PHASE I ENVIRONMENTAL SITE ASSESSMENT

AVANTI LEGACY VALOR HEIGHTS
SOUTH SECOND STREET AND BUSINESS HIGHWAY 83
MCALLEN, TEXAS

Prepared for:
Avanti Legacy Valor Heights, LP
Austin, Texas

and

Texas Department of Housing and Community Affairs

Prepared by:
Aspen Environmental, Inc.
Austin, Texas

Aspen Environmental Project 200114

February 2020
A Report Prepared for:

Texas Department of Housing and Community Affairs and
Avanti Legacy Valor Heights, LP
8500 Shoal Creek
Building 4, Suite 208
Austin, Texas 78757

PHASE I ENVIRONMENTAL SITE ASSESSMENT
AVANTI LEGACY VALOR HEIGHTS
SOUTH SECOND STREET AND BUSINESS HIGHWAY 83
MCALLEN, TEXAS

Aspen Project 200114

Prepared by:

Mitchell T. Young, P.E.
Senior Environmental Engineer

AS P E N  E N V I R O N M E N T A L , I N C.
12407 North Mopac Expressway
Suite 250-251
Austin, Texas 78758
(512) 535-6815

February 24, 2020
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.0  SUMMARY</strong> ................................ ................................ ................................ ........................</td>
<td>1</td>
</tr>
<tr>
<td>1.1 FINDINGS AND OPINIONS ................................ ................................ ................................</td>
<td>1</td>
</tr>
<tr>
<td>1.1.1 Historical Information ................................ ................................ ................</td>
<td>1</td>
</tr>
<tr>
<td>1.1.2 On-site Findings ................................ ................................ .............</td>
<td>1</td>
</tr>
<tr>
<td>1.1.3 Off-site Findings ................................ ................................ ....................</td>
<td>1</td>
</tr>
<tr>
<td>1.2 CONCLUSIONS AND RECOMMENDATIONS ................................ ................................</td>
<td>2</td>
</tr>
<tr>
<td><strong>2.0 INTRODUCTION</strong> ................................ ................................ ................................ ...............</td>
<td>3</td>
</tr>
<tr>
<td>2.1 PURPOSE ................................ ................................ ................................ .............</td>
<td>3</td>
</tr>
<tr>
<td>2.2 REPORT ORGANIZATION ................................ ................................ ....................</td>
<td>3</td>
</tr>
<tr>
<td>2.3 LIMITATIONS AND EXCEPTIONS ................................ ................................ ........</td>
<td>4</td>
</tr>
<tr>
<td><strong>3.0 SITE SETTING</strong> ................................ ................................ ................................ .................</td>
<td>6</td>
</tr>
<tr>
<td>3.1 LOCATION AND PROPERTY DESCRIPTION ................................ ......................</td>
<td>6</td>
</tr>
<tr>
<td>3.2 SITE AND VICINITY GENERAL CHARACTERISTICS ................................ .............</td>
<td>6</td>
</tr>
<tr>
<td>3.3 CURRENT/PROPOSED USE OF THE PROPERTY ................................ ....................</td>
<td>6</td>
</tr>
<tr>
<td>3.4 DESCRIPTION OF STRUCTURES/IMPROVEMENTS ................................ .............</td>
<td>7</td>
</tr>
<tr>
<td>3.5 CURRENT USES OF ADJOINING PROPERTIES ................................ ....................</td>
<td>7</td>
</tr>
<tr>
<td>3.6 PHYSICAL SETTING ................................ ................................ .......................</td>
<td>7</td>
</tr>
<tr>
<td>3.7 HYDROGEOLOGIC CONDITIONS ................................ ................................ ..........</td>
<td>8</td>
</tr>
<tr>
<td>3.8 RADON GAS ................................ ................................ ................................ ..........</td>
<td>10</td>
</tr>
<tr>
<td>3.9 WETLANDS ................................ ................................ ................................ ........</td>
<td>10</td>
</tr>
<tr>
<td>3.10 NOISE SOURCES ................................ ................................ ................................</td>
<td>10</td>
</tr>
<tr>
<td>3.11 VAPOR INTRUSION ................................ ................................ ................................</td>
<td>10</td>
</tr>
<tr>
<td>3.12 OIL AND GAS PIPELINES, WELLS OR FACILITIES ................................ .............</td>
<td>10</td>
</tr>
<tr>
<td>3.13 TESTING FOR OTHER ENVIRONMENTAL ISSUES ................................ .............</td>
<td>11</td>
</tr>
<tr>
<td><strong>4.0 RECORDS REVIEW</strong> ................................ ................................ ................................ ..........</td>
<td>12</td>
</tr>
<tr>
<td>4.1 STANDARD ENVIRONMENTAL RECORD SOURCES ................................ ..........</td>
<td>12</td>
</tr>
<tr>
<td>4.2 USER-PROVIDED INFORMATION ................................ ................................ ..........</td>
<td>14</td>
</tr>
<tr>
<td><strong>5.0 HISTORICAL USE OF THE PROPERTY AND ADJOINING PROPERTIES ..........</strong></td>
<td>15</td>
</tr>
<tr>
<td>5.1 AERIAL PHOTOGRAPHY ................................ ................................ .......................</td>
<td>15</td>
</tr>
<tr>
<td>5.2 SANBORN FIRE INSURANCE MAPS ................................ ................................ ....</td>
<td>16</td>
</tr>
<tr>
<td>5.3 HISTORICAL TOPOGRAPHIC MAP REVIEW ................................ ......................</td>
<td>16</td>
</tr>
<tr>
<td>5.4 HISTORICAL CITY DIRECTORIES ................................ ................................ ....</td>
<td>17</td>
</tr>
<tr>
<td><strong>6.0 SITE RECONNAISSANCE</strong> ................................ ................................ ..................</td>
<td>18</td>
</tr>
<tr>
<td>6.1 METHODOLOGY AND LIMITING CONDITIONS ................................ ..................</td>
<td>18</td>
</tr>
<tr>
<td>6.2 SITE OBSERVATIONS ................................ ................................ ..................</td>
<td>18</td>
</tr>
<tr>
<td>6.3 ADJACENT SITE OBSERVATIONS ................................ ................................ ....</td>
<td>22</td>
</tr>
<tr>
<td><strong>7.0 INTERVIEWS</strong> ................................ ................................ ................................ ..........</td>
<td>23</td>
</tr>
<tr>
<td><strong>8.0 ENVIRONMENTAL PROFESSIONAL STATEMENT</strong> ................................ ..........</td>
<td>24</td>
</tr>
<tr>
<td><strong>9.0 REFERENCES</strong> ................................ ................................ ................................ ..........</td>
<td>25</td>
</tr>
</tbody>
</table>
TABLES

1 Location and Property Information .................................................................6
2 Current/Proposed Uses ....................................................................................6
3 Structures/Improvements .............................................................................7
4 Surrounding Properties ................................................................................7
5 Physical Setting .............................................................................................8
6 Groundwater Information ............................................................................9
7 Records Review – Search Distance Findings .............................................13
8 Historical Sources .........................................................................................15
9 Aerial Photographs .......................................................................................15
10 Site Observations .........................................................................................19-21

FIGURES

1 Site Location Map
2 Site and Area Map
3 Regulatory Database Map
4 McAllen Area Geologic Map
5 McAllen Area Wetlands Plan

PHOTOGRAPHS

APPENDICES

A Regulatory Database Report
B Maps, Aerial Photographs, and Reference Materials
C Correspondence
1.0 SUMMARY

Aspen Environmental, Inc. (Aspen) performed a Phase I Environmental Site Assessment (ESA) of the 3.93-acre property located to the southeast of the intersection South Second Street and Business Highway 83 in McAllen, Texas. This property has historically been used for agriculture or used as a mobile home community and is located in an area currently characterized by small businesses and residential developments. This property will be referred to hereafter in this report as “the subject site.”

1.1 FINDINGS AND OPINIONS

The following sections describe Aspen’s findings and provide general background information about the site. Findings include recognized environmental conditions, historical recognized environmental conditions, and de minimis quantities, as applicable to the site.

1.1.1 Historical Information

Based on interviews and Aspen’s review of available historical aerial photographs and topographic maps, the subject site was agricultural land since before 1939 until the 1960s. The property was a mobile home community from the 1960s until the 1990s and has been undeveloped since that time. No recognized environmental conditions were identified in our review of historical information for the subject property and nearby areas.

1.1.2 On-site Findings

A site reconnaissance visit and review of the site’s history were used to identify potentially hazardous substances and petroleum products at the subject site. Specific findings are summarized below.

- Our review of site conditions and history did not identify past or current environmental conditions. No hazardous materials were observed at the subject property.

- Based on Aspen’s review of agency records, the subject property does not appear on any agency databases reviewed.

1.1.3 Off-site Findings

Nearby properties are residential neighborhoods and small businesses. No environmental concerns were noted at nearby properties that would likely impact the subject property.
1.2 CONCLUSIONS AND RECOMMENDATIONS

Aspen has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of the proposed Avanti Legacy Valor Heights development property located to the east of South Second Street and to the south of Business Highway 83 in McAllen, Texas, “the property”. Any exceptions or deletions from this practice are described in Section 2.3 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property.

No further environmental assessment is recommended at this time.
2.0 INTRODUCTION

2.1 PURPOSE

Aspen performed a Phase I ESA of the subject site. This report will be used to assist Texas Department of Housing and Community Affairs (TDHCA) and Avanti Legacy Valor Heights, LP in understanding environmental conditions associated with the subject site’s past and current use. Aspen performed this Phase I ESA in general accordance with the scope and limitations of the ASTM Standard Practice E 1527-13 Phase I Environmental Site Assessments: Environmental Site Assessment Process.

The purpose of this assessment is to assist the client in identifying “recognized environmental conditions” at the site. A recognized environmental condition is defined by the ASTM standard as:

“the presence or likely presence of hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions.”

2.2 REPORT ORGANIZATION

The following presents a listing of the remaining sections of this report:

- Section 3.0, Site Setting, summarizes information concerning the site’s location, legal description (if available), current and proposed use of the site, a description of structures and improvements on site at the time of Aspen’s assessment, and current uses of adjoining properties.

- Section 4.0, Records Review, is a compilation of Aspen’s review of several databases available from federal, state, and local regulatory agencies regarding hazardous substance use, storage, or disposal at the site; and for off-site facilities up to a mile radius from the site, depending on the searched database. Environmental liens or activity and use limitations are included in this chapter. Relevant notes of interviews and/or telephone conversations performed by Aspen with people knowledgeable about the site (including the client and local regulatory personnel) are included in Section 7.0.
Section 5.0, History of the Site, summarizes the history of the site and adjoining properties. This information is based on various sources, which may include a review of aerial photographs, Sanborn Fire Insurance Maps, city or suburban directories, historical topographic maps, building department records, previous assessments, and a chain-of-title/preliminary title report (if provided by the client).

Section 6.0, Site Reconnaissance, describes Aspen’s site observations during the site reconnaissance. The methodology used and limiting conditions are described.

Section 7.0, Interviews, is a summary of telephone and personal interviews conducted with “Key Managers” that may include the owner/manager of the facility, occupants/tenants, local government officials, and the client. Additional interview sources may be contacted if “Key Managers” are not available prior to production of this report, and include adjacent landowners and people with historical knowledge of the area.

Section 8.0, Environmental Professional Statement, contains qualifications information about the environmental professional who prepared this report.

Section 9.0, References, is a summary of the resources used to compile this report.

Discussion of on-site and off-site findings and our conclusions are provided in Section 1.0 and Section 2.0 includes a report introduction and the limitations associated with the assessment. Pertinent documentation regarding the site is included in the Appendices of this report.

2.3 LIMITATIONS AND EXCEPTIONS

Phase I ESAs are non-comprehensive by nature and are unlikely to identify all environmental problems or eliminate all risk. This report is a qualitative assessment. Aspen offers a range of investigative and engineering services to suit the needs of our clients, including more quantitative investigations. Although risk can never be eliminated, more detailed and extensive investigations yield more information, which may help the client understand and better manage risks. Since such detailed services involve greater expense, we ask our clients to participate in identifying the level of service that will provide them with an acceptable level of risk.

Aspen performed this environmental assessment in general accordance with the guidelines set forth in the ASTM Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (Designation E-1527-13). No warranty, either express or implied, is made. This Phase I ESA does not incorporate considerations such as wetlands/ecological resources/endangered or threatened species evaluations. Environmental issues not specifically addressed in the report were beyond the scope of our services and not included in our evaluation.

Land use, site conditions (both on the site and off of the site), and other factors will change over time. Since site activities and regulations beyond our control could change at any time after the
completion of this report, our observations, findings, and opinions can be considered valid only as of the date of the site visit. This report should not be relied upon after 180 days from the date of its issuance (per ASTM Standard E 1527-13, Section 4.6).

This report has been prepared for the exclusive use of Avanti Legacy Valor Heights, LP under mutually agreeable terms and conditions. No other parties may rely on this report without the express written permission of Aspen and Avanti Legacy Valor Heights, LP. We understand that this report will be used as part of an application package for evaluation by the Texas Department of Housing and Community Affairs (TDHCA). The TDHCA may also rely upon this report as part of their evaluation.

Aspen Environmental has read and understands the requirements of Section 11.305 of the QAP, as prepared by the TDHCA Real Estate Analysis Division. This report has been prepared in accordance with these sections and rules. All persons who have a property interest in this report hereby acknowledge that the Department may publish the full report on the Department’s website, release the report in response to a request for public information and make other use of the report as authorized by law.

Aspen Environmental, as preparer this ESA report, will not materially benefit from the Development in any other way than receiving a fee for performing the Environmental Site Assessment, and this fee is in no way contingent upon the outcome of the assessment.

All persons who have a property interest in this report hereby acknowledge that TDHCA may publish the full report on TDHCA’s website, release the report in response to a request for public information and make other use of the report as authorized by law.
3.0 SITE SETTING

The site setting is presented to summarize general conditions observed during our assessment including site improvements and surrounding land uses. The site location is shown on Figure 1. Tables 1 through 5 provide the physical characteristics of the site and bordering properties.

3.1 LOCATION AND LEGAL DESCRIPTION

The information presented in Table 1 describes the physical location and legal description of the site. This information was obtained from maps, public records, and interviews.

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>LOCATION AND PROPERTY INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SITE LOCATION</td>
<td>Southeast of the intersection of South Second Street and Business Highway 83 in McAllen, Texas</td>
</tr>
<tr>
<td>ACREAGE</td>
<td>3.93 acres</td>
</tr>
<tr>
<td>OWNER</td>
<td>Frank A Smith Sales Inc.</td>
</tr>
<tr>
<td>PROPERTY LEGAL DESCRIPTION</td>
<td>Phase One Office Park Lots 1 through 9</td>
</tr>
</tbody>
</table>

3.2 SITE AND VICINITY GENERAL CHARACTERISTICS

The subject site is located in an area characterized generally by residential neighborhoods and small businesses.

3.3 CURRENT/PROPOSED USE OF THE PROPERTY

The subject site presently consists of 3.93 acres located to the southeast of the intersection of South Second Street and Business Highway 83 in McAllen, Texas. The property is currently undeveloped. The subject site’s current and proposed uses are summarized in Table 2.

<table>
<thead>
<tr>
<th>TABLE 2</th>
<th>CURRENT/PROPOSED USES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURRENT USE</td>
<td>The subject property is undeveloped land covered with grass and some trees.</td>
</tr>
<tr>
<td>PROPOSED USE</td>
<td>Avanti Legacy Valor Heights, LP intends to develop the property with an affordable housing community.</td>
</tr>
</tbody>
</table>
3.4 DESCRIPTION OF STRUCTURES/IMPROVEMENTS

Structures and/or improvements observed on the subject site at the time of Aspen’s site reconnaissance are described in Table 3. Photographs 1 through 6 show various views of the subject property.

<table>
<thead>
<tr>
<th>STRUCTURES/IMPROVEMENTS</th>
<th>GENERAL OBSERVATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRUCTURES</td>
<td>No structures are present on the subject property.</td>
</tr>
<tr>
<td>IMPROVEMENTS</td>
<td>No other improvements were noted on the subject property.</td>
</tr>
</tbody>
</table>

3.5 CURRENT USES OF ADJOINING PROPERTIES

Aspen performed a drive-by survey of the parcels adjoining the subject site on the same day as the site reconnaissance. A summary of the surrounding properties is presented in Table 4.

<table>
<thead>
<tr>
<th>SURROUNDING PROPERTIES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NORTH</td>
<td>The subject property is bordered on the north side by Beaumont Avenue. Light industrial warehouses and retail businesses were noted to the north of Beaumont Avenue.</td>
</tr>
<tr>
<td>EAST</td>
<td>The subject property is bordered on the east side by South First Street. An auto repair and wrecker service and a restaurant were noted further to the northwest. Residences were noted to the southeast.</td>
</tr>
<tr>
<td>SOUTH</td>
<td>The subject property is bordered on the south side by residences.</td>
</tr>
<tr>
<td>WEST</td>
<td>The subject property is bordered on the west side by South Second Street. A fitness center, office/retail buildings and former automobile dealership were noted to the west of South Second Street.</td>
</tr>
<tr>
<td>SUMMARY</td>
<td>The general use of properties in the area of the subject property is mostly residential and commercial.</td>
</tr>
</tbody>
</table>

3.6 PHYSICAL SETTING

Table 5 presents information about the physical setting of the site. This information was obtained from published data or maps, interviews with public agencies, and/or from previous investigations performed by Aspen in the vicinity of the site. References are provided in Section 9.0.
### TABLE 5
PHYSICAL SETTING

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>INFORMATION/COMMENTS</th>
<th>SOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGIONAL GEOLOGY</td>
<td>The subject property is located over clay, silt, and sand deposits of the Pleistocene age Beaumont Formation. The Beaumont Formation is one of many formations that comprise the Coastal Lowlands aquifer system. The lithology of the Beaumont Formation reflects three depositional environments - alluvial plain, transitional (delta, lagoon, and beach), and marine (continental shelf). The gradual subsidence of the depositional basin and the relative rise of the land surface caused the deposits to thicken toward the Gulf of Mexico. In addition, oscillations of the ancient shoreline have resulted in a complex, overlapping mixture of sand, silt, and clay.</td>
<td>Geologic Atlas of Texas, McAllen-Brownsville Sheet, Bureau of Economic Geology, University of Texas at Austin, 1976</td>
</tr>
<tr>
<td>ELEVATION</td>
<td>The subject property elevation is about 119 feet above the National Geodetic Vertical Datum of 1929. The local topographic gradient slopes gently down to the south and southwest.</td>
<td>U.S. Geological Survey, 7.5-minute topographic maps of Pharr, Texas, dated 2002 and 2013</td>
</tr>
</tbody>
</table>
| SOIL TYPES | Others have mapped surface soils at the subject property as Hidalgo fine sandy loam and Hidalgo sandy clay loam and Urban Land.  

The **Hidalgo series** consists of deep, well-drained, moderately permeable soils that formed in calcareous loamy sediments. These soils are on nearly level to gently sloping uplands.  

**Urban land** describes soils that have been altered by development and are typically covered buildings streets and sidewalks. This classification does not retain the characteristics of the pre-development soil. | Soil Survey of Hidalgo County, Texas, USDA, reviewed online at Natural Resources Conservation Service Web Soil Survey |

### 3.7 HYDROGEOLOGIC CONDITIONS

Information regarding hydrogeologic conditions is summarized in Table 6 below and supports our assessment of the potential for contaminants from nearby off-site locations to migrate towards the subject site.
### TABLE 6
GROUNDWATER INFORMATION

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>INFORMATION/COMMENTS</th>
<th>SOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPTH TO LOCAL GROUNDWATER</td>
<td>Shallow groundwater is anticipated to be encountered within about 25 to 40 feet of the ground surface in this area of McAllen.</td>
<td>Public information and general knowledge</td>
</tr>
<tr>
<td></td>
<td>Fluctuations of the groundwater level, localized zones of perched water, and soil moisture content should be anticipated during and following the rainy season. Irrigation of landscaped areas on or adjacent to the site can also cause a fluctuation of local groundwater levels.</td>
<td></td>
</tr>
<tr>
<td>REGIONAL AQUIFER INFORMATION</td>
<td>The Coastal Lowlands Aquifer System underlies about 35,000 square miles of the level, low-lying coastal plain in Texas. Different names have been used for the aquifers and confining units of the Coastal Lowlands Aquifer System. The term “Gulf Coast Aquifer” has been used to refer to and describe the composite sands, silts and clays of the aquifer system. The “Chicot aquifer” and “Evangeline aquifer” are commonly used hydrogeologic-unit designations for the upper, mostly sandy part of the deposits. The lithology is generally sand, silt and clay and reflects three depositional environments – continental (alluvial plain), transitional (delta, lagoon and beach), and marine (continental shelf). The coastward-dipping sediments reach thicknesses of thousands of feet and contain waters that range from freshwater to brine. The base of the aquifer system is either its contact with the Vicksburg-Jackson confining unit or the approximate depth of the salt-water interface.</td>
<td>Ground Water Atlas of the United States – Segment 4: Oklahoma, Texas; USGS Hydrologic Investigations Atlas 730-E, 1996</td>
</tr>
<tr>
<td>REGIONAL GROUNDWATER FLOW DIRECTION</td>
<td>The regional topographic gradient slopes down to the south and southwest. Based on topographic clues, the groundwater flow direction at the subject site is assumed to be to the south and southwest.</td>
<td>USGS, 7.5-minute topographic map of Pharr, Texas, dated 2013</td>
</tr>
<tr>
<td>FLOOD PLAIN</td>
<td>The FEMA Flood Insurance Rate Map (FIRM) was reviewed for the subject property area, and is included in Appendix B. According to the FEMA map, the subject property is mapped as “Zone X500”, an area outside of the 500-year flood plain.</td>
<td>Flood Hazards Map 4803430005C dated November 11, 1982; Federal Emergency Management Agency</td>
</tr>
</tbody>
</table>

NOTE: Groundwater flow direction is based on regional information sources. Site-specific conditions may vary due to a variety of reasons including geologic anomalies, utilities, nearby pumping wells (if present), and other factors.
3.8 RADON GAS

Radon is an odorless, colorless, naturally occurring radioactive gas that is produced from the radioactive decay of radium. Radon further decays into radioactive, chemically reactive particles that can attach themselves to other particles such as dust in a home environment. If inhaled, these radioactive particles may cause damage to lung tissues and increase the risk of lung cancer. The EPA has established a threshold level of concern of 4 picocuries per liter of air (pCi/L). The Texas Department of Health (TDH) Bureau of Radiation Control, in cooperation with the U.S. EPA, performed a statewide survey of radon gas. The results of this survey were published in a document entitled Preliminary Report of the Texas Indoor Radon Survey – 1992. Twenty-one samples were collected from homes in Hidalgo County. The mean value for radon in these samples was 0.5 pCi/L, with a maximum measured reading of 1.9 pCi/L. Based on the testing results, Hidalgo County does not show an elevated potential for indoor radon. No additional testing for radon gas is recommended at this time.

3.9 WETLANDS

The U.S. Fish and Wildlife Service (USFWS) Wetlands Online Mapper was consulted to identify mapped wetlands in the area. The USFWS data map (see Figure 5) does not indicate mapped wetlands at the subject property. No wetlands features were observed or mapped on the subject property.

3.10 NOISE SOURCES

The subject property is located in a predominantly residential area with some nearby commercial businesses. The property is located less than two miles northwest of McAllen International Airport and about 500 to 600 feet south of Business Highway 83 and a railroad track. Due to these nearby sources of roadway and aircraft noise, we recommend a noise study (per Housing and Urban Development – HUD guidelines) to evaluate potential noise sources that may affect construction design and materials.

3.11 VAPOR INTRUSION

Aspen performed a vapor encroachment screening in accordance with ASTM Standard E2600-10. The subject property is undeveloped and no on-site or nearby sources of vapor intrusion were observed or reported.

3.12 OIL AND GAS PIPELINES, WELLS OR FACILITIES

Our regulatory review and reconnaissance activities did not identify oil, gas or chemical pipelines, processing facilities, storage facilities or other potentially hazardous explosive activities on-site or in immediate general area of the site that could potentially adversely impact the proposed development.
3.13 TESTING FOR OTHER ENVIRONMENTAL ISSUES

The subject property is undeveloped with no structures. As such, testing for asbestos, lead paint or lead in drinking water is not recommended.
4.0 RECORDS REVIEW

4.1 STANDARD ENVIRONMENTAL RECORD SOURCES

The purpose of the records review is to obtain and review records that would help to evaluate recognized environmental conditions in connection with the site and bordering properties. Aspen reviewed databases available from the federal, state, and local regulatory lists. The database extraction was performed by GeoSearch, and the results are summarized below in Table 7, and a map of identified facilities is included as Figure 3. The entire GeoSearch report is included in Appendix A.

GeoSearch utilizes a geographical information system to plot the locations of reported incidents. This information is reviewed by Aspen to help establish if the site or nearby properties have been included in the noted databases and lists. The GeoSearch report includes maps that show the locations of the affected properties with respect to the site and a summary of pertinent information for these properties. The summaries include the name of the responsible party, the property address, the distance and direction from the approximate center of the subject site, and the databases and lists on which the property appear.

Due to lack of sufficient address information, Banks was unable to map several facilities with reported releases. These “unmappable” sites were reviewed to identify nearby facilities of concern. No nearby facilities included on the unmappable list are considered environmental concerns.
### TABLE 7
RECORDS REVIEW - SEARCH DISTANCE FINDINGS

<table>
<thead>
<tr>
<th>Database</th>
<th>Search Radius</th>
<th>Total Number of Facilities Listed</th>
<th>Number of Upgradient or Adjacent Facilities Listed</th>
<th>Subject Site Listed?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FEDERAL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NPL (National Priority List)</td>
<td>Site and one mile</td>
<td>0</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Act Information System)</td>
<td>Site and 0.5 mile</td>
<td>0</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>CERCLIS NFRAP (No Further Remedial Action Planned)</td>
<td>Site and Adjacent</td>
<td>0</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>RCRA (Resource Conservation and Recovery Act) CORRACTS (Corrective Actions Site)</td>
<td>Site and one mile</td>
<td>0</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>RCRA non-CORRACTS TSD (Transfer Storage and Disposal)</td>
<td>Site and 0.5 mile</td>
<td>0</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>RCRA Generators</td>
<td>Site and Adjacent</td>
<td>0</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>ERNS (Emergency Response Notification System)</td>
<td>Site and Adjacent</td>
<td>0</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td><strong>STATE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Underground Storage Tank (UST)</td>
<td>Site and Adjacent</td>
<td>0</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>Leaking UST (LUST)</td>
<td>Site and 0.5 mile</td>
<td>6</td>
<td>6</td>
<td>No</td>
</tr>
<tr>
<td>Solid Waste Facilities/ Landfills (SWF/LF)</td>
<td>Site and 0.5 mile</td>
<td>0</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>State CERCLIS/Voluntary Cleanup/Uncontrolled Sites</td>
<td>Site and one mile</td>
<td>0</td>
<td>0</td>
<td>No</td>
</tr>
</tbody>
</table>

**Subject Site**
The subject site address is not included on any of the regulatory databases researched and listed above.

**Surrounding Area**
Several listed sites were identified in the surrounding area within each list’s specified search distance, as summarized below.

*Leaking Petroleum Storage Tank (LPST) Facilities*
The Texas Commission on Environmental Quality (TCEQ) maintains this list of facilities that have had documented releases from PSTs. Six sites appear on the LPST list within 0.5 mile of the subject property, as summarized below.
<table>
<thead>
<tr>
<th>Facility Name and Address</th>
<th>Distance and Direction From Subject Property</th>
<th>Database Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porter Oil LPG Co. 109 West Highway 83</td>
<td>0.10 mile north - northeast</td>
<td>Release reported in 1996; Groundwater impacted but no apparent threats or impacts to receptors; Final concurrence issued</td>
</tr>
<tr>
<td>Evergreen 2 124 East US Highway 83</td>
<td>0.14 mile north - northeast</td>
<td>Release reported in 1993; Groundwater impacted but no apparent threats or impacts to receptors; Final concurrence issued</td>
</tr>
<tr>
<td>Coastal Mart 326 200 East US Highway 83</td>
<td>0.17 mile north - northeast</td>
<td>Release reported in 1991; Groundwater impacted but no apparent threats or impacts to receptors; Final concurrence issued</td>
</tr>
<tr>
<td>McAllen Fire Department 3 213 East Dallas Avenue</td>
<td>0.19 mile southeast</td>
<td>Release reported in 1992; Minor soil contamination – no remedial action required; Final concurrence issued</td>
</tr>
<tr>
<td>McAllen Armature Works Inc. 617 Beaumont Avenue</td>
<td>0.39 mile west - northwest</td>
<td>Release reported in 1990; Soil contamination only, required full site assessment and remedial action plan; Final concurrence issued</td>
</tr>
<tr>
<td>Brown Express Inc. 601 Beech Avenue</td>
<td>0.44 mile east – northeast</td>
<td>Release reported in 1991; Assessment incomplete, no apparent receptors impacted; Final concurrence issued</td>
</tr>
</tbody>
</table>

The six listed LPST facilities have received final TCEQ concurrence of “case closed” status. Based on the current regulatory status and distance of the listed LPST facilities, they are not considered recognized environmental conditions for the subject property.

“Orphan” Sites
Due to lack of sufficient address information, GeoSearch was unable to map several facilities with reported releases. This “orphan” sites list was reviewed to identify nearby facilities of concern. Based on available information, no nearby incidents or facilities included on the orphan sites list are considered environmental concerns.

4.2 USER-PROVIDED INFORMATION
No previous environmental documents were provided by the user for review.
5.0 HISTORICAL USE OF THE PROPERTY AND ADJOINING PROPERTIES

The history of the site was researched to identify obvious uses of the site from the present to first developed use, or back to 1940; whichever is earlier, from readily available resources. Table 8 summarizes the availability of information reviewed during this assessment.

**TABLE 8 - HISTORICAL SOURCES**

<table>
<thead>
<tr>
<th>Source</th>
<th>Years reviewed</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>SANBORN FIRE INSURANCE MAPS</td>
<td>None available</td>
<td>A review of available maps indicates that the subject property area is not included in mapped coverage.</td>
</tr>
</tbody>
</table>

5.1 AERIAL PHOTOGRAPHY

Historical aerial photographs were reviewed to evaluate past land use at the site and in the surrounding area. Aerial photographs going back to 1938 were available for this report. Copies of the aerial photographs are provided in Appendix B. The summary of the aerial photograph review is presented in Table 9 below.

**TABLE 9 - AERIAL PHOTOGRAPHS**

<table>
<thead>
<tr>
<th>Date</th>
<th>Approx. Scale</th>
<th>Type</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1939</td>
<td>1 inch = 500 feet</td>
<td>Black and White</td>
<td>ASCS</td>
</tr>
<tr>
<td>1955</td>
<td>1 inch = 500 feet</td>
<td>Black and White</td>
<td>AMS</td>
</tr>
<tr>
<td>1961</td>
<td>1 inch = 500 feet</td>
<td>Black and White</td>
<td>USGS</td>
</tr>
<tr>
<td>1967</td>
<td>1 inch = 500 feet</td>
<td>Black and White</td>
<td>USFWS</td>
</tr>
<tr>
<td>1977</td>
<td>1 inch = 500 feet</td>
<td>Black and White</td>
<td>TxDOT</td>
</tr>
<tr>
<td>1980</td>
<td>1 inch = 500 feet</td>
<td>Black and White</td>
<td>USGS</td>
</tr>
<tr>
<td>1995</td>
<td>1 inch = 500 feet</td>
<td>Color</td>
<td>USGS</td>
</tr>
<tr>
<td>2005</td>
<td>1 inch = 500 feet</td>
<td>Color</td>
<td>USDA</td>
</tr>
<tr>
<td>2010</td>
<td>1 inch = 500 feet</td>
<td>Color</td>
<td>USDA</td>
</tr>
<tr>
<td>2016</td>
<td>1 inch = 500 feet</td>
<td>Color</td>
<td>USDA</td>
</tr>
</tbody>
</table>
Subject Site

The aerial photographs from 1939 to 1955 show the property as agricultural land with citrus trees. Photographs from 1961 to 1995 show a regular arrangement of mobile homes. The property was undeveloped land in a residential and commercial area in photographs from 2005 to 2016.

Surrounding Areas

The 1939 aerial photograph shows the subject property area as cultivated crop land with citrus groves. By 1955, businesses had been developed to the north along Highway 83 and residential development was also evident to the east. Additional businesses and residential neighborhoods in all directions appeared in photographs between 1961 and 2016.

The 2016 aerial photograph shows conditions similar to those observed in February 2020.

No environmental concerns were identified in our review of historical aerial photographs.

5.2 SANBORN FIRE INSURANCE MAPS

Sanborn Fire Insurance Maps provide historical land use information for some metropolitan and small, established towns. Due to the site location outside of the McAllen downtown area, historical fire insurance maps are not available for the subject property area.

5.3 HISTORICAL TOPOGRAPHIC MAP REVIEW

Available topographic maps from 2002 and 2013 were reviewed for the subject property area. According to the maps, the subject property is located in an urban area without specific buildings shown. The map did not indicate the presence of gravel pits or landfills in the area of the subject property. No environmental concerns were identified during our review of the topographic maps.

Aspen notes that topographic maps only provide information on indications of land use and no conclusions can be drawn from them alone. No apparent discrepancies in features were observed on historical topographic maps relative to the historical aerial photographs reviewed. No map features were observed that would directly point to potential recognized environmental conditions at the subject site or immediate surrounding area.
5.4 HISTORICAL CITY DIRECTORIES

City directories include listings of residents and businesses alphabetically by name and alphanumerically by street name and then specifically by street address. Because of undeveloped nature of the property, city directories were not reviewed for this property.
6.0 SITE RECONNAISSANCE

6.1 METHODOLOGY AND LIMITING CONDITIONS

Mr. Mitchell Young of Aspen performed a site reconnaissance visit on February 3, 2020, to assess and photograph present site conditions. The subject site location is shown on a topographic map as Figure 1. The approximate site boundaries and surrounding property uses are shown on Figure 2. The site conditions discussed below are limited to readily apparent environmental conditions observed.

6.2 SITE OBSERVATIONS

The subject site presently consists of 3.93 acres of undeveloped land surrounded by residential neighborhoods and small businesses. Photographs 1 through 6 show general views of the subject property and area.

The subject property is relatively flat, but the regional gradient slopes down to the south and southwest. The property has been cleared and is covered with grass and some trees.

No underground storage tanks, water wells, or other wells were identified at the subject property.

Site observations are described further in Table 10. Further details regarding our observations follow the table.
### TABLE 10
SITE OBSERVATIONS

<table>
<thead>
<tr>
<th>General Observations</th>
<th>Remarks</th>
<th>Observed</th>
<th>Not Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Use</td>
<td>Undeveloped land</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Past Use</td>
<td>Was agricultural from 1930s to 1950s; mobile home park from 1950s to 1990s, and undeveloped since at least 2005</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Structures</td>
<td>No structures</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Terrain</td>
<td>The property is flat.</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

**Interior and exterior observations or environmental conditions that may involve the use, storage, disposal or generation of hazardous substances or petroleum products.**

<table>
<thead>
<tr>
<th>Observed</th>
<th>Not Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aboveground storage tank (AST)</td>
<td>X</td>
</tr>
<tr>
<td>Below grade vaults or underground storage tank (UST)</td>
<td>X</td>
</tr>
<tr>
<td>Burned or buried debris</td>
<td>X</td>
</tr>
<tr>
<td>Chemical storage or chemical mixing areas</td>
<td>X</td>
</tr>
<tr>
<td>Discolored soil or water</td>
<td>X</td>
</tr>
<tr>
<td>Drains and piping</td>
<td>X</td>
</tr>
<tr>
<td>Drums</td>
<td>X</td>
</tr>
<tr>
<td>Interior and exterior observations or environmental conditions that may involve the use, storage, disposal or generation of hazardous substances or petroleum products.</td>
<td>Observed</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Electrical equipment (Polychlorinated biphenyls [PCBs])</td>
<td></td>
</tr>
<tr>
<td>Elevators</td>
<td>None</td>
</tr>
<tr>
<td>Fill dirt from an unknown source</td>
<td></td>
</tr>
<tr>
<td>Hazardous chemical and petroleum products in connection with known use</td>
<td></td>
</tr>
<tr>
<td>Hazardous chemical and petroleum products in connection with unknown use</td>
<td></td>
</tr>
<tr>
<td>Hazardous Waste Storage</td>
<td></td>
</tr>
<tr>
<td>Heating and Cooling System</td>
<td></td>
</tr>
<tr>
<td>Industrial waste treatment equipment</td>
<td></td>
</tr>
<tr>
<td>Loading and unloading areas</td>
<td></td>
</tr>
<tr>
<td>Odors</td>
<td></td>
</tr>
<tr>
<td>Pits, Ponds, or Lagoons</td>
<td></td>
</tr>
<tr>
<td>Pools of Liquid</td>
<td></td>
</tr>
<tr>
<td>Process waste water</td>
<td></td>
</tr>
<tr>
<td>Raw material storage or chemical storage areas</td>
<td></td>
</tr>
</tbody>
</table>
TABLE 10 (Continued)
SITE OBSERVATIONS

<table>
<thead>
<tr>
<th>Interior and exterior observations or environmental conditions that may involve the use, storage, disposal or generation of hazardous substances or petroleum products.</th>
<th>Observed</th>
<th>Not Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanitary System (Sewer)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Septic Tank and leach fields</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Soil piles</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Solid Waste</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Stained pavement or concrete</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Stains or corrosion (interior)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Storm basins/catch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Storm drains</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Stressed vegetation</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Sumps and clarifiers</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Surface water</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Underground storage tanks</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Unidentified substance containers</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Wastewater</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Water supplies (potable and process)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Wells (irrigation, monitoring, or domestic)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Wells (dry)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Wells (Oil and Gas)</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
6.3 ADJACENT SITE OBSERVATIONS

Aspen also observed adjacent and nearby sites for indications of recognized environmental conditions, such as dry cleaners or service stations.

The subject property is bordered on the north side by Beaumont Avenue. Light industrial warehouses and retail businesses were noted to the north of Beaumont Avenue.

The subject property is bordered on the east side by South First Street. An auto repair and wrecker service and a restaurant were noted further to the northwest. Residences were noted to the southeast.

The subject property is bordered on the south side by residences.

The subject property is bordered on the west side by South Second Street. A fitness center, office/retail buildings and former automobile dealership were noted to the west of South Second Street.

The general use of properties in the area of the subject property is mostly residential and commercial.

No nearby environmental concerns were identified in our area reconnaissance.
7.0 INTERVIEWS

Aspen attempted to contact key site managers to obtain current and historical environmental information concerning the site. Key site managers may include current or past owners of the site, managers, or current occupants.

Mr. Toby Williams of Avanti Legacy Valor Heights, LP was interviewed for information about past uses of the site. Mr. Williams represents the developer of the property in the pending sale. He indicated that the property has recently been undeveloped and he did not know of any environmental concerns for the subject property.

We contacted the Texas Department of State Health Services (TDSHS) for information about past hazardous materials incidents that may have occurred at the subject property. Our letter is provided in Appendix C. The TDSHS had not responded to our inquiry at the time of our report. If the subsequent TDSHS response changes our findings, we will provide an addendum to this report.
8.0 ENVIRONMENTAL PROFESSIONAL STATEMENT

I, Mitchell Young, declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental professional* as defined in §312.10 of 40 CFR312 and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed in conformance with the standards and practices set forth in 40 CFR Part 312.

The Phase I Environmental Site Assessment was performed by Mitchell Young on behalf of Aspen Environmental, Inc.’s client, Avanti Legacy Valor Heights, LP. Mr. Young is a registered Professional Engineer in Texas. Since 1989, he has performed environmental consulting services for various commercial, industrial, and government clients. His resume is available upon request.
9.0 REFERENCES

1. Flood Insurance Rate Map 4803430005C dated November 11, 1982; Federal Emergency Management Agency


7. USGS, 7.5-minute topographic maps of Pharr, Texas, dated 2002 and 2013
FIGURE 1
SITE LOCATION MAP

Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas

Aspen Project 200114
FIGURE 2
SITE AND AREA MAP

Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas

Aspen Project 200114
FIGURE 3
REGULATORY DATABASE MAP

Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas

Aspen Environmental
Aspen Project 200114

Source: GeoSearch Radius Report Map, 2020
FIGURE 4
McALLEN AREA
GEOLOGIC MAP

Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas

Aspen Project 200114

FIGURE 5
McALLEN AREA
WETLANDS PLAN

Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas

Aspen Project 200114

Source: U.S. Fish and Wildlife Service Online Wetlands Mapper
The proposed development property for Avanti Legacy Valor Heights is 2.93 acres of undeveloped land in McAllen, Texas.

Photograph No. 1

The subject property is covered with grass and some trees.

Photograph No. 2
An auto repair and wrecker yard was noted to the northeast of the subject property and across South First Street.

These residences are present on Beaumont Avenue to the immediate north of the subject property.
Photograph No. 5  Retail businesses line Business Highway 83 to the north of the subject property.

Photograph No. 6  A fitness center and other commercial businesses were noted to the west of South Second Street..
APPENDIX A

REGULATORY DATABASE REPORT
Radius Report

GeoLens by GeoSearch

Target Property:
Avanti Legacy Valor Heights
Second Street
McAllen, Hidalgo County, Texas 78501

Prepared For:
Aspen Environmental

Order #: 141512
Job #: 337222
Project #: 200113
Date: 02/07/2020
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Property Summary</td>
<td>1</td>
</tr>
<tr>
<td>Database Summary</td>
<td>2</td>
</tr>
<tr>
<td>Database Radius Summary</td>
<td>7</td>
</tr>
<tr>
<td>Radius Map</td>
<td>11</td>
</tr>
<tr>
<td>Ortho Map</td>
<td>13</td>
</tr>
<tr>
<td>Topographic Map</td>
<td>14</td>
</tr>
<tr>
<td>Located Sites Summary</td>
<td>14</td>
</tr>
<tr>
<td>Elevation Summary</td>
<td>17</td>
</tr>
<tr>
<td>Unlocated Sites Summary</td>
<td>80</td>
</tr>
<tr>
<td>Environmental Records Definitions</td>
<td>82</td>
</tr>
<tr>
<td>Unlocatable Report</td>
<td>See Attachment</td>
</tr>
<tr>
<td>Zip Report</td>
<td>See Attachment</td>
</tr>
</tbody>
</table>
This report was designed by GeoSearch to meet or exceed the records search requirements of the All Appropriate Inquiries Rule (40 CFR §312.26) and the current version of the ASTM International E1527, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process or, if applicable, the custom requirements requested by the entity that ordered this report. The records and databases of records used to compile this report were collected from various federal, state and local governmental entities. It is the goal of GeoSearch to meet or exceed the 40 CFR §312.26 and E1527 requirements for updating records by using the best available technology. GeoSearch contacts the appropriate governmental entities on a recurring basis. Depending on the frequency with which a record source or database of records is updated by the governmental entity, the data used to prepare this report may be updated monthly, quarterly, semi-annually, or annually.

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

Disclaimer
Target Property Information
Avanti Legacy Valor Heights
Second Street
McAllen, Texas  78501

Coordinates
Point (-98.220534, 26.199870)
119 feet above sea level

USGS Quadrangle
Pharr, TX

Geographic Coverage Information
County/Parish: Hidalgo (TX)
ZipCode(s):
McAllen TX: 78501, 78503
### Database Summary

#### Federal Listing

### Standard Environmental Records

<table>
<thead>
<tr>
<th>Database</th>
<th>Acronym</th>
<th>Locatable</th>
<th>Unlocatable</th>
<th>Search Radius (miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency Response Notification System</td>
<td>ERNSTX</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>Federal Engineering Institutional Control Sites</td>
<td>EC</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>Land Use Control Information System</td>
<td>LUCIS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>RCRA Sites with Controls</td>
<td>RCRASC</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>Resource Conservation &amp; Recovery Act - Generator</td>
<td>RCRAGR06</td>
<td>0</td>
<td>0</td>
<td>0.1250</td>
</tr>
<tr>
<td>Resource Conservation &amp; Recovery Act - Non-Generator</td>
<td>RCRANGR06</td>
<td>1</td>
<td>0</td>
<td>0.1250</td>
</tr>
<tr>
<td>Brownfields Management System</td>
<td>BF</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>Delisted National Priorities List</td>
<td>DNPL</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>No Longer Regulated RCRA Non-Correction Action Facilities</td>
<td>NLRRCRAT</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>Resource Conservation &amp; Recovery Act - Non-Correction Action Facilities</td>
<td>RCRAT</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>Superfund Enterprise Management System</td>
<td>SEMS</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>Superfund Enterprise Management System Archived Site Inventory</td>
<td>SEMSARCH</td>
<td>1</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>National Priorities List</td>
<td>NPL</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
<tr>
<td>No Longer Regulated RCRA Corrective Action Facilities</td>
<td>NLRRCRAC</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
<tr>
<td>Proposed National Priorities List</td>
<td>PNPL</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
<tr>
<td>Resource Conservation &amp; Recovery Act - Corrective Action Facilities</td>
<td>RCRAC</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
<tr>
<td>Resource Conservation &amp; Recovery Act - Subject to Corrective Action Facilities</td>
<td>RCRASUBC</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

**Sub-Total**

|                           |         | 2         | 0           |

#### Additional Environmental Records

<table>
<thead>
<tr>
<th>Database</th>
<th>Acronym</th>
<th>Locatable</th>
<th>Unlocatable</th>
<th>Search Radius (miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM</td>
<td>AIRSAFS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>Biennial Reporting System</td>
<td>BRS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>Cerclis Liens</td>
<td>SFLIENS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>Clandestine Drug Laboratory Locations</td>
<td>CDL</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>EPA Docket Data</td>
<td>DOCKETS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>Enforcement and Compliance History Information</td>
<td>ECHOR06</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>Facility Registry System</td>
<td>FRSTX</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
</tbody>
</table>
## Database Summary

<table>
<thead>
<tr>
<th>Database</th>
<th>Acronym</th>
<th>Locatable</th>
<th>Unlocatable</th>
<th>Search Radius (miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM</td>
<td>HMIRSR06</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)</td>
<td>ICIS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL</td>
<td>ICISNPDES</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>POLLUTANT DISCHARGE ELIMINATION SYSTEM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATERIAL LICENSING TRACKING SYSTEM</td>
<td>MLTS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM</td>
<td>NPDES06</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>PCB ACTIVITY DATABASE SYSTEM</td>
<td>PADS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>PERMIT COMPLIANCE SYSTEM</td>
<td>PCSR06</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>SEMS LIEN ON PROPERTY</td>
<td>SEMSLENS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>SECTION SEVEN TRACKING SYSTEM</td>
<td>SSTS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>TOXIC SUBSTANCE CONTROL ACT INVENTORY</td>
<td>TSCA</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>TOXICS RELEASE INVENTORY</td>
<td>TRI</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>ALTERNATIVE FUELING STATIONS</td>
<td>ALTFUELS</td>
<td>0</td>
<td>0</td>
<td>0.2500</td>
</tr>
<tr>
<td>FEMA OWNED STORAGE TANKS</td>
<td>FEMAUST</td>
<td>0</td>
<td>0</td>
<td>0.2500</td>
</tr>
<tr>
<td>HISTORICAL GAS STATIONS</td>
<td>HISTPST</td>
<td>0</td>
<td>0</td>
<td>0.2500</td>
</tr>
<tr>
<td>INTEGRATED COMPLIANCE INFORMATION SYSTEM DRYCLEANERS</td>
<td>ICISFCLEANERS</td>
<td>0</td>
<td>0</td>
<td>0.2500</td>
</tr>
<tr>
<td>MINE SAFETY AND HEALTH ADMINISTRATION MASTER INDEX FILE</td>
<td>MSHA</td>
<td>0</td>
<td>0</td>
<td>0.2500</td>
</tr>
<tr>
<td>MINERAL RESOURCE DATA SYSTEM</td>
<td>MRDS</td>
<td>0</td>
<td>0</td>
<td>0.2500</td>
</tr>
<tr>
<td>OPEN DUMP INVENTORY</td>
<td>ODI</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>SURFACE MINING CONTROL AND RECLAMATION ACT SITES</td>
<td>SMCRA</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>URANIUM MILL TAILINGS RADIATION CONTROL ACT SITES</td>
<td>USUMTRCA</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>DEPARTMENT OF DEFENSE SITES</td>
<td>DOD</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
<tr>
<td>FORMER MILITARY NIKE MISSILE SITES</td>
<td>NMS</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
<tr>
<td>FORMERLY USED DEFENSE SITES</td>
<td>FUDS</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
<tr>
<td>FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM</td>
<td>FUSRAP</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
<tr>
<td>RECORD OF DECISION SYSTEM</td>
<td>RODS</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

**SUB-TOTAL**  
0 0
### Database Summary

#### STATE (TX) LISTING

**Standard Environmental Records**

<table>
<thead>
<tr>
<th>Database</th>
<th>Acronym</th>
<th>Locatable</th>
<th>Unlocatable</th>
<th>Search Radius (miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATE INSTITUTIONAL/ENGINEERING CONTROL SITES</td>
<td>SIEC01</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>PETROLEUM STORAGE TANKS</td>
<td>PST</td>
<td>4</td>
<td>0</td>
<td>0.2500</td>
</tr>
<tr>
<td>BROWNFIELDS SITE ASSESSMENTS</td>
<td>BSA</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>CLOSED &amp; ABANDONED LANDFILL INVENTORY</td>
<td>CALF</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>LEAKING PETROLEUM STORAGE TANKS</td>
<td>LPST</td>
<td>6</td>
<td>1</td>
<td>0.5000</td>
</tr>
<tr>
<td>MUNICIPAL SOLID WASTE LANDFILL SITES</td>
<td>MSWLF</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>RAILROAD COMMISSION VCP AND BROWNFIELD SITES</td>
<td>RRCVCP</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>VOLUNTARY CLEANUP PROGRAM SITES</td>
<td>VCP</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>STATE SUPERFUND SITES</td>
<td>SF</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

**SUB-TOTAL**

10 1

#### Additional Environmental Records

<table>
<thead>
<tr>
<th>Database</th>
<th>Acronym</th>
<th>Locatable</th>
<th>Unlocatable</th>
<th>Search Radius (miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUNDWATER CONTAMINATION CASES</td>
<td>GWCC</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>HISTORIC GROUNDWATER CONTAMINATION CASES</td>
<td>HISTGWCC</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>LAND APPLICATION PERMITS</td>
<td>LANDAPP</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>MUNICIPAL SETTING DESIGNATIONS</td>
<td>MSD</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>NOTICE OF VIOLATIONS</td>
<td>NOV</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>SPILLS LISTING</td>
<td>SPILLS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>TCEQ LIENS</td>
<td>LIENS</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>TIER I / CHEMICAL REPORTING PROGRAM FACILITIES</td>
<td>TIERII</td>
<td>0</td>
<td>0</td>
<td>TP/AP</td>
</tr>
<tr>
<td>DRY CLEANER REGISTRATION DATABASE</td>
<td>DCR</td>
<td>0</td>
<td>0</td>
<td>0.2500</td>
</tr>
<tr>
<td>INDUSTRIAL AND HAZARDOUS WASTE SITES</td>
<td>IHW</td>
<td>2</td>
<td>0</td>
<td>0.2500</td>
</tr>
<tr>
<td>PERMITTED INDUSTRIAL HAZARDOUS WASTE SITES</td>
<td>PIHW</td>
<td>0</td>
<td>0</td>
<td>0.2500</td>
</tr>
<tr>
<td>AFFECTED PROPERTY ASSESSMENT REPORTS</td>
<td>APAR</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>DRY CLEANER REMEDIATION PROGRAM SITES</td>
<td>DCRPS</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>INNOCENT OWNER / OPERATOR DATABASE</td>
<td>IOP</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>RADIOACTIVE WASTE SITES</td>
<td>RWS</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>RECYCLING FACILITIES</td>
<td>WMRF</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>SALT CAVERNS FOR PETROLEUM STORAGE</td>
<td>STCV</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>INDUSTRIAL AND HAZARDOUS WASTE CORRECTIVE ACTION SITES</td>
<td>IHWCA</td>
<td>1</td>
<td>0</td>
<td>1.0000</td>
</tr>
<tr>
<td>Database Summary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SUB-TOTAL</strong></td>
<td>3</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## TRIBAL LISTING

### Standard Environmental Records

<table>
<thead>
<tr>
<th>Database</th>
<th>Acronym</th>
<th>Locatable</th>
<th>Unlocatable</th>
<th>Search Radius (miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNDERGROUND STORAGE TANKS ON TRIBAL LANDS</td>
<td>USTR06</td>
<td>0</td>
<td>0</td>
<td>0.2500</td>
</tr>
<tr>
<td>LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS</td>
<td>LUST06</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
<tr>
<td>OPEN DUMP INVENTORY ON TRIBAL LANDS</td>
<td>ODINDIAN</td>
<td>0</td>
<td>0</td>
<td>0.5000</td>
</tr>
</tbody>
</table>

Sub-Total: 0 0

### Additional Environmental Records

<table>
<thead>
<tr>
<th>Database</th>
<th>Acronym</th>
<th>Locatable</th>
<th>Unlocatable</th>
<th>Search Radius (miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDIAN RESERVATIONS</td>
<td>INDIANRES</td>
<td>0</td>
<td>0</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

Sub-Total: 0 0

Total: 15 1
### Database Radius Summary

#### FEDERAL LISTING

Standard environmental records are displayed in **bold**.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Search Radius (miles)</th>
<th>TP/AP (0 - 0.02)</th>
<th>1/8 Mile (&gt; TP/AP)</th>
<th>1/4 Mile (&gt; 1/8)</th>
<th>1/2 Mile (&gt; 1/4)</th>
<th>1 Mile (&gt; 1/2)</th>
<th>&gt; 1 Mile</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRSAFS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>BRS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>CDL</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>DOCKETS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>EC</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>ECHOR06</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>ERNSTX</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>FRSTX</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>HMRISR06</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>ICIS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>ICISNPDES</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>LUCIS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>MLTS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>NPDES06</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>PADS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>PCSR06</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>RCRASC</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>SEMSLIENS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>SFLIENS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>SSTS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>TRI</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>TSCA</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>RCRAGR06</td>
<td>0.1250</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>RCRANGR06</td>
<td>0.1250</td>
<td>0</td>
<td>1</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>1</td>
</tr>
<tr>
<td>ALTFUELS</td>
<td>0.2500</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>FEMAUST</td>
<td>0.2500</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>HISTPST</td>
<td>0.2500</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>ICISCLEANERS</td>
<td>0.2500</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>MRDS</td>
<td>0.2500</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>MSHA</td>
<td>0.2500</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>BF</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>DNPL</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>NLRRCRAT</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>ODI</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>RCRAT</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
</tbody>
</table>
## Database Radius Summary

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Search Radius (miles)</th>
<th>TP/AP (0 - 0.02)</th>
<th>1/8 Mile (&gt; TP/AP)</th>
<th>1/4 Mile (&gt; 1/8)</th>
<th>1/2 Mile (&gt; 1/4)</th>
<th>1 Mile (&gt; 1/2)</th>
<th>&gt; 1 Mile</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEMS</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SEMSARCH</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>SMCRA</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>USUMTRCA</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DOD</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>FUDS</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>FUSRAP</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NLRRCRAC</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NMS</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NPL</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PNPL</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RCRAC</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RCRASUBC</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RODS</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>SUB-TOTAL</strong></td>
<td></td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>
## Database Radius Summary

### STATE (TX) LISTING

Standard environmental records are displayed in **bold**.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Search Radius (miles)</th>
<th>TP/AP (0 - 0.02)</th>
<th>1/8 Mile (&gt; TP/AP)</th>
<th>1/4 Mile (&gt; 1/8)</th>
<th>1/2 Mile (&gt; 1/4)</th>
<th>1 Mile (&gt; 1/2)</th>
<th>&gt; 1 Mile</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>GWCC</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>HISTGWCC</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>LANDAPP</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>LIENS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>MSD</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>NOV</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>SIEC01</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>SPILLS</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>TIERII</td>
<td>0.0200</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>DCR</td>
<td>0.2500</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>IHW</td>
<td>0.2500</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>2</td>
</tr>
<tr>
<td>PIHW</td>
<td>0.2500</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>PST</td>
<td>0.2500</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>4</td>
</tr>
<tr>
<td>APAR</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>BSA</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>CALF</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>DCRPS</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>IOP</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>LPST</td>
<td>0.5000</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>NS</td>
<td>NS</td>
<td>6</td>
</tr>
<tr>
<td>MSWLF</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>RRCVCP</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>RWS</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>STCV</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>VCP</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>WMRF</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>IHWCA</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>NS</td>
<td>1</td>
</tr>
<tr>
<td>SF</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
</tr>
</tbody>
</table>

| SUB-TOTAL | 0       | 3       | 7       | 3       | 0       | 0       | 13      |

---

Order# 141512  Job# 337222

www.geo-search.com  888-396-0042
## Database Radius Summary

### TRIBAL LISTING

Standard environmental records are displayed in **bold**.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Search Radius (miles)</th>
<th>TP/AP (0 - 0.02)</th>
<th>1/8 Mile (&gt; TP/AP)</th>
<th>1/4 Mile (&gt; 1/8)</th>
<th>1/2 Mile (&gt; 1/4)</th>
<th>1 Mile (&gt; 1/2)</th>
<th>&gt; 1 Mile</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>USTR06</td>
<td>0.2500</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>LUSTR06</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>ODINDIAN</td>
<td>0.5000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>NS</td>
<td>0</td>
</tr>
<tr>
<td>INDIANRES</td>
<td>1.0000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NS</td>
<td>0</td>
</tr>
</tbody>
</table>

**SUB-TOTAL**

|                  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

**TOTAL**

|                  | 0 | 4 | 7 | 4 | 0 | 0 | 15 |   |

**NOTES:**

NS = NOT SEARCHED  
TP/AP = TARGET PROPERTY/ADJACENT PROPERTY
Topographic Map

Quadrangle(s): Pharr
Source: USGS,
01/02/2013
Avanti Legacy Valor
Heights
Second Street
McAllen, Texas
78501

Click here to access Satellite view
<table>
<thead>
<tr>
<th>Map ID#</th>
<th>Database Name</th>
<th>Map ID#</th>
<th>Site ID#</th>
<th>Relative Elevation</th>
<th>Distance From Site</th>
<th>Site Name Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LPST</td>
<td>110777</td>
<td>Higher</td>
<td>(127 ft.)</td>
<td>0.103 mi. NNE</td>
<td>PORTER OIL LPG CO 16127 FM 470, TARPLEY, TX 78883</td>
</tr>
<tr>
<td>1</td>
<td>PST</td>
<td>12275</td>
<td>Higher</td>
<td>(127 ft.)</td>
<td>0.103 mi. NNE</td>
<td>PORTER OIL &amp; LPG 109 W US HIGHWAY 83, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>2</td>
<td>IHW</td>
<td>35947</td>
<td>Higher</td>
<td>(127 ft.)</td>
<td>0.122 mi. N</td>
<td>VALLEY BATTERY 133 W 83RD, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>2</td>
<td>RCRANGL06</td>
<td>TXD058766312</td>
<td>Higher</td>
<td>(127 ft.)</td>
<td>0.122 mi. N</td>
<td>VALLEY BATTERY CO 133 W 83RD, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>3</td>
<td>LPST</td>
<td>106807</td>
<td>Higher</td>
<td>(123 ft.)</td>
<td>0.144 mi. ENE</td>
<td>EVERGREEN 2 124 E US HIGHWAY 83, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>3</td>
<td>PST</td>
<td>11117</td>
<td>Higher</td>
<td>(123 ft.)</td>
<td>0.144 mi. ENE</td>
<td>EVERGREEN 2 124 E US HIGHWAY 83, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>4</td>
<td>LPST</td>
<td>098472</td>
<td>Higher</td>
<td>(123 ft.)</td>
<td>0.17 mi. ENE</td>
<td>COASTAL MART 326 200 E US HIGHWAY 83, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>4</td>
<td>PST</td>
<td>6101</td>
<td>Higher</td>
<td>(123 ft.)</td>
<td>0.17 mi. ENE</td>
<td>7-ELEVEN 40656 200 E US HIGHWAY 83, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>5</td>
<td>LPST</td>
<td>102286</td>
<td>Higher</td>
<td>(122 ft.)</td>
<td>0.191 mi. SE</td>
<td>MCALLEN FIRE DEPT 3 213 E DALLAS AVE, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>5</td>
<td>PST</td>
<td>37777</td>
<td>Higher</td>
<td>(122 ft.)</td>
<td>0.191 mi. SE</td>
<td>FIRE STATION 3 213 E DALLAS AVE, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>6</td>
<td>IHW</td>
<td>83365</td>
<td>Higher</td>
<td>(122 ft.)</td>
<td>0.201 mi. NE</td>
<td>HD SUPPLY WATERWORKS WW0010 100 N 1ST ST, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>7</td>
<td>SEMSARCH</td>
<td>TX0210499992</td>
<td>Higher</td>
<td>(133 ft.)</td>
<td>0.3 mi. SSW</td>
<td>MCALLEN RESERVE CENTER 600 SOUTH SECOND, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>8</td>
<td>IHWCA</td>
<td>89240</td>
<td>Higher</td>
<td>(124 ft.)</td>
<td>0.381 mi. ENE</td>
<td>MULTI-CHEM GROUP LLC - MCALLEN 400 E CEDAR AVE, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>9</td>
<td>LPST</td>
<td>095748</td>
<td>Higher</td>
<td>(128 ft.)</td>
<td>0.391 mi. WW</td>
<td>MCALLEN ARMATURE WORKS INC 617 BEAUMONT AVE, MCALLEN, TX 78501</td>
</tr>
<tr>
<td>10</td>
<td>LPST</td>
<td>099557</td>
<td>Higher</td>
<td>(123 ft.)</td>
<td>0.437 mi. ENE</td>
<td>BROWN EXPRESS INC 601 E BEECH AVE, MCALLEN, TX 78501</td>
</tr>
</tbody>
</table>
**Elevations are collected from the USGS 3D Elevation Program 1/3 arc-second (approximately 10 meters) layer hosted at the NGTOC.**

Target Property Elevation: 119 ft.
NOTE: Standard environmental records are displayed in **bold**.

### EQUAL/HIGHER ELEVATION

<table>
<thead>
<tr>
<th>Map ID#</th>
<th>Database Name</th>
<th>Elevation</th>
<th>Site Name</th>
<th>Address</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LPST</td>
<td>127 ft.</td>
<td>PORTER OIL LPG CO</td>
<td>16127 FM 470, TARPLEY, TX 78883</td>
<td>17</td>
</tr>
<tr>
<td>1</td>
<td>PST</td>
<td>127 ft.</td>
<td>PORTER OIL &amp; LPG</td>
<td>109 W US HIGHWAY 83, MCALLEN, TX 78501</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>IHW</td>
<td>127 ft.</td>
<td>VALLEY BATTERY</td>
<td>133 W 83RD, MCALLEN, TX 78501</td>
<td>34</td>
</tr>
<tr>
<td>2</td>
<td>RCRANGR06</td>
<td>127 ft.</td>
<td>VALLEY BATTERY CO</td>
<td>133 W 83RD, MCALLEN, TX 78501</td>
<td>35</td>
</tr>
<tr>
<td>3</td>
<td>LPST</td>
<td>123 ft.</td>
<td>EVERGREEN 2</td>
<td>124 E US HIGHWAY 83, MCALLEN, TX 78501</td>
<td>37</td>
</tr>
<tr>
<td>3</td>
<td>PST</td>
<td>123 ft.</td>
<td>EVERGREEN 2</td>
<td>124 E US HIGHWAY 83, MCALLEN, TX 78501</td>
<td>43</td>
</tr>
<tr>
<td>4</td>
<td>LPST</td>
<td>123 ft.</td>
<td>COASTAL MART 326</td>
<td>200 E US HIGHWAY 83, MCALLEN, TX 78501</td>
<td>50</td>
</tr>
<tr>
<td>4</td>
<td>PST</td>
<td>123 ft.</td>
<td>7-ELEVEN 40656</td>
<td>200 E US HIGHWAY 83, MCALLEN, TX 78501</td>
<td>56</td>
</tr>
<tr>
<td>5</td>
<td>LPST</td>
<td>122 ft.</td>
<td>MCALLEN FIRE DEPT 3</td>
<td>213 E DALLAS AVE, MCALLEN, TX 78501</td>
<td>66</td>
</tr>
<tr>
<td>5</td>
<td>PST</td>
<td>122 ft.</td>
<td>FIRE STATION 3</td>
<td>213 E DALLAS AVE, MCALLEN, TX 78501</td>
<td>68</td>
</tr>
<tr>
<td>6</td>
<td>IHW</td>
<td>122 ft.</td>
<td>HD SUPPLY WATERWORKS WW0010</td>
<td>100 N 1ST ST, MCALLEN, TX 78501</td>
<td>70</td>
</tr>
<tr>
<td>7</td>
<td>SEMSARCH</td>
<td>133 ft.</td>
<td>MCALLEN RESERVE CENTER</td>
<td>600 SOUTH SECOND, MCALLEN, TX 78501</td>
<td>75</td>
</tr>
<tr>
<td>8</td>
<td>IHWCA</td>
<td>124 ft.</td>
<td>MULTI-CHEM GROUP LLC - MCALLEN</td>
<td>400 E CEDAR AVE, MCALLEN, TX 78501</td>
<td>76</td>
</tr>
<tr>
<td>9</td>
<td>LPST</td>
<td>128 ft.</td>
<td>MCALLEN ARMATURE WORKS INC</td>
<td>617 BEAUMONT AVE, MCALLEN, TX 78501</td>
<td>77</td>
</tr>
<tr>
<td>10</td>
<td>LPST</td>
<td>123 ft.</td>
<td>BROWN EXPRESS INC</td>
<td>601 E BEECH AVE, MCALLEN, TX 78501</td>
<td>78</td>
</tr>
</tbody>
</table>

### LOWER ELEVATION

No Records Found
FACILITY INFORMATION

GEOSEARCH ID: 110777
LPST ID: 110777
FACILITY ID: 12275
NAME: PORTER OIL LPG CO
ADDRESS: 16127 FM 470
TARPLEY, TX  78883

LEAKING TANK DETAILS

LPST ID: 110777
NAME: PORTER OIL LPG CO
FACILITY LOCATION: NOT REPORTED
PRIORITY CODE: 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS
CORRECTIVE ACTION STATUS CODE: 6A - FINAL CONCURRENCE ISSUED
CORRECTIVE ACTION START DATE: 4/9/96
REPORTED DATE: 03/21/1996
ENTERED DATE: 04/09/1996
CLOSURE DATE: 03/25/2005

PRP INFORMATION

NAME: LINK INVESTMENTS LTD
ADDRESS: ADDRESS NOT REPORTED
LAREDO TX 78041
CONTACT: NOT REPORTED
PHONE: NOT REPORTED

UNDERGROUND STORAGE TANK

TANK ID: 1
INSTALLATION DATE: 01/01/1946
TANK CAPACITY (GAL): 6000
STATUS: PERM FILLED IN PLACE
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: NO
PIPE DESIGN SINGLE WALL: NO
TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE
COMPARTMENT DETAILS
UST COMPARTMENT ID: 49760
TANK ID: 1
COMPARTMENT LETTER: A
SUBSTANCES: EMPTY
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): NOT REPORTED
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

TANK ID: 2
INSTALLATION DATE: 01/01/1946
TANK CAPACITY (GAL): 6000
STATUS: PERM FILLED IN PLACE
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: NO
PIPE DESIGN SINGLE WALL: NO

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49761
TANK ID: 2
COMPARTMENT LETTER: A
SUBSTANCES: EMPTY
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): NOT REPORTED
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
Leaking Petroleum Storage Tanks (LPST)

MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES:

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT:
CONNECTORS & VALVES:

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49766
TANK ID: 3
COMPARTMENT LETTER: A
SUBSTANCES: EMPTY
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): NOT REPORTED
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION:
EXTERNAL CONTAINMENT:

TANK ID: 3
INSTALLATION DATE: 01/01/1946
TANK CAPACITY (GAL): 6000
STATUS: PERM FILLED IN PLACE
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: NO
PIPE DESIGN SINGLE WALL: NO

NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY
STATUS BEGIN DATE: 01/31/1986
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK ID:
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT ID:
TANK ID:
NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY
STATUS BEGIN DATE: 01/31/1986
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK ID:
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT ID:
TANK ID: 4
NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY
STATUS BEGIN DATE: 01/31/1986
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO
Leaking Petroleum Storage Tanks (LPST)

CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49767
TANK ID: 5
COMPARTMENT LETTER: A
SUBSTANCES: EMPTY
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): NOT REPORTED
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49765
TANK ID: 6

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
COMPARTMENT LETTER: A
SUBSTANCES: EMPTY
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 3000
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED

TANK ID: 7
NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1956
REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 1000
EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND
STATUS BEGIN DATE: 03/01/1996
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: NO
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
TANK COMPLIANCE FLAG: NOT REPORTED
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49762
TANK ID: 7
COMPARTMENT LETTER: A
SUBSTANCES: EMPTY
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 1000
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED,
### Leaking Petroleum Storage Tanks (LPST)

**CONNECTORS & VALVES:**
- **NOT REPORTED**
- **CORROSION PROTECTION:** NOT REPORTED
- **PIPECOMPLIANCEFLAG**
- **CORROSION PROTECTION COMPLIANCE FLAG:** NO
- **CORROSION PROTECTION VARIANCE:** NO VARIANCE

<table>
<thead>
<tr>
<th>TANK ID: 8</th>
<th>NUMBER OF COMPARTMENTS:</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALLATION DATE: 01/01/1956</td>
<td>REGISTRATION DATE:</td>
<td>05/08/1986</td>
</tr>
<tr>
<td>TANK CAPACITY (GAL):</td>
<td>550</td>
<td>EMPTY TANK:</td>
</tr>
<tr>
<td>STATUS:</td>
<td>PERM FILLED IN PLACE</td>
<td>STATUS BEGIN DATE:</td>
</tr>
<tr>
<td>INTERNAL PROTECTION DATE:</td>
<td>NOT REPORTED</td>
<td>REGULATORY STATUS:</td>
</tr>
<tr>
<td>TANK DESIGN SINGLE WALL:</td>
<td>NO</td>
<td>TANK DESIGN DOUBLE WALL:</td>
</tr>
<tr>
<td>PIPE DESIGN SINGLE WALL:</td>
<td>NO</td>
<td>PIPE DESIGN DOUBLE WALL:</td>
</tr>
</tbody>
</table>

**TANK DETAILS**

- **MATERIAL:** STEEL
- **CORROSION PROTECTION:** NOT REPORTED
- **EXTERNAL CONTAINMENT:** NOT REPORTED

**COMPARTMENT DETAILS**

- **UST COMPARTMENT ID:** 49764
- **TANK ID:** 8
- **COMPARTMENT LETTER:** A
- **SUBSTANCES:** EMPTY
- **OTHER SUBSTANCES:** NOT REPORTED
- **CAPACITY (GAL):** NOT REPORTED
- **COMPARTMENT RELEASE DETECTION:** NOT REPORTED
- **SPILL CONTAINMENT AND OVERFILL PREVENTION:** NOT REPORTED

**PIPING SYSTEMS**

- **MATERIAL:** STEEL
- **CORROSION PROTECTION:** NOT REPORTED
- **EXTERNAL CONTAINMENT:** NOT REPORTED

**TANK ID:** 9

| INSTALLATION DATE: 01/01/1956 | REGISTRATION DATE: | 05/08/1986 |
| TANK CAPACITY (GAL): | 550 | EMPTY TANK: | NOT EMPTY |
| STATUS: | REMOVED FROM GROUND | STATUS BEGIN DATE: | 03/01/1996 |
Leaking Petroleum Storage Tanks (LPST)

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

TANK DETAILS
MATERIAL:  STEEL
CORROSION PROTECTION:  NOT REPORTED
EXTERNAL CONTAINMENT:  NOT REPORTED

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

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49763
TANK ID:  9
COMPARTMENT LETTER:  A
SUBSTANCES:  USED OIL
OTHER SUBSTANCES:  NOT REPORTED
CAPACITY (GAL):  550
COMPARTMENT RELEASE DETECTION:  NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION:  NOT REPORTED

PIPING SYSTEMS
MATERIAL:  STEEL
CORROSION PROTECTION:  NOT REPORTED
EXTERNAL CONTAINMENT:  NOT REPORTED
CONNECTORS & VALVES:  NOT REPORTED

CORROSION PROTECTION:  NOT REPORTED
PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG:  NO
CORROSION PROTECTION VARIANCE:  NO VARIANCE

ABOVEGROUND STORAGE TANK INFORMATION
NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

Back to Report Summary
Distance from Property: 0.103 mi. (544 ft.) NNE
Elevation: 127 ft. (Higher than TP)

**FACILITY INFORMATION**

ID#: 12275
NAME: PORTER OIL & LPG
ADDRESS: 109 W US HIGHWAY 83
          MCALLEN, TX 78501
COUNTY: HIDALGO
REGION: 15
TYPE: UNKNOWN
BEGIN DATE: 07/31/1986
STATUS: INACTIVE
EXEMPT STATUS: NO
RECORDS OFF-SITE: NO
NUMBER OF ACTIVE UNDERGROUND TANKS: 0
NUMBER OF ACTIVE ABOVEGROUND TANKS: 0

**CONTACT INFORMATION**

NAME: KAY SHELDON
TITLE: OWNER
ORGANIZATION: PORTER OIL & LPG CO
MAIL ADDRESS: MAILING ADDRESS NOT REPORTED
            CITY NOT REPORTED
PHONE: (512) 6875134

**APPLICATION INFORMATION**

RECEIVED DATE ON EARLIEST REGISTRATION FORM: 05/08/1986
SIGNATURE DATE ON EARLIEST REGISTRATION FORM: 05/06/1986
SIGNATURE NAME & TITLE: KAY SHELDON, OWNER
ENFORCEMENT ACTION DATE: NOT REPORTED

**OWNER**

OWNER NUMBER: CN601112386
NAME: LINK INVESTMENTS LTD
CONTACT ADDRESS: OWNER ADDRESS NOT REPORTED
              CITY NOT REPORTED
TYPE: ORGANIZATION
BEGIN DATE: 12/31/1994
CONTACT ROLE: NOT REPORTED
CONTACT NAME: NOT REPORTED
CONTACT TITLE: NOT REPORTED
ORGANIZATION: NOT REPORTED
PHONE: NOT REPORTED
FAX: NOT REPORTED
EMAIL: NOT REPORTED

**OPERATOR**

NO OPERATOR INFORMATION REPORTED

**SELF-CERTIFICATION**

-NO SELF-CERTIFICATION INFORMATION REPORTED-

**CONSTRUCTION NOTIFICATION**

NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY

**UNDERGROUND STORAGE TANK**

TANK ID: 1
INSTALLATION DATE: 01/01/1946
TANK CAPACITY (GAL): 6000
NUMBER OF COMPARTMENTS: 1
REGISTRATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY
**Petroleum Storage Tanks (PST)**

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status: Perm Filled in Place</td>
<td>Status Begin Date: 03/31/1986</td>
</tr>
<tr>
<td>Internal Protection Date: Not Reported</td>
<td>Regulatory Status: Fully Regulated</td>
</tr>
<tr>
<td>Tank Design Single Wall: No</td>
<td>Tank Design Double Wall: No</td>
</tr>
<tr>
<td>Pipe Design Single Wall: No</td>
<td>Pipe Design Double Wall: No</td>
</tr>
<tr>
<td><strong>Tank Details</strong></td>
<td></td>
</tr>
<tr>
<td>Material: Steel</td>
<td></td>
</tr>
<tr>
<td>Corrosion Protection: Not Reported</td>
<td></td>
</tr>
<tr>
<td>External Containment: Not Reported</td>
<td></td>
</tr>
<tr>
<td>Tank Compliance Flag:</td>
<td></td>
</tr>
<tr>
<td>Corrosion Protection Compliance Flag: No</td>
<td></td>
</tr>
<tr>
<td>Corrosion Protection Variance: No Variance</td>
<td></td>
</tr>
<tr>
<td><strong>Compartment Details</strong></td>
<td></td>
</tr>
<tr>
<td>UST Compartment ID: 49760</td>
<td></td>
</tr>
<tr>
<td>Tank ID: 1</td>
<td></td>
</tr>
<tr>
<td>Compartment Letter: A</td>
<td></td>
</tr>
<tr>
<td>Substances: Empty</td>
<td></td>
</tr>
<tr>
<td>Other Substances: Not Reported</td>
<td></td>
</tr>
<tr>
<td>Capacity (GAL): Not Reported</td>
<td></td>
</tr>
<tr>
<td>Compartment Release Detection: Not Reported</td>
<td></td>
</tr>
<tr>
<td>Spill Containment and Overfill Prevention: Not Reported</td>
<td></td>
</tr>
<tr>
<td><strong>Piping Systems</strong></td>
<td></td>
</tr>
<tr>
<td>Material: Steel</td>
<td></td>
</tr>
<tr>
<td>Corrosion Protection: Not Reported</td>
<td></td>
</tr>
<tr>
<td>External Containment: Not Reported</td>
<td></td>
</tr>
<tr>
<td>Connectors &amp; Valves: Not Reported</td>
<td></td>
</tr>
<tr>
<td>Piping Compliance Flag:</td>
<td></td>
</tr>
<tr>
<td>Corrosion Protection Compliance Flag: No</td>
<td></td>
</tr>
<tr>
<td>Corrosion Protection Variance: No Variance</td>
<td></td>
</tr>
<tr>
<td>Tank ID: 2</td>
<td>Number of Compartments: 1</td>
</tr>
<tr>
<td>Installation Date: 01/01/1946</td>
<td>Registration Date: 05/08/1986</td>
</tr>
<tr>
<td>Tank Capacity (GAL): 6000</td>
<td>Empty Tank: Not Empty</td>
</tr>
<tr>
<td>Status: Perm Filled in Place</td>
<td>Status Begin Date: 03/31/1986</td>
</tr>
<tr>
<td>Internal Protection Date: Not Reported</td>
<td>Regulatory Status: Fully Regulated</td>
</tr>
<tr>
<td>Tank Design Single Wall: No</td>
<td>Tank Design Double Wall: No</td>
</tr>
<tr>
<td>Pipe Design Single Wall: No</td>
<td>Pipe Design Double Wall: No</td>
</tr>
<tr>
<td><strong>Tank Details</strong></td>
<td></td>
</tr>
<tr>
<td>Material: Steel</td>
<td></td>
</tr>
<tr>
<td>Corrosion Protection:</td>
<td></td>
</tr>
</tbody>
</table>
NOT REPORTED
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49761
TANK ID: 2
COMPARTMENT LETTER: A
SUBSTANCES: EMPTY
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): NOT REPORTED
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES:
NOT REPORTED
PIPING RELEASE DETECTION:
NOT REPORTED
PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

TANK ID: 7
NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1956
REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 1000
EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND
STATUS BEGIN DATE: 03/01/1996
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: NO
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL:
STEEL
CORROSION PROTECTION:
NOT REPORTED
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49762
TANK ID: 7
**COMPARTMENT LETTER:** A  
**SUBSTANCES:** EMPTY  
**OTHER SUBSTANCES:** NOT REPORTED  
**CAPACITY (GAL):** 1000  
**COMPARTMENT RELEASE DETECTION:** NOT REPORTED  
**SPILL CONTAINMENT AND OVERFILL PREVENTION:** NOT REPORTED

### PIPING SYSTEMS

**MATERIAL:** STEEL  
**CORROSION PROTECTION:** NOT REPORTED  
**EXTERNAL CONTAINMENT:** NOT REPORTED  
**CONNECTORS & VALVES:** NOT REPORTED  
**PIPING RELEASE DETECTION:** NOT REPORTED

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

<table>
<thead>
<tr>
<th>TANK ID</th>
<th>NUMBER OF COMPARTMENTS</th>
<th>INSTALLATION DATE</th>
<th>REGISTRATION DATE</th>
<th>TANK CAPACITY (GAL)</th>
<th>EMPTY TANK</th>
<th>STATUS</th>
<th>INTERNAL PROTECTION DATE</th>
<th>REGULATORY STATUS</th>
<th>TANK DESIGN SINGLE WALL</th>
<th>PIPE DESIGN SINGLE WALL</th>
<th>TANK DESIGN DOUBLE WALL</th>
<th>PIPE DESIGN DOUBLE WALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>1</td>
<td>01/01/1956</td>
<td>05/08/1986</td>
<td>550</td>
<td>NOT EMPTY</td>
<td>REMOVED FROM GROUND</td>
<td>NOT REPORTED</td>
<td>FULLY REGULATED</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td></td>
</tr>
</tbody>
</table>

### TANK DETAILS

**MATERIAL:** STEEL  
**CORROSION PROTECTION:** NOT REPORTED  
**EXTERNAL CONTAINMENT:** NOT REPORTED

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

### COMPARTMENT DETAILS

**UST COMPARTMENT ID:** 49763  
**TANK ID:** 9  
**COMPARTMENT LETTER:** A  
**SUBSTANCES:** USED OIL  
**OTHER SUBSTANCES:** NOT REPORTED  
**CAPACITY (GAL):** 550  
**COMPARTMENT RELEASE DETECTION:** NOT REPORTED  
**SPILL CONTAINMENT AND OVERFILL PREVENTION:** NOT REPORTED

### PIPING SYSTEMS

**MATERIAL:** STEEL  
**CORROSION PROTECTION:** NOT REPORTED
Petroleum Storage Tanks (PST)

EXTERNAL CONTAINMENT: NOT REPORTED,
CONNECTORS & VALVES:
NOT REPORTED
PIPING RELEASE DETECTION:
NOT REPORTED
PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

TANK ID: 8
INSTALLATION DATE: 01/01/1956
TANK CAPACITY (GAL): 550
EMPTY TANK: NOT EMPTY
STATUS: PERM FILLED IN PLACE
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: NO
PIPE DESIGN SINGLE WALL: NO
PIPING RELEASE DETECTION: NOT REPORTED

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION:
NOT REPORTED
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49764
TANK ID: 8
COMPARTMENT LETTER: A
SUBSTANCES: EMPTY
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): NOT REPORTED
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES:
NOT REPORTED
PIPING RELEASE DETECTION:
NOT REPORTED
PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

TANK ID: 6
NUMBER OF COMPARTMENTS: 1

Order# 141512    Job# 337222
Petroleum Storage Tanks (PST)

INSTALLATION DATE: 01/01/1956
TANK CAPACITY (GAL): 3000
STATUS: REMOVED FROM GROUND
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: NO
PIPE DESIGN SINGLE WALL: NO

REGISTRATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY
STATUS BEGIN DATE: 06/01/1996
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL:
STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49765
TANK ID: 6
COMPARTMENT LETTER: A
SUBSTANCES: EMPTY
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 3000
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
PIPING RELEASE DETECTION: NOT REPORTED

TANK ID: 3
INSTALLATION DATE: 01/01/1946
TANK CAPACITY (GAL): 6000
STATUS: PERM FILLED IN PLACE
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: NO
PIPE DESIGN SINGLE WALL: NO

NUMBER OF COMPARTMENTS: 1
REGISTRATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY
STATUS BEGIN DATE: 01/31/1986
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL:
STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49766
TANK ID: 3
COMPARTMENT LETTER: A
SUBSTANCES: EMPTY
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): NOT REPORTED
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
PIPING RELEASE DETECTION: NOT REPORTED

TANK ID: 5
INSTALLATION DATE: 01/01/1956
TANK CAPACITY (GAL): 4000
STATUS: PERM FILLED IN PLACE
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: NO
PIPE DESIGN SINGLE WALL: NO

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49767
TANK ID: 5
COMPARTMENT LETTER: A
SUBSTANCES: EMPTY
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): NOT REPORTED
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES:
NOT REPORTED
PIPING RELEASE DETECTION:
NOT REPORTED

PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

TANK ID: 4
INSTALLATION DATE: 01/01/1946
TANK CAPACITY (GAL): 6000
STATUS: PERM FILLED IN PLACE
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: NO
PIPE DESIGN SINGLE WALL: NO
NUMBER OF COMPARTMENTS: 1
REGISTRATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY
STATUS BEGIN DATE: 01/31/1986
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL:
STEEL
CORROSION PROTECTION:
NOT REPORTED
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 49768
TANK ID: 4
COMPARTMENT LETTER: A
SUBSTANCES:
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): NOT REPORTED
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
PIPING RELEASE DETECTION: NOT REPORTED
PIPE COMPLIANCE FLAG: NO
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

ABOVEGROUND STORAGE TANK INFORMATION
NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

Back to Report Summary
MAP ID# 2: Distance from Property: 0.122 mi. (644 ft.) N
Elevation: 127 ft. (Higher than TP)

### FACILITY INFORMATION
- **REGISTRATION#:** 35947
- **EPA ID:** TXD058766312
- **TNRCC ID #:** 12950
- **NAME:** VALLEY BATTERY
- **ADDRESS:** 133 W 83RD, MCALLEN, TX 78501
- **CONTACT:** NOT REPORTED
- **PHONE:** NOT REPORTED
- **BUSINESS DESCRIPTION:** NOT REPORTED
- **INDUSTRIAL WASTE PERMIT #:** NOT REPORTED
- **MUNICIPAL WASTE PERMIT #:** NOT REPORTED
- **SIC CODE:** NOT REPORTED
- **WASTE GENERATOR:** YES
- **WASTE RECEIVER:** NO
- **WASTE TRANSPORTER:** NO
- **TRANSFER FACILITY:** NO
- **MAQUILADORA (MEXICAN FACILITY):** NO
- **STATUS:** INACTIVE
- **AMOUNT OF WASTE GENERATED:** NOT A HW GENERATOR
- **GENERATOR TYPE:** NOT REPORTED
- **THIS FACILITY IS A NOTIFIER:**
- **THIS FACILITY IS NOT A STEERS REPORTER - (STATE OF TEXAS ENVIRONMENTAL ELECTRONIC REPORTING SYSTEM):**
- **THIS FACILITY IS NOT REQUIRED TO SUBMIT AN ANNUAL WASTE SUMMARY REPORT:**
- **THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES:**
- **LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM):** 11/04/2002

### ACTIVITIES
- **ACTIVITY TYPE:** UNKNOWN
- **ACTIVITY DESCRIPTION:** NOT REPORTED

### WASTE
- **NO RECORDS**

[Back to Report Summary]
Resource Conservation & Recovery Act - Non-Generator (RCRANGR06)

MAP ID# 2  Distance from Property: 0.122 mi. (644 ft.) N
Elevation: 127 ft. (Higher than TP)

FACILITY INFORMATION
EPA ID#: TXD058766312  OWNER TYPE: PRIVATE
NAME: VALLEY BATTERY CO  OWNER NAME: VALLEY BATTERY CO
ADDRESS: 133 W 83RD  OPERATOR TYPE: PRIVATE
          MCALLEN, TX 78501  OPERATOR NAME: VALLEY BATTERY CO
CONTACT NAME: ENVIRONMENTAL MANAGER
CONTACT ADDRESS: 133 W 83RD
                 MCALLEN TX 78501
CONTACT PHONE: NOT REPORTED
NON-NOTIFIER: NOT A NON-NOTIFIER
DATE RECEIVED BY AGENCY: 03/25/2002
CERTIFICATION - NO CERTIFICATION REPORTED -
INDUSTRY CLASSIFICATION (NAICS)
335911 - STORAGE BATTERY MANUFACTURING

CURRENT ACTIVITY INFORMATION
GENERATOR STATUS: NON-GENERATOR  LAST UPDATED DATE: 03/25/2004
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 FUELMARKER TO BURNER: NO
USED OIL REFINER: NO  SPECIFICATION USED OIL MARKETOR: NO
USED OIL TRANSFER FACILITY: NO  USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION
EVALUATIONS  - NO EVALUATIONS REPORTED -
VIOLATIONS  - NO VIOLATIONS REPORTED -
ENFORCEMENTS  - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE
- NO HAZARDOUS WASTE INFORMATION REPORTED -
UNIVERSAL WASTE  - NO UNIVERSAL WASTE REPORTED -
CORRECTIVE ACTION AREA  - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -
CORRECTIVE ACTION EVENT
NO CORRECTIVE ACTION EVENT(S) REPORTED
Leaking Petroleum Storage Tanks (LPST)

Distance from Property: 0.144 mi. (760 ft.) ENE
Elevation: 123 ft. (Higher than TP)

---

**FACILITY INFORMATION**

- **GEOSEARCH ID:** 106807
- **LPST ID:** 106807
- **FACILITY ID:** 11117
- **NAME:** EVERGREEN 2
- **ADDRESS:** 124 E US HIGHWAY 83
  MCALLEN, TX 78501

---

**LEAKING TANK DETAILS**

- **LPST ID:** 106807
- **NAME:** EVERGREEN 2
- **FACILITY LOCATION:** NOT REPORTED
- **PRIORITY CODE:** 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS
- **CORRECTIVE ACTION STATUS CODE:** 6A - FINAL CONCURRENCE ISSUED
- **CORRECTIVE ACTION START DATE:** 6/16/93
- **REPORTED DATE:** 06/14/1993
- **ENTERED DATE:** 06/16/1993
- **CLOSURE DATE:** 10/09/1997

---

**PRP INFORMATION**

- **NAME:** CANTRELL OIL COMPANY
- **ADDRESS:** ADDRESS NOT REPORTED
  RIO HONDO TX 78583
- **CONTACT:** NOT REPORTED
- **PHONE:** NOT REPORTED

---

**UNDERGROUND STORAGE TANK**

- **TANK ID:** 1A
- **INSTALLATION DATE:** 06/01/1993
- **TANK CAPACITY (GAL):** 8000
- **STATUS:** REMOVED FROM GROUND
- **INTERNAL PROTECTION DATE:** NOT REPORTED
- **TANK DESIGN SINGLE WALL:** YES
- **PIPE DESIGN SINGLE WALL:** YES

---

**TANK DETAILS**

- **MATERIAL:** FRP
- **CORROSION PROTECTION:**
  - FRP TANK OR PIPING (NONCORRODIBLE)
- **EXTERNAL CONTAINMENT:** NOT REPORTED
- **TANK COMPLIANCE FLAG:**
  - CORROSION PROTECTION COMPLIANCE FLAG: YES
  - CORROSION PROTECTION VARIANCE: NO VARIANCE
COMPARTMENT DETAILS
UST COMPARTMENT ID: 22484
TANK ID: 1A
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 8000
COMPARTMENT RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
PIPE COMPLIANCE FLAG: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE

TANK ID: 1B
NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1976
REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 8000
EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND
STATUS BEGIN DATE: 06/01/1993
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: NO
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
TANK COMPLIANCE FLAG: NO
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 22481
TANK ID: 1B
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 8000
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED
PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
CORROSION PROTECTION: NOT REPORTED
PIPE COMPLIANCE FLAG: NO
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE
TANK ID: 2A
INSTALLATION DATE: 06/01/1993
TANK CAPACITY (GAL): 4000
STATUS: REMOVED FROM GROUND
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: YES
PIPE DESIGN SINGLE WALL: YES
TANK DETAILS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED
TANK COMPLIANCE FLAG: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE
COMPARTMENT DETAILS
UST COMPARTMENT ID: 22485
TANK ID: 2A
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 4000
COMPARTMENT RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF
VALVE
PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
PIPE COMPLIANCE FLAG: YES
CORROSION PROTECTION COMPLIANCE FLAG: YES
<table>
<thead>
<tr>
<th>TANK ID:</th>
<th>2B</th>
<th>NUMBER OF COMPARTMENTS:</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALLATION DATE:</td>
<td>01/01/1976</td>
<td>REGISTRATION DATE:</td>
<td>05/08/1986</td>
</tr>
<tr>
<td>TANK CAPACITY (GAL):</td>
<td>4000</td>
<td>EMPTY TANK:</td>
<td>NOT EMPTY</td>
</tr>
<tr>
<td>STATUS:</td>
<td>REMOVED FROM GROUND</td>
<td>STATUS BEGIN DATE:</td>
<td>06/01/1993</td>
</tr>
<tr>
<td>INTERNAL PROTECTION DATE:</td>
<td>NOT REPORTED</td>
<td>REGULATORY STATUS:</td>
<td>FULLY REGULATED</td>
</tr>
<tr>
<td>TANK DESIGN SINGLE WALL:</td>
<td>NO</td>
<td>TANK DESIGN DOUBLE WALL:</td>
<td>NO</td>
</tr>
<tr>
<td>PIPE DESIGN SINGLE WALL:</td>
<td>NO</td>
<td>PIPE DESIGN DOUBLE WALL:</td>
<td>NO</td>
</tr>
</tbody>
</table>

### TANK DETAILS

**MATERIAL:**
- STEEL

**CORROSION PROTECTION:**
- NOT REPORTED

**EXTERNAL CONTAINMENT:**
- NOT REPORTED

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

### COMPARTMENT DETAILS

**UST COMPARTMENT ID:** 22482

**TANK ID:** 2B

**COMPARTMENT LETTER:** A

**SUBSTANCES:** GASOLINE

**OTHER SUBSTANCES:** NOT REPORTED

**CAPACITY (GAL):** 4000

**COMPARTMENT RELEASE DETECTION:** NOT REPORTED

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

### PIPING SYSTEMS

**MATERIAL:** STEEL

**CORROSION PROTECTION:** NOT REPORTED

**EXTERNAL CONTAINMENT:** NOT REPORTED

**CONNECTORS & VALVES:**
- NOT REPORTED

**CORROSION PROTECTION:** NOT REPORTED

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

<table>
<thead>
<tr>
<th>TANK ID:</th>
<th>3A</th>
<th>NUMBER OF COMPARTMENTS:</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALLATION DATE:</td>
<td>06/01/1993</td>
<td>REGISTRATION DATE:</td>
<td>05/08/1986</td>
</tr>
<tr>
<td>TANK CAPACITY (GAL):</td>
<td>4000</td>
<td>EMPTY TANK:</td>
<td>NOT EMPTY</td>
</tr>
<tr>
<td>STATUS:</td>
<td>REMOVED FROM GROUND</td>
<td>STATUS BEGIN DATE:</td>
<td>03/02/2001</td>
</tr>
<tr>
<td>INTERNAL PROTECTION DATE:</td>
<td>NOT REPORTED</td>
<td>REGULATORY STATUS:</td>
<td>FULLY REGULATED</td>
</tr>
<tr>
<td>TANK DESIGN SINGLE WALL:</td>
<td>YES</td>
<td>TANK DESIGN DOUBLE WALL:</td>
<td>NO</td>
</tr>
<tr>
<td>PIPE DESIGN SINGLE WALL:</td>
<td>YES</td>
<td>PIPE DESIGN DOUBLE WALL:</td>
<td>NO</td>
</tr>
</tbody>
</table>

### TANK DETAILS

**MATERIAL:**
Leaking Petroleum Storage Tanks (LPST)

FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED

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

COMPARTMENT DETAILS
UST COMPARTMENT ID: 22486
TANK ID: 3A
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 4000
COMPARTMENT RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED

TANK ID: 3B
NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1976
TANK CAPACITY (GAL): 4000
EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND
STATUS BEGIN DATE: 06/01/1993
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: NO
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED

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

COMPARTMENT DETAILS
UST COMPARTMENT ID: 22483
TANK ID: 3B
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 4000
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
CORROSION PROTECTION: NOT REPORTED
PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

ABOVEGROUND STORAGE TANK INFORMATION
NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

Back to Report Summary
MAP ID# 3  Distance from Property: 0.144 mi. (760 ft.) ENE  Elevation: 123 ft. (Higher than TP)

**FACILITY INFORMATION**

- **ID#:** 11117
- **NAME:** EVERGREEN 2
- **ADDRESS:** 124 E US HIGHWAY 83
  - MCALLEN, TX 78501
- **COUNTY:** HIDALGO
- **REGION:** 15
- **TYPE:** RETAIL
- **BEGIN DATE:** 07/25/1986
- **STATUS:** INACTIVE
- **EXEMPT STATUS:** NO
- **RECORDS OFF-SITE:** YES
- **NUMBER OF ACTIVE UNDERGROUND TANKS:** 0
- **NUMBER OF ACTIVE ABOVEGROUND TANKS:** 0

**CONTACT INFORMATION**

- **NAME:** B CANTRELL
- **TITLE:** PRES
- **ORGANIZATION:** EVERGREEN 2
- **MAIL ADDRESS:** MAILING ADDRESS NOT REPORTED
- **CITY NOT REPORTED**
- **PHONE:** (956) 3835422 0

**APPLICATION INFORMATION:**

- **RECEIVED DATE ON EARLIEST REGISTRATION FORM:** 05/08/1986
- **SIGNATURE DATE ON EARLIEST REGISTRATION FORM:** 04/01/1986
- **SIGNATURE NAME & TITLE:** B CANTRELL, PRESIDENT
- **ENFORCEMENT ACTION DATE:** NOT REPORTED

**OWNER**

- **OWNER NUMBER:** CN600517965
- **NAME:** B CANTRELL OIL COMPANY
- **CONTACT ADDRESS:** PO BOX 310
  - RIO HONDO TX 78583
- **TYPE:** CORPORATION/COMPANY
- **BEGIN DATE:** 07/25/1986
- **CONTACT ROLE:** OWNCON
- **CONTACT NAME:** TED VEGA
- **CONTACT TITLE:** VP
- **ORGANIZATION:** B CANTRELL OIL COMPANY
- **PHONE:** (956) 7482368 0
- **FAX:** NOT REPORTED
- **EMAIL:** NOT REPORTED

**OPERATOR**

- **OPERATOR NUMBER:** CN600517965
- **NAME:** B CANTRELL OIL COMPANY
- **CONTACT ADDRESS:** PO BOX 310
  - RIO HONDO TX 78583
- **TYPE:** CORPORATION/COMPANY
- **BEGIN DATE:** 07/25/1986
- **CONTACT ROLE:** OPRCON
- **CONTACT NAME:** TED VEGA
- **CONTACT TITLE:** VP
ORGANIZATION: B CANTRELL OIL COMPANY
PHONE: (956) 7482368
FAX: NOT REPORTED
EMAIL: NOT REPORTED

SELF-CERTIFICATION
SELF-CERTIFICATION ID: 21923
SIGNATURE DATE: 09/01/2000
SIGNATURE NAME & TITLE: BOB CANTRELL, PRES
FILING STATUS: INITIAL
REGISTRATION FLAG: YES

CONSTRUCTION NOTIFICATION
NOTIFICATION CONSTRUCTION ID: 2048
APPLICATION RECEIVED DATE: 03/05/2001
SCHEDULE CONSTRUCTION DATE: 04/04/2001
GENERAL DESCRIPTION OF PROPOSED CONSTRUCTION:
NOT REPORTED

UNDERGROUND STORAGE TANK
TANK ID: 1B
INSTALLATION DATE: 01/01/1976
TANK CAPACITY (GAL): 8000
STATUS: REMOVED FROM GROUND
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: NO
PIPE DESIGN SINGLE WALL: NO
NUMBER OF COMPARTMENTS: 1
REGISTRATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY
STATUS BEGIN DATE: 06/01/1993
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL:
STEEL
CORROSION PROTECTION:
NOT REPORTED
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 22481
TANK ID: 1B
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 8000
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED.
Petroleum Storage Tanks (PST)

CONNECTORS & VALVES:
NOT REPORTED

PIPING RELEASE DETECTION:
NOT REPORTED

PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

TANK ID: 2B
INSTALLATION DATE: 01/01/1976
TANK CAPACITY (GAL): 4000
STATUS: REMOVED FROM GROUND
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: NO
PIPE DESIGN SINGLE WALL: NO

NUMBER OF COMPARTMENTS: 1
EMPTY TANK: NOT EMPTY
REGISTRATION DATE: 05/08/1986
STATUS BEGIN DATE: 06/01/1993
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL:
STEEL
CORROSION PROTECTION:
NOT REPORTED
EXTERNAL CONTAINMENT:
NOT REPORTED

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

COMPARTMENT DETAILS
UST COMPARTMENT ID: 22482
TANK ID: 2B
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 4000
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES:
NOT REPORTED

PIPING RELEASE DETECTION:
NOT REPORTED

PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

TANK ID: 3B
INSTALLATION DATE: 01/01/1976
NUMBER OF COMPARTMENTS: 1
Registration Date: 05/08/1986
Petroleum Storage Tanks (PST)

TANK CAPACITY (GAL): 4000
STATUS: REMOVED FROM GROUND
EMPTY TANK: NOT EMPTY
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: NO
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL:
STEEL
CORROSION PROTECTION:
NOT REPORTED
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 22483
TANK ID: 3B
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 4000
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES:
NOT REPORTED
PIPING RELEASE DETECTION:
NOT REPORTED
PIPECOMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

TANK ID: 1A
NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 06/01/1993
REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 8000
EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND
STATUS BEGIN DATE: 03/02/2001
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: YES
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL:
FRP
PETROLEUM STORAGE TANKS (PST)

CORROSION PROTECTION:
FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 22484
TANK ID: 1A
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 8000
COMPARTMENT RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
Piping release detection:
AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING), SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL

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

TANK ID: 2A
INSTALLATION DATE: 06/01/1993
TANK CAPACITY (GAL): 4000
EMPTY TANK: NOT EMPTY
STATUS: REMOVED FROM GROUND
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES
PIPE DESIGN SINGLE WALL: YES
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL:
FRP
CORROSION PROTECTION:
FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE
<table>
<thead>
<tr>
<th><strong>COMPARTMENT DETAILS</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>UST COMPARTMENT ID:</td>
<td>22485</td>
</tr>
<tr>
<td>TANK ID:</td>
<td>2A</td>
</tr>
<tr>
<td>COMPARTMENT LETTER:</td>
<td>A</td>
</tr>
<tr>
<td>SUBSTANCES:</td>
<td>GASOLINE</td>
</tr>
<tr>
<td>OTHER SUBSTANCES:</td>
<td>NOT REPORTED</td>
</tr>
<tr>
<td>CAPACITY (GAL):</td>
<td>4000</td>
</tr>
<tr>
<td>COMPARTMENT RELEASE DETECTION:</td>
<td>SIR (STAT. INVENTORY RECONCILIATION) &amp; INVENTORY CONTROL</td>
</tr>
<tr>
<td>SPILL CONTAINMENT AND OVERFILL PREVENTION:</td>
<td>TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PIPING SYSTEMS</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MATERIAL:</td>
<td>FRP</td>
</tr>
<tr>
<td>CORROSION PROTECTION:</td>
<td>FRP TANK OR PIPING (NONCORRODIBLE)</td>
</tr>
<tr>
<td>EXTERNAL CONTAINMENT:</td>
<td>NOT REPORTED</td>
</tr>
<tr>
<td>CONNECTORS &amp; VALVES:</td>
<td>NOT REPORTED</td>
</tr>
</tbody>
</table>

| **NOT REPORTED** |  |
| PIPING RELEASE DETECTION: |  |
| AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING), SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL |

<table>
<thead>
<tr>
<th><strong>PIPE COMPLIANCE FLAG</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CORROSION PROTECTION COMPLIANCE FLAG:</td>
<td>YES</td>
</tr>
<tr>
<td>CORROSION PROTECTION VARIANCE:</td>
<td>NO VARIANCE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>TANK DETAILS</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TANK ID:</td>
<td>3A</td>
</tr>
<tr>
<td>NUMBER OF COMPARTMENTS:</td>
<td>1</td>
</tr>
<tr>
<td>INSTALLATION DATE:</td>
<td>06/01/1993</td>
</tr>
<tr>
<td>TANK CAPACITY (GAL):</td>
<td>4000</td>
</tr>
<tr>
<td>STATUS:</td>
<td>REMOVED FROM GROUND</td>
</tr>
<tr>
<td>INTERNAL PROTECTION DATE:</td>
<td>NOT REPORTED</td>
</tr>
<tr>
<td>TANK DESIGN SINGLE WALL:</td>
<td>YES</td>
</tr>
<tr>
<td>PIPE DESIGN SINGLE WALL:</td>
<td>YES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>TANK COMPLIANCE FLAG</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CORROSION PROTECTION COMPLIANCE FLAG:</td>
<td>YES</td>
</tr>
<tr>
<td>CORROSION PROTECTION VARIANCE:</td>
<td>NO VARIANCE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>COMPARTMENT DETAILS</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>UST COMPARTMENT ID:</td>
<td>22486</td>
</tr>
<tr>
<td>TANK ID:</td>
<td>3A</td>
</tr>
<tr>
<td>COMPARTMENT LETTER:</td>
<td>A</td>
</tr>
<tr>
<td>SUBSTANCES:</td>
<td>GASOLINE</td>
</tr>
<tr>
<td>OTHER SUBSTANCES:</td>
<td>NOT REPORTED</td>
</tr>
<tr>
<td>CAPACITY (GAL):</td>
<td>4000</td>
</tr>
</tbody>
</table>
COMPARTMENT RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED,
CONNECTORS & VALVES: NOT REPORTED

PIPING RELEASE DETECTION:
AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING), SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE

ABOVEGROUND STORAGE TANK INFORMATION
NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

Back to Report Summary
**Distance from Property:** 0.17 mi. (898 ft.) ENE
**Elevation:** 123 ft. (Higher than TP)

---

**FACILITY INFORMATION**

- **GEOSEARCH ID:** 098472
- **LPST ID:** 098472
- **FACILITY ID:** 6101
- **NAME:** COASTAL MART 326
- **ADDRESS:** 200 E US HIGHWAY 83
  
  MCALLEN, TX  78501

---

**LEAKING TANK DETAILS**

- **LPST ID:** 098472
- **NAME:** COASTAL MART 326
- **FACILITY LOCATION:** NOT REPORTED
- **PRIORITY CODE:** 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS
- **CORRECTIVE ACTION STATUS CODE:** 6A - FINAL CONCURRENCE ISSUED
- **CORRECTIVE ACTION START DATE:** 4/4/91
- **REPORTED DATE:** 04/04/1991
- **ENTERED DATE:** 04/04/1991
- **CLOSURE DATE:** 05/14/2008

---

**PRP INFORMATION**

- **NAME:** COASTAL MART INC
- **ADDRESS:** ADDRESS NOT REPORTED
  
  HOUSTON TX 77002
- **CONTACT:** NOT REPORTED
- **PHONE:** NOT REPORTED

---

**UNDERGROUND STORAGE TANK**

- **TANK ID:** 1
- **INSTALLATION DATE:** 01/01/1984
- **TANK CAPACITY (GAL):** 8000
- **STATUS:** IN USE
- **INTERNAL PROTECTION DATE:** NOT REPORTED
- **TANK DESIGN SINGLE WALL:** YES
- **PIPE DESIGN SINGLE WALL:** YES

<table>
<thead>
<tr>
<th>TANK DETAILS</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATERIAL</td>
<td>STEEL</td>
</tr>
<tr>
<td>CORROSION PROTECTION</td>
<td>CATHODIC PROTECTION - FIELD INSTALLATION</td>
</tr>
<tr>
<td>EXTERNAL CONTAINMENT</td>
<td>NOT REPORTED</td>
</tr>
<tr>
<td>TANK COMPLIANCE FLAG</td>
<td>YES</td>
</tr>
<tr>
<td>CORROSION PROTECTION VARIANCE</td>
<td>NO VARIANCE</td>
</tr>
</tbody>
</table>

---

**REGISTRATION DATE:** 05/08/1986
**EMPTY TANK:** NOT EMPTY
**STATUS BEGIN DATE:** 01/01/1984
**REGULATORY STATUS:** FULLY REGULATED
**TANK DESIGN DOUBLE WALL:** NO
**PIPE DESIGN DOUBLE WALL:** NO
Leaking Petroleum Storage Tanks (LPST)

COMPARTMENT DETAILS
UST COMPARTMENT ID: 118574
TANK ID: 1
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 8000
COMPARTMENT RELEASE DETECTION: AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL
RECONCILIATION) & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY-BUILT
SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE
TANK ID: 2
NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1984
REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 8000
EMPTY TANK: NOT EMPTY
STATUS: IN USE
STATUS BEGIN DATE: 01/01/1984
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: YES
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION:
CATHODIC PROTECTION - FIELD INSTALLATION
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 118570
TANK ID: 2
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 8000
COMPARTMENT RELEASE DETECTION: AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL

www.geo-search.com  888-396-0042
Order# 141512 Job# 337222
Leaking Petroleum Storage Tanks (LPST)

SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE
PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE

TANK ID: 3
INSTALLATION DATE: 01/01/1984
TANK CAPACITY (GAL): 8000
EMPTY TANK: NOT EMPTY
STATUS: IN USE
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: YES
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION:
CATHODIC PROTECTION - FIELD INSTALLATION
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 118573
TANK ID: 3
COMPARTMENT LETTER: A
SUBSTANCES: DIESEL
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 8000
COMPARTMENT RELEASE DETECTION: AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE
PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
Leaking Petroleum Storage Tanks (LPST)

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

TANK ID:  4  NUMBER OF COMPARTMENTS:  2
INSTALLATION DATE:  01/01/1984  REGISTRATION DATE:  05/08/1986
TANK CAPACITY (GAL):  8000  EMPTY TANK:  NOT EMPTY
STATUS:  IN USE  STATUS BEGIN DATE:  01/01/1984
INTERNAL PROTECTION DATE:  NOT REPORTED  REGULATORY STATUS:  FULLY REGULATED
TANK DESIGN SINGLE WALL:  YES  TANK DESIGN DOUBLE WALL:  NO
PIPE DESIGN SINGLE WALL:  YES  PIPE DESIGN DOUBLE WALL:  NO

TANK DETAILS
MATERIAL:
STEEL
CORROSION PROTECTION:
CATHODIC PROTECTION - FIELD INSTALLATION
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG:  YES
CORROSION PROTECTION VARIANCE:  NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID:  118571
TANK ID:  4
COMPARTMENT LETTER:  A
SUBSTANCES:  GASOLINE
OTHER SUBSTANCES:  NOT REPORTED
CAPACITY (GAL):  4000
COMPARTMENT RELEASE DETECTION:  SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION:  TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP,FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP,DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS
MATERIAL:  FRP
CORROSION PROTECTION:  FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT:
CONNECTORS & VALVES:
NOT REPORTED
CORROSION PROTECTION:  FRP TANK OR PIPING (NONCORRODIBLE)
PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG:  YES
CORROSION PROTECTION VARIANCE:  NO VARIANCE

TANK ID:  4  NUMBER OF COMPARTMENTS:  2
INSTALLATION DATE:  01/01/1984  REGISTRATION DATE:  05/08/1986
TANK CAPACITY (GAL):  8000  EMPTY TANK:  NOT EMPTY
STATUS:  IN USE  STATUS BEGIN DATE:  01/01/1984
INTERNAL PROTECTION DATE:  NOT REPORTED  REGULATORY STATUS:  FULLY REGULATED
TANK DESIGN SINGLE WALL:  YES  TANK DESIGN DOUBLE WALL:  NO
# Leaking Petroleum Storage Tanks (LPST)

**PIPE DESIGN**

<table>
<thead>
<tr>
<th>Single Wall</th>
<th>Double Wall</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

**TANK DETAILS**

<table>
<thead>
<tr>
<th>Material</th>
<th>Cathodic Protection</th>
<th>External Containment</th>
<th>Compliance Flag</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>Field Installation</td>
<td>Not Reported</td>
<td>YES</td>
<td>NO VARIANCE</td>
</tr>
</tbody>
</table>

**COMPARTMENT DETAILS**

<table>
<thead>
<tr>
<th>UST Compartment ID</th>
<th>Tank ID</th>
<th>Compartment Letter</th>
<th>Substance</th>
<th>Other Substances</th>
<th>Compartment Capacity (GAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>118572</td>
<td>4</td>
<td>B</td>
<td>Gasoline</td>
<td>Not Reported</td>
<td>4000</td>
</tr>
</tbody>
</table>

**SPILL CONTOainment AND OVERFILL PREVENTION**

- Tight-fill fitting container/bucket/sump, factory-built
- Spill container/bucket/sump, delivery shut-off valve

**PIPING SYSTEMS**

<table>
<thead>
<tr>
<th>Material</th>
<th>Corrosion Protection</th>
<th>External Containment</th>
<th>Compliance FLAG</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRP</td>
<td>FRP Tank or Piping (Noncorrodivle)</td>
<td>Not Reported</td>
<td>YES</td>
<td>NO VARIANCE</td>
</tr>
</tbody>
</table>

**TANK DESIGN**

<table>
<thead>
<tr>
<th>Installation Date</th>
<th>Registration Date</th>
<th>Empty Tank</th>
<th>Status</th>
<th>Internal Protection Date</th>
<th>Regulatory Status</th>
<th>Tank Design Single Wall</th>
<th>Tank Design Double Wall</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/01/1984</td>
<td>01/17/2003</td>
<td>Not Empty</td>
<td>IN USE</td>
<td>Not Reported</td>
<td>Fully Regulated</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

**CONTACT INFORMATION**

[www.geo-search.com](http://www.geo-search.com) 888-396-0042
Leaking Petroleum Storage Tanks (LPST)

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

COMPARTMENT DETAILS
UST COMPARTMENT ID: 118575
TANK ID: 5
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 4000
COMPARTMENT RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT

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

PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED,
CONNECTORS & VALVES: NOT REPORTED
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)

AFOVEGROUND STORAGE TANK INFORMATION
NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

Back to Report Summary
Facility Information:
- ID#: 6101
- Name: 7-ELEVEN 40656
- Address: 200 E US HIGHWAY 83
  MCALLEN, TX 78501
- County: HIDALGO
- Region: 15
- Type: RETAIL
- Begin Date: 06/30/1986
- Status: ACTIVE
- Exempt Status: NO
- Records Off-Site: YES
- Number of Active Underground Tanks: 5
- Number of Active Aboveground Tanks: 0

Application Information:
- Received Date on Earliest Registration Form: 03/13/2018
- Signature Date on Earliest Registration Form: 03/12/2018
- Signature Name & Title: RAYMOND MCNIECE, REG COMP MGR
- Enforcement Action Date: NOT REPORTED

Owner:
- Owner Number: CN600240329
- Name: 7-ELEVEN INC
- Contact Address: 3200 HACKBERRY RD
  IRVING TX 75063
- Type: CORPORATION/COMPANY
- Begin Date: 01/23/2018
- Contact Role: OWNCON
- Contact Name: RAY MCNIECE
- Contact Title: NOT REPORTED
- Organization: 7-ELEVEN INC
- Phone: (972) 8267450 0
- Fax: NOT REPORTED
- Email: NOT REPORTED
- Owner Number: CN603241563
- Name: STRIPES LLC
- Contact Address: 4525 AYERS ST
  CORPUS CHRISTI TX 78415
- Type: CORPORATION/COMPANY
- Begin Date: 09/24/2001
- Contact Role: OWNOPRCON
- Contact Name: CRAIG SCOTTON
- Contact Title: NOT REPORTED
- Organization: STRIPES LLC
- Phone: (361) 8842463 0
Petroleum Storage Tanks (PST)

FAX: (361) 8519514
EMAIL: RMENDOZA@SUSSER.COM

OPERATOR
OPERATOR NUMBER: CN600240329
NAME: 7-ELEVEN INC
CONTACT ADDRESS: PO BOX 711
DALLAS TX 75221
TYPE: CORPORATION/COMPANY
BEGIN DATE: 01/23/2018
CONTACT ROLE: OWNOPRCON
CONTACT NAME: RAYMOND MCNIECE
CONTACT TITLE: NOT REPORTED
ORGANIZATION: 7-ELEVEN INC
PHONE: (847) 6081136 0
FAX: (972) 8286896
EMAIL: RAYMOND.MCNIECE@7-11.COM
OPERATOR NUMBER: CN603241563
NAME: STRIPES LLC
CONTACT ADDRESS: 4525 AYERS ST
CORPUS CHRISTI TX 78415
TYPE: CORPORATION/COMPANY
BEGIN DATE: 09/24/2001
CONTACT ROLE: OWNOPRCON
CONTACT NAME: CRAIG SCOTTON
CONTACT TITLE: NOT REPORTED
ORGANIZATION: STRIPES LLC
PHONE: (361) 8842463 0
FAX: (361) 8519514
EMAIL: RMENDOZA@SUSSER.COM

SELF-CERTIFICATION
SELF-CERTIFICATION ID: 314758
SIGNATURE DATE: 01/23/2019
SIGNATURE NAME & TITLE: RAYMOND MCNIECE, ENV. MGR.
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 300898
SIGNATURE DATE: 03/12/2018
SIGNATURE NAME & TITLE: RAYMOND MCNIECE, REG COMP MGR
FILING STATUS: INITIAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 297562
SIGNATURE DATE: 01/22/2018
SIGNATURE NAME & TITLE: MEGAN SCOTTON, PERMITS SPECIALIST
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 279673
SIGNATURE DATE: 01/03/2017
Petroleum Storage Tanks (PST)

SIGNATURE NAME & TITLE: CRAIG E SCOTTON, DIRECTOR OF PETROLEUM
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 261901
SIGNATURE DATE: 12/03/2015

SIGNATURE NAME & TITLE: CRAIG E SCOTTON, DIRECTOR OF PETROLEUM
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 244933
SIGNATURE DATE: 12/02/2014

SIGNATURE NAME & TITLE: CRAIG E SCOTTON, DIRECTOR OF PETROLEUM
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 229145
SIGNATURE DATE: 12/23/2013

SIGNATURE NAME & TITLE: CRAIG E SCOTTON, ENVIRONMENTAL MANAGER
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123567
SIGNATURE DATE: 12/12/2012

SIGNATURE NAME & TITLE: CRAIG E SCOTTON, DIRECTOR OF PETROLEUM
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123566
SIGNATURE DATE: 12/07/2011

SIGNATURE NAME & TITLE: CRAIG E SCOTTON, ENVIRONMENTAL MANAGER
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123311
SIGNATURE DATE: 01/10/2011

SIGNATURE NAME & TITLE: CRAIG E SCOTTON, SR. DIR. PETROLEUM
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123310
SIGNATURE DATE: 01/11/2010

SIGNATURE NAME & TITLE: CRAIG E SCOTTON, DIRECTOR OF PETROLEUM
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123309
SIGNATURE DATE: 12/11/2008

SIGNATURE NAME & TITLE: CRAIG E SCOTTON, DIRECTOR OF PETROLEUM
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123308
SIGNATURE DATE: 01/08/2008

SIGNATURE NAME & TITLE: CRAIG E SCOTTON, DIRECTOR PETROLEUM MANAGEMENT
FILING STATUS: RENEWAL
Petroleum Storage Tanks (PST)

REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123307
SIGNATURE DATE: 12/20/2006
SIGNATURE NAME & TITLE: CRAIG E SCOTTON, DIRECTOR PETROLEUM M
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123306
SIGNATURE DATE: 12/19/2005
SIGNATURE NAME & TITLE: ROBERT MUIR, V.P. FACILITIES MGMT
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123305
SIGNATURE DATE: 12/30/2004
SIGNATURE NAME & TITLE: ROBERT MUIR, V.P. FACILITIES MGMT
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123304
SIGNATURE DATE: 12/11/2003
SIGNATURE NAME & TITLE: ROBERT MUIR, V.P FACILITIES MGMT.
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123303
SIGNATURE DATE: 12/20/2002
SIGNATURE NAME & TITLE: RED KLUCK, ENVIRO MGR
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123302
SIGNATURE DATE: 12/14/2001
SIGNATURE NAME & TITLE: RED KLUCK, ENVIR MGR
FILING STATUS: AMENDMENT
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123301
SIGNATURE DATE: 12/13/2001
SIGNATURE NAME & TITLE: RED KLUCK, ENV MGR
FILING STATUS: RENEWAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123300
SIGNATURE DATE: 10/16/2001
SIGNATURE NAME & TITLE: RED KLUCK, ENVIRO MGR
FILING STATUS: INITIAL
REGISTRATION FLAG: YES
SELF-CERTIFICATION ID: 123299
SIGNATURE DATE: 01/16/2001
SIGNATURE NAME & TITLE: JOHN R LEFTWICH, VP
FILING STATUS: INITIAL
REGISTRATION FLAG: YES

CONSTRUCTION NOTIFICATION
NOTIFICATION CONSTRUCTION ID: 13416
APPLICATION RECEIVED DATE: 02/15/2012
SCHEDULE CONSTRUCTION DATE: 02/15/2012
GENERAL DESCRIPTION OF PROPOSED CONSTRUCTION:
REPLACE THE UNL SHEAR VALVE UNDER DISPENSER #3/4.

NOTIFICATION CONSTRUCTION ID: 13417
APPLICATION RECEIVED DATE: 01/20/2012
SCHEDULE CONSTRUCTION DATE: 02/20/2012
GENERAL DESCRIPTION OF PROPOSED CONSTRUCTION:
REPAIR BOND WIRES AND INSTALL SAC ANODES TO THE DISPENSERS.

NOTIFICATION CONSTRUCTION ID: 13418
APPLICATION RECEIVED DATE: 03/11/2011
SCHEDULE CONSTRUCTION DATE: 04/01/2011
GENERAL DESCRIPTION OF PROPOSED CONSTRUCTION:
INSTALL AUTOMATIC TANK GAUGE

NOTIFICATION CONSTRUCTION ID: 13419
APPLICATION RECEIVED DATE: 11/17/2010
SCHEDULE CONSTRUCTION DATE: 12/16/2010
GENERAL DESCRIPTION OF PROPOSED CONSTRUCTION:
INSTALL TWO-POINT STAGE I.

NOTIFICATION CONSTRUCTION ID: 29312
APPLICATION RECEIVED DATE: 04/05/2016
SCHEDULE CONSTRUCTION DATE: 04/05/2016
GENERAL DESCRIPTION OF PROPOSED CONSTRUCTION:
REPLACE SHEAR VALVE UNDER DISPENSER 1 & 2 REQUEST 30 DAY WAIVER

NOTIFICATION CONSTRUCTION ID: 32752
APPLICATION RECEIVED DATE: 03/15/2018
SCHEDULE CONSTRUCTION DATE: 04/12/2018
GENERAL DESCRIPTION OF PROPOSED CONSTRUCTION:
REPLACE (2) SPILL BUCKETS, (2) OVERFILL PREVENTION VALVES. PLEASE MAIL LETTER TO PETROLEUM SOLUTIONS.

UNDERGROUND STORAGE TANK
TANK ID: 2
Installation Date: 01/01/1984
Tank Capacity (GAL): 8000
Status: IN USE
Internal Protection Date: NOT REPORTED
Tank Design Single Wall: YES
Pipe Design Single Wall: YES

Material: STEEL
Corrosion Protection:
CATHODIC PROTECTION - FIELD INSTALLATION
External Containment:
NOT REPORTED
Tank Compliance Flag
Corrosion Protection Compliance Flag: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 118570
TANK ID: 2
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 8000
COMPARTMENT RELEASE DETECTION: AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
PIPING RELEASE DETECTION:
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH), AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)

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

TANK ID: 4
INSTALLATION DATE: 01/01/1984
TANK CAPACITY (GAL): 8000
STATUS: IN USE
INTERNAL PROTECTION DATE: NOT REPORTED
TANK DESIGN SINGLE WALL: YES
PIPE DESIGN SINGLE WALL: YES
NUMBER OF COMPARTMENTS: 2
REGISTRATION DATE: 05/08/1986
EMPTY TANK: NOT EMPTY
STATUS BEGIN DATE: 01/01/1984
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION:
CATHODIC PROTECTION - FIELD INSTALLATION
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 118571
TANK ID: 4
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
Petroleum Storage Tanks (PST)

CAPACITY (GAL): 4000
COMPARTMENT RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED,
CONNECTORS & VALVES:

NOT REPORTED
PIPING RELEASE DETECTION:
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH), AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING), SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL

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

TANK ID: 4
NUMBER OF COMPARTMENTS: 2
INSTALLATION DATE: 01/01/1984
REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 8000
EMPTY TANK: NOT EMPTY
STATUS: IN USE
STATUS BEGIN DATE: 01/01/1984
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: YES
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL:
STEEL
CORROSION PROTECTION:
CATHODIC PROTECTION - FIELD INSTALLATION
EXTERNAL CONTAINMENT:
NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: YES
CORROSION PROTECTION VARIANCE: NO VARIANCE

COMPARTMENT DETAILS
UST COMPARTMENT ID: 118572
TANK ID: 4
COMPARTMENT LETTER: B
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 4000
COMPARTMENT RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
**Petroleum Storage Tanks (PST)**

**EXTERNAL CONTAINMENT:** NOT REPORTED  
**CONNECTORS & VALVES:** 
**NOT REPORTED**  
**PIPING RELEASE DETECTION:**

ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH), AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING), SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL  
**PIPE COMPLIANCE FLAG:**

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

<table>
<thead>
<tr>
<th>TANK ID</th>
<th>3</th>
<th>NUMBER OF COMPARTMENTS</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALLATION DATE</td>
<td>01/01/1984</td>
<td>REGISTRATION DATE</td>
<td>05/08/1986</td>
</tr>
<tr>
<td>TANK CAPACITY (GAL)</td>
<td>8000</td>
<td>EMPTY TANK</td>
<td>NOT EMPTY</td>
</tr>
<tr>
<td>STATUS</td>
<td>IN USE</td>
<td>STATUS BEGIN DATE</td>
<td>01/01/1984</td>
</tr>
<tr>
<td>INTERNAL PROTECTION DATE</td>
<td>NOT REPORTED</td>
<td>REGULATORY STATUS</td>
<td>FULLY REGULATED</td>
</tr>
<tr>
<td>TANK DESIGN SINGLE WALL</td>
<td>YES</td>
<td>TANK DESIGN DOUBLE WALL</td>
<td>NO</td>
</tr>
<tr>
<td>PIPE DESIGN SINGLE WALL</td>
<td>YES</td>
<td>PIPE DESIGN DOUBLE WALL</td>
<td>NO</td>
</tr>
</tbody>
</table>

**TANK DETAILS**

**MATERIAL:** STEEL  
**CATHODIC PROTECTION:** CATHODIC PROTECTION - FIELD INSTALLATION  
**EXTERNAL CONTAINMENT:** NOT REPORTED  
**TANK COMPLIANCE FLAG:**

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

**COMPARTMENT DETAILS**

**UST COMPARTMENT ID:** 118573  
**TANK ID:** 3  
**COMPARTMENT LETTER:** A  
**SUBSTANCES:** DIESEL  
**OTHER SUBSTANCES:** NOT REPORTED  
**CAPACITY (GAL):** 8000  
**COMPARTMENT RELEASE DETECTION:** AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL  
**SPILL CONTAINMENT AND OVERFILL PREVENTION:** TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT  
**SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE**

**PIPING SYSTEMS**

**MATERIAL:** FRP  
**CORROSION PROTECTION:** FRP TANK OR PIPING (NONCORRODIBLE)  
**EXTERNAL CONTAINMENT:** NOT REPORTED  
**CONNECTORS & VALVES:** 
**NOT REPORTED**  
**PIPING RELEASE DETECTION:**

ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH), AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)  
**PIPE COMPLIANCE FLAG**
**Petroleum Storage Tanks (PST)**

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

**TANK ID:** 1  **NUMBER OF COMPARTMENTS:** 1
**INSTALLATION DATE:** 01/01/1984  **REGISTRATION DATE:** 05/08/1986
**TANK CAPACITY (GAL):** 8000  **EMPTY TANK:** NOT EMPTY
**STATUS:** IN USE  **STATUS BEGIN DATE:** 01/01/1984
**INTERNAL PROTECTION DATE:** NOT REPORTED  **REGULATORY STATUS:** FULLY REGULATED
**TANK DESIGN SINGLE WALL:** YES  **TANK DESIGN DOUBLE WALL:** NO
**PIPE DESIGN SINGLE WALL:** YES  **PIPE DESIGN DOUBLE WALL:** NO

**TANK DETAILS**
**MATERIAL:** STEEL
**CORROSION PROTECTION:** CATHODIC PROTECTION - FIELD INSTALLATION
**EXTERNAL CONTAINMENT:** NOT REPORTED

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

**COMPARTMENT DETAILS**
**UST COMPARTMENT ID:** 118574  **COMPARTMENT LETTER:** A
**TANK ID:** 1  **SUBSTANCES:** GASOLINE
**OTHER SUBSTANCES:** NOT REPORTED  **CAPACITY (GAL):** 8000
**COMPARTMENT RELEASE DETECTION:** AUTOMATIC TANK GAUGE TEST & INVENTORY CONTROL, SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
**SPILL CONTAINMENT AND OVERFILL PREVENTION:** TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT
**SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE**

**PIPING SYSTEMS**
**MATERIAL:** FRP
**CORROSION PROTECTION:** FRP TANK OR PIPING (NONCORRODIBLE)
**EXTERNAL CONTAINMENT:** NOT REPORTED
**CONNECTORS & VALVES:** NOT REPORTED

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

**TANK ID:** 5  **NUMBER OF COMPARTMENTS:** 1
**INSTALLATION DATE:** 01/01/1984  **REGISTRATION DATE:** 01/17/2003
**TANK CAPACITY (GAL):** 4000  **EMPTY TANK:** NOT EMPTY
**STATUS:** IN USE  **STATUS BEGIN DATE:** 01/01/1984
INTERNAL PROTECTION DATE: NOT REPORTED  REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES  TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: YES  PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION: CATHODIC PROTECTION - FIELD INSTALLATION
EXTERNAL CONTAINMENT: NOT REPORTED

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

COMPARTMENT DETAILS
UST COMPARTMENT ID: 118575
TANK ID: 5
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 4000
COMPARTMENT RELEASE DETECTION: SIR (STAT. INVENTORY RECONCILIATION) & INVENTORY CONTROL
SPILL CONTAINMENT AND OVERFILL PREVENTION: TIGHT-FILL FITTING CONTAINER/BUCKET/SUMP, FACTORY - BUILT
SPILL CONTAINER/BUCKET/SUMP, DELIVERY SHUT-OFF VALVE

PIPING SYSTEMS
MATERIAL: FRP
CORROSION PROTECTION: FRP TANK OR PIPING (NONCORRODIBLE)
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED

PIPING RELEASE DETECTION:
ANNUAL PIPING TIGHTNESS TEST / ANNUAL ELECTRONIC MONITORING (@ 0.1 GPH), AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)

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

ABOVEGROUND STORAGE TANK INFORMATION
NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY
MAP ID# 5  Distance from Property: 0.191 mi. (1,008 ft.) SE  
Elevation: 122 ft. (Higher than TP)  

FACILITY INFORMATION  
GEOSEARCH ID: 102286  
LPST ID: 102286  
FACILITY ID: 37777  
NAME: MCALLEN FIRE DEPT 3  
ADDRESS: 213 E DALLAS AVE  
MCALEN, TX  78501  

LEAKING TANK DETAILS  
LPST ID: 102286  
NAME: MCALLEN FIRE DEPT 3  
FACILITY LOCATION: NOT REPORTED  
PRIORITY CODE: 6 - MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED  
CORRECTIVE ACTION STATUS CODE: 6A - FINAL CONCURRENCE ISSUED  
CORRECTIVE ACTION START DATE: 4/21/92  
REPORTED DATE: 03/19/1992  
ENTERED DATE: 04/21/1992  
CLOSURE DATE: 03/31/1992  

PRP INFORMATION  
NAME: CITY OF MCALEN  
ADDRESS: ADDRESS NOT REPORTED  
MCALEN TX 78501  
CONTACT: NOT REPORTED  
PHONE: NOT REPORTED  

UNDERGROUND STORAGE TANK  
TANK ID: 1  
NUMBER OF COMPARTMENTS: 1  
INSTALLATION DATE: 01/01/1982  
REGISTRATION DATE: 05/08/1986  
TANK CAPACITY (GAL): 50  
EMPTY TANK: NOT EMPTY  
STATUS: REMOVED FROM GROUND  
STATUS BEGIN DATE: 03/16/1992  
INTERNAL PROTECTION DATE: NOT REPORTED  
REGULATORY STATUS: FULLY REGULATED  
TANK DESIGN SINGLE WALL: YES  
TANK DESIGN DOUBLE WALL: NO  
PIPE DESIGN SINGLE WALL: YES  
PIPE DESIGN DOUBLE WALL: NO  

TANK DETAILS  
MATERIAL: STEEL  
CORROSION PROTECTION: NOT REPORTED  
EXTERNAL CONTAINMENT: NOT REPORTED  
TANK COMPLIANCE FLAG  
CORROSION PROTECTION COMPLIANCE FLAG: NO  
CORROSION PROTECTION VARIANCE: NO VARIANCE
Leaking Petroleum Storage Tanks (LPST)

COMPARTMENT DETAILS
UST COMPARTMENT ID: 85594
TANK ID: 1
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 50
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: NOT REPORTED
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED

CORROSION PROTECTION:
PIPE COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

ABOVEGROUND STORAGE TANK INFORMATION
NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

Back to Report Summary
**FACILITY INFORMATION**

- **ID#:** 37777
- **NAME:** FIRE STATION 3
- **ADDRESS:** 213 E DALLAS AVE, MCALLEN, TX 78501
- **COUNTY:** HIDALGO
- **REGION:** 15
- **TYPE:** UNKNOWN
- **BEGIN DATE:** 01/05/1987
- **STATUS:** INACTIVE
- **EXEMPT STATUS:** NO
- **RECORDS OFF-SITE:** NO
- **NUMBER OF ACTIVE UNDERGROUND TANKS:** 0
- **NUMBER OF ACTIVE ABOVEGROUND TANKS:** 0

**APPLICATION INFORMATION:**

- **RECEIVED DATE ON EARLIEST REGISTRATION FORM:** 05/08/1986
- **SIGNATURE DATE ON EARLIEST REGISTRATION FORM:** 04/29/1986
- **SIGNATURE NAME & TITLE:** JOSE ESCAMILLA, MGR.
- **ENFORCEMENT ACTION DATE:** NOT REPORTED

**OWNER**

- **OWNER NUMBER:** CN600343743
- **NAME:** CITY OF MCALLEN
- **CONTACT ADDRESS:** OWNER ADDRESS NOT REPORTED
  CITY NOT REPORTED
- **TYPE:** CITY GOVERNMENT
- **BEGIN DATE:** 01/05/1987
- **CONTACT ROLE:** NOT REPORTED
- **CONTACT NAME:** NOT REPORTED
- **CONTACT TITLE:** NOT REPORTED
- **ORGANIZATION:** NOT REPORTED
- **PHONE:** NOT REPORTED
- **FAX:** NOT REPORTED
- **EMAIL:** NOT REPORTED

**OPERATOR**

- **NO OPERATOR INFORMATION REPORTED**

**SELF-CERTIFICATION**

- **NO SELF-CERTIFICATION INFORMATION REPORTED**

**CONSTRUCTION NOTIFICATION**

- **NO CONSTRUCTION NOTIFICATION DATA REPORTED FOR THIS FACILITY**

**UNDERGROUND STORAGE TANK**

- **TANK ID:** 1
- **INSTALLATION DATE:** 01/01/1982
- **TANK CAPACITY (GAL):** 50
- **NUMBER OF COMPARTMENTS:** 1
- **REGISTRATION DATE:** 05/08/1986
- **EMPTY TANK:** NOT EMPTY
STATUS: REMOVED FROM GROUND  
STATUS BEGIN DATE: 03/16/1992
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES  
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: YES  
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED

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

COMPARTMENT DETAILS
UST COMPARTMENT ID: 85594
TANK ID: 1
COMPARTMENT LETTER: A
SUBSTANCES: GASOLINE
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 50
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: NOT REPORTED
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED

PIPING RELEASE DETECTION: NOT REPORTED

PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

ABOVEGROUND STORAGE TANK INFORMATION
NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

Back to Report Summary
**FACILITY INFORMATION**

<table>
<thead>
<tr>
<th>REGISTRATION#</th>
<th>EPA ID</th>
<th>TNRCC ID #</th>
<th>NAME</th>
<th>ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>83365</td>
<td>TXD009238957</td>
<td>100389</td>
<td>HD SUPPLY WATERWORKS WW0010</td>
<td>3100 CUMBERLAND BLVD SE STE 1700 ATLANTA, GA 30339</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>PHONE</th>
<th>CONTACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 N 1ST ST</td>
<td>1-770-8529073</td>
<td>MARTY LASKEY</td>
</tr>
</tbody>
</table>

**OWNER INFORMATION**

<table>
<thead>
<tr>
<th>NAME</th>
<th>ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD SUPPLY WATERWORKS LTD</td>
<td>3100 CUMBERLAND BLVD SE STE 1700 ATLANTA, GA 30339</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MCALLEN, TX 78501</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>770-8529073</td>
<td></td>
</tr>
</tbody>
</table>

**INDUSTRIAL WASTE PERMIT #:** NOT REPORTED

**MUNICIPAL WASTE PERMIT #:** NOT REPORTED

**SIC CODE:** NOT REPORTED

**WASTE GENERATOR:** YES

**WASTE TRANSPORTER:** NO

**TRANSFER FACILITY:** NO

**MAQUILADORA (MEXICAN FACILITY):** NO

**STATUS:** CLOSED

**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 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):** 09/24/2009

**ACTIVITIES**

**ACTIVITY TYPE:** UNKNOWN

**ACTIVITY DESCRIPTION:** NOT REPORTED

**WASTE**

- **WASTE ID:** 129861
  - **WASTE CODE STATUS:** INACTIVE
  - **WASTE IS RADIOACTIVE:** NO
  - **WASTE IS TREATED OFF SITE:** YES
  - **GENERATOR'S DESCRIPTION OF WASTE:** FROM PAINT COATING OPERATION, (PAINT WASTE). WASTE GENERATED 1-23-95.

- **WASTE ID:** 218584
  - **WASTE CODE STATUS:** INACTIVE
  - **WASTE IS RADIOACTIVE:** NO
  - **WASTE IS TREATED OFF SITE:** YES
  - **GENERATOR'S DESCRIPTION OF WASTE:** CORROSIVE LIQUIDS ACIDIC ORGANIC NOS

- **WASTE ID:** 218585
  - **WASTE CODE STATUS:** INACTIVE
  - **WASTE IS RADIOACTIVE:** NO
  - **WASTE IS TREATED OFF SITE:** YES

---

**Order# 141512    Job# 337222**
GENERATOR'S DESCRIPTION OF WASTE: CORROSIVE LIQUIDS BASIC ORGANIC NOS
WASTE ID: 218586
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES
GENERATOR'S DESCRIPTION OF WASTE: CORROSIVE LIQUIDS BASIC INORGANIC NOS
WASTE ID: 218587
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES
GENERATOR'S DESCRIPTION OF WASTE: TOXIC LIQUIDS ORGANIC NOS
WASTE ID: 218588
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES
GENERATOR'S DESCRIPTION OF WASTE: TOXIC SOLID ORGANIC NOS
WASTE ID: 218589
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES
GENERATOR'S DESCRIPTION OF WASTE: AEROSOLS
WASTE ID: 218590
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES
GENERATOR'S DESCRIPTION OF WASTE: CORROSIVE LIQUIDS ACIDIC INORGANIC
WASTE ID: 218591
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES
GENERATOR'S DESCRIPTION OF WASTE: GASOLINE
WASTE ID: 218592
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES
GENERATOR'S DESCRIPTION OF WASTE: MERCURY LAMPS
WASTE ID: 218593
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES
GENERATOR'S DESCRIPTION OF WASTE: CHARCOAL
WASTE ID: 218594
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES
GENERATOR'S DESCRIPTION OF WASTE: CORROSIVE SOLID ACIDIC INORGANIC NOS
WASTE ID: 218595
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: CORROSIVE SOLIDS BASIC INORGANIC NOS
WASTE ID: 218596
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: FLAMMABLE LIQUIDS TOXIC NOS
WASTE ID: 218597
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: FUSES
WASTE ID: 218598
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: HAZARDOUS WASTE SOLID NOS
WASTE ID: 218599
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: ORGANIC PEROXIDE TYPE D LIQUID
WASTE ID: 218600
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: OXIDIZER LIQUID NOS
WASTE ID: 218601
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: OXIDIZER SOLID NOS
WASTE ID: 218602
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: OXYGEN COMPRESSED
WASTE ID: 218603
WASTE CODE STATUS: INACTIVE
WASTE IS RADIOACTIVE: NO
WASTE IS TREATED OFF SITE: YES
<table>
<thead>
<tr>
<th>WASTE ID</th>
<th>DESCRIPTION OF WASTE</th>
<th>WASTE CODE STATUS</th>
<th>IS RADIOACTIVE</th>
<th>IS TREATED OFF SITE</th>
<th>WASTE ID</th>
<th>DESCRIPTION OF WASTE</th>
<th>WASTE CODE STATUS</th>
<th>IS RADIOACTIVE</th>
<th>IS TREATED OFF SITE</th>
<th>WASTE ID</th>
<th>DESCRIPTION OF WASTE</th>
<th>WASTE CODE STATUS</th>
<th>IS RADIOACTIVE</th>
<th>IS TREATED OFF SITE</th>
<th>WASTE ID</th>
<th>DESCRIPTION OF WASTE</th>
<th>WASTE CODE STATUS</th>
<th>IS RADIOACTIVE</th>
<th>IS TREATED OFF SITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>218604</td>
<td>PESTICIDE LIQUID TOXIC NOS</td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td>218605</td>
<td>PESTICIDE SOLID TOXIC NOS</td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td>218606</td>
<td>SODIUM HYDROSULFITE</td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>218607</td>
<td>.Paint Related Material</td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td>218608</td>
<td>PROPANE</td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>218609</td>
<td></td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td>224936</td>
<td>HYPOCHLORITE SOLUTIONS</td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>224937</td>
<td></td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td>224938</td>
<td>ORGANIC PEROXIDE SOLIDS</td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>224939</td>
<td></td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td></td>
<td>SPILLED MATERIAL (PETROLEUM DISTILLATES)</td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ABSORBANTS USED TO CLEAN UP SPILLS. DATE OF GENERATION: 07/01/2007</td>
<td>INACTIVE</td>
<td>NO</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
GENERATOR'S DESCRIPTION OF WASTE: BROKEN FLUORESCENT LAMPS. DATE OF GENERATION: 07/01/2007
MAP ID# 7
Distance from Property: 0.3 mi. (1,584 ft.) SSW
Elevation: 133 ft. (Higher than TP)

FACILITY INFORMATION
EPA ID#: TX0210499992
SITE ID#: 0603972
NAME: MCALLEN RESERVE CENTER
ADDRESS: 600 SOUTH SECOND
MCALLEN, TX 78501
COUNTY: HIDALGO
FEDERAL FACILITY: NOT A FEDERAL FACILITY
NPL: NOT ON THE NPL
NON NPL STATUS: NFRAP-SITE DOES NOT QUALIFY FOR THE NPL BASED ON EXISTING INFORMATION
SUPERFUND SITE INFORMATION: CLICK HERE

Back to Report Summary
Distance from Property: 0.381 mi. (2,012 ft.) ENE
Elevation: 124 ft. (Higher than TP)

PROGRAM ID: 89240
RN NUMBER: RN104945878
NAME: MULTI-CHEM GROUP LLC - MCALLEN
ADDRESS: 400 E CEDAR AVE
          MCALLEN, TX 78501
STATUS: INACTIVE
STATUS DATE: 4/30/19
PHASE: COMPLETED WORKLOAD
LOCATION DESCRIPTION: COMMERCIAL
Distance from Property: 0.391 mi. (2,064 ft.) WNW
Elevation: 128 ft. (Higher than TP)

FACILITY INFORMATION

GEOSEARCH ID: 095748
LPST ID: 095748
FACILITY ID: 15207
NAME: MCALLEN ARMATURE WORKS INC
ADDRESS: 617 BEAUMONT AVE
          MCALLEN, TX  78501

LEAKING TANK DETAILS

LPST ID: 095748
NAME: MCALLEN ARMATURE WORKS INC
FACILITY LOCATION: NOT REPORTED
PRIORITY CODE: 4A - SOIL CONTAMINATION ONLY REQUIRES FULL SITE ASSESSMENT RAP
CORRECTIVE ACTION STATUS CODE: 6A - FINAL CONCURRENCE ISSUED
CORRECTIVE ACTION START DATE: 6/11/90
REPORTED DATE: 06/01/1990
ENTERED DATE: 06/11/1990
CLOSURE DATE: 08/22/1990

PRP INFORMATION

NAME: MCALLEN ARMATURE WORKS INC
ADDRESS: ADDRESS NOT REPORTED
          MCALLEN TX 78501
CONTACT: NOT REPORTED
PHONE: NOT REPORTED

UNDERGROUND STORAGE TANK

NO UNDERGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

Back to Report Summary
Leaking Petroleum Storage Tanks (LPST)

MAP ID# 10
Distance from Property: 0.437 mi. (2,307 ft.) ENE
Elevation: 123 ft. (Higher than TP)

FACILITY INFORMATION
GEOSEARCH ID: 099557
LPST ID: 099557
FACILITY ID: 17764
NAME: BROWN EXPRESS INC
ADDRESS: 601 E BEECH AVE
MCCALEN, TX 78501

LEAKING TANK DETAILS
LPST ID: 099557
NAME: BROWN EXPRESS INC
FACILITY LOCATION: NOT REPORTED
PRIORITY CODE: 4.0 - ASSESSMENT INCOMPLETE NO APPARENT RECEPTORS IMPACTED
CORRECTIVE ACTION STATUS CODE: 6A - FINAL CONCURRENCE ISSUED
CORRECTIVE ACTION START DATE: 7/18/91
REPORTED DATE: 07/18/1991
ENTERED DATE: 07/18/1991
CLOSURE DATE: 05/23/2008

PRP INFORMATION
NAME: ARAICO, LUCILA
ADDRESS: ADDRESS NOT REPORTED
GARZA GARCIA MEXICO 66220
CONTACT: NOT REPORTED
PHONE: NOT REPORTED

UNDERGROUND STORAGE TANK
TANK ID: 1
NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1961
REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 10000
EMPTY TANK: EMPTY
STATUS: REMOVED FROM GROUND
STATUS BEGIN DATE: 07/18/1991
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES
TANK DESIGN DOUBLE WALL: NO
PIPE DESIGN SINGLE WALL: YES
PIPE DESIGN DOUBLE WALL: NO

TANK DETAILS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
TANK COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE
COMPARTMENT DETAILS
UST COMPARTMENT ID: 53087
TANK ID: 1
COMPARTMENT LETTER: A
SUBSTANCES: DIESEL
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 10000
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED

PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES: NOT REPORTED
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

TANK ID: 2
NUMBER OF COMPARTMENTS: 1
INSTALLATION DATE: 01/01/1961
REGISTRATION DATE: 05/08/1986
TANK CAPACITY (GAL): 10000
EMPTY TANK: EMPTY
STATUS: REMOVED FROM GROUND
INTERNAL PROTECTION DATE: NOT REPORTED
REGULATORY STATUS: FULLY REGULATED
TANK DESIGN SINGLE WALL: YES
PIECE DESIGN SINGLE WALL: YES
TANK DESIGN DOUBLE WALL: NO
PIECE DESIGN DOUBLE WALL: NO

COMPARTMENT DETAILS
UST COMPARTMENT ID: 53086
TANK ID: 2
COMPARTMENT LETTER: A
SUBSTANCES: DIESEL
OTHER SUBSTANCES: NOT REPORTED
CAPACITY (GAL): 10000
COMPARTMENT RELEASE DETECTION: NOT REPORTED
SPILL CONTAINMENT AND OVERFILL PREVENTION: NOT REPORTED
PIPING SYSTEMS
MATERIAL: STEEL
CORROSION PROTECTION: NOT REPORTED
EXTERNAL CONTAINMENT: NOT REPORTED
CONNECTORS & VALVES:
NOT REPORTED
CORROSION PROTECTION: NOT REPORTED
PIPE COMPLIANCE FLAG
CORROSION PROTECTION COMPLIANCE FLAG: NO
CORROSION PROTECTION VARIANCE: NO VARIANCE

ABOVEGROUND STORAGE TANK INFORMATION
NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

Back to Report Summary
This list contains sites that could not be mapped due to limited or incomplete address information.

<table>
<thead>
<tr>
<th>Database Name</th>
<th>Site ID#</th>
<th>Site Name</th>
<th>Address</th>
<th>City/State/Zip/County</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPST</td>
<td>095764</td>
<td>VARMICON INDUSTRIES</td>
<td>E HWY 83</td>
<td>MCALLEN, TX 78501 HIDALGO</td>
</tr>
</tbody>
</table>

www.geo-search.com  888-396-0042
### AIRSAFS
**Aerometric Information Retrieval System / Air Facility Subsystem**

**VERSION DATE:** 10/20/14

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

### BRS
**Biennial Reporting System**

**VERSION DATE:** 12/31/15

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

### CDL
**Clandestine Drug Laboratory Locations**

**VERSION DATE:** 05/06/19

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

### DOCKETS
**EPA Docket Data**

**VERSION DATE:** 12/22/05

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

### EC
**Federal Engineering Institutional Control Sites**

**VERSION DATE:** 12/19/19

This database includes site locations where Engineering and/or Institutional Controls have been identified as part
of a selected remedy for the site as defined by United States Environmental Protection Agency official remedy decision documents. The data displays remedy component information for Superfund decision documents issued in fiscal years 1982-2017, and it includes final and deleted NPL sites as well as sites with a Superfund Alternative Approach (SAA) agreement in place. The only sites included that are not on the NPL, proposed for NPL, or removed from proposed NPL, are those with an SAA Agreement in place. A site listing does not indicate that the institutional and engineering controls are currently in place nor will be in place once the remedy is complete; it only indicates that the decision to include either of them in the remedy is documented as of the completed date of the document. Institutional controls are actions, such as legal controls, that help minimize the potential for human exposure to contamination by ensuring appropriate land or resource use. Engineering controls include caps, barriers, or other device engineering to prevent access, exposure, or continued migration of contamination.

**ECHOR06**  
Enforcement and Compliance History Information  
VERSION DATE: 10/27/19

The U.S. Environmental Protection Agency’s Enforcement and Compliance History Online (ECHO) database, provides compliance and enforcement information for facilities nationwide. This database includes facilities regulated as Clean Air Act stationary sources, Clean Water Act direct dischargers, Resource Conservation and Recovery Act hazardous waste handlers, Safe Drinking Water Act public water systems along with other data, such as Toxics Release Inventory releases.

**ERNSTX**  
Emergency Response Notification System  
VERSION DATE: 10/06/19

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

**FRSTX**  
Facility Registry System  
VERSION DATE: 10/09/19

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

**HMIRSR06**  
Hazardous Materials Incident Reporting System  
VERSION DATE: 11/20/19

The HMIRS database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.
ICIS
Integrated Compliance Information System (formerly DOCKETS)
VERSION DATE: 09/21/19

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

ICISNPDES
Integrated Compliance Information System National Pollutant Discharge Elimination System
VERSION DATE: 07/09/17

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit
program controls water pollution by regulating point sources that discharge pollutants into waters of the United
States. This database is provided by the U.S. Environmental Protection Agency.

LUCIS
Land Use Control Information System
VERSION DATE: 09/01/06

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

MLTS
Material Licensing Tracking System
VERSION DATE: 06/29/17

MLTS is a list of approximately 8,100 sites which have or use radioactive materials subject to the United States
Nuclear Regulatory Commission (NRC) licensing requirements. Disclaimer: Due to agency regulations and
policies, this database contains applicant/licensee location information which may or may not be related to the
physical location per MLTS site.

NPDES06
National Pollutant Discharge Elimination System
VERSION DATE: 04/01/07

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit
program controls water pollution by regulating point sources that discharge pollutants into waters of the United
States. The NPDES database was collected from the U.S. Environmental Protection Agency (EPA) from
December 2002 through April 2007. Refer to the PCS and/or ICIS-NPDES database as source of current data.
This database includes permitted facilities located in EPA Region 6. This region includes the following states:
Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.
<table>
<thead>
<tr>
<th>System</th>
<th>Version Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PADS</td>
<td>09/14/18</td>
<td>PADS identifies generators, transporters, commercial storers and/or brokers and disposers of Polychlorinated Biphenyls (PCB) who are required to notify the U.S. Environmental Protection Agency of such activities.</td>
</tr>
<tr>
<td>PCSR06</td>
<td>08/01/12</td>
<td>The Permit Compliance System is used in tracking enforcement status and permit compliance of facilities controlled by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act and is maintained by the United States Environmental Protection Agency's Office of Compliance. PCS is designed to support the NPDES program at the state, regional, and national levels. This database includes permitted facilities located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas. PCS has been modernized, and no longer exists. National Pollutant Discharge Elimination System (ICIS-NPDES) data can now be found in Integrated Compliance Information System (ICIS).</td>
</tr>
<tr>
<td>RCRASC</td>
<td>11/22/19</td>
<td>The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the &quot;cradle-to-grave.&quot; This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities with institutional controls in place.</td>
</tr>
<tr>
<td>SEMSLIENS</td>
<td>08/13/18</td>
<td>The U.S. Environmental Protection Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs. This is a listing of SEMS sites with a lien on the property.</td>
</tr>
</tbody>
</table>
| SFLIENS      | 06/08/12           | A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which United States
Environmental Protection Agency has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties. This database contains those CERCLIS sites where the Lien on Property action is complete. Please refer to the SEMSLIENS database as source of current data.

**SSTS**
Section Seven Tracking System
VERSION DATE: 02/01/17

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

**TRI**
Toxics Release Inventory
VERSION DATE: 12/31/17

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

**TSCA**
Toxic Substance Control Act Inventory
VERSION DATE: 12/31/12

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

**RCRAGR06**
Resource Conservation & Recovery Act - Generator
VERSION DATE: 12/30/19

The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities currently generating hazardous waste. EPA region 6 includes the following states: Arkansas,
The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities classified as non-generators. Non-Generators do not presently generate hazardous waste. EPA Region 6 includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

This is a listing of FEMA owned underground and aboveground storage tank sites. For security reasons, address information is not released to the public according to the U.S. Department of Homeland Security.

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

This is a listing of drycleaner facilities from the Integrated Compliance Information System (ICIS). The U.S. Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments. The following Primary SIC Codes are included in this data: 7211, 7212, 7213, 7215, 7216, 7217, 7218, and/or 7219; the following Primary NAICS Codes are included in this data: 812320, 812331, and/or 812332.
<table>
<thead>
<tr>
<th>Database</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRDS</td>
<td>Mineral Resource Data System</td>
</tr>
<tr>
<td>MSHA</td>
<td>Mine Safety and Health Administration Master Index File</td>
</tr>
<tr>
<td>BF</td>
<td>Brownfields Management System</td>
</tr>
<tr>
<td>DNPL</td>
<td>Delisted National Priorities List</td>
</tr>
<tr>
<td>NLRRCRAT</td>
<td>No Longer Regulated RCRA Non-CORRACTS TSD Facilities</td>
</tr>
</tbody>
</table>

**MRDS** (Mineral Resource Data System) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS.

The Mine dataset lists all Coal and Metal/Non-Metal mines under MSHA’s jurisdiction since 1/1/1970. It includes such information as the current status of each mine (Active, Abandoned, NonProducing, etc.), the current owner and operating company, commodity codes and physical attributes of the mine. Mine ID is the unique key for this data. This information is provided by the United States Department of Labor - Mine Safety and Health Administration (MSHA).

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

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

This database includes RCRA Non-Corrective Action TSD facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly treated, stored or disposed of hazardous waste.
The open dump inventory was published by the United States Environmental Protection Agency. An “open dump” is defined as a facility or site where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944) and which is not a facility for disposal of hazardous waste. This inventory has not been updated since June 1985.

The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities recognized as hazardous waste treatment, storage, and disposal sites (TSD).

The U.S. Environmental Protection Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs.

The U.S. Environmental Protection Agency’s (EPA) Superfund Enterprise Management System Archived Site Inventory (List 8R Archived) replaced the CERCLIS NFRAP reporting system in 2015. This listing reflects sites at which the EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program.

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type,
and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

**USUMTRCA**  
Uranium Mill Tailings Radiation Control Act Sites  
**VERSION DATE:** 03/04/17

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

**DOD**  
Department of Defense Sites  
**VERSION DATE:** 12/01/14

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

**FUDS**  
Formerly Used Defense Sites  
**VERSION DATE:** 06/01/15

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

**FUSRAP**  
Formerly Utilized Sites Remedial Action Program  
**VERSION DATE:** 03/04/17

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Version Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>NLRRCRAC</td>
<td>No Longer Regulated RCRA Corrective Action Facilities</td>
<td>12/30/19</td>
</tr>
<tr>
<td>NMS</td>
<td>Former Military Nike Missile Sites</td>
<td>12/01/84</td>
</tr>
<tr>
<td>NPL</td>
<td>National Priorities List</td>
<td>10/18/19</td>
</tr>
<tr>
<td>PNPL</td>
<td>Proposed National Priorities List</td>
<td>10/18/19</td>
</tr>
<tr>
<td>RCRAC</td>
<td>Resource Conservation &amp; Recovery Act - Corrective Action Facilities</td>
<td>12/30/19</td>
</tr>
</tbody>
</table>

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

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

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

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

The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems.
that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities with corrective action activity.

<table>
<thead>
<tr>
<th>RCRASUBC</th>
<th>Resource Conservation &amp; Recovery Act - Subject to Corrective Action Facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERSION DATE: 12/30/19</td>
<td></td>
</tr>
</tbody>
</table>

The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities subject to corrective actions.

<table>
<thead>
<tr>
<th>RODS</th>
<th>Record of Decision System</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERSION DATE: 10/18/19</td>
<td></td>
</tr>
</tbody>
</table>

These decision documents maintained by the United States Environmental Protection Agency describe the chosen remedy for NPL (Superfund) site remediation. They also include site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, and scope and role of response action.
GWCC  Groundwater Contamination Cases  VERSION DATE: 12/31/18

This is a Joint Groundwater Monitoring and Contamination Report provided by the Texas Commission on Environmental Quality (TCEQ). The annual report describes the status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The report provides a general overview of groundwater monitoring by participating members on a program by program basis. Groundwater contamination is broadly defined in the report as any detrimental alteration of the naturally occurring quality of groundwater.

HISTGWCC  Historic Groundwater Contamination Cases  VERSION DATE: 12/31/17

This is a Joint Groundwater Monitoring and Contamination Report provided by the Texas Commission on Environmental Quality (TCEQ) that includes historic groundwater contamination cases reported since 1994. These cases have been closed by a program area or agency, such as the TCEQ, the Railroad Commission of Texas, and/or the Texas Alliance of Groundwater Districts. According to the TCEQ report, although enforcement actions may be closed on these cases, the Activity Status Code descriptions allow that groundwater contamination may still be present at the site and may therefore be of interest to regulatory agencies and the general public.

LANDAPP  Land Application Permits  VERSION DATE: 06/03/19

Texas Land Application Permits are a requirement from the Texas Commission on Environmental Quality for any domestic facility that disposes of treated effluent by land application such as surface irrigation, evaporation, drainfields or subsurface land application.

LIENS  TCEQ Liens  VERSION DATE: 06/06/18

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

MSD  Municipal Setting Designations  VERSION DATE: 01/16/19

The Texas Commission on Environmental Quality (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.
Environmental Records Definitions - STATE (TX)

TCEQ Disclaimer: This data is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

NOV
Notice of Violations
VERSION DATE: 02/24/16

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

SIEC01
State Institutional/Engineering Control Sites
VERSION DATE: 08/20/19

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

SPILLS
Spills Listing
VERSION DATE: 09/19/19

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

TIERII
Tier I I Chemical Reporting Program Facilities
VERSION DATE: 12/31/12

The Texas Tier II Chemical Reporting Program in the Department of State Health Services (DSHS) is the state repository for EPCRA-required Emergency Planning Letters (EPLs), which are one-time notifications to the state from facilities that have certain extremely hazardous chemicals in specified amounts. The Program is also the state repository for EPCRA/state-required hazardous chemical inventory reports called Texas Tier Two Reports. This data contains those facility reports for the 2005 through the 2012 calendar years. Please contact the Texas Commission on Environmental Quality Tier II Chemical Reporting Division as the current source for this data, due to confidentiality and safety reasons details such as the location and capacity of on-site hazardous chemicals is only available to local emergency planning agencies, fire departments, and/or owners.

DCR
Dry Cleaner Registration Database
VERSION DATE: 10/01/19

www.geo-search.com 888-396-0042
Order# 141512 Job# 337222 94 of 99
The database includes dry cleaning drop stations and facilities registered with the Texas Commission on Environmental Quality.

**IHW**  Industrial and Hazardous Waste Sites

Version Date: 05/02/19

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

**PIHW**  Permitted Industrial Hazardous Waste Sites

Version Date: 05/02/19

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

**PST**  Petroleum Storage Tanks

Version Date: 10/01/19

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

**APAR**  Affected Property Assessment Reports

Version Date: 04/05/19

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

**BSA**  Brownfields Site Assessments  
VERSION DATE: 08/01/19  

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

**CALF**  Closed & Abandoned Landfill Inventory  
VERSION DATE: 11/01/05  

The Texas Commission on Environmental Quality, under a contract with Texas State University, and in cooperation with the 24 regional Council of Governments (COGs) in the State, has located over 4,000 closed and abandoned municipal solid waste landfills throughout Texas. This listing contains "unauthorized sites". Unauthorized sites have no permit and are considered abandoned. The information available for each site varies in detail and this historical information is not updated. Please refer to the specific regional COG for the most current information.

**DCRPS**  Dry Cleaner Remediation Program Sites  
VERSION DATE: 09/01/19  

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

**IOP**  Innocent Owner / Operator Database  
VERSION DATE: 08/20/19  

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

**LPST**  Leaking Petroleum Storage Tanks  
VERSION DATE: 12/13/19  

The Leaking Petroleum Storage Tank listing is derived from the Petroleum Storage Tank (PST) database and is maintained by the Texas Commission on Environmental Quality. This listing includes aboveground and underground storage tank facilities with reported leaks.
The municipal solid waste landfill database is provided by the Texas Commission on Environmental Quality. This database includes active landfills and inactive landfills, where solid waste is treated or stored.

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.

This Texas Commission on Environmental Quality database contains all sites in the State of Texas that have been designated as Radioactive Waste sites.

The salt caverns for petroleum storage database is provided by the Railroad Commission of Texas.

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

This listing of recycling facilities is provided by the Texas Commission on Environmental Quality’s Recycle Texas Online service. The company information provided in this database is self-reported. Since recyclers post their own information, a facility or company appearing on the list does not imply that it is in compliance with TCEQ.
regulations or other applicable laws. This database is no longer maintained and includes the last compilation of
the program participants before the Recycle Texas Online program was closed.

IHWCA  Industrial and Hazardous Waste Corrective Action Sites
VERSION DATE: 07/09/19

This database is provided by the Texas Commission on Environmental Quality (TCEQ). According to the TCEQ,
the mission of the industrial and hazardous waste corrective action program is to oversee the cleanup of sites
contaminated from industrial and municipal hazardous and industrial nonhazardous wastes. The goals of this
program are to: Ensure that sites are assessed and remediated to levels that protect human health and the
environment; Verify that waste management units or facilities are taken out of service and closed properly; and
to Facilitate revitalization of contaminated properties.

SF  State Superfund Sites
VERSION DATE: 01/16/19

The state Superfund program mission is to remediate abandoned or inactive sites within the state that pose an
unacceptable risk to public health and safety or the environment, but which do not qualify for action under the
federal Superfund program (NPL - National Priority Listing). As required by the Texas Solid Waste Disposal Act,
Texas Health and Safety Code, Chapter 361, the Texas Commission on Environmental Quality identifies and
evaluates these facilities for inclusion on the state Superfund registry. This listing includes any recent
developments and the anticipated action for these sites as documented in the annual state Superfund registry
publication of the Texas Register as well as the Superfund Webpage on the TCEQ website.
<table>
<thead>
<tr>
<th>Database ID</th>
<th>Database Name</th>
<th>Version Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USTR06</td>
<td>Underground Storage Tanks On Tribal Lands</td>
<td>10/01/19</td>
<td>This database, provided by the United States Environmental Protection Agency (EPA), contains underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.</td>
</tr>
<tr>
<td>LUSTR06</td>
<td>Leaking Underground Storage Tanks On Tribal Lands</td>
<td>10/01/19</td>
<td>This database, provided by the United States Environmental Protection Agency (EPA), contains leaking underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.</td>
</tr>
<tr>
<td>ODINDIAN</td>
<td>Open Dump Inventory on Tribal Lands</td>
<td>11/08/06</td>
<td>This Indian Health Service database contains information about facilities and sites on tribal lands where solid waste is disposed of, which are not sanitary landfills or hazardous waste disposal facilities, and which meet the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944).</td>
</tr>
<tr>
<td>INDIANRES</td>
<td>Indian Reservations</td>
<td>01/01/00</td>
<td>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.</td>
</tr>
</tbody>
</table>
APPENDIX B

MAPS, AERIAL PHOTOGRAPHS, AND REFERENCE MATERIALS
1939 AERIAL PHOTOGRAPH
Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas
Aspen Project 200114

Source: Agricultural Stabilization and Conservation Service
1955 AERIAL PHOTOGRAPH

Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas

Aspen Project 200114

Source: Army Mapping Service
1967 AERIAL PHOTOGRAPH

Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas

Aspen Project 200114

Source: U.S. Fish and Wildlife Service
1977 AERIAL PHOTOGRAPH
Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas
Aspen Project 200114

Source: Texas Department of Transportation
1990 AERIAL PHOTOGRAPH

Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas

Aspen Project 200114

Source: U.S. Geological Survey
Source: U.S. Department of Agriculture

2005 AERIAL PHOTOGRAPH

Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas

Aspen Project 200114
2010 AERIAL PHOTOGRAPH
Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas
Aspen Project 200114

Source: U.S. Department of Agriculture
2016 AERIAL PHOTOGRAPH
Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas
Aspen Project 200114

Source: U.S. Department of Agriculture
The soil surveys that comprise your AOI were mapped at 1:20,000.

Warning: Soil Map may not be valid at this scale.

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

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

Source of Map: Natural Resources Conservation Service
Web Soil Survey URL:
Coordinate System: Web Mercator (EPSG:3857)
Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

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

Soil Survey Area: Hidalgo County, Texas
Survey Area Data: Version 18, Sep 12, 2019

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

Date(s) aerial images were photographed: Feb 8, 2015—Feb 18, 2015

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

<table>
<thead>
<tr>
<th>Map Unit Symbol</th>
<th>Map Unit Name</th>
<th>Acres in AOI</th>
<th>Percent of AOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>Hidalgo-Urban land complex, 0 to 1 percent slopes</td>
<td>0.2</td>
<td>6.0%</td>
</tr>
<tr>
<td>68</td>
<td>Urban land</td>
<td>3.7</td>
<td>94.0%</td>
</tr>
<tr>
<td><strong>Totals for Area of Interest</strong></td>
<td></td>
<td><strong>3.9</strong></td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>
February 11, 2020

Ms. Vanessa Rodriguez
Open Records Coordinator
PSQA-Environmental Hazards Group Manager
Texas Department of State Health Services
P.O. Box 149347
Austin, Texas 78714-9347

Subject: Open Records Request
2.93-Acre Undeveloped Property
Southwest of Intersection of South Second Street and Bus. Highway 83
McAllen, Hidalgo County, Texas

Dear Ms. Rodriguez:

We are currently performing an environmental assessment for a 2.93-acre property located near the intersection of Peking Street and Toronto Avenue in McAllen, Texas. As part of the assessment process, we are requesting information about any known releases of hazardous materials or other environmental health concerns in the area of the subject property. The subject property is undeveloped land bound on the west side by South Second Street and on the north side by Beaumont Avenue, as shown on the attached maps. This corresponds to a latitude-longitude of approximately 26.1998° and 98.2205°.

Please provide any information for the immediate area of the subject property, such as the presence of USTs, asbestos, PCB's, urea formaldehyde insulation, petroleum products, drums, material spills, stressed vegetation, present or past dumping or fill, discolored or disturbed soil, unusual or noxious odors, monitoring wells, toxic substances, hazardous substances, radon, or other materials that pose a hazard to health or safety at the subject property or surrounding properties.

Thank you for your assistance in this request.

Sincerely,

ASPEN ENVIRONMENTAL, INC.

Mitchell T. Young, P.E.
Senior Engineer

Attachments
FIGURE 1
SITE LOCATION MAP

Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas

Aspen Project 200114
FIGURE 2
SITE AND AREA MAP

Avanti Legacy Valor Heights
Second Street and Business Highway 83
McAllen, Texas

Aspen Project 200114

Source: U.S. Department of Agriculture, 2016 Aerial Photograph