CAPACITY(gal.): **0** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST** INSTALLED: **01/01/1974** STATUS(DATE): **REMOVED FROM GROUND (04/01/1991)**  
CAPACITY(gal.): **0** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## PETROLEUM STORAGE TANKS (PST)

TANKID#/TYPE **3/UST**                      INSTALLED: **05/01/1991**                      STATUS(DATE): **REMOVED FROM GROUND (03/30/1998)**  
CAPACITY(gal.): **1000**                      CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST**                      INSTALLED: **05/01/1991**                      STATUS(DATE): **REMOVED FROM GROUND (03/30/1998)**  
CAPACITY(gal.): **2500**                      CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **1/UST**                      INSTALLED: **04/01/1991**                      STATUS(DATE): **REMOVED FROM GROUND (03/30/1998)**  
CAPACITY(gal.): **10000**                      CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

### MAP ID# 7

Distance from Property: 0.08 mi. W

#### FACILITY INFORMATION

ID#: **0014915**                      FACILITY TYPE: **RETAIL**  
NAME: **DISCOVER FOOD MART 1**  
ADDRESS: **7200 N IH 35**  
**AUSTIN, TX**  
CONTACT: **ADAM AHMAD**  
PHONE: **512/452-1992**

#### OWNER INFORMATION

NAME: **A M PETROLEUM INC**  
ADDRESS: **4607 LOYOLA LN**  
**AUSTIN, TX 78723**  
CONTACT: **ADAM AHMAD**  
PHONE: **512-927-2498**

#### TANK INFORMATION

TANKID#/TYPE **4/UST**                      INSTALLED: **09/01/1984**                      STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **10000**                      CONTENTS: **DIESEL**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY / AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / FRP TANK OR PIPING (NONCORRODIBLE)**  
SPILL/OVERFILL PROTECTION: **AUTO. HIGHT LEVEL ARLARM WITH 3 OR 4**



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## PETROLEUM STORAGE TANKS (PST)

TANKID#/TYPE **3/UST**                      INSTALLED: **09/01/1984**                      STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **10000**                      CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **COMPOSITE (STEEL W/EXTERNAL FRP CLADDING) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
TANK/PIPE RELEASE DETECTION: **INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET / AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)**  
TANK/PIPE CORROSION PROTECTION: **COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE / FRP TANK OR PIPING (NONCORRODIBLE))**  
SPILL/OVERFILL PROTECTION: **AUTO. FLOW RESTRICTOR VALVE**

TANKID#/TYPE **2/UST**                      INSTALLED: **09/01/1984**                      STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **10000**                      CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **COMPOSITE (STEEL W/EXTERNAL FRP CLADDING) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
TANK/PIPE RELEASE DETECTION: **INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET / AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)**  
TANK/PIPE CORROSION PROTECTION: **COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE / ISOLATED IN OPEN AREA**  
SPILL/OVERFILL PROTECTION: **AUTO. FLOW RESTRICTOR VALVE**

TANKID#/TYPE **1/UST**                      INSTALLED: **09/01/1984**                      STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **10000**                      CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **COMPOSITE (STEEL W/EXTERNAL FRP CLADDING) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
TANK/PIPE RELEASE DETECTION: **INTERSTITIAL MONITORING WITHIN SECONDARY WALL/JACKET / AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)**  
TANK/PIPE CORROSION PROTECTION: **COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE / ISOLATED IN OPEN AREA**  
SPILL/OVERFILL PROTECTION: **AUTO. FLOW RESTRICTOR VALVE**

**MAP ID# 7**

Distance from Property: 0.11 mi. W

### FACILITY INFORMATION

ID#: **0039557**                      FACILITY TYPE: **RETAIL**  
NAME: **JACK N JILL 704**  
ADDRESS: **704 E SAINT JOHNS AVE**  
**AUSTIN, TX**  
CONTACT: **SOHIL MOMIN**  
PHONE: **512/407-9500**

### OWNER INFORMATION

NAME: **TEXAS ALPHA INVESTMENTS LP**  
ADDRESS: **704 E SAINT JOHNS AVE**  
**AUSTIN, TX 78752**  
CONTACT: **SOHIL MOMIN**  
PHONE: **512-407-9500**

### TANK INFORMATION

TANKID#/TYPE **1/UST**                      INSTALLED: **01/01/1980**                      STATUS(DATE): **REMOVED FROM GROUND (02/18/1993)**  
CAPACITY(gal.): **10000**                      CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## PETROLEUM STORAGE TANKS (PST)

TANKID#/TYPE **3/UST** INSTALLED: **01/01/1980** STATUS(DATE): **REMOVED FROM GROUND (02/18/1993)**

CAPACITY(gal.): **8000** CONTENTS: **GASOLINE**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1980** STATUS(DATE): **REMOVED FROM GROUND (02/18/1993)**

CAPACITY(gal.): **8000** CONTENTS: **GASOLINE**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **1/UST** INSTALLED: **02/01/1993** STATUS(DATE): **IN USE (NOT REPORTED)**

CAPACITY(gal.): **10058** CONTENTS: **GASOLINE**

TANK MATERIAL/CONTAINMENT: **COMPOSITE (STEEL W/EXTERNAL FRP CLADDING) / DOUBLE WALL**

PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE / FRP TANK OR PIPING (NONCORRODIBLE))**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST** INSTALLED: **02/01/1993** STATUS(DATE): **IN USE (NOT REPORTED)**

CAPACITY(gal.): **10058** CONTENTS: **GASOLINE**

TANK MATERIAL/CONTAINMENT: **COMPOSITE (STEEL W/EXTERNAL FRP CLADDING) / DOUBLE WALL**

PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **ISOLATED IN OPEN AREA / ISOLATED IN OPEN AREA**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST** INSTALLED: **02/01/1993** STATUS(DATE): **IN USE (NOT REPORTED)**

CAPACITY(gal.): **10058** CONTENTS: **GASOLINE**

TANK MATERIAL/CONTAINMENT: **COMPOSITE (STEEL W/EXTERNAL FRP CLADDING) / DOUBLE WALL**

PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **ISOLATED IN OPEN AREA / FRP TANK OR PIPING (NONCORRODIBLE)**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

## PETROLEUM STORAGE TANKS (PST)

**MAP ID# 8**

Distance from Property: 0.10 mi. W

### FACILITY INFORMATION

ID#: **0017727** FACILITY TYPE: **RETAIL**  
NAME: **EXXON 62013**  
ADDRESS: **7114 N I H 35**  
**AUSTIN, TX**  
CONTACT:  
PHONE: **512/453-1759**

### OWNER INFORMATION

NAME: **EXXON MOBIL CORPORATION**  
ADDRESS: **MAILSTOP F 76 PO BOX 22087**  
**GREENSBORO, NC 27420**  
CONTACT: **GVR COMPLIANCE ANALYST**  
PHONE: **800-253-8054**

### TANK INFORMATION

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1966** STATUS(DATE): **REMOVED FROM GROUND (10/31/1988)**  
CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **1/UST** INSTALLED: **01/01/1973** STATUS(DATE): **REMOVED FROM GROUND (10/31/1988)**  
CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **5/UST** INSTALLED: **01/01/1966** STATUS(DATE): **REMOVED FROM GROUND (10/31/1988)**  
CAPACITY(gal.): **550** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **4/UST** INSTALLED: **01/01/1966** STATUS(DATE): **REMOVED FROM GROUND (10/31/1988)**  
CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST** INSTALLED: **01/01/1966** STATUS(DATE): **REMOVED FROM GROUND (10/31/1988)**  
CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## PETROLEUM STORAGE TANKS (PST)

TANKID#/TYPE **1A/UST** INSTALLED: **10/01/1988** STATUS(DATE): **REMOVED FROM GROUND (02/26/1999)**  
CAPACITY(gal.): **10000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CNTRL / AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / FRP TANK OR PIPING (NONCORRODIBLE)**  
SPILL/OVERFILL PROTECTION: **AUTO. FLOW RESTRICTOR VALVE**

TANKID#/TYPE **2A/UST** INSTALLED: **10/01/1988** STATUS(DATE): **REMOVED FROM GROUND (02/26/1999)**  
CAPACITY(gal.): **10000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CNTRL / AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / FRP TANK OR PIPING (NONCORRODIBLE)**  
SPILL/OVERFILL PROTECTION: **AUTO. FLOW RESTRICTOR VALVE**

TANKID#/TYPE **3A/UST** INSTALLED: **10/01/1988** STATUS(DATE): **REMOVED FROM GROUND (02/26/1999)**  
CAPACITY(gal.): **10000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CNTRL / AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / FRP TANK OR PIPING (NONCORRODIBLE)**  
SPILL/OVERFILL PROTECTION: **AUTO. FLOW RESTRICTOR VALVE**

TANKID#/TYPE **4A/UST** INSTALLED: **10/01/1988** STATUS(DATE): **REMOVED FROM GROUND (02/26/1999)**  
CAPACITY(gal.): **10000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **AUTOMATIC TANK GAUGE TEST & INVENTORY CNTRL / AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / FRP TANK OR PIPING (NONCORRODIBLE)**  
SPILL/OVERFILL PROTECTION: **AUTO. FLOW RESTRICTOR VALVE**

TANKID#/TYPE **1/UST** INSTALLED: **03/15/1999** STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **15000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / FRP TANK OR PIPING (NONCORRODIBLE)**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST** INSTALLED: **03/15/1999** STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **15000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **FRP TANK OR PIPING (NONCORRODIBLE) / FRP TANK OR PIPING (NONCORRODIBLE)**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## PETROLEUM STORAGE TANKS (PST)

**MAP ID# 9**

Distance from Property: 0.12 mi. N

### FACILITY INFORMATION

ID#: **0047391** FACILITY TYPE: **UNIDENTIFIED**  
NAME: **MALIBU GRAND PRIX**  
ADDRESS: **7417 N IH 35**  
**AUSTIN, TX**  
CONTACT: **SHERRY ANOATUBBY**  
PHONE: **512/454-0283**

### OWNER INFORMATION

NAME: **WERKS INC**  
ADDRESS: **108 S HARRINGTON ST**  
**RALEIGH, NC 27603**  
CONTACT:  
PHONE:

### TANK INFORMATION

TANKID#/TYPE **1/UST** INSTALLED: **01/01/1979** STATUS(DATE): **REMOVED FROM GROUND (02/11/1998)**  
CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP**

TANKID#/TYPE **1/AST** INSTALLED: **02/12/1998** STATUS(DATE): **OUT OF USE (08/31/2004)**  
CAPACITY(gal.): **3000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / CONCRETE**  
PIPE MATERIAL/CONTAINMENT: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

**MAP ID# 10**

Distance from Property: 0.12 mi. N

### FACILITY INFORMATION

ID#: **0057548** FACILITY TYPE: **RETAIL**  
NAME: **RICKS MOTOR CARS**  
ADDRESS: **7400 N IH 35**  
**AUSTIN, TX**  
CONTACT: **WYNONA JOSEPH**  
PHONE: **512/459-6840**

### OWNER INFORMATION

NAME: **JOSEPH WYNONA C**  
ADDRESS: **1502 PIEDMONT**  
**AUSTIN, TX 78757**  
CONTACT: **FRANK E SCOFIELD**  
PHONE: **5124768371**

### TANK INFORMATION

TANKID#/TYPE **1/UST** INSTALLED: **NOT REPORTED** STATUS(DATE): **REMOVED FROM GROUND (01/07/1992)**  
CAPACITY(gal.): **5000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## PETROLEUM STORAGE TANKS (PST)

TANKID#/TYPE **2/UST** INSTALLED: **NOT REPORTED** STATUS(DATE): **REMOVED FROM GROUND (01/07/1992)**  
CAPACITY(gal.): **5000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST** INSTALLED: **NOT REPORTED** STATUS(DATE): **REMOVED FROM GROUND (01/07/1992)**  
CAPACITY(gal.): **500** CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

### MAP ID# 11

Distance from Property: 0.15 mi. N

#### FACILITY INFORMATION

ID#: **0003641** FACILITY TYPE: **UNIDENTIFIED**  
NAME: **MUCHOS GROCERY**  
ADDRESS: **7509 N IH 35**  
**AUSTIN, TX**  
CONTACT: **CONTACT ASLUM**  
PHONE: **512/453-5756**

#### OWNER INFORMATION

NAME: **720 LAMAR PLACE L C**  
ADDRESS: **PO BOX 6110**  
**AUSTIN, TX 78762**  
CONTACT: **GUY OLIVER**  
PHONE: **512-927-6100**

#### TANK INFORMATION

TANKID#/TYPE **1/UST** INSTALLED: **01/01/1974** STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **12000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
TANK/PIPE RELEASE DETECTION: **SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY / SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY**  
TANK/PIPE CORROSION PROTECTION: **CATHODIC PROTECTION - FIELD INSTALLATION / EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP**  
SPILL/OVERFILL PROTECTION: **AUTO. FLOW RESTRICTOR VALVE**

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1974** STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **12000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
TANK/PIPE RELEASE DETECTION: **SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY / SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY**  
TANK/PIPE CORROSION PROTECTION: **COMPOSITE TANK (STEEL W/FRP EXTERNAL LAMINATE / EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP**  
SPILL/OVERFILL PROTECTION: **AUTO. FLOW RESTRICTOR VALVE**



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## PETROLEUM STORAGE TANKS (PST)

TANKID#/TYPE **3/UST** INSTALLED: **01/01/1974** STATUS(DATE): **IN USE (NOT REPORTED)**  
CAPACITY(gal.): **12000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / DOUBLE WALL**  
TANK/PIPE RELEASE DETECTION: **SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY / SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY**  
TANK/PIPE CORROSION PROTECTION: **CATHODIC PROTECTION - FIELD INSTALLATION / EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP**  
SPILL/OVERFILL PROTECTION: **AUTO. FLOW RESTRICTOR VALVE**

### MAP ID# 12

Distance from Property: 0.18 mi. N

#### FACILITY INFORMATION

ID#: **0028642** FACILITY TYPE: **UNIDENTIFIED**  
NAME: **GULF OIL**  
ADDRESS: **7500 N IH 35**  
**AUSTIN, TX**  
CONTACT: **YVONNE MOODY**  
PHONE: **713/754-3709**

#### OWNER INFORMATION

NAME: **CHEVRON USA INC**  
ADDRESS: **PO BOX 6004**  
**SAN RAMON, CA 94583**  
CONTACT: **H J O'DONNELL**  
PHONE: **925-842-9002**

#### TANK INFORMATION

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1985** STATUS(DATE): **REMOVED FROM GROUND (08/01/1989)**  
CAPACITY(gal.): **10000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **1/UST** INSTALLED: **01/01/1985** STATUS(DATE): **REMOVED FROM GROUND (08/01/1989)**  
CAPACITY(gal.): **10000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST** INSTALLED: **01/01/1985** STATUS(DATE): **REMOVED FROM GROUND (08/01/1989)**  
CAPACITY(gal.): **10000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## PETROLEUM STORAGE TANKS (PST)

**MAP ID# 14**

Distance from Property: 0.19 mi. N

### FACILITY INFORMATION

ID#: **0034936** FACILITY TYPE: **UNIDENTIFIED**  
NAME: **AUSTIN TRUCK TERMINAL**  
ADDRESS: **7513 N IH 35**  
**AUSTIN, TX**  
CONTACT: **FORD SMITH JR**  
PHONE: **512/385-2020**

### OWNER INFORMATION

NAME: **TEXACO REFINING & MARKETING INC**  
ADDRESS: **PO BOX 1650**  
**TULSA, OK 74101**  
CONTACT:  
PHONE: **214-258-7909**

### TANK INFORMATION

TANKID#/TYPE **5/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (07/31/1987)**  
CAPACITY(gal.): **6000** CONTENTS: **DIESEL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **4/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (07/31/1987)**  
CAPACITY(gal.): **6000** CONTENTS: **DIESEL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **3/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (07/31/1987)**  
CAPACITY(gal.): **6000** CONTENTS: **DIESEL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (07/31/1987)**  
CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **1/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (07/31/1987)**  
CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## PETROLEUM STORAGE TANKS (PST)

**MAP ID# 15**

Distance from Property: 0.22 mi. SW

### FACILITY INFORMATION

ID#: **0020851** FACILITY TYPE: **UNIDENTIFIED**  
NAME: **SOUTHWESTERN BELL TELEPHONE CO**  
ADDRESS: **712 E HUNTLAND**  
**AUSTIN, TX**  
CONTACT: **J RANKIN**  
PHONE: **512/870-2985**

### OWNER INFORMATION

NAME: **SOUTHWESTERN BELL TELEPHONE LP**  
ADDRESS: **308 S AKARD ST 3 SBC PLAZA RM 900**  
**DALLAS, TX 75202**  
CONTACT: **DERRICK TAYLOR**  
PHONE: **866-492-6836**

### TANK INFORMATION

TANKID#/TYPE **XY19D3U/UST** INSTALLED: **01/01/1982** STATUS(DATE): **REMOVED FROM GROUND (01/31/1991)**  
CAPACITY(gal.): **10000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

**MAP ID# 16**

Distance from Property: 0.23 mi. N

### FACILITY INFORMATION

ID#: **0003881** FACILITY TYPE: **UNIDENTIFIED**  
NAME: **HENNA CHEVROLET**  
ADDRESS: **7522 N IH 35**  
**AUSTIN, TX**  
CONTACT: **JOE CROW**  
PHONE: **512/472-9883**

### OWNER INFORMATION

NAME: **CROW JOE**  
ADDRESS: **602 W 13TH ST**  
**AUSTIN, TX 78701**  
CONTACT:  
PHONE: **5124729883**

### TANK INFORMATION

TANKID#/TYPE **1/UST** INSTALLED: **01/01/1973** STATUS(DATE): **REMOVED FROM GROUND (07/03/1991)**  
CAPACITY(gal.): **2000** CONTENTS: **GASOLINE**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

TANKID#/TYPE **2/UST** INSTALLED: **01/01/1982** STATUS(DATE): **REMOVED FROM GROUND (07/03/1991)**  
CAPACITY(gal.): **2000** CONTENTS: **DIESEL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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## PETROLEUM STORAGE TANKS (PST)

TANKID#/TYPE **3/UST**                      INSTALLED: **01/01/1966**                      STATUS(DATE): **REMOVED FROM GROUND (07/03/1991)**  
CAPACITY(gal.): **500**                      CONTENTS: **USED OIL**  
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**  
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**  
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**  
SPILL/OVERFILL PROTECTION: **NOT REPORTED**

## ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

<b>AIRSAFS</b>	Aerometric Information Retrieval System / Air Facility Subsystem	(12/2006)
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The EPA modified the Aerometric Information Retrieval System (AIRS) to a database that exclusively tracks the compliance of stationary sources of air pollution with EPA regulations: the Air Facility Subsystem (AFS). Since this change in 2001, the management of the AIRS/AFS database was assigned to EPA's Office of Enforcement and Compliance Assurance.

<b>BF</b>	United States Brownfields Management System	(8/2006)
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Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. The EPA maintains the activities, including grantee assessment, cleanup and redevelopment, of the various Brownfield grant programs through the Brownfields Management System database.

<b>BRS</b>	Biennial Reporting System	(1/2003)
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The United States Environmental Protection Agency (EPA), in cooperation with the States, biennially collects information regarding the generation, management, and final disposition of hazardous wastes regulated under the Resource Conservation and Recovery Act of 1976 (RCRA), as amended. The purpose of this report is to communicate the findings of EPA's Biennial Reporting System (BRS) data collection efforts to the public, government agencies, and the regulated community.

Currently, the EPA states that data collected between 1991 and 1997 was originally a part of the defunct Biennial Reporting System and is now incorporated into the RCRAInfo data system.

<b>CDL</b>	Clandestine Drug Laboratory Locations	(2/2007)
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The U.S. Department of Justice ("the Department") provides this information as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments. The Department does not establish, implement, enforce, or certify compliance with clean-up or remediation standards for contaminated sites; the public should contact a state or local health department or environmental protection agency for that information.

<b>CERCLIS</b>	Comprehensive Environmental Response, Compensation & Liability Information System	(1/2007)
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CERCLIS is the repository for site and non-site specific Superfund information in support of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). This database contains an extract of sites that have been investigated or are in the process of being



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## ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

investigated for potential environmental risk.

**DNPL** Delisted National Priorities List (1/2007)

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

**DOCKETS** Epa Docket Data (12/2005)

EPA Docket data lists Civil Case Defendants, filing dates as far back as 1971, laws broken including section, violations that occurred, pollutants involved, penalties assessed and superfund awards all by facility and geographically.

**DOD** Department Of Defense Sites (12/2005)

This information originates from the National Atlas of the United States, publication date October 2005. Army DOD, Army Corps of Engineers DOD, Air Force DOD, Navy DOD and Marine DOD areas of 640 acres or more are included.

**EC** Federal Engineering Controls (7/2007)

A listing of site locations where Engineering Controls are in effect, such as a cap, barrier, or other device engineering to prevent access, exposure, or continued migration of contamination. Used in conjunction with Institutional Controls.

**ERNS** Emergency Response Notification System (12/2006)

This database contains data on reported releases of oil and hazardous substances. The data comes from spill reports made to the EPA, U.S. Coast Guard, the National Response Center and/or the Department of Transportation.

**FRS** Facility Registry System (4/2007)

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

**FUDS** Formerly Used Defense Sites (8/2007)

The 2006 FUDS inventory includes properties previously owned or leased to the United States and under Secretary of Defense jurisdiction. The remediation of these properties is the responsibility of the Department of Defense.



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## ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

<b>HMIRS</b>	Hazardous Materials Incident Reporting System	(11/2006)
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The HMIRS database contains unintentional hazardous materials release information reported to the US Department of Transportation.

<b>ICIS</b>	Integrated Compliance Information System (formerly Dockets)	(12/2006)
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ICIS is a case activity tracking and management system for civil, judicial, and administrative federal EPA enforcement cases. ICIS contains information on federal administrative and federal judicial cases under the following environmental statutes: the Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, the Emergency Planning and Community Right-to-Know Act - Section 313, the Toxic Substances Control Act, the Federal Insecticide, Fungicide, and Rodenticide Act, the Comprehensive Environmental Response, Compensation, and Liability Act, the Safe Drinking Water Act, and the Marine Protection, Research, and Sanctuaries Act.

<b>MLTS</b>	Material Licensing Tracking System	(4/2007)
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MLTS is a list of approximately 8,100 sites which have or use radioactive materials subject to Nuclear Regulatory Commission (NRC) licensing requirements.

<b>NFRAP</b>	No Further Remedial Action Planned-cerclis Archives	(8/2006)
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This database includes sites, which have been determined by the EPA, following preliminary assessment, to no longer pose a significant risk or require further activity under CERCLA. After initial investigation, no contamination was found, contamination was quickly removed or contamination was not serious enough to require Federal Superfund action or NPL consideration.

<b>NLRRCRAC</b>	No Longer Regulated Rcra Corrective Action Facilities	(9/2007)
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This database includes RCRA Corrective Action facilities that are no longer regulated by the EPA or do not meet other RCRA reporting requirements.

<b>NLRRCRAG</b>	No Longer Regulated Rcra Generator Facilities	(9/2007)
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This database includes RCRA Generator facilities that are no longer regulated by the EPA or do not meet other RCRA reporting requirements. This listing includes facilities that formerly generated hazardous waste.

<b>NLRRCRAT</b>	No Longer Regulated Rcra Non-corrects Tsd Facilities	(9/2007)
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This database includes RCRA Non-Corrective Action TSD facilities that are no longer regulated by the EPA or do not meet other RCRA reporting requirements. This listing includes facilities that formerly treated, stored or disposed of hazardous waste.



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## ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

<b>NPDES</b>	National Pollutant Discharge Elimination System	(2/2006)
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Information in this database is extracted from the (PCS) Water Permit Compliance System database which is used by EPA to track surface water permits issued under the Clean Water Act.

<b>NPL</b>	National Priorities List	(1/2007)
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This database includes U.S. Environmental Protection Agency (EPA) National Priorities List sites that fall under the EPA's Superfund program, established to fund the cleanup of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action.

<b>ODI</b>	Open Dump Inventory	(6/1985)
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Information on facilities or sites where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 6944 of the Solid Waste Disposal Act (42 U.S.C. 6941 et seq.) and which is not a facility for disposal of hazardous waste.

<b>PADS</b>	Pcb Activity Database	(11/2006)
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The PCB Activity Database System (PADS) is used by the EPA to monitor the activities of polychlorinated biphenyls (PCB) handlers.

<b>PNPL</b>	Proposed National Priorities List	(1/2007)
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This database contains sites proposed to the National Priorities List (NPL) in the Federal Register. The EPA investigates these sites to determine if they may present long-term threats to public health or the environment.

<b>RCRAC</b>	Resource Conservation & Recovery Act - Corrective Action	(9/2007)
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This database includes hazardous waste sites listed with corrective action activity in the RCRAInfo system. The Corrective Action Program requires owners or operators of RCRA facilities (or treatment, storage, and disposal facilities) to investigate and cleanup contamination in order to protect human health and the environment. The EPA defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

<b>RCRAG</b>	Resource Conservation & Recovery Act - Generator	(9/2007)
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This database includes sites listed as generators of hazardous waste (large, small, and exempt) in the RCRAInfo system. See RCRA Description page for more information. The EPA defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste



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## ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

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

<b>RCRAT</b>	Resource Conservation & Recovery Act - Treatment, Storage & Disposal	(9/2007)
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This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste in the RCRAInfo system. The EPA defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

<b>RODS</b>	Record Of Decision System	(4/2007)
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These decision documents maintained by the U.S. EPA describe the chosen remedy for NPL (Superfund) site remediation. They also include site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, and scope and role of response action.

<b>SSTS</b>	Section Seven Tracking System	(12/2005)
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SSTS is the system that EPA uses to track pesticide producing establishments and the amount of pesticides they produce. SSTS records the registration of new establishments and records pesticide production at each establishment. It is a repository for information on the establishments that produce pesticides.

<b>TRI</b>	Toxics Release Inventory	(12/2005)
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This EPA database includes information about releases and transfers of toxic chemicals from manufacturing facilities.

<b>TSCA</b>	Toxic Substance Control Act Inventory	(12/2002)
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The TSCA Chemical Substance Inventory contains information on the production amount of toxic chemicals from each manufacturer and importer site.



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## ENVIRONMENTAL RECORDS DEFINITIONS - STATE

<b>APAR</b>	Affected Property Assessment Reports	(5/2007)
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As regulated by the TCEQ, an Affected Property Assessment Report is required when a person is addressing a release of chemical of concern (COC) under 30 TAC Chapter 350, the Texas Risk Reduction Program (TRRP). The purpose of the APAR is to document all relevant affected property information to identify all release sources and COCs, determine the extent of all COCs, identify all transport/exposure pathways, and to determine if any response actions are necessary. The Texas Administrative Code Title 30 §350.4(a)(1) defines affected property as the entire area (i.e. on-site and off-site; including all environmental media) which contains releases of chemicals of concern at concentrations equal to or greater than the assessment level applicable for residential land use and groundwater classification.

<b>BSA</b>	Brownfields Site Assessments	(8/2006)
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The BSA database includes relevant information on contaminated Brownfields properties that are being cleaned.

<b>CALF</b>	Closed & Abandoned Landfill Inventory	(11/2005)
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TCEQ, under a contract with Texas State University, and in cooperation with the 24 regional Council of Governments in the State, has located over 4,000 closed and abandoned municipal solid waste landfills throughout Texas. This listing contains "unauthorized sites". Unauthorized sites have no permit and are considered abandoned. The information available for each site varies in detail.

<b>DCR</b>	Dry Cleaner Registration	(5/2007)
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The DCR listing includes dry cleaning drop stations and facilities registered with the Texas Commission on Environmental Quality.

<b>IHW</b>	Industrial And Hazardous Waste	(10/2007)
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Owner and facility information is included in this database of permitted and non-permitted industrial and hazardous waste sites. Industrial waste is waste that results from or is incidental to operations of industry, manufacturing, mining, or agriculture. Hazardous waste is defined as any solid waste listed as hazardous or possesses one or more hazardous characteristics as defined in federal waste regulations.

<b>IOP</b>	Innocent Owner / Operator	(8/2006)
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Texas Innocent Owner / Operator (IOP) provides a certificate to an innocent owner or operator if their property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.



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## ENVIRONMENTAL RECORDS DEFINITIONS - STATE

<b>LIENS</b>	Tceq Liens	(9/2006)
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Liens filed upon State and/or Federal Superfund Sites by the TCEQ.

<b>LPST</b>	Leaking Petroleum Storage Tanks	(7/2007)
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The Leaking Underground Storage Tank listing is derived from the Petroleum Storage Tank (PST) database and is maintained by the Texas Commission on Environmental Quality (TCEQ). This database includes facilities with reported leaking petroleum storage tanks.

<b>MSD</b>	Municipal Setting Designations	(1/2007)
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TCEQ defines an MSD as an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not used as potable water, and is prohibited from future use as potable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level. The prohibition must be in the form of a city ordinance, or a restrictive covenant that is enforceable by the city and filed in the property records. The MSD property can be a single property, multi-property, or a portion of property.

<b>MSWLF</b>	Municipal Solid Waste Landfill Sites	(7/2007)
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Sites listed within a solid waste landfill database may include active landfills and inactive landfills, where solid waste is treated or stored.

<b>NOV</b>	Notice Of Violations	(5/2006)
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This database containing Notice of Violations (NOV) is maintained by the Texas Commission on Environmental Quality. An NOV is written notification that documents and communicates violations observed during an inspection to the business or individual inspected.

<b>PIHW</b>	Permitted Industrial Hazardous Waste Sites	(10/2007)
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Owner and facility information is included in this database of all permitted industrial and hazardous waste sites. Industrial waste is waste that results from or is incidental to operations of industry, manufacturing, mining, or agriculture. Hazardous waste is defined as any solid waste listed as hazardous or possesses one or more hazardous characteristics as defined in federal waste regulations. Permitted IHW facilities are regulated under 30 Texas Administrative Code Chapter 335 in addition to federal regulations.

<b>PST</b>	Petroleum Storage Tanks	(7/2007)
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The Underground Storage Tank listing is derived from the Petroleum Storage Tank database which is administered by the TCEQ (Texas Commission on Environmental Quality). Both Underground storage tanks (USTs) and Aboveground storage tanks (ASTs) are included in this report. Petroleum Storage Tank registration has been a requirement with the TCEQ since 1986.



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## ENVIRONMENTAL RECORDS DEFINITIONS - STATE

<b>RRCVCP</b>	Railroad Commission Vcp And Brownfield Sites	(10/2006)
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According to the Railroad Commission of Texas, their Voluntary Cleanup Program (RRC-VCP) provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination. Applicants to the program receive a release of liability to the state in exchange for a successful cleanup.

<b>RWS</b>	Radioactive Waste Sites	(7/2006)
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This TCEQ database contains all sites in the State of Texas that have been designated as Radioactive Waste sites.

<b>SF</b>	State Superfund	(9/2007)
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The state Superfund program mission is to remediate abandoned or inactive sites within the state that pose an unacceptable risk to public health and safety or the environment, but which do not qualify for action under the federal Superfund program (NPL - National Priority Listing). Information in this database includes any recent developments and the anticipated action for these sites.

<b>SIEC01</b>	State Institutional/engineering Controls	(12/2006)
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The Texas Risk Reduction Program (TRRP) requires the placement of institutional controls (e.g., deed notices or restrictive covenants) on affected property in different circumstances as part of completing a response action. In its simplest form, an institutional control (IC) is a legal document that is recorded in the county deed records. In certain circumstances, local zoning or ordinances can serve as an IC. This listing may also include locations where Engineering Controls are in effect, such as a cap, barrier, or other engineering device to prevent access, exposure, or continued migration of contamination.

<b>SPILLS</b>	Spills Listing	(2/2007)
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The Texas Commission on Environmental Quality provides this database. Information includes releases of hazardous or potential hazardous chemical/materials into the environment.

<b>VCP</b>	Voluntary Cleanup Program	(12/2006)
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The Texas Voluntary Cleanup Program (VCP) provides administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas. Since all non-responsible parties, including future lenders and landowners, receive protection from liability to the state of Texas for cleanup of sites under the VCP, most of the constraints for completing real estate transactions at those sites are eliminated. As a result, many unused or underused properties may be restored to economically productive or community beneficial uses.



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**ENVIRONMENTAL RECORDS DEFINITIONS - STATE**

**WMRF**

Recycling Facilities

(4/2007)

This listing of recycling facilities is maintained by the Texas Commission on Environmental Quality.



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## ENVIRONMENTAL RECORDS DEFINITIONS - TRIBAL

**INDIANRES** Indian Reservations (1/2000)

The Department of Interior and Bureau of Indian Affairs maintains this database that includes American Indian Reservations, off-reservation trust lands, public domain allotments, Alaska Native Regional Corporations and Recognized State Reservations.

**LUSTR06** Leaking Underground Storage Tanks On Tribal Lands (3/2007)

Leaking underground storage tanks on Tribal lands located in Region 6 include the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

**USTR06** Underground Storage Tanks On Tribal Lands (3/2007)

Underground storage tanks on Tribal lands located in Region 6 include the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

**ODINDIAN** Open Dump Inventory On Tribal Lands (11/2006)

Information on facilities or sites on Tribal lands where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 6944 of the Solid Waste Disposal Act (42 U.S.C. 6941 et seq.) and which is not a facility for disposal of hazardous waste.



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## RCRA DESCRIPTIONS

### Acronyms

- RCRAG** - Generator  
**RCRAT** - Treatment, Storage & Disposal (Non-Corrupts)  
**RCRAC** - Corrective Action

### Generator Types

#### Large Quantity Generators

- Generate 1,000 kg or more of hazardous waste during any calendar month; or
- Generate more than 1 kg of acutely hazardous waste during any calendar month; or
- Generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month; or
- Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1kg of acutely hazardous waste at any time; or
- Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

#### Small Quantity Generators

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

#### Conditionally Exempt Small Quantity Generators

- Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or
- Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time:
  - 1 kg or less of acutely hazardous waste; or
  - 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or
- Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month, and accumulate at any time:
  - 1 kg or less of acutely hazardous waste; or
  - 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Note: Descriptions also apply to No Longer Regulated RCRA sites  
(NLRRCRAG, NLRRCRAT, and NLRRCRAC)



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## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
NOV	RN101196798	RAIL ROAD BBQ		
NOV	RN101276202	CHEQUERS ELMOS		
NOV	RN101525715	LAKESIDE UTIL		
NOV	RN102674264	OAK SHORES WATER SYSTEM		
NOV	RN102681434	SHADY HOLLOW ESTATES WSC		
NOV	RN102689379	RIDGEWOOD VILLAGE WATER SYSTEM		
NOV	RN103705562	RUSSELL, PAUL ERIC		
NOV	RN103716320	SMITH, TIMOTHY EDWARD		
PST	0053970	LMB CORP - RINCON		MISSION 78752 (78573) TRAVIS
FRS	110027249494	FREESCALE SEMICONDUCTOR INC.		AUSTIN
FRS	110015339597	KEMMERER, WY (RLF)		AUSTIN
FRS	110016840999	SPRINKLE CUTOFF		AUSTIN
FRS	110016841006	4TH STREET STEEL YARD		AUSTIN
FRS	110016841015	MABEL DAVIS		AUSTIN
FRS	110016841024	1ST TEE GOLF/YMCA		AUSTIN
FRS	110016841051	FEATHERLIGHT		AUSTIN
FRS	110016841060	11TH AND 12TH STREET		AUSTIN
FRS	110015333165	GREIF YOUNT PARTNERSHIP		AUSTIN
FRS	110015333557	SEAHOLM DISTRICT UPRR "CRESCENT" & "WYE" TRACTS		AUSTIN
FRS	110015360465	GROVE LANDFILL		AUSTIN



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## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
FRS	110015360483	TURNER LANDFILL		AUSTIN
FRS	110015360492	BRINKLEY-ANDERSON LANDFILL		AUSTIN
FRS	110015360508	AUSTIN ENERGY POLE YARD		AUSTIN
FRS	110015360517	ROBERT MUELLER MUNIC AIRPORT		AUSTIN
FRS	110015360526	CITY HALL ANNEX BLOCK 4		AUSTIN
FRS	110015360535	SEAHOLM POWER PLANT		AUSTIN
FRS	110015360544	UPPR - CRESCENT AND WYE		AUSTIN
FRS	110016836708	AUSTIN, TX (RLF)		AUSTIN
FRS	110016836717	AUSTIN, TX (RLF)		AUSTIN
FRS	110016838779	AUSTIN, TX		AUSTIN
FRS	110016838788	AUSTIN, TX		AUSTIN
FRS	110016754840	UNIVERSITY OF TEXAS AT AUSTIN		AUSTIN
FRS	110017438806	3M		AUSTIN
FRS	110017424991	UNIVERSITY OF TEXAS AT AUSTIN		AUSTIN
FRS	110016841033	CHAMPION PROPERTIES		AUSTIN
FRS	110017427186	PIONEER CONCRETE OF TEXAS, INC.		AUSTIN
PST	0017727	EXXON 62013	7114 N I H 35	AUSTIN 78752 (78752) TRAVIS
FRS	110017282527	NORTH CENTRAL DODGE	7309 I H 35	AUSTIN 78752 TRAVIS
BLACKSON AVENUE				
IHW	74555	US POSTAL SERVICE VEHICLE MAINTENANCE FACILITY	900 BLACKSON AVE	AUSTIN 78752 (78752) TRAVIS
PST	0025437	US POSTAL SERVICE VEHICLE MAINTENANCE FACILITY	900 BLACKSON AVE	AUSTIN 78761 (78752) TRAVIS

## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
FRS	110005025917	US POSTAL SERVICE VEHICLE MAINTENANCE FA	900 BLACKSON AVE	AUSTIN 78752 TRAVIS
DUVAL				
PST	0014109	HYDE PARK TEXACO	4500 DUVAL ST	AUSTIN 78752 (78727) TRAVIS
ED BLUESTEIN				
HMIRS	1997040596		3501 E ED BLUESTEIN BLVD	AUSTIN
HMIRS	1998061524		3501 ED BLUESTEIN	AUSTIN
FM MILES IH				
NOV	RN101437333	FOREST OAKS MOBILE HOME COMMUNITY	NORTH OF FM 1626 2 MILES WEST OF IH 35	
GATEWAY				
NPDES	TXU010279	THARALDSON DEVELOPMENT, CO.	6355 GATEWAY WEST	
HUNTLAND				
IHW	73632	B & D AUTOMOTIVE	150 W HUNTLAND DR	AUSTIN 78752 (78752) TRAVIS
FRS	110005112476	B & D AUTOMOTIVE INC	150 W HUNTLAND DR	AUSTIN 78752 TRAVIS
IHW	66186	CONTINENTAL CARS	200 W HUNTLAND	AUSTIN 78752 (78752) TRAVIS
IHW	74687	VILLAGE TOYOTA	200 E HUNTLAND DRIVE	AUSTIN 78752 (78752) TRAVIS
PST	0015519	CONTINENTAL CARS	200 W HUNTLAND DR	AUSTIN 78752 (78752) TRAVIS
FRS	110005041427	CONTINENTAL CARS	200 W HUNTLAND	AUSTIN 78752 TRAVIS
FRS	110009497801	VILLAGE TOYOTA	200 E HUNTLAND	AUSTIN 78752 TRAVIS
PST	0020851	SOUTHWESTERN BELL TELEPHONE CO	712 E HUNTLAND	AUSTIN 78752 (78752) TRAVIS
IH				
HMIRS	2001070056		5510 SOUTH IH 35	AUSTIN

## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
IHW	69615	CENTRAL FREIGHT LINES	7101 N IH 35	AUSTIN 78761 (78752) TRAVIS
IHW	80292	EXXON MOBIL NO 62013	7114 N IH 35	AUSTIN 78752 (78752) TRAVIS
FRS	110005136254	EXXON MOBIL CORPORATION	7114 N IH 35	AUSTIN 78752 TRAVIS
PST	0014915	DISCOVER FOOD MART 1	7200 N IH 35	AUSTIN 78752 (78752) TRAVIS
IHW	87840	HOME DEPOT USA HD0502	7211 N IH 35	AUSTIN 78752 (78752) TRAVIS
RCRAG	TXR000060772	HOME DEPOT USA INC	7211 N IH 35	AUSTIN 78752 TRAVIS
IHW	66367	NORTH POINT DODGE	7309 N IH 35	AUSTIN 78752 (78752) TRAVIS
IHW	74596	NORTH CENTRAL DODGE	7309 IH 35	AUSTIN 78752 (78752) TRAVIS
IHW	77662	HEART OF TEXAS DODGE	7309 IH 35 N	AUSTIN 78752 (78752) TRAVIS
IHW	66183	RIO DODGE	7309 N IH 35	AUSTIN 78752 (78752) TRAVIS
FRS	110005145574	HEART OF TEXAS DODGE	7309 IH 35 N	AUSTIN 78752 TRAVIS
PST	0057548	RICKS MOTOR CARS	7400 N IH 35	AUSTIN 78767 (78752) TRAVIS
IHW	76440	MALIBU GRAND PRIX	7417 N IH 35	AUSTIN 78752 (78752) TRAVIS
PST	0047391	MALIBU GRAND PRIX	7417 N IH 35	AUSTIN 78752 (78752) TRAVIS
PST	0028642	GULF OIL	7500 N IH 35	AUSTIN 78752 (78752) TRAVIS
PST	0003641	MUCHOS GROCERY	7509 N IH 35	AUSTIN 78752 (78752) TRAVIS
PST	0034936	AUSTIN TRUCK TERMINAL	7513 N IH 35	AUSTIN 78753 (78752) TRAVIS
IHW	66168	HENNA CHEVROLET	7522 N IH 35	AUSTIN 78752 (78752) TRAVIS
PST	0003881	HENNA CHEVROLET	7522 N IH 35	AUSTIN 78761 (78752) TRAVIS
PST	0026085	SS 6 3719	7701 N IH 35	AUSTIN 78752 (78752) TRAVIS
IHW	67569	TEXAS DEPARTMENT OF TRANSPORTATION	7901 IH 35	AUSTIN 78761 (78752) TRAVIS

INTERSTATE



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## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
HMIRS	2002050671		INTERSTATE 35	AUSTIN
PST	0043169	ALLEN SAMUELS DODGE	7309 N INTERSTATE 35	AUSTIN 78752 (78752) TRAVIS
JOHNS AVENUE				
FRS	110021462923	WEBB MIDDLE	601 E ST JOHNS AVE	AUSTIN 78752 TRAVIS
LOCATED RIVER PLANTATION CITY AUSTIN APPROX MILE IH FM				
NOV	RN102078763	ONION CREEK WATER RECLAMATION PLANT	LOCATED 10500 RIVER PLANTATION DRIVE, S OF THE CITY OF AUSTIN AND APPROX 1 MILE E OF THE INTERSECTION OF IH 35 AND FM 16	AUSTIN
MIDDLE FISKVILLE				
HMIRS	1997120302		1001 MIDDLE FISKVILLE RD	AUSTIN
IHW	74747	WAL-MART STORES	6600 MIDDLE FISKVILLE RD	AUSTIN 78752 (78752) TRAVIS
FRS	110005112190	WAL-MART STORES INC	6600 MIDDLE FISKVILLE RD	AUSTIN 78752 TRAVIS
PST	0058450	WAL-MART STORE 1185	6700 MIDDLE FISKVILLE RD	AUSTIN 78752 (78752) TRAVIS
HMIRS	1996010739		10001 MIDDLE FISKVILLE ROAD	AUSTIN
HMIRS	1996030291		10001 MIDDLE FISKVILLE ROAD	AUSTIN
HMIRS	1996040490		10001 MIDDLE FISKVILLE ROAD	AUSTIN
HMIRS	1996040491		10001 MIDDLE FISKVILLE ROAD	AUSTIN
HMIRS	1996040947		10001 MIDDLE FISKVILLE ROAD	AUSTIN
HMIRS	1997080327		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	1997080330		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	1997090789		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	1997100087		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	1998030728		10001 MIDDLE FISKVILLE	AUSTIN

## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
HMIRS	1998050050		10001 MIDDLE FISKVILLE ROAD	AUSTIN
HMIRS	1998050066		10001 MIDDLE FISKVILLE RD	AUSTIN
HMIRS	1998060861		10001 MIDDLE FISKVILLE RD	AUSTIN
HMIRS	1998071491		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	1998080754		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	1999020005		10001 MIDDLE FISKVILLE RD	AUSTIN
HMIRS	1999020235		10001 MIDDLE FISKVILLE RD	AUSTIN
HMIRS	1999040616		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	1999040635		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	1999071837		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	1999072117		10001 MIDDLE FISKVILLE RD	AUSTIN
HMIRS	1999090977		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	1999120164		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	2001051824		10001 MIDDLE FISKVILLE RD	AUSTIN
HMIRS	2002071563		10001 MIDDLE FISKVILLE RD	AUSTIN
HMIRS	2002080547		10001 MIDDLE FISKVILLE RD	AUSTIN
HMIRS	2003090817		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	2003110319		10001 MIDDLE FISKVILLE RD	AUSTIN
HMIRS	2004010789		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	2004071484		10001 MIDDLE FISKVILLE	AUSTIN
HMIRS	2004111342		10001 MIDDLE FISKVILLE RD	AUSTIN
HMIRS	1995080510		100001 MIDDLE FISKVILLE ROAD	AUSTIN

## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
SAINT JOHNS AVENUE				
PST	0039557	JACK N JILL 704	704 E SAINT JOHNS AVE	AUSTIN 78752 (78752) TRAVIS
NOV	RN103099784	BRIGHT TRUCK LEASING	911 E SAINT JOHNS AVE	AUSTIN 78752-3220 (78752) TRAVIS
PST	0014748	BRIGHT TRUCK LEASING	911 E SAINT JOHNS AVE	AUSTIN 78752 (78752) TRAVIS
SERVICE				
FRS	110020120554	HOME DEPOT USA INC NO 502	7211 N I 35 SERVICE DRIVE	AUSTIN 78752 TRAVIS
SIDE CONCHO CREEK REPUBLIC TEXAS AUSTIN TX				
NOV	RN101510881	TRAVIS COUNTRY FULL SEDIMENTATION FILTRATION POND	NE SIDE OF CONCHO CREEK RD AND REPUBLIC OF TEXAS BLVD AUSTIN TX 78735	AUSTIN
STREET, 53RD				
SPILLS	9/10/93007	NATIONAL CONVENIENCE STORE	STOP & GO #3579 LOCATED 2427 53RD ST., GALVESTON	
SUBLETT				
NPDES	TXR10KK90	WAL-MART STORES, INC.	735 WEST SUBLETT ROAD	
WOODALL RODGERS				
NPDES	TXR10GQ26	HILLWOOD URBAN	WOODALL RODGERS FWY AND I35E	
NPDES	TXR10JE98	AUSTIN COMMERCIAL, INC.	WOODALL RODGERS FWY AND I35E	
NPDES	TXR10LT82	ED BELL CONSTRUCTION COMPANY	WOODALL RODGERS AND I-35	
NPDES	TXR10MA65	HILLWOOD URBAN	WOODALL RODGERS FWY AND I35E	
NPDES	TXR10MH90	AUSTIN COMMERCIAL, INC.	WOODALL RODGERS FWY AND I35E	
NPDES	TXU010114	JOHN BURNS CONSTRUCTION CO.	WOODALL RODGERS FWY/I-35	
NPDES	TXU010115	DALLAS AREA RAPID TRANSIT	WOODALL RODGERS FWY/I-35	
NPDES	TXU010117	CITY OF DALLAS PUBLIC WORKS	WOODALL RODGERS AND I-35	
WOODALL RODGERS FRWY				



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## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
NPDES	TXR10LU17	AUSTIN COMMERCIAL, INC.	WOODALL RODGERS FRWY AND I35E	
SITE SPECIFIC				
SPILLS	4/10/98010	STEWART AND STEVENSON		AUSTIN
SPILLS	11/8/92006	GOLDEN ALUMINUM	2106356048	
SPILLS	7/5/74003	MONSANTO-CHOCOLATE BAYOU	7135812161	
SPILLS	5/17/76001	FINA NORVEGE (M. TANKER)	7138354194	
SPILLS	8/30/92003	CONOCO	8068352244	
SPILLS	10/3/86005	MOBIL OIL CORPORATION	7114 N. IH-35, AUSTIN	TRAVIS 78752 (78752) TRAVIS
SPILLS	8/5/92003	CITY OF AUSTIN ELECTRIC UTIL	7300 N. IH-35, AUSTIN	TRAVIS 78752 (78752) TRAVIS
SPILLS	10/3/86006	KAYO OIL COMPANY	7200 N. IH-35 - JET MART #17, AUSTIN	TRAVIS 78752 (78752) TRAVIS
SPILLS	10/3/86007	NATIONAL CONVENIENCE STORES	704 E. ST. JOHNS - STOP-N-GO #379, AUSTIN	TRAVIS 78752 (78752) TRAVIS
SPILLS	12/8/99001	UNK	I35E AT MILE MARKER 389	
SPILLS	5/4/99010	SOUTHWESTERN ELECTRIC POWER CO	FRONT STREET, 1/2 BLOCK NORTH OF JOHNSON ST. , IN DEKALB	
SPILLS	10/29/97005	LONGHORN DISPOSAL	HIGHLAND HILLS RETIREMENT HOME, 500 E. ST. JOHNS, AUSTIN	TRAVIS 78752 (78752) TRAVIS
SPILLS	3/26/86005	CHEVRON-GULF	IH-35 AT DELMAR EXIT, AUSTIN	TRAVIS 78752 (78752) TRAVIS
SPILLS	11/22/94014	DELTA TRANSPORTATION	MARTIN BRAUER IN SEALY, TX	AUSTIN
SPILLS	8/7/95004	CLEARWATER TRANSPORTATION	RICHARD BBQ PARKING LOT, ROYCE CITY INTERSECTION FM 35 & IH-30	
SPILLS	8/28/95012	HUNTSMAN CORP.	TANK AGITATOR, HUNSTMAN CORP. SPUR 135, PORT NECHES, TX	
SPILLS	2/6/92017	MR. G'S TEXACO	WALLER CREEK AT INTERSECTION OF AIRPORT BLVD. & HUNTLAND DR. AUSTI	TRAVIS 78752 (78752) TRAVIS

## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
ERNS	18874481	SITE SPECIFIC	2000 SOUTH I-35	AUSTIN
ERNS	4088299875	SITE SPECIFIC	3805 I.H. 35N	AUSTIN
ERNS	2252896854	SITE SPECIFIC	14735 BRATTON LAN	AUSTIN
ERNS	620898365	SITE SPECIFIC	500 MARTIN LUTHER	AUSTIN
ERNS	1767980573	SITE SPECIFIC	I-35 / SOUTHBOUND	AUSTIN
ERNS	1628841033	SITE SPECIFIC	LINDEN B JOHNSON	AUSTIN
ERNS	3628817130	SITE SPECIFIC	SOUTHBOUND ON I35	AUSTIN

\*\* NO RECORDS FOUND IN SEARCH AREA FOR THE FOLLOWING ACRONYMS \*\*

USTR01  
USTR02  
USTR04  
USTR05  
USTR07  
USTR08  
USTR10  
DCR  
LIENS  
MSD  
PIHW  
SIEC01  
AIRSAFS  
BRS



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## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
CDL				
DOCKETS				
EC				
ICIS				
USTR06				
USTR09				
MLTS				
NLRRCRAG				
PADS				
SSTS				
TRI				
TSCA				

## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
BSA	G014	GROVE LANDFILL/AUSTIN (NOW G20)		AUSTIN
BF	1181972950	GREIF YOUNT PARTNERSHIP		AUSTIN
BF	3212219404	MARY LEE COMMUNITY		AUSTIN
APAR	F1429	TEXAS DEPARTMENT OF TRANSPORTATION DISTRICT 14	7901 N I H 35	AUSTIN 78753 (78753) TRAVIS
ANDERSON LANE				
LPST	093515 (FAC# 0035428)	BEKINS MOVING & STORAGE	201 E ANDERSON LN	AUSTIN 78752 (78752) TRAVIS
LPST	102702 (FAC# 0023191)	TEXACO STATION	600 ANDERSON LN	AUSTIN 78700 (78753)
LPST	103738 (FAC# 0057549)	TX PARCEL 33	843 E ANDERSON LN	AUSTIN 78767 (78753) TRAVIS
AVENUE				
LPST	107086 (FAC# NOT REPORTED)		2302 W AVENUE	
BLACKSON AVENUE				
LPST	098431 (FAC# 0025437)	NORTHEAST VMF	905 BLACKSON AVE	AUSTIN 78761 (78752) TRAVIS
HUNTLAND				
LPST	101182 (FAC# 0015519)	CONTINENTAL CARS	200 W HUNTLAND	AUSTIN 78752 (78752) TRAVIS
IH				
LPST	091070 (FAC# NOT REPORTED)	CHEVRON STATION	IH 35	AUSTIN 78700 (78752)
LPST	107080 (FAC# NOT REPORTED)	GULF SERVICE STATION	IH 35	AUSTIN (78752)
VCP	1047	HOLIDAY INN - AUSTIN AIRPORT	6911 NORTH IH-35	AUSTIN 78752 (78752) TRAVIS
LPST	091124 (FAC# 0017727)	EXXON 62013	7114 N IH 35	AUSTIN 78752 (78752) TRAVIS

## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
LPST	105200 (FAC# 0017727)	MOBIL 12D97	7114 N IH 35	AUSTIN 78758 (78752) TRAVIS
LPST	091125 (FAC# 0014915)	DISCOVER CONOCO FOOD MART	7200 N IH 35	AUSTIN 78752 (78752) TRAVIS
LPST	100581 (FAC# 0043169)	NORTH POINT DODGE	7309 N IH 35	AUSTIN 78752 (78752) TRAVIS
LPST	102057 (FAC# 0057548)	RICKS MOTOR CARS	7400 N IH 35	AUSTIN 78767 (78752) TRAVIS
LPST	108545 (FAC# 0047391)	MALIBU GRAND PRIX	7417 N IH 35	AUSTIN 78752 (78752) TRAVIS
LPST	115434 (FAC# 0034936)	PROPOSED ACADEMY	7513 N IH 35	AUSTIN 78753 (78752) TRAVIS
LPST	099407 (FAC# 0003881)	HENNA CHEVROLET INC	7522 N IH 35	AUSTIN 78761 (78752) TRAVIS
LPST	105803 (FAC# 0026085)	EXXON RAS 6 3719	7701 N IH 35	AUSTIN 78753 (78752) TRAVIS
LPST	096089 (FAC# 0010059)	TXDOT AUSTIN DISTRICT HEADQUATERS	7901 N IH 35	AUSTIN 78753 (78753) TRAVIS
LPST	091714 (FAC# 0026048)	EXXON 62726	8100 N IH 35	AUSTIN 78753 (78753) TRAVIS
LPST	098748 (FAC# 0026048)	EXXON SS 62726	8100 N IH 35	AUSTIN 78753 (78753) TRAVIS
LPST	104693 (FAC# 0063549)	HENNA CHEVROLET	8805 N IH 35	AUSTIN 78767 (78753) TRAVIS
LPST	106528 (FAC# 0047648)	STATE FARM INSURANCE BUILDING	9001 N IH 35	AUSTIN 78753 (78753) TRAVIS
LPST	110672 (FAC# 0028641)	CHEVRON FAC 107189	9318 N IH 35	AUSTIN 78753 (78753) TRAVIS
LPST	091864 (FAC# 0034921)	SHOPPERS MART 12	9400 N IH 35	AUSTIN 78753 (78753) TRAVIS
LPST	094457 (FAC# 0026094)	EXXON STATION 63859	9401 N IH 35	AUSTIN 78753 (78753) TRAVIS
LPST	099597 (FAC# 0049321)	QUIX 492	13641 N IH 35	AUSTIN 78753 (78753) TRAVIS
JOHNS AVENUE				
LPST	091126 (FAC# 0039557)	STOP N GO STORE 379	704 E ST JOHNS AVE	AUSTIN 78752 (78752) TRAVIS
LPST	109480 (FAC# 0014748)	BRIGHT TRUCK LEASING	911 E ST JOHNS AVE	AUSTIN 78752 (78752) TRAVIS
MIDDLE FISKVILLE				
LPST	107993 (FAC# 0058450)	WALMART STORE 1185	6700 MIDDLE FISKVILLE R	AUSTIN 78752 (78752) TRAVIS

## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
LPST	092884 (FAC# 0037816)	AUSTIN BRANCH	9427 MIDDLE FISKVILLE R	AUSTIN 78753 (78753) TRAVIS
LPST	102478 (FAC# 0042385)	FRITO LAY INC	9807 MIDDLE FISKVILLE R	AUSTIN 78752 (78753) TRAVIS
SITE SPECIFIC				
MSWLF	40029	CITY OF DICKENS TRANSFER STATION FACILITY		DICKENS 78753 (78753) TRAVIS
MSWLF	42003	CITY OF BRYAN COMPOSTING FACILITY		UNKNOWN 78753 (78753) TRAVIS
MSWLF	65005	RIO VISTA PARTNERS LTD ENCLOSED STRUCTURE OVER CL	2104 E ANDERSON LN	AUSTIN 78752 (78754) TRAVIS
MSWLF	40066	REMEDICATION SYSTEMS OF TEXAS-TEMPLE LIQUID TRANSF	2 MILES N ON IH 35 FROM TEMPLE EXIT 307 8311 OLD HOWARD ROAD	TEMPLE 78753 (76504) TRAVIS
MSWLF	40027	ARANSAS COUNTY TRANSFER STATION FACILITY	1301 PRAIRIE ROAD .7 MILE W OF STATE HIGHWAY 35	ROCKPORT 78753 (78753) TRAVIS
MSWLF	284	ARANSAS COUNTY LANDFILL	COUNTY ROAD .3 MILES W OF HIGHWAY 35 OUTLOT 55 FULTON	FULTON 78753 (78753) TRAVIS

\*\* NO RECORDS FOUND IN SEARCH AREA FOR THE FOLLOWING ACRONYMS \*\*

LUSTR01  
 LUSTR02  
 LUSTR04  
 LUSTR05  
 LUSTR07  
 LUSTR08  
 LUSTR10  
 IOP  
 RRCVCP



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## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
RWS				
WMRF				
CERCLIS				
LUSTR06				
LUSTR09				
NFRAP				
NLRRCRAT				
ODI				
ODINDIAN				
RCRAT				

## ZIP REPORT

ACRONYM:	ID#:	NAME:	ADDRESS:	CITY/ZIP/COUNTY:
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LAMAR

NLRRCRAC	TXD041470980	HUNTSMAN PETROCHEMICAL CORPORATION	7114 N LAMAR BLVD	AUSTIN 78752 TRAVIS
RCRAC	TXD041470980	HUNTSMAN PETROCHEMICAL CORPORATION	7114 N LAMAR BLVD	AUSTIN 78752 TRAVIS

\*\* NO RECORDS FOUND IN SEARCH AREA FOR THE FOLLOWING ACRONYMS \*\*

INDIANRES

SF

DNPL

NPL

PNPL

RODS

**GeoSearch**

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**APPENDIX E**



Photo 1 Typical site view



Photo 2 Eastern boundary



Photo 3 Northern boundary



Photo 4 Western boundary



Photo 5 Southern boundary



Photo 6 Typical view inside store



Photo 7 Propane exchange program



Photo 8 Typical forklift



Photo 9 Floor drain inside janitorial closet



Photo 10 Cleaning supplies located in janitorial closet



Photo 11 Janitorial sink

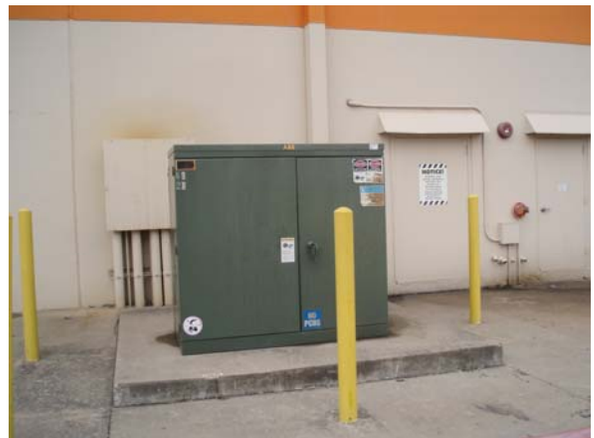


Photo 12 Pad-mounted transformer



Photo 13 Emergency generator



Photo 14 Trash compactor



Photo 15 Typical parking lot view with sample storage facilities



Photo 16 Rental equipment



Photo 17 Rental equipment and staining on pavement



Photo 18 "Smart washer" inside tool rental department



**Photo 19** Floor drain inside tool rental department (leads to oil/water separator)



**Photo 20** Additional drains leading to oil/water separator



**Photo 21** Vent hood located inside tool rental department



**Photo 22** Typical maintenance activities inside tool rental department

**APPENDIX F**

# **RHONDA L. ALFORD**

## **MANAGER OF ESA SERVICES**

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### **PROFESSIONAL EXPERIENCE**

Ms. Alford has over 16 years of experience in environmental services and currently serves as Manager of Environmental Site Assessment (ESA) services for Terracon's Austin, Texas office. Ms. Alford is a designated Environmental Professional (as defined by the AAI Final Rule/ASTM E 1527-05) and is a Terracon Authorized Project Reviewer. She serves in a consulting and review capacity to ensure quality standards are met and communicated to clients. She has performed and supervised over a thousand Phase I ESAs throughout the southeastern United States.

Ms. Alford currently oversees a staff of five and supervises the preparation of approximately 30 ESAs per month. Frequently, these ESAs include additional services including asbestos inspections, lead-based paint inspections, lead in drinking water testing, radon testing and mold assessments.

Ms. Alford is an Environmental Protection Agency (EPA) accredited and Texas Department of State Health Services (DSHS) licensed asbestos inspector and a DSHS certified lead inspector. She has conducted an extensive number of asbestos inspections of various facility types and has conducted numerous lead inspections of residential (single- and multi-family), daycare, church, and commercial facilities.

Ms. Alford has also performed and supervised many wetland determinations/delineations primarily in Texas as a result of potential land development. She has extensive field experience in identifying hydrophytic plant species, soil classification, and evaluating hydrological conditions, and has a comprehensive understanding of wetland regulations.

### **PROJECT EXPERIENCE**

- **Restaurant ESA Portfolio – Arizona, Louisiana, Oklahoma and Texas**

Managed an ESA portfolio of 99 restaurants for a large banking client. Project involved coordination with other Terracon offices, daily communication with the client, generation and completion of a project eye chart/spreadsheet, and review of each ESA report. The client granted the loan for the borrower.

- **Environmental Site Assessment, College Campus – Austin, Texas**

Managed ESA on a college campus (19 buildings including instructional buildings, administrative offices, dormitories, chapel, maintenance facilities, central plant, and athletic facilities) for a prospective purchaser. The scope included extensive historical research, site inspection, visual asbestos inspection, regulatory file review, and subsequent subsurface investigation. The client purchased the campus.

- **Wetland Assessment/Delineation – Austin Texas**

Performed wetland assessment/delineation on an approximate 700-acre tract of partially developed land, including numerous natural ponds, livestock tanks and over 13,500 linear feet of stream channel for development. Completed and submitted Section 404 permit application, which was approved.

### **EDUCATION**

*Bachelor of Science, Horticulture Science, 1989, Texas A&M University*

### **AFFILIATIONS**

*Society of Wetland Scientists*

### **CERTIFICATIONS**

*EPA Accredited Asbestos Inspector*

*DSHS Licensed Asbestos Inspector*

*DSHS Certified Lead Inspector*

*40-Hour OSHA Hazardous Waste Operations & Emergency Response Training*

*38-Hour Army Corps of Engineers Wetland Delineation, Management and Field Training Program*

### **WORK HISTORY**

*Terracon, Manager of ESA Services, 1994-present*

*Southwestern Laboratories, Project Manager, Environmental Consulting Division, 1992-1994*

*Texas Department of Transportation, Environmental Scientist, 1990-1992*

- **Categorical Exclusion – Various Transportation Projects**

Prepared categorical exclusions for numerous transportation projects, including an assessment of natural, cultural, recreational, historic and other natural resources. Assessed air, noise, and water quality impacts.

## **ADDITIONAL COURSES**

Federal Wetland Regulation, Wetland Training Institute.

Wetland Delineation Course, prerequisite for the US Army Corps of Engineers Wetland Certification Program, Wetland Training Institute.

The New and Modified Nationwide 404 Permits, Austin Branch ASCE.

# MELISSA STEVENS

## ENVIRONMENTAL PROFESSIONAL

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### PROFESSIONAL EXPERIENCE

Ms. Stevens has conducted site Phase I Environmental Site Assessments for vacant tracts, retail centers, office buildings, downtown properties, and industrial facilities throughout Texas. She writes Phase I Environmental Site Assessments and Transaction Screens; researches city directories, historical fire insurance maps, and regulatory agency files; reviews aerial photographs and topographic maps; and attends monitoring well sampling events and subsurface investigations.

Ms. Stevens has also performed numerous NEPA Land Use Screenings. Screenings include the evaluation of numerous potential land use criteria such as wilderness areas, wildlife preserves, listed threatened or endangered species or designated critical habitat, National Historic Register sites, Indian religious sites, floodplains, and surface features (wetlands, deforestation, water diversion).

### PROJECT EXPERIENCE

- **315 Acre Morrison Tract - Austin, TX**  
Project Manager for Environmental Site Assessment on 315 Acres of vacant land for the City of Austin Real Estate Group.
- **Proposed HEB Grocery Store – Cedar Park, TX**  
Project Manager for Environmental Site Assessment conducted on a previous residential site proposed for a new grocery store.
- **Proposed Office Building – Northwest Austin, TX**  
Project Manager for Environmental Site Assessment conducted on 3.77 acre tract of land in northwest Austin.
- **15 Acre Dowland Tract - Austin, TX**  
Project Manager for Environmental Site Assessment conducted on a 15 acre ranch in Austin. ESA conducted for the City of Austin's Real Estate Group.
- **Multi-Family Apartments and Gas Station – Laredo, Texas**  
Assisted with large environmental site assessment on an existing multi-family complex and gas station.
- **ESA Portfolio – Austin & Ft. Worth, TX**  
Assisted the Project Manager with multiple Environmental Site Assessments conducted in conjunction with the acquisition of numerous auto parts stores in Austin and Ft. Worth. Project was part of a statewide portfolio of ESA's conducted by the Austin, Dallas and Houston offices of Terracon.
- **ESA Portfolio – Atlanta, GA**  
Assisted the Project Manager with multiple Environmental Site Assessments conducted in conjunction with the acquisition of numerous office/warehouse building properties in Atlanta, Georgia. The project was part of a national portfolio of ESA's conducted by numerous Terracon offices.

### EDUCATION

*Bachelor of Arts, Environmental Science, Concordia University at Austin, 2000*

### CERTIFICATIONS

*EPA Accredited Asbestos Inspector  
TDSHS Licensed Asbestos Inspector  
TDSHS Licensed Mold Assessment Technician*

### WORK HISTORY

*Terracon, Project Manager, 2000-Present*

# JENNY GREEN

## ENVIRONMENTAL PROJECT MANAGER

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### PROFESSIONAL EXPERIENCE

In her career as a project manager with Terracon, Ms. Green has conducted several Phase I Environmental Site Assessments for vacant tracts, retail centers, office buildings, and industrial facilities throughout the central Texas region. She writes Phase I Environmental Site Assessments, researches city directories, historical fire insurance maps, and regulatory agency files, as well as reviews aerial photographs and topographic maps.

### PROJECT EXPERIENCE

- **Former Hutto Co-op – Hutto, TX**  
Assisted on Environmental Site Assessment conducted on a former cotton gin and feed store in Hutto, Texas.
- **Air Park Ranch – Liberty Hill, Texas**  
Project Manager for Environmental Site Assessment conducted on an approximate 260-acre ranch and former flight school in Liberty Hill, Texas.
- **Grandview Hills, 66.95 Acres – Austin, Texas**  
Project Manager for Environmental Site Assessment conducted on vacant land adjoining a wildlife preserve in Austin, Texas.
- **Regions Bank – Austin, Texas**  
Project Manager for Environmental Site Assessment conducted in Austin, Texas as part of Terracon's National Client Program.
- **Frank and Angie's – Austin, Texas**  
Project Manager for Mini-Phase 1 conducted on a restaurant in Downtown Austin, Texas.
- **Proposed Starbucks – Kyle, Texas**  
Project Manager for Limited Environmental Review conducted on a vacant tract in Kyle, Texas for Starbucks.
- **303 Acres – Coupland, Texas**  
Project Manager for Environmental Site Assessment conducted on a 303-acre ranch historically farmed with cotton in Coupland, Texas.

### EDUCATION

*Bachelor of Science,  
Wildlife and Fisheries Sciences,  
2006, Texas A&M University*

### WORK HISTORY

*Terracon, Environmental Project  
Manager, 2007-Present*

**APPENDIX G**

## References

### Historical Topographic Maps

- Austin, Texas 1896 (1:125,000)
- Austin East, Texas 1966, photorevised 1973 (1:24,000)
- Austin East, Texas 1988 (1:24,000)

### Soil Information

- *Soil Survey of Travis County, Texas*, USDA, Soil Conservation Service, 1974

### Geologic Information

- "Austin and Llano Sheets," *Geologic Atlas of Texas*, Bureau of Economic Geology, The University of Texas at Austin, 1992

### Aquifer Information

- "Major Aquifers of Texas," Texas Water Development Board, 2006