

PHASE I ENVIRONMENTAL SITE ASSESSMENT

**2.1-Acre Tract of Land
4810 US Highway 290 West
Austin, Travis County, Texas**

Prepared for:
2901 Manchaca, Ltd.
Austin, Texas

Prepared By:
EFI Global, Inc.
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EFI Project No. 98420-03590
October 2, 2007



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Report No. 98420-03590
October 2, 2007

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Attention: Mr. Robb Buchanan

PHASE I ENVIRONMENTAL SITE ASSESSMENT
2.1-Acre Tract of Land
4810 US Highway 290 West
Austin, Travis County, Texas

EFI Global, Inc. (EFI) is pleased to provide the results of our Phase I Environmental Site Assessment of the referenced property. This assessment was authorized on September 10, 2007 and was performed in general accordance with the scope of services outlined in EFI's Proposed Professional Services Agreement, dated September 10, 2007.

This study included a site reconnaissance, as well as research and interviews with private individuals, knowledgeable parties, and regulatory agency officials. An assessment was made, conclusions stated, and recommendations outlined.

We appreciate the opportunity to provide environmental services to 2901 Manchaca, Ltd. on this project. If you have any questions concerning this report, or if we can assist you in any other matter, please contact us at (832) 518-5145.

Sincerely,
EFI Global, Inc.

Elizabeth A. Bargar, P.G.
Project Manager

Tracy L. Humber
Senior Project Manager

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EXECUTIVE SUMMARY
2.1-Acre Tract of Land
4810 US Highway 290 West
Austin, Travis County, Texas

EFI Global, Inc. (EFI) is pleased to submit the results of our Phase I Environmental Site Assessment (ESA) of the referenced property (Subject Property). This assessment was authorized on September 10, 2007 and was performed in general accordance with the scope of services outlined in EFI's Proposed Professional Services Agreement, dated September 10, 2007.

The Subject Property consists of 2.1 acres of unimproved land. The site is grass-covered with scattered small trees. An asphalt alley is located along the northern boundary of the Subject Property and leads to a sanitary sewer lift station located on the northwest corner of the Subject Property. A sanitary sewer line is located along the western boundary of the Subject Property. A storm sewer inlet with a concrete basin and a concrete driveway apron are located along the southern boundary of the Subject Property. A gravel drive is located along the eastern boundary of the Subject Property. One pile of discarded materials was observed along the gravel drive. It appears that fence posts are being installed along the eastern property boundary. The Subject Property appears to have been leveled sometime in the 1980s.

The Subject Property is bound to the north by unimproved land with scattered trees and a single-family residence. Stearns Lane adjoins the Subject Property to the east. Single-family residences and the Sands Motel are located on the east side of Stearns Lane. Barton View Drive intersects Stearns Lane to the east of the Subject Property. The westbound service road for US Highway 290 West borders Subject Property to the south. A single-family residence adjoins the Subject Property to the west.

The USDA Soil Survey of Travis County states that the western portion of Travis County is located on the Edwards Plateau; the eastern portion of the county is on the Blackland Prairie. The bedrock exposed at the surface in Travis County is primarily limestone of Cretaceous age. Soil at the Subject Property is classified as the San Saba soil. This soil type consists of moderately well drained, moderately deep, clay soil overlying limestone. The soil type is not classified as hydric.

The shallowest aquifer in the Subject Property area is the Edwards Limestone. Water wells producing from the Glen Rose aquifer in the vicinity of the Subject Property were installed to a reported total depth of 250 to 300 feet below ground surface (bgs). Shallow groundwater may be present at or near the soil/ bedrock interface at an approximate depth of five to 15 feet bgs. Based upon surficial topography, shallow groundwater flow would likely be in a northerly direction toward Barton Creek, located approximately 500 feet northwest of the Subject Property.

Based upon historical aerial photographs and interviews with the current site owner, the Subject Property has not been developed previously.

The Subject Property appears to have been leveled. Limestone fragments and occasional asphalt fragments were observed at the surface. No materials that appeared to be an environmental concern were observed at the surface. According to Mr. Buchanan, a geotechnical soil investigation has not been conducted to date. In the event that environmentally suspect fill material is encountered during future site development, it should be segregated, characterized, and properly disposed.

EFI's review of the regulatory agency information and area reconnaissance did not indicate the presence of facilities of potential environmental concern to the Subject Property.

EFI performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527 of the 2.1-Acre Tract of land located on the north side of 4810 US Highway 290 West in Austin, Travis County, Texas. Any exceptions to or deletions from this practice are described in the Limitations Section of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Subject Property at this time.

Responses from the previous site owner (Mr. Frank Edward Franks) and the neighbor of the residence adjoining west (Ms. Pat Angeli) are outstanding and will be included in the final copy of this report, if received.

1.0 INTRODUCTION

This report presents the results of the Phase I Environmental Site Assessment (ESA) performed by EFI Global, Inc. (EFI) of the 2.1-acre tract of land located at the northwest corner of US Highway 290 West and Stearns Lane in Austin, Travis County, Texas (Subject Property). This assessment was authorized on September 10, 2007 and was performed in general accordance with the scope of services outlined in EFI's Proposed Professional Services Agreement, dated September 10, 2007.

1.1 Purpose and Scope

The purpose of the ESA was to conduct all appropriate inquiry into the previous ownership and uses of the Subject Property consistent with good commercial or customary practice as defined at 42 U.S.C. Section 9601(35)(B). As such, this assessment is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on Comprehensive Environmental Response, Compensation, and Liability Act liability.

The scope of work for this project included observing site and adjoining property conditions, reviewing regulatory agency database records, contacting local officials and other persons knowledgeable of the property, and reviewing pertinent historical documents with regard to past land use, regional setting information, and ownership records, and summarizing our findings. Each task is conducted with the intent to identify recognized environmental conditions, as defined by American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments E 1527-05. This ASTM standard exceeds the requirements set forth in 40 CFR Part 312, Standards and Practices for All Appropriate Inquiries.

Recognized environmental conditions generally include features suggesting the presence or likely presence of hazardous substances or petroleum products on the Subject Property that cause or threaten to cause the incurrence of response actions. Recognized environmental conditions include hazardous substances or petroleum products under conditions that are in compliance with laws. Recognized environmental conditions may also include historical conditions that have been addressed in the past.

Recognized environmental conditions do not include de minimis conditions that generally do not present a threat to human health or the environment, and generally would not be subject to enforcement action if brought to the attention of appropriate governmental agencies.

1.2 User Reliance

This report has been prepared to aid 2901 Manchaca, Ltd. in identifying and addressing environmental site conditions at the referenced 2.1-acre tract of land. This report is prepared for the benefit of 2901 Manchaca, Ltd. and may not be relied upon by any other person or entity without the written authorization of EFI.

1.3 General Limitations

In conducting this Phase I ESA, EFI relied on federal and state regulatory agency database information, published historical and physical setting sources, and interviews with knowledgeable parties, regulatory officials, and other private individuals. EFI has assumed where reasonable to do so that the information provided is true and accurate. If information to the contrary is discovered, our conclusions and recommendations may not be valid.

No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property, and this practice recognizes reasonable limits of time and cost.

EFI obtained environmental agency database information from Environmental Data Resources, Inc. (EDR). The databases usually present the location of the entities by their street address. In many cases this is the only reasonable means by which we may locate a database entry. The actual location of an entry may not be accurately indicated by the street address given.

Certain environmental hazards are impossible to visually identify; their presence can be verified only by testing and analysis. EFI can make no direct inferences as to the subsurface conditions at the site based on the Phase I scope of work, which does not include a physical investigation of the subsurface. No detailed wetlands assessments, endangered species, or fault investigations were performed during this site assessment.

Conditions other than those observed may exist in inaccessible or unobserved areas of the Subject Property. During the site visit, materials identified on the Subject Property were not disturbed and underlying conditions were not observed. Should there be a substantial change in the functional utilization of the property, or if additional improvements are planned, the conclusions presented here may not be valid. If there are changes in the use of the Subject Property or changes in the adjacent property activities or conditions, EFI should be notified so that we may observe these conditions.

Our conclusions and recommendations relate only to the areas we observed during the site reconnaissance and the findings of the research noted in this report. The scope of this report is limited to matters expressly covered.

1.4 Site Specific Limitations

Weather Related Limitations. The conditions during the site reconnaissance were partly cloudy and warm. There were no weather-related limitations to this assessment.

Access Limitations. No access limitations were encountered during EFI's site reconnaissance.

Other Limitations. There were no other limitations to this assessment.

1.5 Data Gaps

EFI reviewed the historic use of the Subject Property to 1951 by viewing aerial photographs and to 1910 by reviewing topographic maps. EFI was able to identify a history of the previous uses of the Subject Property and surrounding area using the available historical resources in order to identify the likelihood of past uses having lead to recognized environmental conditions in connection with the Subject Property.

2.0 PROPERTY DESCRIPTION

The 2.1-acre tract of land is located at the northwest corner of US Highway 290 West and Stearns Lane in Austin, Travis County, Texas (Subject Property). The physical address of the tract is 4810 US Highway 290 West. The Subject Property is bound to the north by unimproved land with scattered trees and a single-family residence. Stearns Lane adjoins the Subject Property to the east. Single-family residences and the Sands Motel are located on the east side of Stearns Lane. Barton View Drive intersects Stearns Lane to the east of the Subject Property. The westbound service road for US Highway 290 West borders Subject Property to the south. A single-family residence adjoins the Subject Property to the west. The location of the Subject Property is shown in Figure 1 and a site plan is presented in Figure 2. Photographs of the Subject Property taken during the site visit are presented in Figure 3. The legal description of the Subject Property is presented in Appendix A.

The Subject Property consists of 2.1 acres of unimproved land. The site is grass-covered with scattered small trees. An asphalt alley is located along the northern boundary of the Subject Property and leads to a sanitary sewer lift station located on the northwest corner of the Subject Property. A sanitary sewer line is located along the western boundary of the Subject Property. A storm sewer inlet with a concrete basin and a concrete driveway apron are located along the southern boundary of the Subject Property. A gravel drive is located along the eastern boundary

of the Subject Property. One pile of discarded materials was observed along the gravel drive. It appears that fence posts are being installed along the eastern property boundary. The Subject Property appears to have been leveled sometime in the 1980s. A discussion of potential fill material is presented in Section 6.7 of this report.

3.0 PHYSICAL SETTING

EFI reviewed reasonably ascertainable information to characterize the general topography, geology, soils, and hydrogeology in the site vicinity. These features were examined to evaluate their potential as pathways for contaminant migration, and to identify potential receptors of contamination either on or near the Subject Property. EFI reviewed the information discussed in the following with regard to the geology and hydrogeology of the site and surrounding area. Appendix B includes records of correspondence and website information.

- U.S. Geological Survey 7.5 minute topographic quadrangle map, Oak Hill, Texas.
- EDR GeoCheck Report.
- Texas Water Well locations as presented in the website <http://wiid.twdb.state.tx.us/>
- USDA Soil Survey of Travis County, Texas, issued February 1980.
- Gas and Oil Well Locations, Texas Railroad GIS Mapping in the website <http://gis2.rrc.state.tx.us/public/>

Geology. The USDA Soil Survey of Travis County states that the western portion of Travis County is located on the Edwards Plateau; the eastern portion of the county is on the Blackland Prairie. The bedrock exposed at the surface in Travis County is primarily limestone of Cretaceous age.

Soils. Soil at the Subject Property is classified as the San Saba soil, 0 to 2 percent slopes. This soil type consists of moderately well drained, moderately deep, clay soil overlying limestone. San Saba soil has a surface layer of very dark gray clay approximately 22 inches thick. The next layer is dark-gray clay approximately 18 inches thick that is underlain by limestone. The soil has very slow permeability when wet. The available water capacity is high. The soil type is not classified as hydric.

Groundwater. The shallowest aquifer in the Subject Property area is the Edwards Limestone. Water wells producing from the Edwards aquifer in the vicinity of the Subject Property were installed to a reported total depth of 250 to 300 feet below ground surface (bgs). Shallow

groundwater may be present at or near the soil/ bedrock interface at an approximate depth of five to 15 feet bgs. Based upon surficial topography, shallow groundwater flow would likely be in a northerly direction toward Barton Creek, located approximately 500 feet northwest of the Subject Property. According to information provided by Mr. Buchanan, the Subject Property is limited to 18 percent impervious cover for development since the property lies within the recharge zone for the Edwards Aquifer. This ordinance was established to protect recharge areas to the underlying aquifers.

Topography. The Subject Property lies within the Barton Creek watershed at an elevation ranging from approximately 685 feet above sea level. The natural topographic slope is to the north toward Barton Creek, located approximately 500 feet northwest of the Subject Property. It appears that the Subject Property has been leveled; the potential for fill material is discussed further in Section 6.7 of this report.

4.0 HISTORICAL REVIEW

EFI consulted standard historical sources and conducted interviews with knowledgeable site personnel, where available, to develop a history of the previous uses of the Subject Property and the surrounding area, in order to help identify the likelihood of past uses having led to recognized environmental conditions in connection with the Subject Property. Standard historical sources that were not considered reasonably ascertainable or likely to be useful were not reviewed. EFI reviewed the historical sources listed below.

- Aerial photographs dated 1951, 1964, 1970, 1980, 1988, 1995 and 2002, obtained from EDR.
- Historic USGS topographic maps, dated 1910, 1955, 1958, 1966, 1973, 1981 and 1988, obtained from EDR.
- Historical city directories researched by EDR. EDR researched selected directories from 1872 to 2007 (Appendix B). EFI visited the Austin Public Library (Austin History Center) in Austin, Texas, to supplement the data EDR provided.
- Environmental Lien Report, prepared by EDR (included in Appendix C).

EDR's research of fire insurance maps found that no such maps had been compiled for the Subject Property area (Appendix B).

4.1 Historic Site Uses

Aerial Photographs. The 1951 aerial photograph depicts the Subject Property as grass and tree-covered land. Conditions appear similar in the 1960 and 1970 aerial photographs. An

apparent driveway apron is visible in the 1980 aerial photograph along the southern boundary of the Subject Property; otherwise no significant changes in site usage were noted. By 1988, the trees had been removed, the western boundary appears to have been fenced, and the Subject Property appears to be grass-covered; variations in the surface color may indicate the presence of fill (apparent leveling of the Subject Property is discussed further in Section 6.7 of this report). The Subject Property remains a grass-covered tract in the 1995 aerial photograph. The asphalt alley observed on the northern portion of the Subject Property during EFI's site reconnaissance is visible in the 1995 aerial photograph. A gravel path is present along the eastern portion of the tract. The stormwater inlet observed along the southeast corner of the Subject Property during EFI's site reconnaissance appears to be under construction. Conditions appear similar in the 2002 aerial photograph; the sewer lift structure observed during EFI's site reconnaissance is visible on the northwest corner of the Subject Property.

Topographic Map. No development is shown on the Subject Property in the 1910 topographic map; however, the map is not at a scale sufficient to show buildings. The 1955, 1958, 1966, 1973, 1981 and 1988 topographic maps do not show the presence of improvements on the Subject Property.

City Directories. Review of historic city directories indicated no listings for the Subject Property.

Environmental Liens Report. The Environmental Liens Report obtained by EDR indicated that the current owner of the Subject Property is 2901 Manchaca Road, Ltd., a Texas Limited Partnership. The Subject Property was purchased from Frank Edward Franks and Joan Evans Franks on July 19, 2007 (deed date). Environmental liens or other activity and use limitations were not found (Appendix C). According to information on the Travis County Appraisal District website, Mr. Franks purchased the Subject Property in 1978 and installed a fence in 1984. No other improvements were listed (Appendix A).

4.2 Historic Surrounding Land Uses

Aerial Photographs. The 1951 aerial photograph depicts surrounding land use as rural residential. Undeveloped land is located to the north, east, and adjoining west of the Subject Property. Residential properties are present further west and to the south across South Lamar Boulevard (currently US 290 West). An apparent gravel road is visible at the current location of Stearns Lane, adjoining east of the Subject Property. Stearns Lane, the Sands Motel, the housing development located adjoining east of the Subject Property, and the single-family home adjoining the Subject Property to the west are depicted in the 1964 aerial photograph; otherwise surrounding land use remains primarily rural residential. Additional homes are visible in the housing development to the east, and commercial development increased further to the east increased by 1970. Construction of the Burger Activity Center is apparent to the south of the

Subject Property across South Lamar Boulevard by 1980. No significant changes in surrounding land use were noted in the 1988 aerial photograph. South Lamar Boulevard was widened and became US Highway 290 West by 1995. The water quality basin located to the west of the adjoining residence to the west appears to be under construction. The building currently occupied by a restaurant has been constructed across US Highway 290 West from the Subject Property. Surrounding land use depicted in the 2002 aerial photograph appears similar to conditions observed during EFI's area reconnaissance.

Topographic Map. The 1910 topographic map depicts the town of Oak Hill located to the west of the Subject Property and a road that appears to be the precursor of South Lamar Boulevard/ Highway 290 in the vicinity of the Subject Property. The 1955 and 1958 topographic maps depict scattered buildings (apparent residences) along South Lamar Boulevard (current US Highway 290 West). The housing development located adjoining east of the Subject Property across Stearns Lane is shown on the 1966 topographic map. The 1973, 1981 and 1988 topographic maps show increased commercial and residential development in the subject area. The Burger Activity Center is depicted across Highway 290 to the south of the Subject Property in the 1988 topographic map.

City Directories. The first listings for addresses in the subject area were noted in the 1967 city directory (Sands Motel, 4710 South Lamar Boulevard, adjoining east across Stearns Lane from the Subject Property), and the 1977 city directory (Ms. Pat Angeli, 4812 West Highway 290, adjoining west of the Subject Property). Commercial development further east included a Circle K convenience store/ fuel station (4708 South Lamar Boulevard), and a Texaco fuel station (4700 South Lamar Boulevard) that were first listed in the 1967 city directory. These facilities are discussed further in Section 5.1.2 of this report.

4.3 Previously-Conducted Environmental Studies

According to Mr. Robb Buchanan of 2901 Manchaca, Ltd, no environmental studies or geotechnical soil studies were previously conducted for the Subject Property. Mr. Buchanan provided a site survey map of the Subject Property dated July 2007, and two undated aerial photographs (Appendix B).

4.4 User Supplied Information

In accordance with ASTM E 1527-05 guidelines, it is the responsibility of our client to provide information for the following conditions:

- Environmental cleanup liens that are filed or recorded against the site.
- Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry.

- Specialized knowledge or experience of the person seeking to qualify for Landowner Liability Protections (such as may relate to recognized environmental conditions on the site).
- Relationship of the purchase price to the fair market value of the property if it were not contaminated (if applicable).
- Commonly known or reasonably ascertainable information about the property that could identify environmental concerns at the site.
- Knowledge and experience related to the Subject Property regarding obvious indicators that point to the presence or likely presence of contamination on the Subject Property.
- Reason for performing the Phase I ESA.

EFI inquired with Mr. Robb Buchanan, with our client, 2901 Manchaca, Ltd, regarding Items 1 through 6, and Mr. Buchanan stated that he was not aware of pertinent information. Regarding Item 7, Mr. Buchanan stated that the ESA was conducted to secure financing, protect from unexpected environmental liabilities, and to conduct all appropriate inquiries regarding environmental conditions on the Subject Property.

5.0 RECORDS REVIEW

5.1 Regulatory Listed Facilities

EDR provided a summary report of environmental agency database information. EFI reviewed the report to identify listings for the Subject Property and for sites that are located within search radii prescribed in ASTM E 1527-05. Table 1 lists sites that are located within ASTM search radii. The database report may list sites that are not shown on Table 1, but EFI found that such sites are actually located beyond ASTM search radii or are on non-ASTM databases. EFI reviewed the following ASTM-required databases, and others as listed in the database report (included in Appendix D):

ASTM-REQUIRED DATABASES		
DATABASE	SEARCH RADIUS*	LISTINGS
EPA National and State Priorities List (NPL/SPL)	1 mile	0
EPA and State-equivalent Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), including CERCLA No Further Remedial Action Planned (NFRAP) sites	½ mile	0
EPA Resource Conservation and Recovery Act (RCRA) Corrective Action Sites (CORRACTS)	1 mile	0

ASTM-REQUIRED DATABASES		
DATABASE	SEARCH RADIUS*	LISTINGS
EPA RCRA Waste Treatment/Storage/Disposal (TSD) Facilities	½ mile	0
EPA RCRA Waste Generators and Transporters	On-site and adjoining property	0
State Petroleum Storage Tanks (PST) Sites	On-site and adjoining property	0
State Leaking PST (LPST) Sites	½ mile	3
State Voluntary Cleanup Program (VCP) and Brownfield Sites	½ mile	0
Federal and State Institutional Control/Engineering Control Registries	On-site	0
Federal and State Spill lists	On-site and adjoining property	0
Solid Waste Facilities and Dump Sites	½ mile	0
*No adjustments were made to the search radii.		

5.1.1 On-Site Listings. Regulatory agency databases did not identify the Subject Property address on the databases.

5.1.2 Off-Site Listings. The closest off-site listing is the former Circle K facility located at 4708 South Lamar Boulevard, approximately 300 feet east and topographically up-gradient of the Subject Property. USTs at the Circle K were removed from the ground in 1987. A release was reported in 1991 that involved minor soil contamination only, and the case was closed. Based upon regulatory status, the Circle K is not considered to present an environmental concern to the Subject Property. As noted on Table 1, the remaining regulatory listed sites are located approximately 1,800 feet or further from the Subject Property in a topographically cross-gradient position. Based on the distances and topographic maps, it appears that none of these sites are likely to present an environmental concern to the Subject Property.

5.2 Local Agency Interviews

EFI contacted the following local agencies for information regarding hazardous materials response incidents, chemical emergencies, notices of environmental violations at the Subject Property or vicinity, and documents pertaining to environmental conditions on the Subject Property.

- City of Austin Fire Department
- City of Austin Solid Waste Services

EFI received a response from the City of Austin Fire Department (AFD). The AFD did not have records of environmental concerns for the Subject Property in their database.

EFI reviewed a City of Austin Solid Waste Services publication, *Landfills in the Vicinity of Austin, Texas*, prepared by Geomatrix Consultants, Inc., dated 2004. The Subject Property is not listed as a known landfill location (Appendix B).

6.0 SITE AND AREA RECONNAISSANCE

On September 18, 2007, Ms. Elizabeth A. Bargar, an Environmental Professional with EFI, visited the Subject Property to conduct a site reconnaissance and to conduct interviews with knowledgeable site personnel. During the site visit, EFI observed surface conditions, conducted selected interviews, and identified and observed land use and conditions on the Subject Property and adjoining properties. The objective of the site reconnaissance was to obtain information indicating the likelihood of identifying recognized environmental conditions in connections with the Subject Property. Resumes of EFI professionals involved with this project are provided in Appendix E.

6.1. Reconnaissance Methodology

The Subject Property consists of 2.1 acres of unimproved land. The site is generally level, and is covered with grass and scattered small trees. An asphalt alley is present along the northern property boundary. The alley leads to a sanitary sewer lift station surrounded by a rock wall, located on the northwest corner of the Subject Property. A sanitary sewer line is located along the western boundary of the Subject Property. A concrete stormwater inlet and concrete driveway apron are located near the southern boundary of the Subject Property.

EFI assessed the surface conditions at the site by walking along the perimeter and traversing through the central portions of the Subject Property. EFI paid particular attention to the presence of anomalies in surface elevations, standing water, evidence of subsurface equipment, discoloring of surfacing materials, distressed vegetation, and/or areas possibly affected by operations on adjacent properties.

6.2 Interviews

The property representative who arranged access was Mr. Robb Buchanan of 2901 Manchaca, Ltd., the owner. Mr. Buchanan is considered the key site manager and was interviewed with regard to the items noted above. Mr. Buchanan responded that he was not aware of pertinent information regarding the above items.

Mr. Buchanan provided contact information for the broker (Mr. Bill Stringer of Ausvest, Inc.) representing the previous owner, Mr. Frank Franks. Mr. Stringer did not have information about potential fill material on the Subject Property. Mr. Stringer stated that he would provide EFI's contact information to Mr. Franks; no response from Mr. Franks has been received to date. EFI also attempted to contact Ms. Patsy Angeli, resident of the home adjoining west of the Subject Property since the mid 1970s. No response has been received to date.

6.3 Site Uses and Operations

The Subject Property is unimproved land with no current uses or operations other than the asphalt alley and sewer lift station located along the northern property boundary.

6.4 Evidence of Past Uses of the Subject Property

No visible evidence of past uses of the Subject Property was identified.

6.5 Underground and Aboveground Storage Tanks

No underground or aboveground storage tanks were observed or reported to be present on this unimproved tract of land.

6.6 Suspect Subsurface Equipment

EFI did not find evidence of suspect subsurface equipment. A six-inch PVC pipe located along the central portion of the western property line appeared to be associated with the sanitary sewer line located in this area. Flowing water could be heard in the pipe for a few minutes while EFI traversed the western portion of the Subject Property.

6.7 Suspect Surface Conditions

A portion of the Subject Property appears higher than the adjoining residential tract to the west, indicating the presence of fill. Additionally, limestone fragments and occasional asphalt fragments were observed at the surface. No materials that appeared to be an environmental concern were observed at the surface. According to Mr. Buchanan, a geotechnical soil investigation has not been conducted to date. In the event that environmentally suspect fill material is encountered during future site development, it should be segregated, characterized, and properly disposed.

One pile of discarded household items (tire, plastic, metal, and paper) was observed along the gravel path on the eastern portion of the Subject Property. The items observed did not appear to present a source of environmental concern to the Subject Property; they should be removed and disposed of properly as a housekeeping issue.

6.8 Water Wells and Petroleum Wells, Pipelines, and Production Equipment

EFI did not observe indications of water wells, oil/gas wells, pipelines, or oil/gas production equipment on the Subject Property or near its boundaries. The topographic map and aerial photographs also do not depict wells or pipelines on the Subject Property. A review of Texas Water Well Development Board website (<http://wiid.twdb.state.tx.us/>) did not identify water wells at the Subject Property. A review of the Texas Railroad Commission GIS mapping website (<http://gis2.rrc.state.tx.us/public/>) did not identify oil or gas production in the vicinity of the Subject Property.

6.9 Drums and Other Containers of Hazardous Substances or Petroleum Products.

No drums or other containers of hazardous substances or petroleum products were observed at the Subject Property.

6.10 Waste Management and Disposal

Waste management and disposal services are not provided to this unimproved tract of land.

6.11 Drains and Sumps

No drains or sumps were observed or reported to be present on this unimproved tract of land other than the stormwater inlet located along the southeastern property boundary.

6.12 Potential PCB-Containing Equipment

Two pole-mounted electrical transformers were observed along the northern property boundary. No visible evidence of releases was noted. The owning utility is typically responsible for leaks or spills associated with their equipment.

6.13 Water Supply

Water is available to the Subject Property from the City of Austin (water line along 4810 US Highway 290 West). According to the City of Austin Water Quality Report for 2007, the major source water is surficial reservoirs. The report states that, after treatment, the water meets or exceeds applicable quality standards. There is no water well known to be on the Subject Property.

6.14 Wastewater/Stormwater Discharge

There are no industrial wastewater discharges from the Subject Property. The City of Austin sanitary sewer system is available to the Subject Property (sewer line located along the western property boundary). Stormwater infiltrates into the ground and flows toward the stormwater inlet located near the southern boundary of the Subject Property. Stormwater and sanitary sewage at the adjoining properties do not appear to discharge to the Subject Property.

6.15 Current Uses and Conditions Observed on Adjoining Properties

EFI observed the current uses and conditions of the adjoining properties to identify potential recognized environmental conditions in association with the Subject Property. The area reconnaissance was conducted by touring the area by automobile, viewing particular businesses from public right-of-ways, and by physical observations at selected businesses or properties. The following paragraphs describe the current uses and conditions on the adjoining properties, based on our observations.

North. The Subject Property is bound to the north by unimproved wooded land and a single-family home.

South. The westbound service road for US Highway 290 West borders the Subject Property to the south. Kohl's department store, restaurant, and the Burger Activity Center are located on the south side of US Highway 290.

West. The Subject Property is bound to the west by a single-family residence. A water quality basin and a Holiday Inn Express are located further to the west.

East. The Subject Property is bound to the east by Stearns Lane. Single-family homes are located to the east-northeast of the Subject Property; the Sands Motel is located to the southeast. A former Circle K facility is located further to the east and is discussed in Section 5.1.2 of this report.

See Figure 2 for a map of the observed land use on the adjoining properties.

7.0 FINDINGS

Review of historical information did not indicate environmental concerns to the Subject Property from former activities on the Subject Property.

EFI's site reconnaissance and the results of interviews with the current owner did not indicate environmental concerns to the Subject Property from current activities on the Subject Property. A portion of the Subject Property appears higher than the adjoining residential tract to the west, indicating the presence of fill. Additionally, limestone fragments and occasional asphalt fragments were observed at the surface. No materials that appeared to be an environmental concern were observed at the surface. According to Mr. Buchanan, a geotechnical soil investigation has not been conducted to date.

EFI's review of the regulatory agency information and area reconnaissance did not indicate the presence of facilities of potential environmental concern.

8.0 OPINION OF POTENTIAL FOR ENVIRONMENTAL IMPACT

In the event that environmentally suspect fill material is encountered during future site development, it should be segregated, characterized, and properly disposed.

9.0 CONCLUSIONS

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527 of the 2.1-Acre Tract of land located on the north side of 4810 US Highway 290 West in Austin, Travis County, Texas. Any exceptions to or deletions from this practice are described in the Limitations Section of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Subject Property at this time.

Responses from the previous site owner (Mr. Frank Edward Franks) and the neighbor of the residence adjoining west (Ms. Pat Angeli) are outstanding and will be included in the final copy of this report, if received.

10.0 SIGNATURE PAGE

We the undersigned declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR Part 312, and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Sincerely,
EFI Global, Inc.



Elizabeth A. Bargar, P.G.
Project Manager



Tracy L. Humber
Senior Project Manager

11.0 REFERENCES

American Society of Testing and Materials (ASTM) Standard Practice Designation E 1527-05.
Ausvest, Inc., William B. Stringer, Broker (former owner's representative).
2901 Manchaca, Ltd., Robb Buchanan (owner's representative).
Ms. Pat Angeli (adjoining property owner).
USDA Soil Survey of Travis County, Texas.
Bureau of Economic Geology, Geologic Atlas of Texas, Austin Sheet.
USGS, 7.5-Minute Topographic Quadrangle Map, Oak Hill, Texas.
Austin Fire Department, Texas.
Environmental Data Resources, Milford, Connecticut, 800/352-0050 (database report, environmental liens report, historic topographic maps, city directory report, and historic aerial photographs).
Texas Railroad Commission, website <http://gis2.rrc.state.tx.us/public/>
Texas Water Well Development Board, website <http://wiid.twdb.state.tx.us/>
Hydric Soils of Texas – United States Army Corp of Engineers Fort Worth District website <http://www.swf.usace.army.mil/pubdata/environ/regulatory/other/links/soillinks/hydricsoilslistfortexas.htm>
City of Austin Water Utility, website <http://www.ci.austin.tx.us/water/index.htm>
City of Austin Solid Waste Services, website <http://www.ci.austin.tx.us/sws/landfillreport.htm>
2004 Supplemental Assessment, Landfills in the Vicinity of Austin, Texas, prepared by Geomatrix Consultants.

TABLES

TABLE 1 – REGULATORY AGENCY SITE LIST

**TABLE 1
 REGULATORY AGENCY SITE LIST
 2.1-Acre Tract of Land
 4810 US Highway 290 West
 Austin, Texas**

No.	Facility Name/Address	Distance from Subject Property	Topographic Gradient	Regulatory List	Comments*
1	Circle K 4708 S. Lamar Boulevard	300 feet east	Up-Gradient	UST LTANKS	4-3,000 gallon gasoline USTs removed from the ground in 1987. Release reported 12/20/91, minor soil contamination only; final closure received.
2	Saegert Bus Terminal 3300 Jones Road	1,800 feet south	Cross-Gradient	LTANKS	3-10,000 gallon USTs removed from the ground in 1998; 2-10,000 gallon USTs installed in 1998. Release reported 11/23/98; no apparent threats or impacts to receptors; final closure received.
3	Lamar Shell 4545 S. Lamar Boulevard	2,100 feet east	Cross-Gradient	LTANKS	4-10,000 gallon gasoline USTs removed from the ground in 2006; 4-10,000 gallon USTs installed in 2006. Release reported 6/18/90; Edwards Aquifer Recharge Zone or Transition Zone impacted; status listed as monitoring.

* - Unless otherwise indicated, information in this table was obtained from the database report.

TABLES

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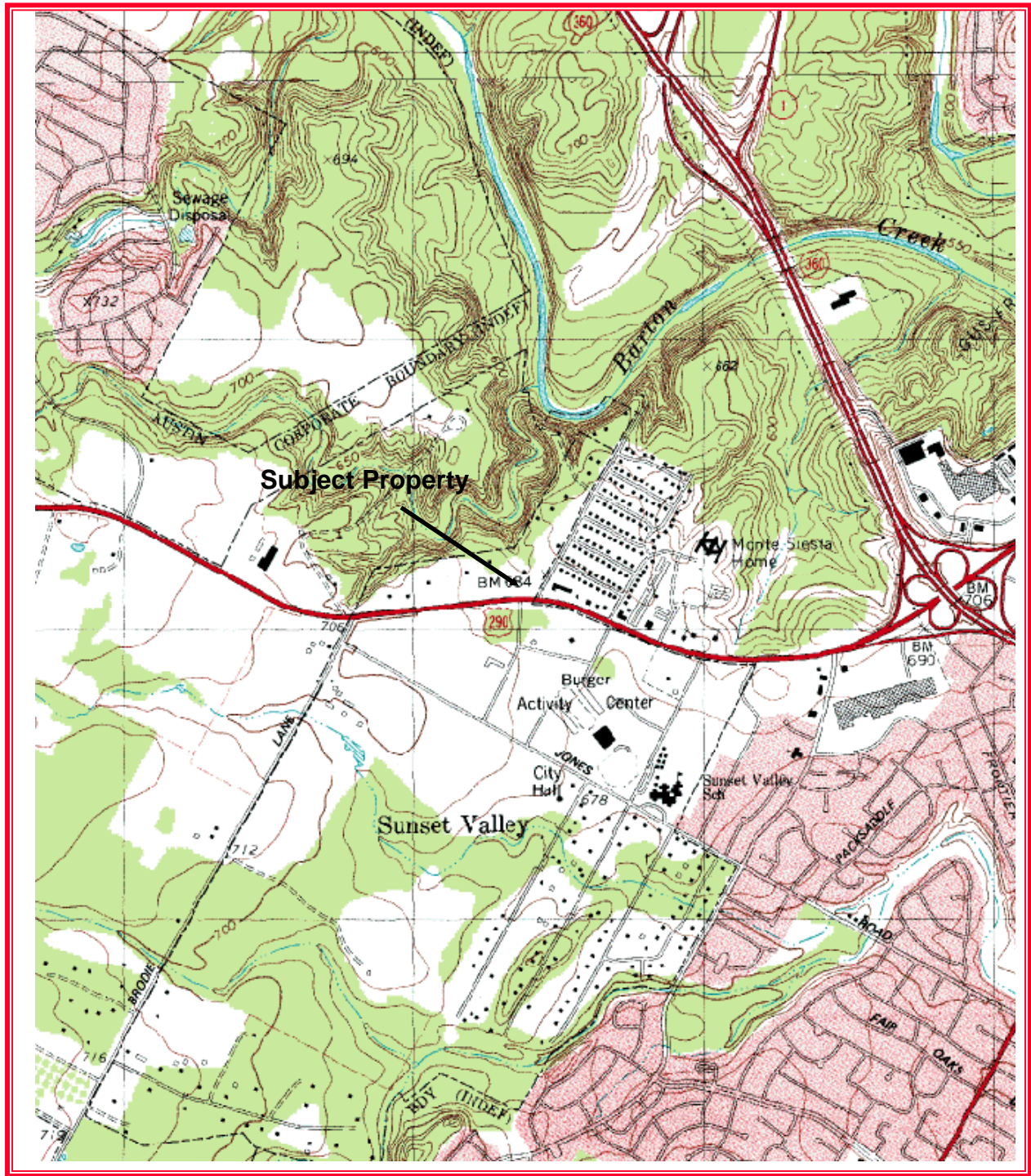
* - Unless otherwise indicated, information in this table was obtained from the database report.

FIGURES

FIGURE 1 – TOPOGRAPHIC MAP

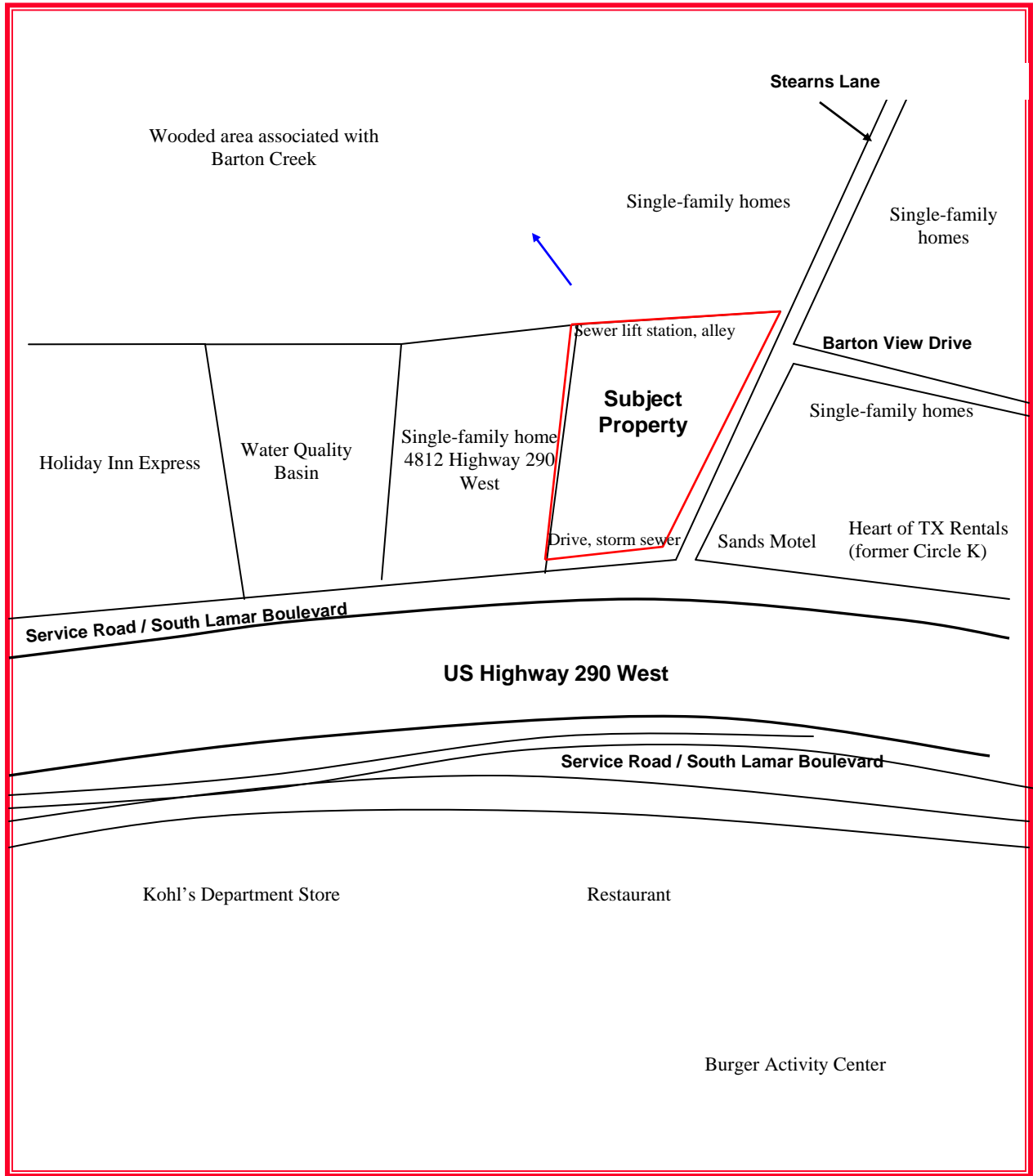
FIGURE 2– SITE PLAN

FIGURE 3– SITE PHOTOGRAPHS



TOPOGRAPHIC MAP REFERENCE:
 OAK HILL, TEXAS
 7.5 MINUTE QUADRANGLE 1988
 CONTOUR INTERVAL: 10 FEET
 APPROXIMATE SCALE 1" = 2,000'

<p>EFI Global Complex Issues • Solid Solutions <small>A GAB Subcontractor</small></p>	<p align="center">FIGURE 1 SITE LOCATION MAP</p>	<p align="center">2.1 Acre Tract of Land 4810 US Highway 290 West Austin, Texas</p>	<p align="center">EFI Job No. 98420-03590 09-24-07</p>
--	---	---	--



→ Surface slope

Not to scale

<p>EFI Global Complex Issues • Solid Solutions <small>A GAB Builders Company</small></p>	<p>FIGURE 2 SITE PLAN</p>	<p>2.1 Acre Tract of Land 4810 US Highway 290 West Austin, Texas</p>	<p>EFI Job No. 98420-03590 09-24-07</p>
---	---	--	---



Photo No. 1: View of the Subject Property looking to the south from the northeastern portion of the tract.



Photo No. 2: Discarded debris was observed along the eastern property boundary.



Photo No. 3: Limestone fragments and asphalt was visible at the surface on the Subject Property.



Photo No. 4: An asphalt alley and a sewer lift station are located along the northern property boundary.



Photo No. 5: A 6-inch PVC pipe was observed along the western property boundary and appeared to be associated with the sanitary sewer line.



Photo No. 6: View of a portion of the northern property boundary.



Photo No. 7: The Stearn's Lane and Barton View Drive intersection adjoins the Subject Property to the east.



Photo No. 8: The Sands Motel is located across Stearn's Lane to the southeast of the Subject Property.



Photo No. 9: US Highway 290 West and associated service roads adjoin the Subject Property to the south. Kohl's department store and a restaurant are located on the south side of the freeway.



Photo No. 10: View of the single-family residence that adjoins the Subject Property to the west.



Photo No. 11: A hotel is located further to the west of the Subject Property beyond the single-family residence.



Photo No. 12: View of water quality basin located to the west of the Subject Property next to the residence.

APPENDIX A
LEGAL DESCRIPTION

TaxNetUSA: Travis County

Property ID Number: **509373** Ref ID2 Number: **04081501010000**

Owner's Name	FRANKS FRANK EDWARD
Mailing Address	PMB 183 7301 BURNET RD STE 102 AUSTIN, TX 78757-2255
Location	4810 W U S HY 290
Legal	ABS 769 SUR 4 TRAMMELL J ACR 2.17

Property Details	
Deed Date	01061978
Deed Volume	06040
Deed Page	02080
Exemptions	
Freeze Exempt	F
ARB Protest	F
Agent Code	0
Land Acres	2.1700
Block	
Tract or Lot	
Docket No.	
Abstract Code	A0769
Neighborhood Code	L/290

Value Information	2007 Certified
Land Value	189,050.00
Improvement Value	5,376.00
AG Value	0.00
AG Productivity Value	0.00
Timber Value	0.00
Timber Productivity Value	0.00
Assessed Value	194,426.00
10% Cap Value	0.00
Total Value	194,426.00

Data up to date as of 2007-08-30

Value By Jurisdiction						
Entity Code	Entity Name	2006 Tax Rate	Assessed Value	Taxable Value	Market Value	Appraised Value
0A	TRAVIS CENTRAL APP DIST	0.000000	194,426.00	194,426.00	194,426.00	194,426.00
01	AUSTIN ISD	1.493000	194,426.00	194,426.00	194,426.00	194,426.00
03	TRAVIS COUNTY	0.449900	194,426.00	194,426.00	194,426.00	194,426.00
13	CITY OF SUNSET VALLEY	0.000000	194,426.00	194,426.00	194,426.00	194,426.00
2J	TRAVIS CO HEALTHCARE DIST	0.073400	194,426.00	194,426.00	194,426.00	194,426.00
68	AUSTIN COMM COLL DIST	0.096500	194,426.00	194,426.00	194,426.00	194,426.00

Improvement Information		
Improvement ID	State Category	Description
381022	A3	Detail Only

Segment Information						
Imp ID	Seg ID	Type Code	Description	Class	Effective Year Built	Area
381022	2268471	539	FENCE FV	F-V	1984	1
Total Living Area						0

Land Information							
Land ID	Type Code	SPTB Code	Homesite	Size-Acres	Front	Depth	Size-Sqft
425984	LAND	A3	F	2.170	0	0	94,525

TaxNetUSA: Travis County

Property ID Number: 509373 Ref ID2 Number: 04081501010000

Owner's Name	FRANKS FRANK EDWARD
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Deed Volume	06040
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Exemptions	
Freeze Exempt	F
ARB Protest	F
Agent Code	0
Land Acres	2.1700
Block	
Tract or Lot	
Docket No.	
Abstract Code	A0769
Neighborhood Code	L/290

Value Information	2007 Certified
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Improvement Value	5,376.00
AG Value	0.00
AG Productivity Value	0.00
Timber Value	0.00
Timber Productivity Value	0.00
Assessed Value	194,426.00
10% Cap Value	0.00
Total Value	194,426.00

Data up to date as of 2007-08-30

Value By Jurisdiction						
Entity Code	Entity Name	2006 Tax Rate	Assessed Value	Taxable Value	Market Value	Appraised Value
0A	TRAVIS CENTRAL APP DIST	0.000000	194,426.00	194,426.00	194,426.00	194,426.00
01	AUSTIN ISD	1.493000	194,426.00	194,426.00	194,426.00	194,426.00
03	TRAVIS COUNTY	0.449900	194,426.00	194,426.00	194,426.00	194,426.00
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425984	LAND	A3	F	2.170	0	0	94,525

APPENDIX B
CORRESPONDENCE AND WEBSITE INFORMATION

September 24, 2007

Austin Fire Department
Fax 512-974-0162
1 page

Subject: **Open Records Request**
 2.1 Acres of Land
 4810 US Highway 290 West
 (Northwest corner of Sterns and US Highway 290 West)
 Austin, Texas
 Project Number 98420-03590

EFI Global, Inc. is conducting a Phase I Environmental Site Assessment of the 2.1 acre tract at the location provided above. Your assistance and file information for this address is requested to identify potential sources of environmental concern that may have occurred. Such information may consist of chemical or fuel storage activities, tanks, hazardous material spills, stormwater discharges, fires, etc.

We at EFI appreciate your help with this project. Please contact Ms. Jennifer North at the telephone number listed above, via email at Jennifer_north@efiglobal.com or by facsimile at the number listed above with any questions or concerns.

Sincerely,
EFI Global, Inc.

Jennifer North
Assistant Project Manager



EFI Global, Inc.
4275 Kellway Circle, Suite 144
Addison, TX 75001
972-484-6020
fax 972-484-9209

September 24, 2007

Travis County Fire Marshal

5555 Airport Blvd. Ste. 400
Austin, TX 78751
Ph: 512 854-4621
Fax: 512 854-6471

1 page

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We at EFI appreciate your help with this project. Please contact Ms. Jennifer North at the telephone number listed above, via email at Jennifer_north@efiglobal.com or by facsimile at the number listed above with any questions or concerns.

Sincerely,
EFI Global, Inc.

Jennifer North
Assistant Project Manager

FOR SALE OR LEASE

2.17 Acres

4810 US Highway 290 West
Austin, Texas 78745

LOCATION: Southwest Austin on the southbound side of Highway 290 in the City of Sunset Valley between the major intersections of Highways 290 & 71 (Ben White) with Lamar Boulevard and Loop 1 (MoPac).

MARKET AREA RETAILERS: Walmart, Home Depot, Petsmart, Target, Sears, Foleys, Dillards, Pennys, Lacks, Best Buy, Circuit City, Toys R Us, Academy, Lillens & Things, Michaels, World Market, Old Navy, Petco, Barnes & Noble.

UTILITIES: 14" water line along front property line paralleling Hwy 290 and 8" waste water line along the west property line. A 2" gas line is in Highway 290 approximately 1,500' north of subject property.

ZONING: (Sunset Valley) Single Family Residential subject to be rezoned "Neighborhood" or "Highway Commercial."

IMPERVIOUS ALLOWABLE: 18% or approximately 17,015 sq. ft.

TRAFFIC COUNT: 82,000 cars per day
North & Southbound, 2004, TXDOT

2006 TAXES: \$4,470.43

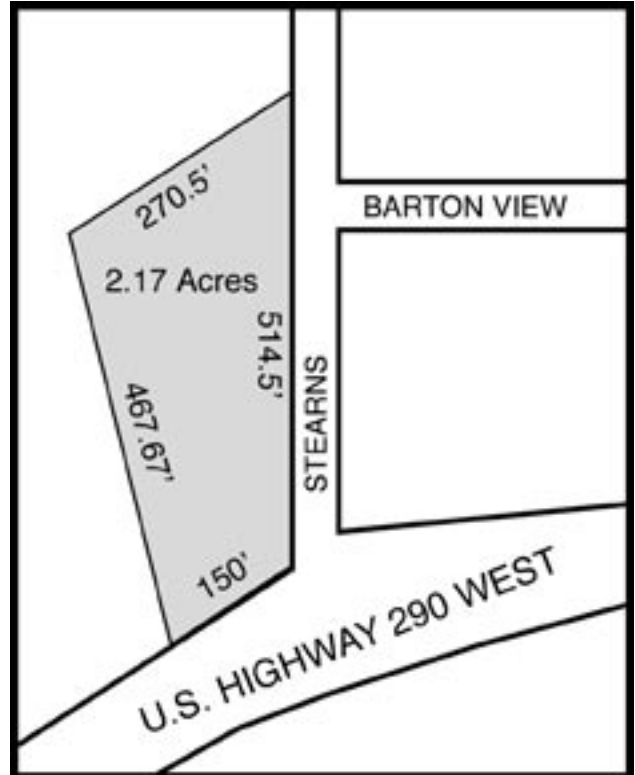
IMPROVEMENTS: None

DESCRIPTION: Relatively flat with no substantial vegetation.

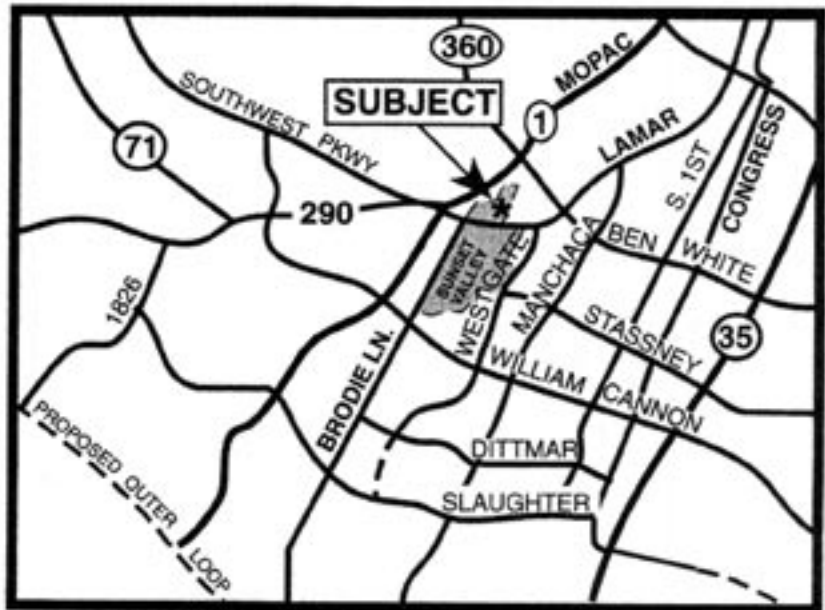
TERMS: \$384,000 cash or owner shall ground lease on a long term basis without subordination.

EXCLUSIVE AGENT

William B. Stringer
Ausvest, Inc.
1135 W. 6th Street, Ste. 115
Austin, TX 78703
512.472.5606
512.472.5701 fx
billstringer@ausvestinc.com



View this property on our website at:
www.ausvestinc.com/saleproperties/stehwy290.html
Also available on Loopnet.com - Listing ID#13420451



The information contained herein, while obtained from sources deemed reliable, is in no way warranted by William B. Stringer, Ausvest Inc.

ausvest

Commercial/Investment Real Estate Services ausvestinc.com

NORTH VIEW



50 yds
© 2005 Microsoft Corporation © 2005 Pictometry International Corp.
Not for Governmental Use

WEST VIEW



40 yds
© 2005 Microsoft Corporation © 2005 Pictometry International Corp.
Not for Governmental Use

EAST AERIAL VIEW

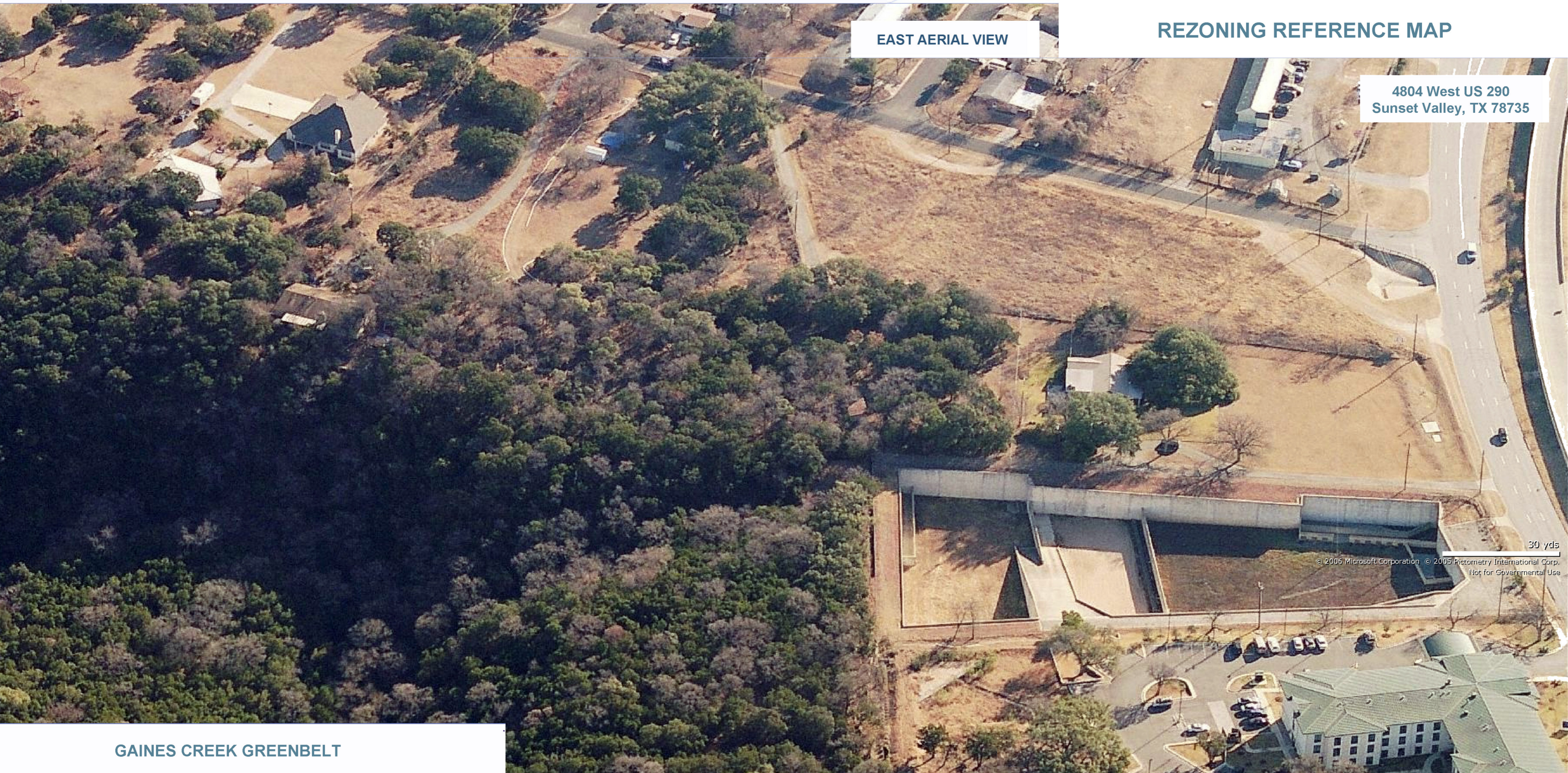
REZONING REFERENCE MAP

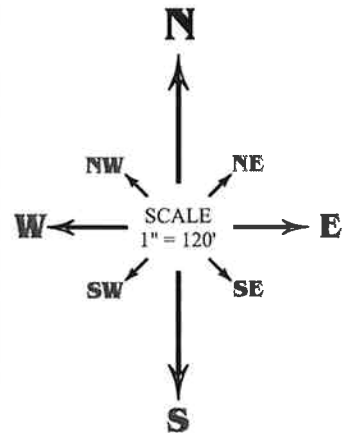
4804 West US 290
Sunset Valley, TX 78735

30 yds

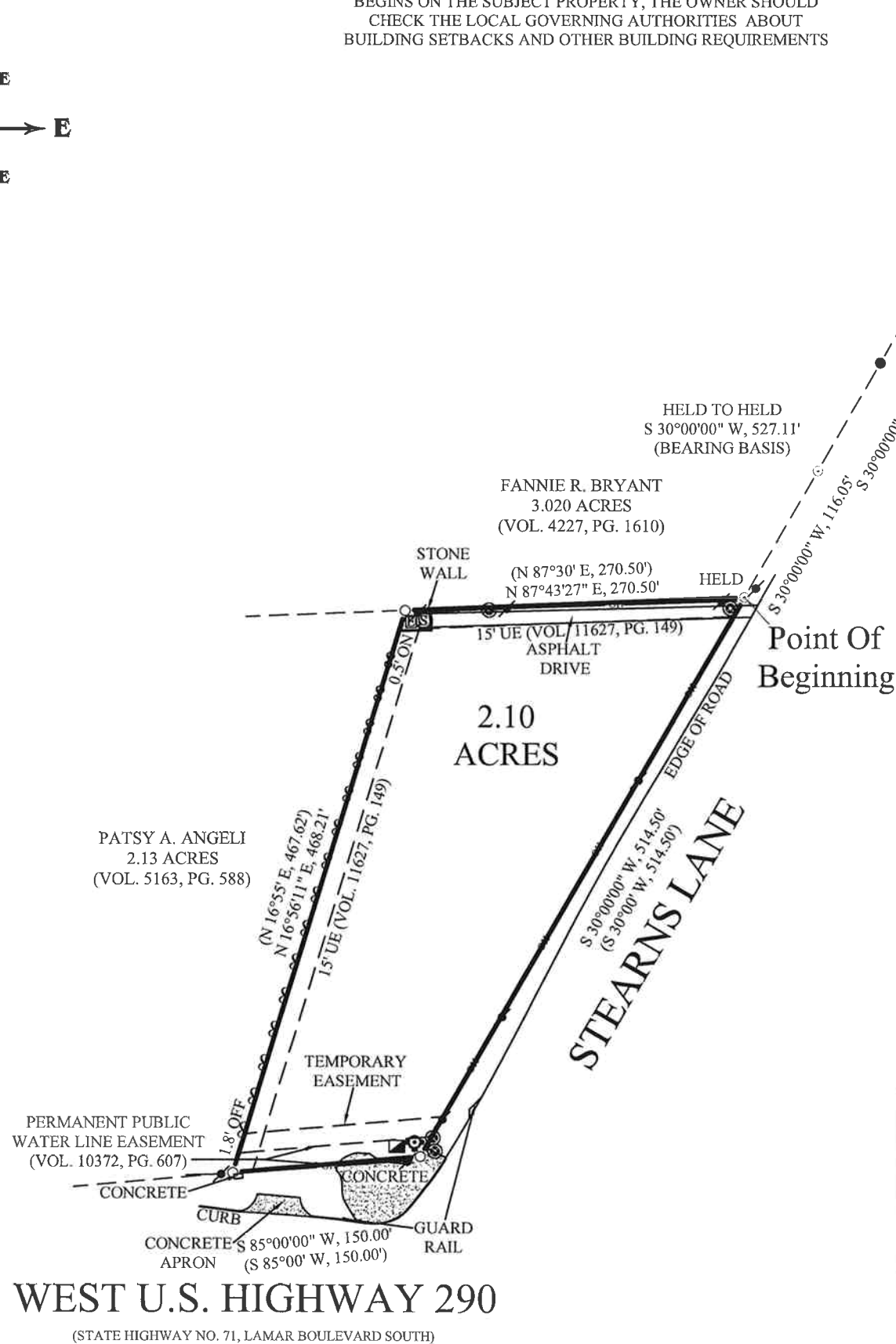
© 2005 Microsoft Corporation © 2005 Pictometry International Corp.
Not for Governmental Use

GAINES CREEK GREENBELT





NOTICE
 BEFORE DESIGN/CONSTRUCTION
 BEGINS ON THE SUBJECT PROPERTY, THE OWNER SHOULD
 CHECK THE LOCAL GOVERNING AUTHORITIES ABOUT
 BUILDING SETBACKS AND OTHER BUILDING REQUIREMENTS



RESTRICTIONS
SUBJECT TO ELECTRIC AND/OR TELEPHONE EASEMENT GRANTED TO TEXAS POWER AND LIGHT COMPANY IN VOLUME 559, PAGE 606.
SUBJECT TO ELECTRIC AND/OR TELEPHONE EASEMENT GRANTED TO TEXAS POWER AND LIGHT COMPANY IN VOLUME 614, PAGE 358.
SUBJECT TO WATER AND WASTEWATER LINE EASEMENT GRANTED TO THE CITY OF AUSTIN AND/OR VILLAGE AT WESTERN OAKS MUNICIPAL UTILITY DISTRICT IN VOLUME 10372, PAGE 604.
SUBJECT TO WASTEWATER LINE, ELECTRIC LINE AND LIFT STATION EASEMENT GRANTED TO THE CITY OF SUNSET VALLEY IN VOLUME 11627, PAGE 145, AND CORRECTED IN VOLUME 11847, PAGE 281.
LEGAL DESCRIPTION
BEING 2.10 ACRES OF LAND, MORE OR LESS, OUT OF THE JAMES TRAMMELL 1/3 LEAGUE, SURVEY NO. 4, ABSTRACT NO. 769, IN TRAVIS COUNTY, TEXAS, AND BEING THE SAME PROPERTY CONVEYED TO FRANK EDWARD FRANKS AND WIFE JOAN EVANS FRANKS BY DEED RECORDED IN VOLUME 6040, PAGE 2080, DEED RECORDS OF TRAVIS COUNTY, TEXAS, SAID 2.10 ACRES BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS IN EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF.

LEGEND

	1/2" IRON PIPE FOUND
	1/2" REBAR FOUND
	1/2" REBAR SET
	CHAIN LINK FENCE
()	RECORD INFORMATION
UE	UTILITY ESMT
	UTILITY POLE
	DOWN GUY
OH	OVERHEAD UTILITY LINE(S)
	WATER METER
	ELECTRIC RISER
	FIRE HYDRANT
	SANITARY SEWER
ON	INSIDE OF SUBJECT BOUNDARY
OFF	OUTSIDE OF SUBJECT BOUNDARY



Leo S. Bond
 TO THE LIEN HOLDER AND / OR OWNERS OF THE PREMISES SURVEYED AND TO:
STEWART TITLE GUARANTY COMPANY
 I DO HEREBY CERTIFY THAT THIS SURVEY WAS MADE ON THE GROUND UNDER MY SUPERVISION AND TO THE BEST OF MY KNOWLEDGE OF THE PROPERTY LEGALLY DESCRIBED HEREON AND THAT THERE ARE NO BOUNDARY LINE CONFLICTS, ENCROACHMENTS OVERLAPPING OF IMPROVEMENTS, OR ROADS IN PLACE, EXCEPT AS SHOWN HEREON, AND CERTIFIES ONLY TO THE LEGAL DESCRIPTION AND EASEMENTS SHOWN ON THE REFERENCED TITLE COMMITMENT.

<p>ALLSTAR Land surveying 9020 ANDERSON MILL RD AUSTIN, TEXAS 78729 (512) 249-8149 PHONE (512) 331-5217 FAX WWW.ALLSTARLANDSURVEYING.COM</p>	<p>F.I.R.M. MAP INFORMATION</p> <p>THIS PROPERTY DOES NOT LIE WITHIN THE 100 YEAR FLOOD-PLAIN, AND HAS A ZONE "X" RATING AS SHOWN ON THE FLOOD INSURANCE RATE MAPS F.I.R.M. MAP NO. 48453C0210 F PANEL: 0210 F DATED: JUNE 05, 1997 THIS CERTIFICATION IS FOR INSURANCE PURPOSES ONLY AND IS NOT A GUARANTEE THAT THIS PROPERTY WILL OR WILL NOT FLOOD. CONTACT YOUR LOCAL FLOOD PLAIN ADMINISTRATOR FOR THE CURRENT STATUS OF THIS TRACT.</p>	<p>ADDRESS</p> <p>2901 MANCHACA, LTD. 4810 WEST U.S. HIGHWAY 290 AUSTIN, TRAVIS COUNTY, TEXAS</p>		
	<p>SURVEY DATE: JULY 02, 2007</p> <p>TITLE CO.: STEWART TITLE GUARANTY CO.</p> <p>G.F. NO.: 14663-07-00358</p> <p>JOB NO.: A0628007</p>	<p>FILED BY: GILBERT MARTINEZ</p> <p>CALC. BY: EDWARD RUMSEY</p> <p>DRAWN BY: JAMES BEENE</p> <p>CHECKED BY: JAMES BEENE</p> <p>RPLS CHECK: LEO BOND</p>	<p>06/27/2007</p> <p>07/02/2007</p> <p>07/02/2007</p> <p>07/02/2007</p> <p>07/02/2007</p>	

WEST U.S. HIGHWAY 290
 (STATE HIGHWAY NO. 71, LAMAR BOULEVARD SOUTH)

EXHIBIT "A"
LEGAL DESCRIPTION

FIELD NOTES DESCRIBING 2.10 ACRES OF LAND OUT OF AND A PORTION OF THE JAMES TRAMMELL 1/3 LEAGUE, SURVEY NUMBER 4, ABSTRACT NUMBER 769, IN TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT OF LAND AS DESCRIBED IN VOLUME 6040, PAGE 2080, OF THE DEED RECORDS OF TRAVIS COUNTY, TEXAS, SAID 2.10 ACRES OF LAND TO BE MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

BEGINNING at an iron pipe found at a point in the west right-of-way line of Stearns Lane at a southeast corner of that certain Fannie R. Bryant 3.02 acres of land, recorded in Volume 4227, Page 1610, of the Deed Records of said county, for the northeast corner of said 2.10 acres of land and for the POINT OF BEGINNING hereof;

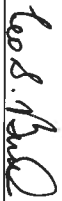
THENCE, with a portion of said right-of-way line, South 30 degrees 00 minutes 00 seconds West a distance of 514.50 feet to an iron rod set at a point in said line at the intersection of the north right-of-way line of U.S. Highway 290 West, also known as State Highway No. 71 and Lamar Boulevard South, for the southeast corner hereof;

THENCE, with a portion of said south right-of-way line of said U.S. Highway 290 West, South 85 degrees 00 minutes 00 seconds West a distance of 150.00 feet to an iron rod set at a point in said line at the southeast corner of that certain Patsy A. Angeli 2.13 acres of land, recorded in Volume 5163, Page 588, of the Deed Records of said county, for the southwest corner hereof;

THENCE, with the east line of said 2.13 acres of land, North 16 degrees 56 minutes 11 seconds East a distance of 468.21 feet to an iron rod set at a point in the south line of said Bryant 3.02 acres of land, for the northwest corner hereof;

THENCE, with a portion of said south line of said 3.02 acres of land, North 87 degrees 43 minutes 27 seconds East a distance of 270.50 feet to the POINT OF BEGINNING and containing 2.10 acres of land, more or less.

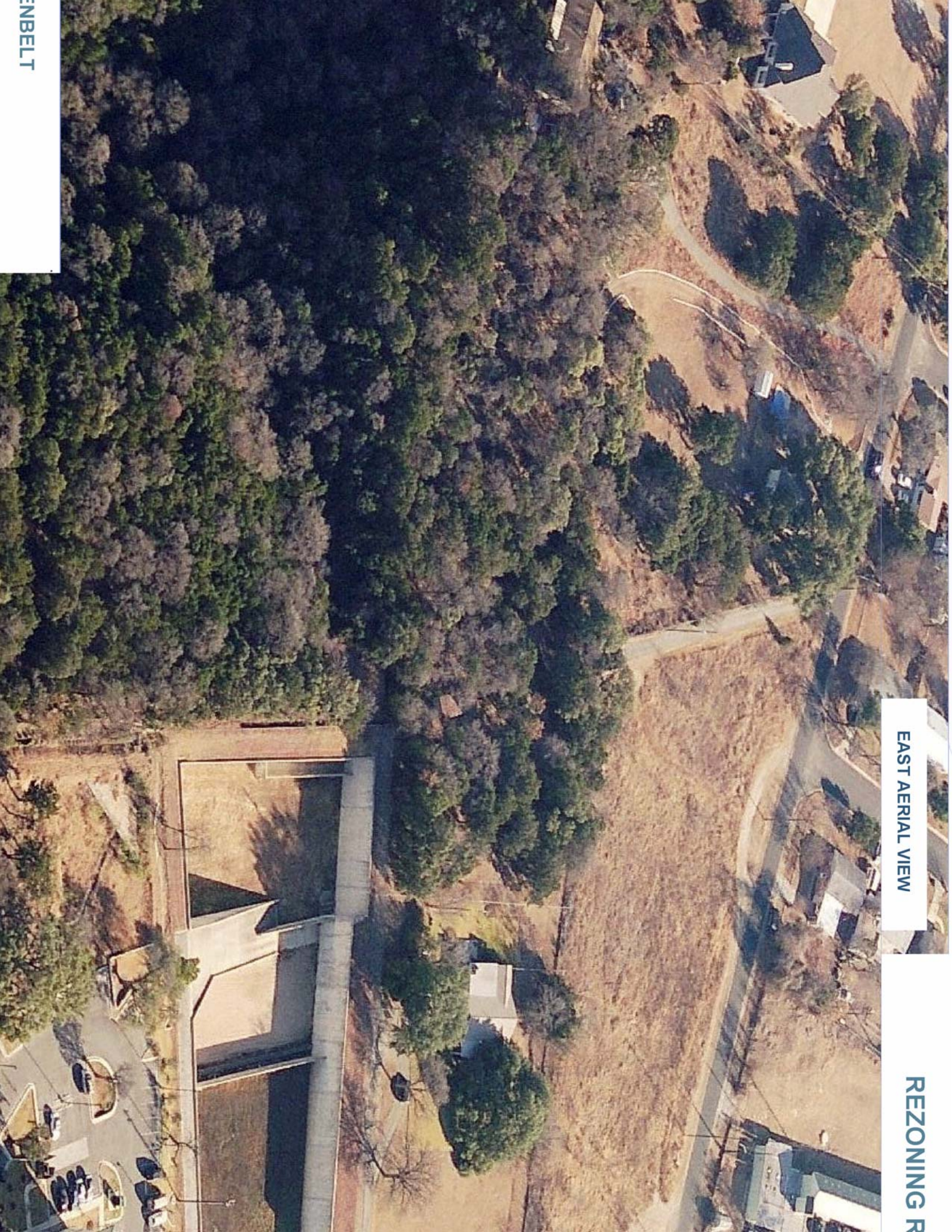
THIS LEGAL DESCRIPTION IS TO BE USED IN CONJUNCTION WITH THE ATTACHED SURVEY PLAT (BY SEPARATE INSTRUMENT) ONLY.



Leo S. Bond
Texas R.P.L.S. No. 5793
Job No. A0628007

July 2, 2007
Date

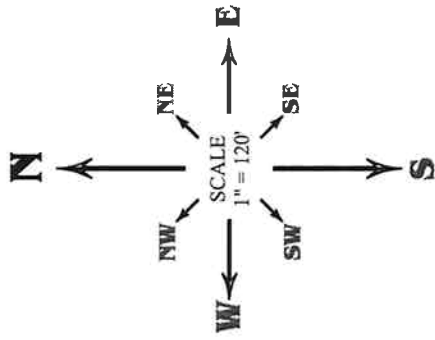




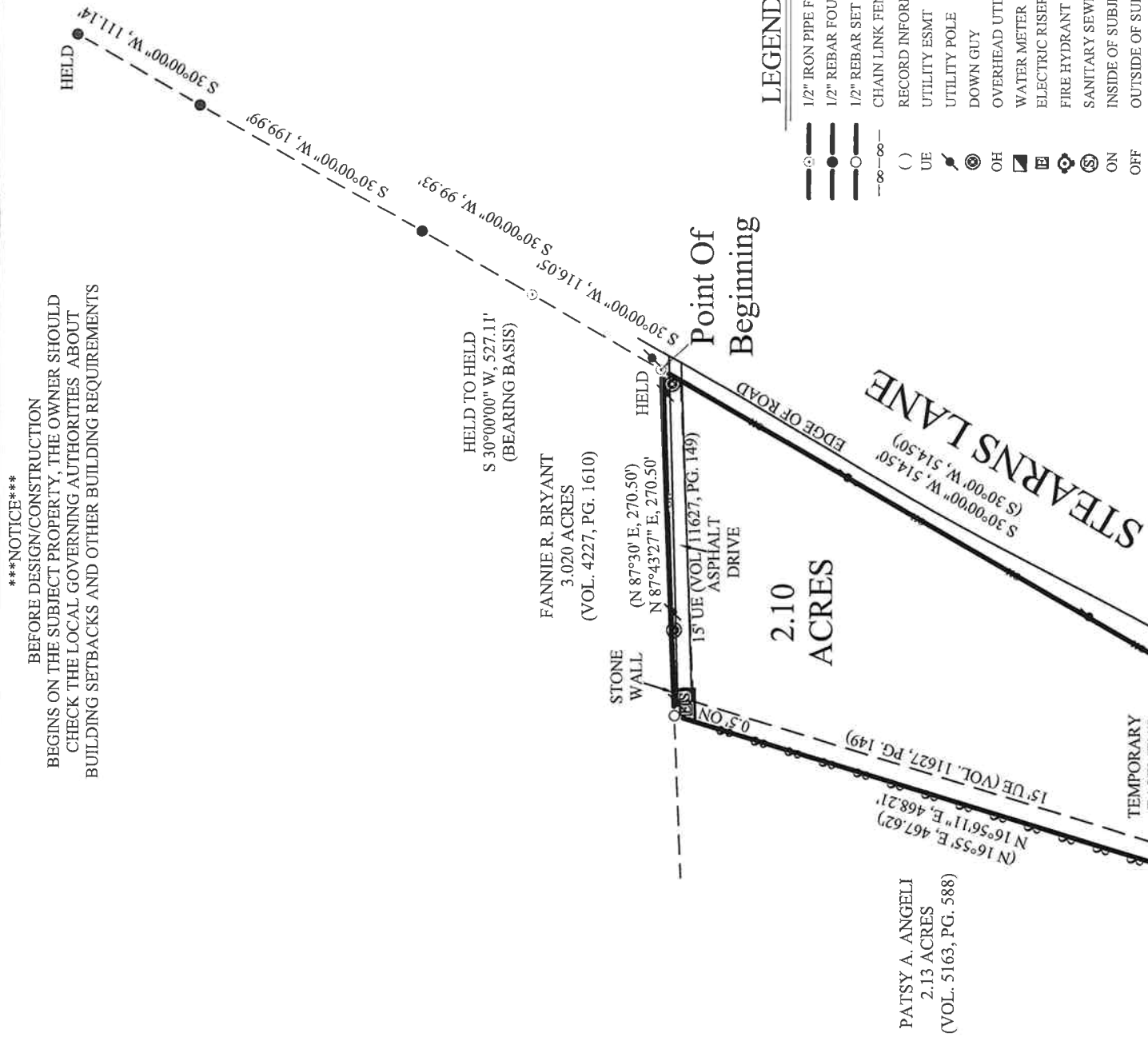
EAST AERIAL VIEW

REZONING R

ENBELT



NOTICE
 BEFORE DESIGN/CONSTRUCTION
 BEGINS ON THE SUBJECT PROPERTY, THE OWNER SHOULD
 CHECK THE LOCAL GOVERNING AUTHORITIES ABOUT
 BUILDING SETBACKS AND OTHER BUILDING REQUIREMENTS



- LEGEND**
- IRON PIPE FOUND
 - 1/2" REBAR FOUND
 - 1/2" REBAR SET
 - CHAIN LINK FENCE
 - () RECORD INFORMATION
 - UE UTILITY ESMT
 - UTILITY POLE
 - DOWN GUY
 - OH OVERHEAD UTILITY LINE(S)
 - WATER METER
 - ELECTRIC RISER
 - FIRE HYDRANT
 - SANITARY SEWER
 - ON INSIDE OF SUBJECT BOUNDARY
 - OFF OUTSIDE OF SUBJECT BOUNDARY



Leo S. Bond

TO THE LIEN HOLDER AND / OR OWNERS OF THE PREMISES SURVEYED AND TO:
STEWART TITLE GUARANTY COMPANY
 I DO HEREBY CERTIFY THAT THIS SURVEY WAS MADE ON THE GROUND
 UNDER MY SUPERVISION AND TO THE BEST OF MY KNOWLEDGE OF THE
 PROPERTY LEGALLY DESCRIBED HEREON AND THAT THERE ARE NO
 BOUNDARY LINE CONFLICTS, ENCROACHMENTS OVERLAPPING OF
 IMPROVEMENTS, OR ROADS IN PLACE, EXCEPT AS SHOWN HEREON, AND
 CERTIFIES ONLY TO THE LEGAL DESCRIPTION AND EASEMENTS SHOWN ON
 THE REFERENCED TITLE COMMITMENT.

RESTRICTIONS

SUBJECT TO ELECTRIC AND/OR TELEPHONE EASEMENT GRANTED TO TEXAS POWER AND
 LIGHT COMPANY IN VOLUME 559, PAGE 606.
 SUBJECT TO ELECTRIC AND/OR TELEPHONE EASEMENT GRANTED TO TEXAS POWER AND
 LIGHT COMPANY IN VOLUME 614, PAGE 358.
 SUBJECT TO WATER AND WASTEWATER LINE EASEMENT GRANTED TO THE CITY OF
 AUSTIN AND/OR VILLAGE AT WESTERN OAKS MUNICIPAL UTILITY DISTRICT IN VOLUME
 10372, PAGE 604.
 SUBJECT TO WASTEWATER LINE, ELECTRIC LINE AND LIFT STATION EASEMENT GRANTED
 TO THE CITY OF SUNSET VALLEY IN VOLUME 11627, PAGE 145, AND CORRECTED IN VOLUME
 11847, PAGE 281.

LEGAL DESCRIPTION

BEING 2.10 ACRES OF LAND, MORE OR LESS, OUT OF THE JAMES TRAMMELL 1/3 LEAGUE,
 SURVEY NO. 4, ABSTRACT NO. 769, IN TRAVIS COUNTY, TEXAS, AND BEING THE SAME
 PROPERTY CONVEYED TO FRANK EDWARD FRANKS AND WIFE JOAN EVANS FRANKS BY
 DEED RECORDED IN VOLUME 6040, PAGE 2080, DEED RECORDS OF TRAVIS COUNTY, TEXAS,
 SAID 2.10 ACRES BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS IN
 EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF.

F.I.R.M. MAP INFORMATION

THIS PROPERTY DOES NOT LIE
 WITHIN THE 100 YEAR FLOOD-
 PLAIN, AND HAS A ZONE "X"
 RATING AS SHOWN ON THE
 FLOOD INSURANCE RATE MAPS
 F.I.R.M. MAP NO. 48453C0210 F
 PANEL: 0210 F
 DATED: JUNE 05, 1997
 THIS CERTIFICATION IS FOR
 INSURANCE PURPOSES ONLY AND IS
 NOT A GUARANTEE THAT THIS
 PROPERTY WILL OR WILL NOT FLOOD.
 CONTACT YOUR LOCAL FLOOD PLAIN
 ADMINISTRATOR FOR THE CURRENT
 STATUS OF THIS TRACT.

ALLSTAR
 Land surveying
 9020 ANDERSON MILL RD
 AUSTIN, TEXAS 78729
 (512) 249-8149 PHONE
 (512) 331-5217 FAX
 WWW.ALLSTARLANDSURVEYING.COM

ADDRESS

2901 MANCHACA, LTD.
 4810 WEST U.S. HIGHWAY 290
 AUSTIN, TRAVIS COUNTY, TEXAS

SURVEY DATE:	JULY 02, 2007	FILED BY:	GILBERT MARTINEZ	06/27/2007
TITLE CO.:	STEWART TITLE GUARANTY CO.	CALC. BY:	EDWARD RUNSEY	07/02/2007
G.F. NO.:	14663-07-00358	DRAWN BY:	JAMES BEENE	07/02/2007
JOB NO.:	A0628007	CHECKED BY:	JAMES BEENE	07/02/2007
		RPLS CHECK:	LEO BOND	07/02/2007

WEST U.S. HIGHWAY 290
 (STATE HIGHWAY NO. 71, LAMAR BOULEVARD SOUTH)

PERMANENT PUBLIC
 WATER LINE EASEMENT
 (VOL. 10372, PG. 607)

CONCRETE S 85°00'00" W, 150.00'
 APRON (S 85°00' W, 150.00')

CONCRETE CURB
 GUARD RAIL

TEMPORARY
 EASEMENT

PATSY A. ANGELI
 2.13 ACRES
 (VOL. 5163, PG. 588)

HELD TO HELD
 S 30°00'00" W, 527.11'
 (BEARING BASIS)

FANNIE R. BRYANT
 3.020 ACRES
 (VOL. 4227, PG. 1610)

STONE
 WALL

(N 87°30' E, 270.50')
 (N 87°43'27" E, 270.50')

15' UE (VOL. 11627, PG. 149)
 ASPHALT
 DRIVE

2.10
 ACRES

Point Of
 Beginning

EDGE OF ROAD
 STEARNS LANE

(S 30°00' W, 514.50')

(N 16°55' E, 467.62)
 (N 16°56'11" E, 468.21)
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EXHIBIT "A"
LEGAL DESCRIPTION

FIELD NOTES DESCRIBING 2.10 ACRES OF LAND OUT OF AND A PORTION OF THE JAMES TRAMMELL 1/3 LEAGUE, SURVEY NUMBER 4, ABSTRACT NUMBER 769, IN TRAVIS COUNTY, TEXAS, BEING THE SAME TRACT OF LAND AS DESCRIBED IN VOLUME 6040, PAGE 2080, OF THE DEED RECORDS OF TRAVIS COUNTY, TEXAS, SAID 2.10 ACRES OF LAND TO BE MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

BEGINNING at an iron pipe found at a point in the west right-of-way line of Stearns Lane at a southeast corner of that certain Fannie R. Bryant 3.02 acres of land, recorded in Volume 4227, Page 1610, of the Deed Records of said county, for the northeast corner of said 2.10 acres of land and for the POINT OF BEGINNING hereof;

THENCE, with a portion of said right-of-way line, South 30 degrees 00 minutes 00 seconds West a distance of 514.50 feet to an iron rod set at a point in said line at the intersection of the north right-of-way line of U.S. Highway 290 West, also known as State Highway No. 71 and Lamar Boulevard South, for the southeast corner hereof;

THENCE, with a portion of said south right-of-way line of said U.S. Highway 290 West, South 85 degrees 00 minutes 00 seconds West a distance of 150.00 feet to an iron rod set at a point in said line at the southeast corner of that certain Patsy A. Angeli 2.13 acres of land, recorded in Volume 5163, Page 588, of the Deed Records of said county, for the southwest corner hereof;

THENCE, with the east line of said 2.13 acres of land, North 16 degrees 56 minutes 11 seconds East a distance of 468.21 feet to an iron rod set at a point in the south line of said Bryant 3.02 acres of land, for the northwest corner hereof;

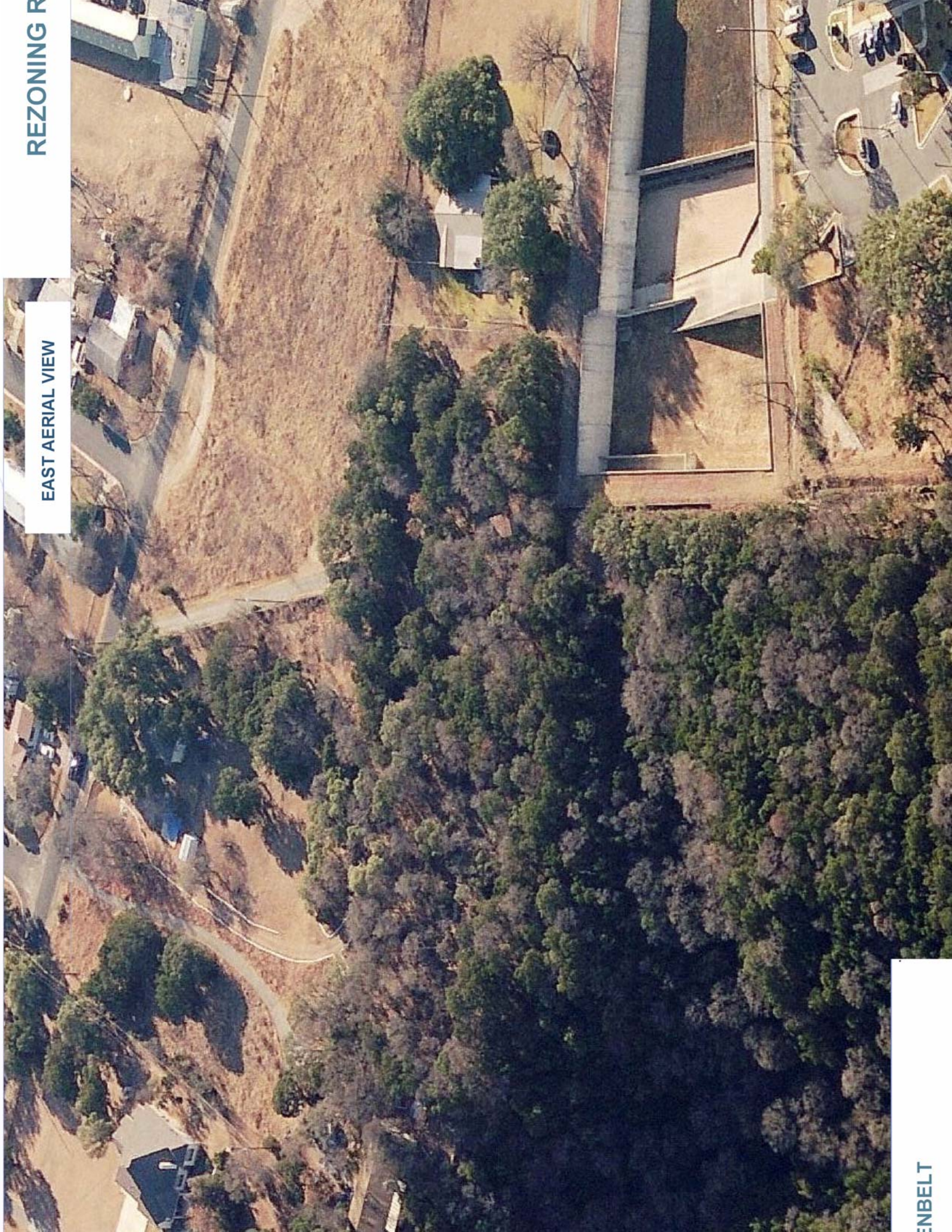
THENCE, with a portion of said south line of said 3.02 acres of land, North 87 degrees 43 minutes 27 seconds East a distance of 270.50 feet to the POINT OF BEGINNING and containing 2.10 acres of land, more or less.

THIS LEGAL DESCRIPTION IS TO BE USED IN CONJUNCTION WITH THE ATTACHED SURVEY PLAT (BY SEPARATE INSTRUMENT) ONLY.

Leo S. Bond
Leo S. Bond
Texas R.P.L.S. No. 5793
Job No. A0628007



July 2, 2007
Date



REZONING R

EAST AERIAL VIEW

ENBELT

FOR SALE OR LEASE

2.17 Acres

4810 US Highway 290 West
Austin, Texas 78745

LOCATION: Southwest Austin on the southbound side of Highway 290 in the City of Sunset Valley between the major intersections of Highways 290 & 71 (Ben White) with Lamar Boulevard and Loop 1 (MoPac).

MARKET AREA RETAILERS: Walmart, Home Depot, Petsmart, Target, Sears, Foleys, Dillards, Pennys, Lacks, Best Buy, Circuit City, Toys R Us, Academy, Lillens & Things, Michaels, World Market, Old Navy, Petco, Barnes & Noble.

UTILITIES: 14" water line along front property line paralleling Hwy 290 and 8" waste water line along the west property line. A 2" gas line is in Highway 290 approximately 1,500' north of subject property.

ZONING: (Sunset Valley) Single Family Residential subject to be rezoned "Neighborhood" or "Highway Commercial."

IMPERVIOUS ALLOWABLE: 18% or approximately 17,015 sq. ft.

TRAFFIC COUNT: 82,000 cars per day
North & Southbound, 2004, TXDOT

2006 TAXES: \$4,470.43

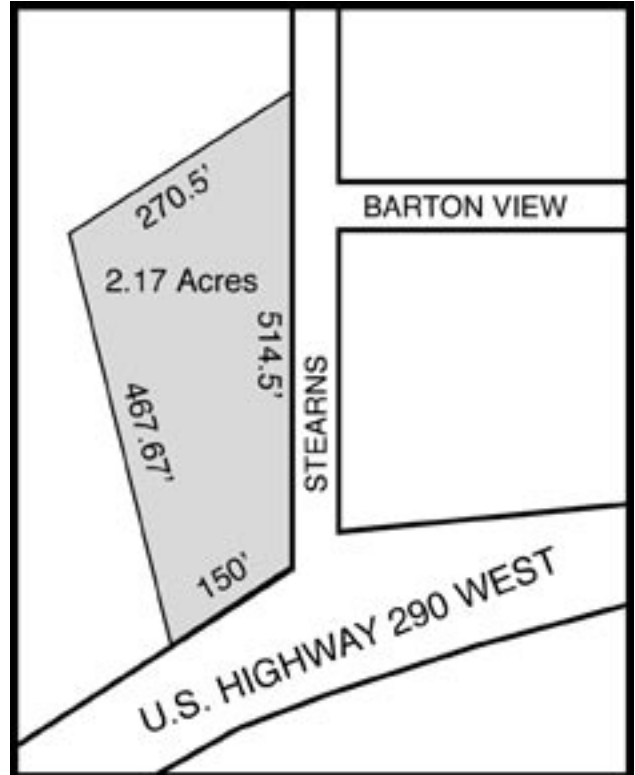
IMPROVEMENTS: None

DESCRIPTION: Relatively flat with no substantial vegetation.

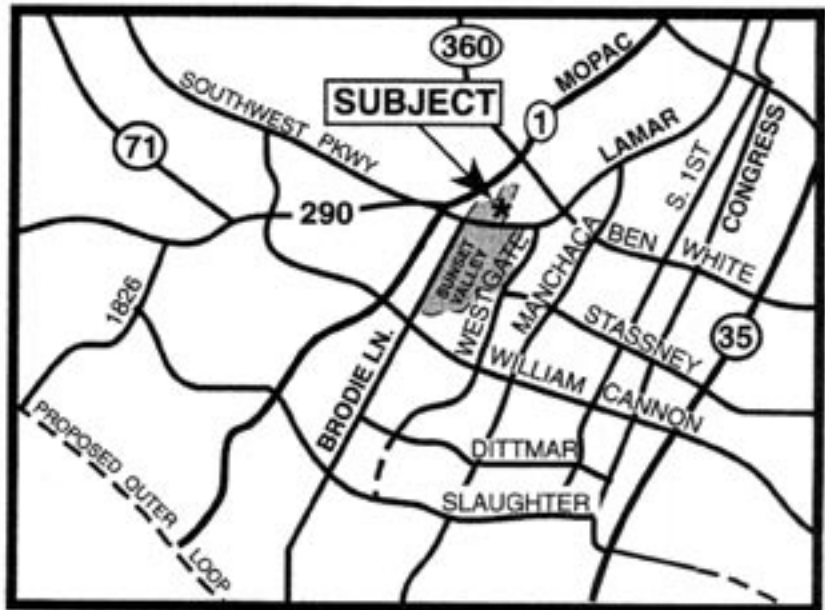
TERMS: \$384,000 cash or owner shall ground lease on a long term basis without subordination.

EXCLUSIVE AGENT

William B. Stringer
Ausvest, Inc.
1135 W. 6th Street, Ste. 115
Austin, TX 78703
512.472.5606
512.472.5701 fx
billstringer@ausvestinc.com



View this property on our website at:
www.ausvestinc.com/saleproperties/stehwy290.html
Also available on Loopnet.com - Listing ID#13420451



The information contained herein, while obtained from sources deemed reliable, is in no way warranted by William B. Stringer, Ausvest Inc.

ausvest

Commercial/Investment Real Estate Services ausvestinc.com

RECORD OF CORRESPONDENCE

CONTACT: Mr. Robb Buchanan
Managing Member
2901 Manchaca, Ltd.
2.1 Acre Tract

DATE: September 18, 2007

PHONE (512) 472-6990

PROJECT NO. 98420-03590

Mr. Buchanan accompanied EFI on the Subject Property site visit. He provided a survey and aerial photographs of the property. Mr. Buchanan indicated that 2901 Manchaca purchased the Subject Property in July 2007. They own the adjoining property to the north and are familiar with the area. Mr. Buchanan indicated that Mr. Frank Franks, a local musician, previously owned the Subject Property for an investment. Mr. Buchanan was not aware of environmental concerns on the subject property such as spills, releases, underground storage tanks, or buried debris. He indicated that the 6-inch PVC pipe located along the central portion of the western property line appeared to be associated with the sanitary sewer line (EFI and Mr. Buchanan heard running water at this location). Mr. Buchanan was not aware of liens, AULs, pending, threatened or past litigation, administrative proceedings, or notices regarding violations of environmental laws, hazardous substances or petroleum products.

**User Questionnaire
(excerpt from the ASTM 1527-05 Standard)**

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "*Brownfields Amendments*"), the *user* must provide the following information (if available) to the *environmental professional*. Failure to provide this information could result in a determination that "*all appropriate inquiry*" is not complete.

(1.) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the *property* that are filed or recorded under federal, tribal, state or local law?

No

(2.) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

No

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the *user* of this *ESA* do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an adjoining *property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No

(4.) Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

Yes

(5.) Commonly known or *reasonably ascertainable* information about the *property* (40 CFR 312.30).

Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help the *environmental professional* to identify conditions indicative of releases or threatened releases? For example, as *user*,

(a.) Do you know the past uses of the *property*?

Raw unimproved land

(b.) Do you know of specific chemicals that are present or once were present at the *property*?

No

(c.) Do you know of spills or other chemical releases that have taken place at the *property*?

No

(d.) Do you know of any environmental cleanups that have taken place at the *property*?

No

(6.) The degree of obviousness of the presence of likely presence of contamination at the *property*, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the user of this ESA, based on your knowledge and experience related to the *property* are there any *obvious* indicators that point to the presence or likely presence of contamination at the *property*?

NO

In addition, certain information should be collected, if available, and provided to the *environmental professional* selected to conduct the Phase I. This information is intended to assist the *environmental professional* but is not necessarily required to qualify for one of the *LLPs*. The information includes:

(a) the reason why the Phase I is required,

Future lender requirement

(b) the type of *property* and type of *property* transaction, for example, sale, purchase, exchange, etc.,

unimproved land - residential zoning

(c) the complete and correct address for the *property* (a map or other documentation showing *property* location and boundaries is helpful),

4810 W US 290 ~~Austin~~, Sunset Valley, TX 78735

(d) the scope of services desired for the Phase I (including whether any parties to the *property* transaction may have a required standard scope of services on whether any considerations beyond the requirements of Practice E 1527 are to be considered),

None

(e) identification of all parties who will rely on the Phase I report,

Owner

(f) identification of the site contact and how the contact can be reached,

Robb Buchanan 512-775-6014 cell

(g) any special terms and conditions which must be agreed upon by the *environmental professional*, and

No

(h) any other knowledge or experience with the *property* that may be pertinent to the *environmental professional* (for example, copies of any available prior *environmental site assessment reports*, documents, correspondence, etc., concerning the *property* and its environmental condition).

No

RECORD OF CORRESPONDENCE

CONTACT: Mr. Bill Stringer
Ausvest, Inc. (Broker)
2.1 Acre Tract

DATE: September 27, 2007

PHONE (512) 472-5606

PROJECT NO. 98420-03590

Mr. Stringer was the broker for the sale of the Subject Property in July 2007. He represented the former owner, Mr. Frank Franks. Mr. Stringer stated that he had no knowledge of fill or other environmental issues at the site. He said he was not allowed to give Mr. Franks' contact information out but would let him know that EFI would like to speak with him about the history of the tract and any potential/known environmental concerns that he is aware of.

RECORD OF CORRESPONDENCE

CONTACT: Ms. Patsy Angeli
Neighbor – adjoining west
2.1 Acre Tract

DATE: October 1, 2007

PHONE (512) 892-0660

PROJECT NO. 98420-03590

EFI contacted Ms. Angeli to inquire about potential or known environmental concerns at the subject property. Ms. Angeli has been a long-term resident in the neighborhood. No response has been received to date.

September 24, 2007

Austin Fire Department
Fax 512-974-0162
1 page

**Subject: Open Records Request
2.1 Acres of Land
4810 US Highway 290 West
(Northwest corner of Sterns and US Highway 290 West)
Austin, Texas
Project Number 98420-03590**

EFI Global, Inc. is conducting a Phase I Environmental Site Assessment of the 2.1 acre tract at the location provided above. Your assistance and file information for this address is requested to identify potential sources of environmental concern that may have occurred. Such information may consist of chemical or fuel storage activities, tanks, hazardous material spills, stormwater discharges, fires, etc.

We at EFI appreciate your help with this project. Please contact Ms. Jennifer North at the telephone number listed above, via email at Jennifer_north@efiglobal.com or by facsimile at the number listed above with any questions or concerns.

Sincerely,
EFI Global, Inc.



Jennifer North
Assistant Project Manager

TRANSACTION REPORT

P. 01

SEP-24-2007 MON 04:46 PM

FOR: ENG FIRE INVESTIGATION 972 484 4478

DATE	START	RECEIVER	TX TIME	PAGES	TYPE	NOTE	M#	DP
SEP-24	04:46 PM	15129740162	21"	1	SEND	OK	183	
TOTAL :						21S	PAGES:	1



A CAB Release Company

4275 Kollway Circle
Suite 144
Addison, TX 75001
If: 898-920-4214
Tel: 972-484-6020
Fax: 972-484-9209
www.efiglobal.com

September 24, 2007

Austin Fire Department
Fax 512-974-0162
1 page

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TO: Jennifer North
EFI Global
Phone (972) 484-6020
Fax (972) 484-9209

FROM: FF J. Doyle
AFD Custodian of Records

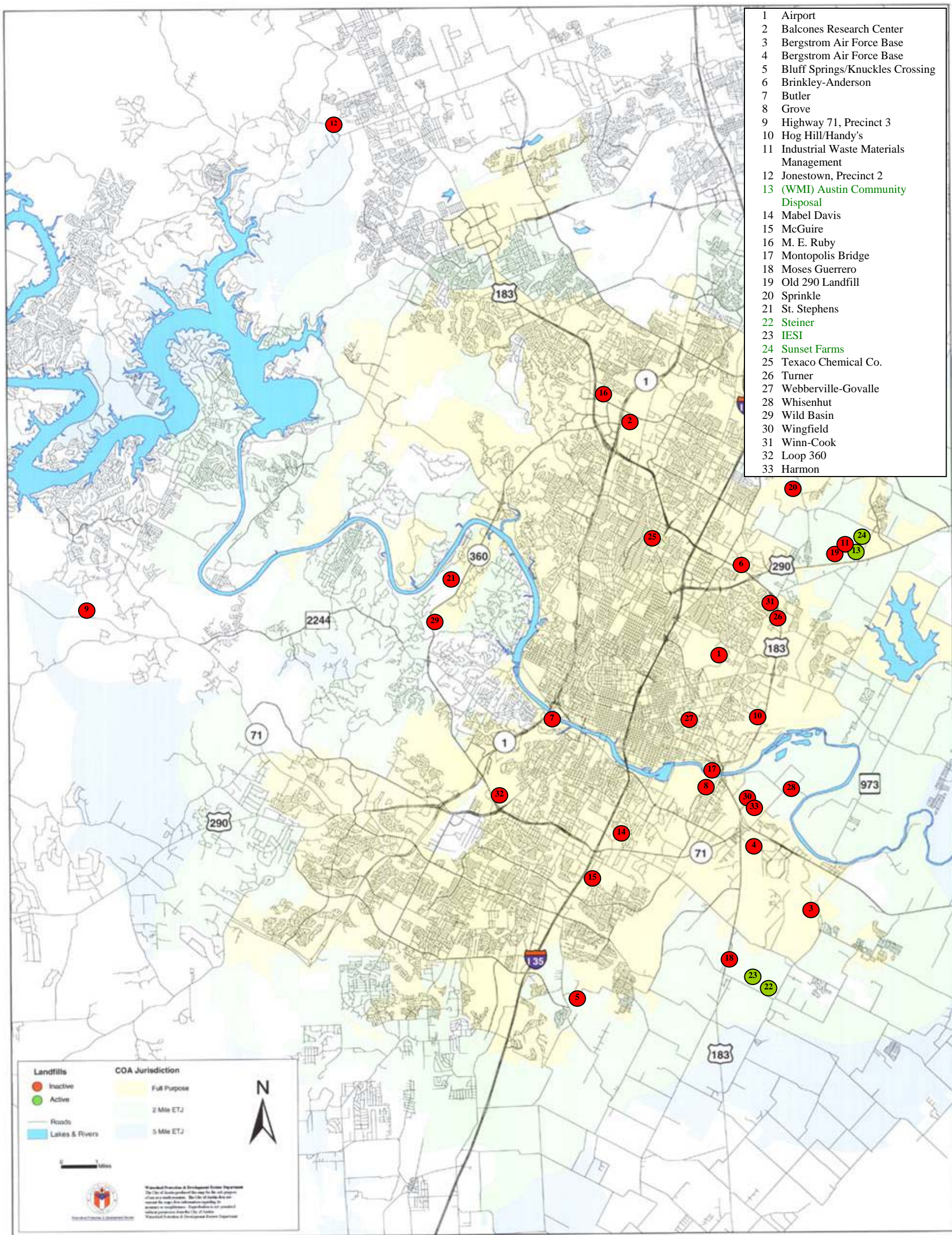
DATE: September 28, 2007

SUBJECT: 4810 W. US Highway 290, Austin/Sunset Valley

Upon researching the dept.'s database, we could not locate any concerns to above property at this time.


Contact me at (512) 974-0196 or JoAnn Dunlap at (512) 974-0182 if you have other questions or concerns.

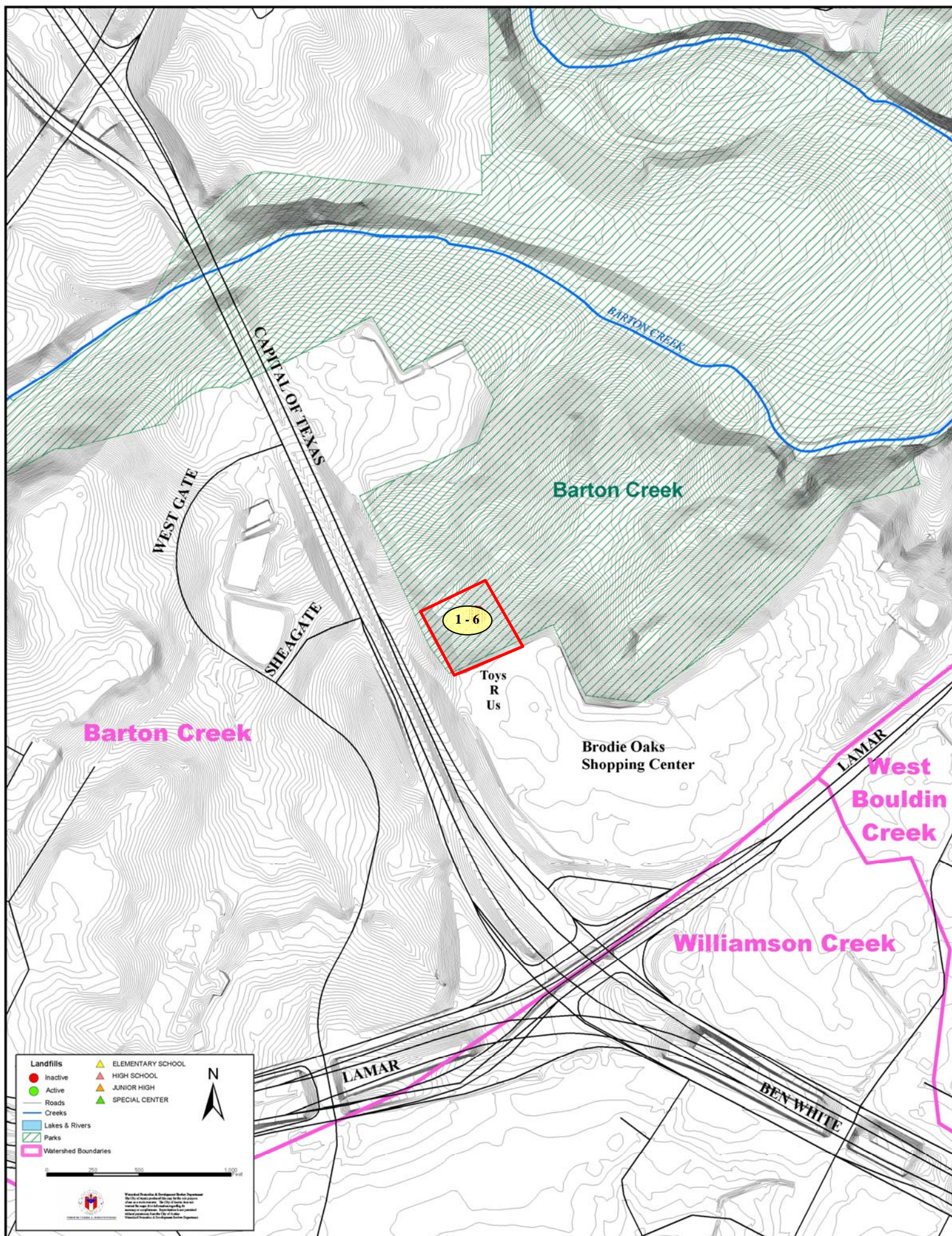




2004 Supplemental Assessment information has been annotated on base map provided by the City of Austin Public Works Department.

LANDFILL LOCATION MAP
 2004 Supplemental Assessment,
 Landfills in the Vicinity of Austin, Texas

	Project No. 10069	Figure A
---	----------------------	--------------------

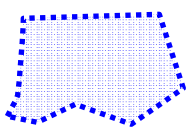


2004 Supplemental Assessment information has been annotated on base map provided by the City of Austin Public Works Department.

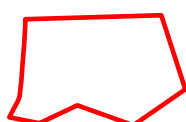
2004 Supplemental Assessment Legend



Photograph Number, Approx. Location & Direction



Estimated Extent of Landfill based on 1984 URM report (only shown if different from Geomatrix 2004 assessment.)



Estimated Extent of Landfill (based on Geomatrix 2004 assessment)

LANDFILL #32, TOYS R US
2004 Supplemental Assessment,
Landfills in the Vicinity of Austin, Texas



Project No.
10069

Figure
32a

Certified Sanborn® Map Report



Sanborn® Library search results
Certification # 8B12-47D2-9FD5

2.17 Acre Tract
4810 US Hwy 290 West
Austin, TX 78735

Inquiry Number 2028472.3

September 13, 2007



The Standard in Environmental Risk Information

440 Wheelers Farms Rd
Milford, Connecticut 06461

Nationwide Customer Service

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

Certified Sanborn® Map Report

9/13/07

Site Name:

2.17 Acre Tract
4810 US Hwy 290 West
Austin, TX 78735

Client Name:

EFI
4275 Kellway Circle
Addison, TX 75001

EDR Inquiry # 2028472.3

Contact: Beth Bargar



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by EFI were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: 2.17 Acre Tract
Address: 4810 US Hwy 290 West
City, State, Zip: Austin, TX 78735
Cross Street:
P.O. # NA
Project: 98420-03590
Certification # 8B12-47D2-9FD5



Sanborn® Library search results
Certification # 8B12-47D2-9FD5

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.

Total Maps: 0

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

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EDR® Environmental
Data Resources Inc

The EDR-City Directory
Abstract

2.17 Acre Tract
4810 US Hwy 290 West
Austin, TX 78735

Inquiry Number: 2028472.6

Monday, September 17, 2007

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Environmental Risk
Information**

440 Wheelers Farms Road
Milford, Connecticut 06461

Nationwide Customer Service

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

EDR City Directory Abstract

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening report designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Thank you for your business.

Please contact EDR at 1-800-352-0050
with any questions or comments.

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SUMMARY

- ***City Directories:***

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1872 through 2007. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

Date EDR Searched Historical Sources: September 17, 2007

Target Property:

4810 US Hwy 290 West
Austin, TX 78735

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1872	Alphabetical Listing Only	Morrison-Fourmy City Directory
1883	Alphabetical Listing Only	Morrison-Fourmy City Directory
1889	Alphabetical Listing Only	Morrison-Fourmy City Directory
1895	Alphabetical Listing Only	Morrison-Fourmy City Directory
1900	Alphabetical Listing Only	Morrison-Fourmy City Directory
1907	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1912	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1918	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1924	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1930	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1935	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1940	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1944	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1949	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1955	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1960	Street Not Listed in Research Source	Polk's City Directory
1965	Street Not Listed in Research Source	Polk's City Directory
1970	Street Not Listed in Research Source	Polk's City Directory
1975	Street Not Listed in Research Source	Polk's City Directory
1980	Street Not Listed in Research Source	Polk's City Directory
1985	Street Not Listed in Research Source	Polk's City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Address Not Listed in Research Source	Polk's City Directory
1997	Address Not Listed in Research Source	Polk's City Directory
2002	Address Not Listed in Research Source	Polk's City Directory
2007	Address Not Listed in Research Source	Polk's City Directory

Adjoining Properties

SURROUNDING

Multiple Addresses
Austin, TX 78735

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1872	Alphabetical Listing Only	Morrison-Fourmy City Directory
1883	Alphabetical Listing Only	Morrison-Fourmy City Directory
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1900	Alphabetical Listing Only	Morrison-Fourmy City Directory
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1935	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1940	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1944	Street Not Listed in Research Source	Morrison-Fourmy City Directory
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1955	Street Not Listed in Research Source	Morrison-Fourmy City Directory
1960	Street Not Listed in Research Source	Polk's City Directory
1965	Street Not Listed in Research Source	Polk's City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Street Not Listed in Research Source	Polk's City Directory
1975	Street Not Listed in Research Source	Polk's City Directory
1980	Street Not Listed in Research Source	Polk's City Directory
1985	Street Not Listed in Research Source	Polk's City Directory
1990	*West Highway 290*	Polk's City Directory
	No Listings Prior To The 4800 Block	Polk's City Directory
	Address not listed in research source (4805)	Polk's City Directory
	Address not listed in research source (4809)	Polk's City Directory
	Residence (4812)	Polk's City Directory
	Address not listed in research source (4820)	Polk's City Directory
	Vacant (4876)	Polk's City Directory
	Residence (4890)	Polk's City Directory
	Residence (4892)	Polk's City Directory
	Residence (4924)	Polk's City Directory
	Residence (4934)	Polk's City Directory
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	Residence (4924)	Polk's City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1997	Residence (4934)	Polk's City Directory
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	Address not listed in research source (4942)	Polk's City Directory
2007	*West Highway 290*	Polk's City Directory
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	Enviroplan (4942)	Polk's City Directory



EDR® Environmental
Data Resources Inc

The EDR-City Directory
Abstract

2.17 Acre Tract
4810 US Hwy 290 West
Austin, TX 78735

Inquiry Number: 2028472.6

Monday, September 17, 2007

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Date EDR Searched Historical Sources: September 17, 2007

Target Property:

4810 US Hwy 290 West
Austin, TX 78735

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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<u>Year</u>	<u>Uses</u>	<u>Source</u>
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Austin, TX 78735

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Certification # 8B12-47D2-9FD5

2.17 Acre Tract
4810 US Hwy 290 West
Austin, TX 78735

Inquiry Number 2028472.3

September 13, 2007



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9/13/07

Site Name:

2.17 Acre Tract
4810 US Hwy 290 West
Austin, TX 78735

Client Name:

EFI
4275 Kellway Circle
Addison, TX 75001

EDR Inquiry # 2028472.3

Contact: Beth Bargar



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Certified Sanborn Results:

Site Name: 2.17 Acre Tract
Address: 4810 US Hwy 290 West
City, State, Zip: Austin, TX 78735
Cross Street:
P.O. # NA
Project: 98420-03590
Certification # 8B12-47D2-9FD5



Sanborn® Library search results
Certification # 8B12-47D2-9FD5

UNMAPPED PROPERTY

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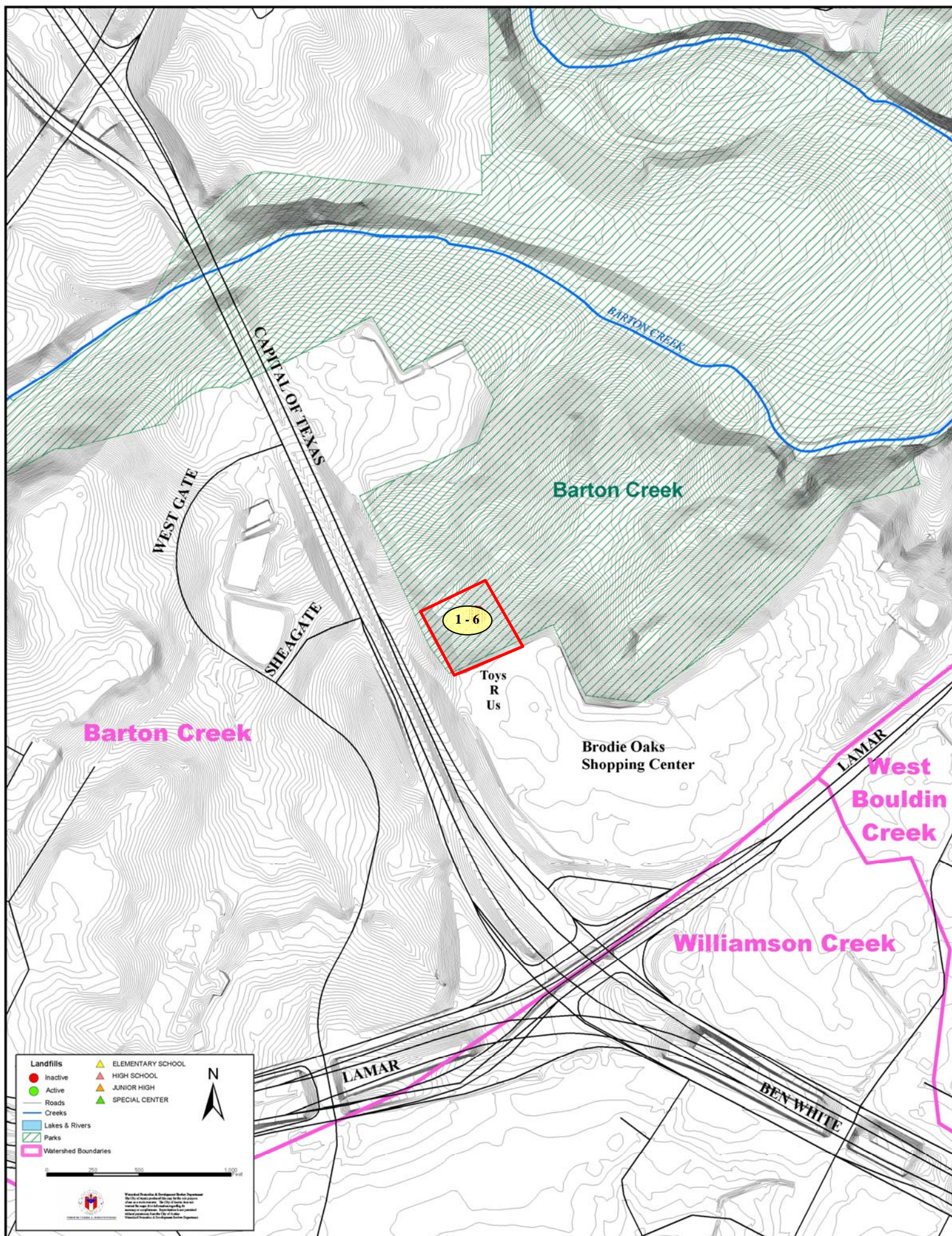
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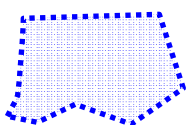


2004 Supplemental Assessment information has been annotated on base map provided by the City of Austin Public Works Department.

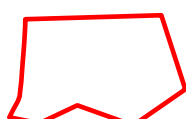
2004 Supplemental Assessment Legend



Photograph Number, Approx. Location & Direction



Estimated Extent of Landfill based on 1984 URM report
(only shown if different from Geomatrix 2004 assessment.)



Estimated Extent of Landfill
(based on Geomatrix 2004 assessment)

LANDFILL #32, TOYS R US
2004 Supplemental Assessment,
Landfills in the Vicinity of Austin, Texas



Project No.
10069

Figure
32a

September 24, 2007

Austin Fire Department
Fax 512-974-0162
1 page

**Subject: Open Records Request
2.1 Acres of Land
4810 US Highway 290 West
(Northwest corner of Sterns and US Highway 290 West)
Austin, Texas
Project Number 98420-03590**

EFI Global, Inc. is conducting a Phase I Environmental Site Assessment of the 2.1 acre tract at the location provided above. Your assistance and file information for this address is requested to identify potential sources of environmental concern that may have occurred. Such information may consist of chemical or fuel storage activities, tanks, hazardous material spills, stormwater discharges, fires, etc.

We at EFI appreciate your help with this project. Please contact Ms. Jennifer North at the telephone number listed above, via email at Jennifer_north@efiglobal.com or by facsimile at the number listed above with any questions or concerns.

Sincerely,
EFI Global, Inc.



Jennifer North
Assistant Project Manager

TRANSACTION REPORT

P. 01

SEP-24-2007 MON 04:46 PM

FOR: ENG FIRE INVESTIGATION 972 484 4478

DATE	START	RECEIVER	TX TIME	PAGES	TYPE	NOTE	M#	DP
SEP-24	04:46 PM	15129740162	21"	1	SEND	OK	183	
TOTAL :						21S	PAGES:	1



A CAB Release Company

4275 Kollway Circle
Suite 144
Addison, TX 75001
If: 898-920-4214
Tel: 972-484-6020
Fax: 972-484-9209
www.efiglobal.com

September 24, 2007

Austin Fire Department
Fax 512-974-0162
1 page

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EFI Global

Complex Issues • Solid Solutions

A GAB Robins Company

September 24, 2007

4275 Kellway Circle
Suite 144
Addison, TX 75001
Tf: 888-920-4214
Tel: 972-484-6020
Fax: 972-484-9209
www.efiglobal.com

Travis County Fire Marshal

5555 Airport Blvd. Ste. 400
Austin, TX 78751
Ph: 512 854-4621
Fax: 512 854-6471

1 page

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 * P. 01 *
 * TRANSACTION REPORT *
 * SEP-24-2007 MON 04:47 PM *
 * FOR: ENG FIRE INVESTIGATION 972 484 4478 *

 * DATE START RECEIVER TX TIME PAGES TYPE NOTE M# DP *
 * SEP-24 04:47 PM 15128546471 18" 1 SEND OK 184 *

 * TOTAL : 18S PAGES: 1 *



4275 Kellway Circle
 Suite 144
 Addison, TX 75001
 ff: 888-970-1214
 Tel: 972-484-8020
 Fax: 972-484-9209
 www.efiglobal.com

September 24, 2007

Travis County Fire Marshal

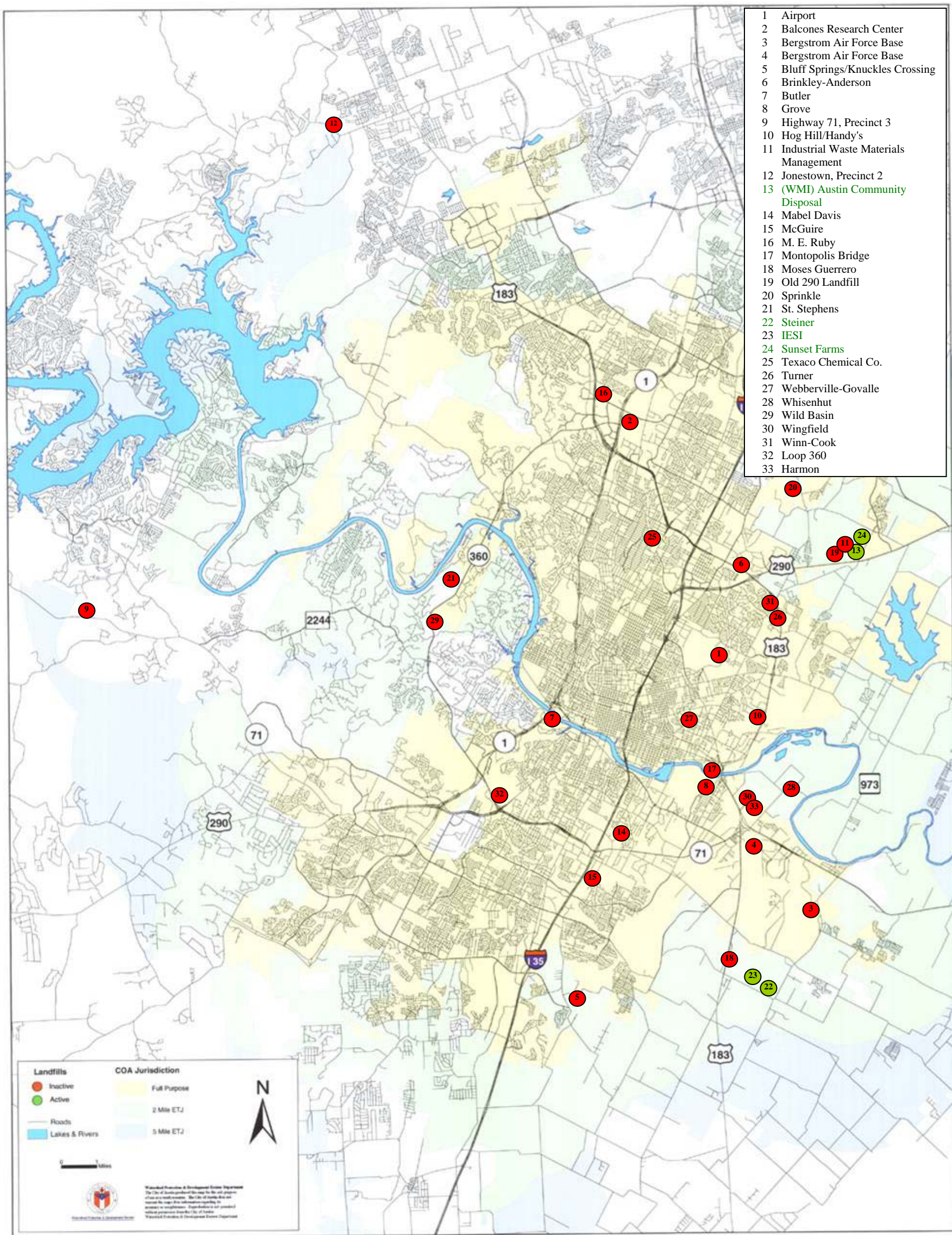
5555 Airport Blvd. Ste. 400
 Austin, TX 78751
 Ph: 512 854-4621
 Fax: 512 854-6471

1 page

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
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... with this project. Please contact Ms. Jennifer North at



2004 Supplemental Assessment information has been annotated on base map provided by the City of Austin Public Works Department.

LANDFILL LOCATION MAP
 2004 Supplemental Assessment,
 Landfills in the Vicinity of Austin, Texas

	Project No. 10069	Figure A
---	----------------------	--------------------



TO: Jennifer North
EFI Global
Phone (972) 484-6020
Fax (972) 484-9209

FROM: FF J. Doyle
AFD Custodian of Records

DATE: September 28, 2007

SUBJECT: 4810 W. US Highway 290, Austin/Sunset Valley

Upon researching the dept.'s database, we could not locate any concerns to above property at this time.

Contact me at (512) 974-0196 or JoAnn Dunlap at (512) 974-0182 if you have other questions or concerns.





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EFI Global
Phone (972) 484-6020
Fax (972) 484-9209

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RECORD OF CORRESPONDENCE

CONTACT: Mr. Robb Buchanan
Managing Member
2901 Manchaca, Ltd.
2.1 Acre Tract

DATE: September 18, 2007

PHONE (512) 472-6990

PROJECT NO. 98420-03590

Mr. Buchanan accompanied EFI on the Subject Property site visit. He provided a survey and aerial photographs of the property. Mr. Buchanan indicated that 2901 Manchaca purchased the Subject Property in July 2007. They own the adjoining property to the north and are familiar with the area. Mr. Buchanan indicated that Mr. Frank Franks, a local musician, previously owned the Subject Property for an investment. Mr. Buchanan was not aware of environmental concerns on the subject property such as spills, releases, underground storage tanks, or buried debris. He indicated that the 6-inch PVC pipe located along the central portion of the western property line appeared to be associated with the sanitary sewer line (EFI and Mr. Buchanan heard running water at this location). Mr. Buchanan was not aware of liens, AULs, pending, threatened or past litigation, administrative proceedings, or notices regarding violations of environmental laws, hazardous substances or petroleum products.

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Managing Member
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RECORD OF CORRESPONDENCE

CONTACT: Ms. Patsy Angeli
Neighbor – adjoining west
2.1 Acre Tract

DATE: October 1, 2007

PHONE (512) 892-0660

PROJECT NO. 98420-03590

EFI contacted Ms. Angeli to inquire about potential or known environmental concerns at the subject property. Ms. Angeli has been a long-term resident in the neighborhood. No response has been received to date.

RECORD OF CORRESPONDENCE

CONTACT: Ms. Patsy Angeli
Neighbor – adjoining west
2.1 Acre Tract

DATE: October 1, 2007

PHONE (512) 892-0660

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RECORD OF CORRESPONDENCE

CONTACT: Mr. Bill Stringer
Ausvest, Inc. (Broker)
2.1 Acre Tract

DATE: September 27, 2007

PHONE (512) 472-5606

PROJECT NO. 98420-03590

Mr. Stringer was the broker for the sale of the Subject Property in July 2007. He represented the former owner, Mr. Frank Franks. Mr. Stringer stated that he had no knowledge of fill or other environmental issues at the site. He said he was not allowed to give Mr. Franks' contact information out but would let him know that EFI would like to speak with him about the history of the tract and any potential/known environmental concerns that he is aware of.

RECORD OF CORRESPONDENCE

CONTACT: Mr. Bill Stringer
Ausvest, Inc. (Broker)
2.1 Acre Tract

DATE: September 27, 2007

PHONE (512) 472-5606

PROJECT NO. 98420-03590

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**User Questionnaire
(excerpt from the ASTM 1527-05 Standard)**

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "*Brownfields Amendments*"), the *user* must provide the following information (if available) to the *environmental professional*. Failure to provide this information could result in a determination that "*all appropriate inquiry*" is not complete.

(1.) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the *property* that are filed or recorded under federal, tribal, state or local law?

No

(2.) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

No

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the *user* of this *ESA* do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an adjoining *property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No

(4.) Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

Yes

(5.) Commonly known or *reasonably ascertainable* information about the *property* (40 CFR 312.30).

Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help the *environmental professional* to identify conditions indicative of releases or threatened releases? For example, as *user*,

(a.) Do you know the past uses of the *property*?

Raw unimproved land

(b.) Do you know of specific chemicals that are present or once were present at the *property*?

No

(c.) Do you know of spills or other chemical releases that have taken place at the *property*?

No

(d.) Do you know of any environmental cleanups that have taken place at the *property*?

No

(6.) The degree of obviousness of the presence of likely presence of contamination at the *property*, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the user of this ESA, based on your knowledge and experience related to the *property* are there any *obvious* indicators that point to the presence or likely presence of contamination at the *property*?

NO

In addition, certain information should be collected, if available, and provided to the *environmental professional* selected to conduct the Phase I. This information is intended to assist the *environmental professional* but is not necessarily required to qualify for one of the *LLPs*. The information includes:

(a) the reason why the Phase I is required,

Future lender requirement

(b) the type of *property* and type of *property* transaction, for example, sale, purchase, exchange, etc.,

unimproved land - residential zoning

(c) the complete and correct address for the *property* (a map or other documentation showing *property* location and boundaries is helpful),

4810 W US 290 ~~Austin~~, Sunset Valley, TX 78735

(d) the scope of services desired for the Phase I (including whether any parties to the *property* transaction may have a required standard scope of services on whether any considerations beyond the requirements of Practice E 1527 are to be considered),

None

(e) identification of all parties who will rely on the Phase I report,

Owner

(f) identification of the site contact and how the contact can be reached,

Robb Buchanan 512-775-6014 cell

(g) any special terms and conditions which must be agreed upon by the *environmental professional*, and

No

(h) any other knowledge or experience with the *property* that may be pertinent to the *environmental professional* (for example, copies of any available prior *environmental site assessment reports*, documents, correspondence, etc., concerning the *property* and its environmental condition).

No

APPENDIX C
ENVIRONMENTAL LIENS REPORT

The EDR Environmental LienSearch™ Report

4810 W HIGHWAY 290
TRAVIS
AUSTIN, TX 78735-6802

Project Number: 2028472.7S

Index Date: 08/14/2007



EDR® Environmental Data Resources Inc



AMERISTAR
INFORMATION NETWORK, LTD.

The Standard in Environmental Risk Information

440 Wheelers Farm Road
Milford, Connecticut 06461

Nationwide Customer Service

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

EDR Environmental LienSearch™ Report

The EDR Environmental LienSearch Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

Thank you for your business.

Please contact EDR at 1-800-352-0050
with any questions or comments.

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EDR Environmental LienSearch™ Report

TARGET PROPERTY INFORMATION

ADDRESS

CLIENT REF 2028472.7S
Site Address 4810 W HIGHWAY 290
Site CSZ Austin, TX 78735-6802

RESEARCH SOURCE

Sources: **Travis County**

DEED INFORMATION

Type of Deed: Warranty Deed with Vendor's Lien
Title is vested in: 2901 Manchaca Road, Ltd., a Texas Limited Partnership
Title received from: Frank Edward Franks and Joan Evans Franks
Deed Dated: 07/19/2007
Deed Recorded: 07/23/2007
Instrument No.: 2007135371

LEGAL DESCRIPTION

Description: 2.17 ACRES OF LAND OUT OF THE JAMES TRAMMEL 1/3 LEAGUE IN TRAVIS COUNTY, TEXAS. BEING MORE FULLY DESCRIBED IN INSTRUMENT NO. 2007136371 IN THE DEED RECORDS OF TRAVIS COUNTY, TEXAS.
Assessor's Parcel Number: 04081501010000

ENVIRONMENTAL LIEN

Environmental Lien: Found Not Found

If yes:

1st Party:

2nd Party:

Dated:

Recorded:

Book:

Page:

Comments:

OTHER ACTIVITY AND USE LIMITATIONS (AULs)

Other AUL's: Found Not Found

EDR Environmental LienSearch™ Report

Copy of Deed and any instruments.

16

RECORDED BY 14663-07-000288W
NORTH AMERICAN TITLE

243



WD 2007135371
3 PGS

NOTICE OF CONFIDENTIALITY RIGHTS: IF YOU ARE A NATURAL PERSON, YOU MAY REMOVE OR STRIKE ANY OF THE FOLLOWING INFORMATION FROM THIS INSTRUMENT BEFORE IT IS FILED FOR RECORD IN THE PUBLIC RECORDS: YOUR SOCIAL SECURITY NUMBER OR YOUR DRIVER'S LICENSE NUMBER

WARRANTY DEED WITH VENDOR'S LIEN
(Vendor's Lien Reserved and Assigned to Third Party Lender)

STATE OF TEXAS §
COUNTY OF TRAVIS § KNOW ALL MEN BY THESE PRESENTS:

THAT THE UNDERSIGNED, **FRANK EDWARD FRANKS** and **JOAN EVANS FRANKS** ("Grantor", whether one or more), for and in consideration of the sum of TEN DOLLARS (\$10.00) and other valuable consideration to the undersigned in hand paid by the Grantee herein named, the receipt of which is hereby acknowledged, and the further consideration of the execution and delivery by **2901 MANCHACA ROAD, LTD.**, a Texas limited partnership ("Grantee" whether one or more) of that one certain promissory note (the "Note") of even date herewith in the principal sum of \$249,600.00, payable to the order of **PIONEER BANK, S.S.B.**, as therein specified, providing for acceleration of maturity and for attorney's fees, the payment of the Note is secured by the vendor's lien herein retained, and is additionally secured by a deed of trust of even date herewith to **REX G. BAKER, III, TRUSTEE**, has GRANTED, SOLD AND CONVEYED, and by these presents does GRANT, SELL AND CONVEY unto "Grantee", the real property (the "Property") described as follows:

Being 2.17 acres or land, more or less, located in Travis County, Texas and being more fully described on Exhibit "A" attached hereto and incorporated herein for all purposes.

This conveyance, however, is made and accepted subject to any and all restrictions, encumbrances, easements, covenants and conditions, if any, relating to the Property as the same are filed for record in the County Clerk's Office of Travis County, Texas.

TO HAVE AND TO HOLD the above described premises, together with all and singular the rights and appurtenances thereto in anywise belonging, unto Grantee, Grantee's heirs, executors, administrators, successors and/or assigns forever; and Grantor does hereby bind Grantor's heirs, executors, administrators, successors and/or assigns to WARRANT AND FOREVER DEFEND all and singular the said premises unto Grantee, Grantee's heirs, executors, administrators, successors and/or assigns, against every person whomsoever claiming or to claim the same or any part thereof.

But it is expressly agreed that the Vendor's Lien, as well as Superior Title in and to the Property, is retained against the Property, premises and improvements until the Note and all interest thereon are fully paid according to the face, tenor, effect and reading thereof, when this Deed shall become absolute. THAT **PIONEER BANK, S.S.B.** ("Lender"), at the instance and

request of Grantee, having advanced and paid in cash to Grantor herein that portion of the purchase price of the Property as is evidenced by the Note, the Vendor's Lien, together with the Superior Title to the Property, is retained herein for the benefit of Lender and the same are hereby TRANSFERRED AND ASSIGNED to Lender, its successors and assigns.

Current ad valorem taxes on the Property having been prorated, the payment thereof is assumed by Grantee.

EXECUTED this 19 day of July, 2007.

"GRANTOR"

Frank Edward Franks
FRANK EDWARDS FRANKS

Joan Evans Franks
JOAN EVANS FRANKS

Grantee's Address:

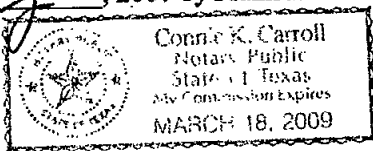
9200 Heatherwood
Austin, Texas 78748

STATE OF TEXAS

COUNTY OF TRAVIS

§
§
§

The foregoing instrument was acknowledged before me on the 19th day of July, 2007 by Frank Edward Franks and Joan Evans Franks.



Connie K. Carroll
NOTARY PUBLIC, STATE OF TEXAS

MY COMMISSION EXPIRES: _____

EXHIBIT "A"

2.17 acres of land out of the James Tramma) 1/3 League in Travis County, Texas, being a part of that certain 4.3 acres of land conveyed by Neil Gaylor Gaines to Sam N. Allred et ux by deed dated September 12, 1947, recorded in Volume 871, Page 126, of the Travis County Deed Records, and being more particularly described by metes and bounds as follows:

BEGINNING at an iron stake found in the North right-of-way line of the Austin-Fredericksburg Road in the West line of a lane, being the Southeast corner of that certain 4.3 acre tract conveyed to Sam N. Allred et ux by deed recorded in Volume 871, Page 126, of the Travis County Deed Records, for the Southeast corner of the tract herein described;

THENCE with the South line of the said Allred tract and the North line of the said Fredericksburg Road, S. 85° 00' W. a distance of 150.0 feet to an iron pipe set for the Southwest corner of this tract;

THENCE N. 16° 55' E. a distance of 467.62 feet to an iron pipe set in the North line of the said Allred tract for the Northwest corner of this tract;

THENCE with the North line of the said Allred 4.3 acre tract N. 87°-30' E. a distance of 270.5 feet to an iron pipe found at fence corner at the Northeast corner of the said Allred tract for the Northeast corner of this tract;

THENCE with the East line of the said Allred tract, being also the West line of the said lane, S. 30° 00' W. a distance of 514.5 feet to the place of beginning, containing 2.17 acres of land.

RETURN TO:
NORTH AMERICAN TITLE
823 Congress Ave., Suite 1406
Austin, TX 78701

FILED AND RECORDED

OFFICIAL PUBLIC RECORDS

Dana DeBeauvoir

2007 Jul 23 03:28 PM 2007135371

ESPINOZAC \$24.00

DANA DEBEAUVOIR COUNTY CLERK

TRAVIS COUNTY TEXAS

The EDR Environmental LienSearch™ Report

4810 W HIGHWAY 290
TRAVIS
AUSTIN, TX 78735-6802

Project Number: 2028472.7S

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- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

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

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EDR Environmental LienSearch™ Report

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Environmental Lien: Found Not Found

If yes:

1st Party:

2nd Party:

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Copy of Deed and any instruments.

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WD 2007135371
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Being 2.17 acres or land, more or less, located in Travis County, Texas and being more fully described on Exhibit "A" attached hereto and incorporated herein for all purposes.

This conveyance, however, is made and accepted subject to any and all restrictions, encumbrances, easements, covenants and conditions, if any, relating to the Property as the same are filed for record in the County Clerk's Office of Travis County, Texas.

TO HAVE AND TO HOLD the above described premises, together with all and singular the rights and appurtenances thereto in anywise belonging, unto Grantee, Grantee's heirs, executors, administrators, successors and/or assigns forever; and Grantor does hereby bind Grantor's heirs, executors, administrators, successors and/or assigns to WARRANT AND FOREVER DEFEND all and singular the said premises unto Grantee, Grantee's heirs, executors, administrators, successors and/or assigns, against every person whomsoever claiming or to claim the same or any part thereof.

But it is expressly agreed that the Vendor's Lien, as well as Superior Title in and to the Property, is retained against the Property, premises and improvements until the Note and all interest thereon are fully paid according to the face, tenor, effect and reading thereof, when this Deed shall become absolute. THAT **PIONEER BANK, S.S.B.** ("Lender"), at the instance and

request of Grantee, having advanced and paid in cash to Grantor herein that portion of the purchase price of the Property as is evidenced by the Note, the Vendor's Lien, together with the Superior Title to the Property, is retained herein for the benefit of Lender and the same are hereby TRANSFERRED AND ASSIGNED to Lender, its successors and assigns.

Current ad valorem taxes on the Property having been prorated, the payment thereof is assumed by Grantee.

EXECUTED this 19 day of July, 2007.

"GRANTOR"

Frank Edward Franks
FRANK EDWARDS FRANKS

Joan Evans Franks
JOAN EVANS FRANKS

Grantee's Address:

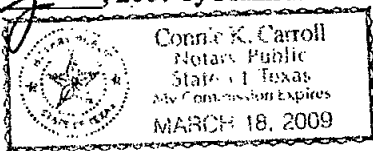
9200 Heatherwood
Austin, Texas 78748

STATE OF TEXAS

COUNTY OF TRAVIS

§
§
§

The foregoing instrument was acknowledged before me on the 19th day of July, 2007 by Frank Edward Franks and Joan Evans Franks.



Connie K. Carroll
NOTARY PUBLIC, STATE OF TEXAS

MY COMMISSION EXPIRES: _____

EXHIBIT "A"

2.17 acres of land out of the James Tramma) 1/3 League in Travis County, Texas, being a part of that certain 4.3 acres of land conveyed by Neil Gaylor Gaines to Sam N. Allred et ux by deed dated September 12, 1947, recorded in Volume 871, Page 126, of the Travis County Deed Records, and being more particularly described by metes and bounds as follows:

BEGINNING at an iron stake found in the North right-of-way line of the Austin-Fredericksburg Road in the West line of a lane, being the Southeast corner of that certain 4.3 acre tract conveyed to Sam N. Allred et ux by deed recorded in Volume 871, Page 126, of the Travis County Deed Records, for the Southeast corner of the tract herein described;

THENCE with the South line of the said Allred tract and the North line of the said Fredericksburg Road, S. 85° 00' W. a distance of 150.0 feet to an iron pipe set for the Southwest corner of this tract;

THENCE N. 16° 55' E. a distance of 467.62 feet to an iron pipe set in the North line of the said Allred tract for the Northwest corner of this tract;

THENCE with the North line of the said Allred 4.3 acre tract N. 87°-30' E. a distance of 270.5 feet to an iron pipe found at fence corner at the Northeast corner of the said Allred tract for the Northeast corner of this tract;

THENCE with the East line of the said Allred tract, being also the West line of the said lane; S. 30° 00' W. a distance of 514.5 feet to the place of beginning, containing 2.17 acres of land.

RETURN TO:
NORTH AMERICAN TITLE
823 Congress Ave., Suite 1406
Austin, TX 78701

FILED AND RECORDED

OFFICIAL PUBLIC RECORDS

Dana DeBeauvoir

2007 Jul 23 03:28 PM 2007135371

ESPINOZAC \$24.00

DANA DEBEAUVOIR COUNTY CLERK

TRAVIS COUNTY TEXAS

APPENDIX D
REGULATORY AGENCY DATABASE REPORT



EDR® Environmental
Data Resources Inc

The EDR Radius Map with GeoCheck®

**2.17 Acre Tract
4810 US Hwy 290 West
Austin, TX 78735**

Inquiry Number: 2028472.2s

September 13, 2007

The Standard in Environmental Risk Information

440 Wheelers Farms Road
Milford, Connecticut 06461

Nationwide Customer Service

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

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

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EXECUTIVE SUMMARY

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

TARGET PROPERTY INFORMATION

ADDRESS

4810 US HWY 290 WEST
AUSTIN, TX 78735

COORDINATES

Latitude (North): 30.234600 - 30° 14' 4.6"
Longitude (West): 97.811200 - 97° 48' 40.3"
Universal Transverse Mercator: Zone 14
UTM X (Meters): 614392.8
UTM Y (Meters): 3345198.0
Elevation: 683 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 30097-B7 OAK HILL, TX
Most Recent Revision: 1988

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

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

FEDERAL RECORDS

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
Delisted NPL..... National Priority List Deletions
NPL LIENS..... Federal Superfund Liens
CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
CERC-NFRAP..... CERCLIS No Further Remedial Action Planned
CORRACTS..... Corrective Action Report
RCRA-TSDF..... Resource Conservation and Recovery Act Information
RCRA-LQG..... Resource Conservation and Recovery Act Information
ERNS..... Emergency Response Notification System

EXECUTIVE SUMMARY

HMIRS	Hazardous Materials Information Reporting System
US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROL	Sites with Institutional Controls
DOD	Department of Defense Sites
FUDS	Formerly Used Defense Sites
US BROWNFIELDS	A Listing of Brownfields Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites
ODI	Open Dump Inventory
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
SSTS	Section 7 Tracking Systems
RADINFO	Radiation Information Database
LUCIS	Land Use Control Information System
ICIS	Integrated Compliance Information System
DOT OPS	Incident and Accident Data
LIENS 2	CERCLA Lien Information
US CDL	Clandestine Drug Labs
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
PADS	PCB Activity Database System
MLTS	Material Licensing Tracking System
MINES	Mines Master Index File
FINDS	Facility Index System/Facility Registry System
RAATS	RCRA Administrative Action Tracking System

STATE AND LOCAL RECORDS

SHWS	State Superfund Registry
IOP	Innocent Owner/Operator Program
SWF/LF	Permitted Solid Waste Facilities
CLI	Closed Landfill Inventory
WasteMgt	Commercial Hazardous & Solid Waste Management Facilities
AST	Petroleum Storage Tank Database
LIENS	Environmental Liens Listing
DEL SHWS	Deleted Superfund Registry Sites
TX Spills	Spills Database
AUL	Sites with Controls
TX VCP	Voluntary Cleanup Program Database
DRYCLEANERS	Drycleaner Registration Database Listing
BROWNFIELDS	Brownfields Site Assessments
ENF	Notice of Violations Listing
ED AQUIF	Edwards Aquifer Permits
AIRS	Current Emission Inventory Data
TIER 2	Tier 2 Chemical Inventory Reports
MSD	Municipal Settings Designations Database
RWS	Radioactive Waste Sites
HIST LIENS	Environmental Liens Listing

TRIBAL RECORDS

INDIAN RESERV	Indian Reservations
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land

EXECUTIVE SUMMARY

INDIAN UST..... Underground Storage Tanks on Indian Land

EDR PROPRIETARY RECORDS

Manufactured Gas Plants... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

FEDERAL RECORDS

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

A review of the RCRA-SQG list, as provided by EDR, and dated 06/13/2006 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
STAR ENTERPRISES INC	4700 S LAMAR	0 - 1/8 SSE	A1	6

STATE AND LOCAL RECORDS

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

A review of the LTANKS list, as provided by EDR, and dated 05/03/2007 has revealed that there are 3 LTANKS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
<i>CIRCLE K 3230</i> Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	<i>4708 S LAMAR BLVD</i>	<i>0 - 1/8 SW</i>	<i>4</i>	<i>14</i>

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
LAMAR SHELL Status Code: MONITORING	4545 S LAMAR BLVD	1/4 - 1/2 ESE	6	24
SAEGERT BUS TERMINAL Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED	3300 JONES RD	1/4 - 1/2 SSE	7	36

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

A review of the UST list, as provided by EDR, and dated 04/26/2007 has revealed that there are 3 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
TEXACO SERVICE STATION	4700 S LAMAR BLVD	0 - 1/8 SSE	A3	10
CIRCLE K 3230	4708 S LAMAR BLVD	0 - 1/8 SW	4	14
BOAT TOWN	4630 S LAMAR BLVD	1/8 - 1/4 ESE	5	20

TX IHW: The Industrial and Hazardous Waste Database contains summary reports by waste handlers, generators and shippers in Texas.

A review of the Ind. Haz Waste list, as provided by EDR, and dated 12/31/2005 has revealed that there is 1 Ind. Haz Waste site within approximately 0.125 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
STAR ENTERPRISES	4700 S LAMAR BLVD	0 - 1/8 SSE	A2	6

EXECUTIVE SUMMARY

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

<u>Site Name</u>	<u>Database(s)</u>
"APPLIED MATERIALS, INC. HARRIS BRANCH S	TIER 2
AUSTIN LIQUID DISPOSAL LIQUID WASTE PROC	SWF/LF
AQUATOX TRENCH BURNER FACILITY	SWF/LF
CITY OF AUSTIN RESOURCE RECOVERY INCINER	SWF/LF
CITY OF AUSTIN LANDFILL	SWF/LF
TRAVIS COUNTY PRECINCT 2 LANDFILL	SWF/LF
AQUATOX TRENCH BURNER FACILITY	SWF/LF
LONGHORN COMMUNITY DISPOSAL LANDFILL	SWF/LF
AQUATOX TRENCH BURNER FACILITY	SWF/LF
TRAVIS COUNTY LANDFILL	SWF/LF
TRAVIS COUNTY TRANSFER STATION	SWF/LF
SEAHOLM DISTRICT UPRR	US BROWNFIELDS
POWER STATION 2 MI. E OF MANOR ON HWY 29	TX Spills
AUSTIN ENERGY WYE TRACT	TX VCP
AUSTIN Y M B L SUNSHINE 2	ENF
C&T RECLAMATION	Ind. Haz Waste
BELLVILLE	CLI
SHURGARD STORAGE CENTER	ED AQUIF
PUBLIC STORAGE	ED AQUIF
NTW STORE PARKING ADDITION	ED AQUIF
LEIF JOHNSON FORD	ED AQUIF
DAWN MCDAVID ACURA AUTO DEALERSHIP	ED AQUIF
ALBERTSONS EXPRESS NUMBER 4085	ED AQUIF
TRAMMELL CROW	ED AQUIF
GILES CAR LOT	ED AQUIF

OVERVIEW MAP - 2028472.2s



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

- Indian Reservations BIA
- ▲ Oil & Gas pipelines
- 100-year flood zone
- 500-year flood zone

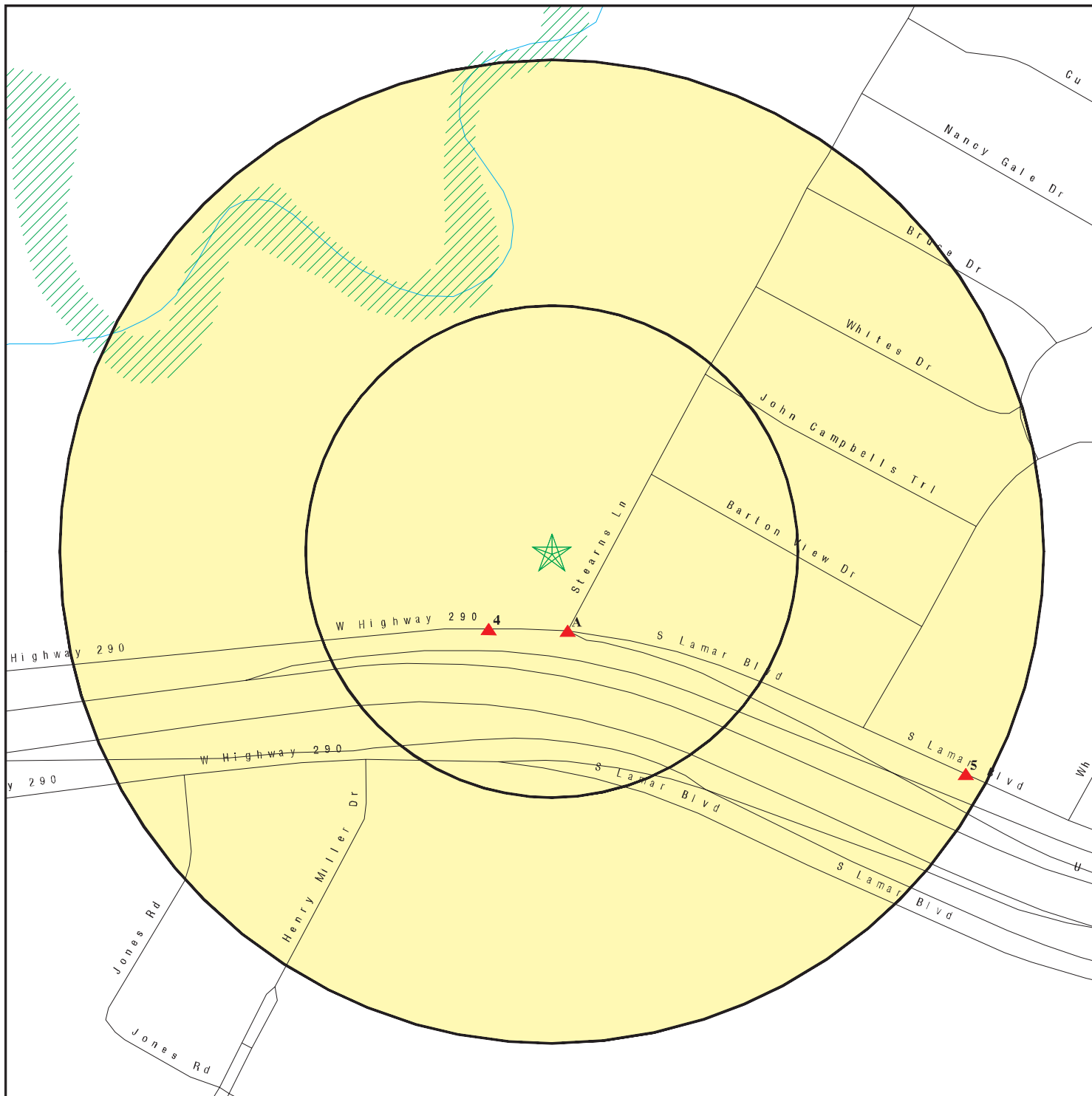









This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.





SITE NAME: 2.17 Acre Tract
 ADDRESS: 4810 US Hwy 290 West
 Austin TX 78735
 LAT/LONG: 30.2346 / 97.8112

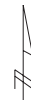
CLIENT: EFI
 CONTACT: Beth Bargar
 INQUIRY #: 2028472.2s
 DATE: September 13, 2007 2:45 pm

DETAIL MAP - 2028472.2s



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

-  Indian Reservations BIA
-  Oil & Gas pipelines
-  100-year flood zone
-  500-year flood zone



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

SITE NAME: 2.17 Acre Tract
 ADDRESS: 4810 US Hwy 290 West
 Austin TX 78735
 LAT/LONG: 30.2346 / 97.8112

CLIENT: EFI
 CONTACT: Beth Bargar
 INQUIRY #: 2028472.2s
 DATE: September 13, 2007 2:45 pm

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<u>FEDERAL RECORDS</u>								
NPL		1.000	0	0	0	0	NR	0
Proposed NPL		1.000	0	0	0	0	NR	0
Delisted NPL		1.000	0	0	0	0	NR	0
NPL LIENS		TP	NR	NR	NR	NR	NR	0
CERCLIS		0.500	0	0	0	NR	NR	0
CERC-NFRAP		0.500	0	0	0	NR	NR	0
CORRACTS		1.000	0	0	0	0	NR	0
RCRA TSD		0.500	0	0	0	NR	NR	0
RCRA Lg. Quan. Gen.		0.250	0	0	NR	NR	NR	0
RCRA Sm. Quan. Gen.		0.250	1	0	NR	NR	NR	1
ERNS		TP	NR	NR	NR	NR	NR	0
HMIRS		TP	NR	NR	NR	NR	NR	0
US ENG CONTROLS		0.500	0	0	0	NR	NR	0
US INST CONTROL		0.500	0	0	0	NR	NR	0
DOD		1.000	0	0	0	0	NR	0
FUDS		1.000	0	0	0	0	NR	0
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
CONSENT		1.000	0	0	0	0	NR	0
ROD		1.000	0	0	0	0	NR	0
UMTRA		0.500	0	0	0	NR	NR	0
ODI		0.500	0	0	0	NR	NR	0
TRIS		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
FTTS		TP	NR	NR	NR	NR	NR	0
SSTS		TP	NR	NR	NR	NR	NR	0
RADINFO		TP	NR	NR	NR	NR	NR	0
LUCIS		0.500	0	0	0	NR	NR	0
ICIS		TP	NR	NR	NR	NR	NR	0
DOT OPS		TP	NR	NR	NR	NR	NR	0
LIENS 2		TP	NR	NR	NR	NR	NR	0
CDL		TP	NR	NR	NR	NR	NR	0
HIST FTTS		TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
FINDS		TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
<u>STATE AND LOCAL RECORDS</u>								
State Haz. Waste		1.000	0	0	0	0	NR	0
IOP		0.500	0	0	0	NR	NR	0
State Landfill		0.500	0	0	0	NR	NR	0
CLI		0.500	0	0	0	NR	NR	0
WasteMgt		0.125	0	NR	NR	NR	NR	0
LTANKS		0.500	1	0	2	NR	NR	3
UST		0.250	2	1	NR	NR	NR	3
AST		0.250	0	0	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LIENS		0.125	0	NR	NR	NR	NR	0
DEL SHWS		1.000	0	0	0	0	NR	0
TX Spills		0.125	0	NR	NR	NR	NR	0
AUL		0.500	0	0	0	NR	NR	0
TX VCP		0.500	0	0	0	NR	NR	0
DRYCLEANERS		0.250	0	0	NR	NR	NR	0
BROWNFIELDS		0.500	0	0	0	NR	NR	0
ENF		0.125	0	NR	NR	NR	NR	0
Ind. Haz Waste		0.125	1	NR	NR	NR	NR	1
ED AQUIF		0.250	0	0	NR	NR	NR	0
AIRS		0.125	0	NR	NR	NR	NR	0
TIER 2		0.125	0	NR	NR	NR	NR	0
MSD		0.500	0	0	0	NR	NR	0
RWS		0.125	0	NR	NR	NR	NR	0
HIST LIENS		0.125	0	NR	NR	NR	NR	0
<u>TRIBAL RECORDS</u>								
INDIAN RESERV		1.000	0	0	0	0	NR	0
INDIAN LUST		0.500	0	0	0	NR	NR	0
INDIAN UST		0.250	0	0	NR	NR	NR	0
<u>EDR PROPRIETARY RECORDS</u>								
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

A1
SSE
 < 1/8
 216 ft.

STAR ENTERPRISES INC
4700 S LAMAR
AUSTIN, TX 78745

RCRA-SQG **1006931604**
TXD987993797

Site 1 of 3 in cluster A

Relative:
Higher

RCRAInfo:
 Owner: MOTIVA ENTERPRISES LLC
 (713) 241-0236
 EPA ID: TXD987993797
 Contact: E V (JENA) HENRY
 (713) 241-0236

Actual:
686 ft.

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

A2
SSE
 < 1/8
 216 ft.

STAR ENTERPRISES
4700 S LAMAR BLVD
AUSTIN, TX 78745

Ind. Haz Waste **1000454832**
N/A

Site 2 of 3 in cluster A

Relative:
Higher

Ind. Haz Waste:
 Transporters Registration Number: 75645
 Registration Initial Notification Date: 19911030
 Registration Last Amendment Date: 20010727
 EPA Identification: TXD987993797
 Primary NAICS Code: 424710
 Status Change Date: 19970822
 Description of Facility Site Location: 4700 S Lamar Blvd, Austin, TX
 Site Primary Standard Industrial Code: 51710
 Site Primary SIC Description: Petroleum Bulk Stations And Terminals
 Registration is Generator of Waste: Yes
 Registration is Receivers of Waste: No
 Registration is Transporter of Waste: No
 Registration is Transfer Facility: No
 Facility is STEERS Reporter: No
 Required to Submit Annual Waste Summary: No
 Facility Involved In Recycling: No
 Revcr Has Monthly Reporting Requirement: 0
 Mexican Facility: Does not represent a Maquiladora (Mexican Facility)
 Facility Status: Inactive
 Type of Generator: Non-industrial and/or municipal, CESQG
 TNRCC Region Number: 11
 TNRCC Region: Not reported
 Company Name: Star Enterprises Inc
 Contact Name: DAVID GUMBLEY
 Contact Telephone Number: 214-650-0200
 Mailing Address: Not reported
 Mailing Address2: Not reported
 Mailing City,St,Zip: Houston, TX 77252 2099
 Mailing County: USA
 Facility County Code: 227
 Facility County: TRAVIS
 Facility Country: Not reported
 TNRCC Facility ID: 029992
 Site Owner Tax ID: Not reported
 Site Location Latitude: Not reported

Actual:
686 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

STAR ENTERPRISES (Continued)

EDR ID Number
EPA ID Number

Database(s)

1000454832

Site Location Longitude: Not reported
Last Update to NOR Data: 20040622
Ind. waste permit Number: Not reported
Mun waste permit Number: Not reported
Non Notifier: No
Year: 2005

OWNER:
Owner Mailing Address: Not reported
Owner Mailing Address2: PO Box 2099
Owner City,St,Zip: Houston, TX 77252 2099
Owner Country: USA
Owner Phone Number: 214-650-0200
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: Not reported
Owner Bankruptcy Code: 0

OPERATOR:
Operator Last Name: Star Enterprises Inc
Operator First Name: Not reported
Operator Name: Star Enterprises Inc
Operator Mailing Address: Not reported
Operator Mailing Address 2: Not reported
Operator Mailing City,St,Zip: Houston, TX 77252 2099
Operator Country: USA
Operator Phone: 214-650-0200
Operator Fax: Not reported
Operator Email: Not reported
Operator Business Type: Unknown
Operator Tax Id: Not reported
Operator Bankruptcy Code: 0

CONTACT:
Contact Name: DAVID GUMBLEY
Contact Title: ENVIRONMENTAL MANAGER
Contact Role: Primary Contact
Contact Address: Not reported
Contact Address2: Not reported
Contact City,St,Zip: Houston, TX 77252 2099
Contact Phone: 214-650-0200
Contact Fax: Not reported
Contact Email: Not reported
Business Desc: This registration was inactivated because there were only 6-digit waste codes on the NOR and no waste activity was reported in 1994, 1995 and 1996.

UNIT:
Unit No: Not reported
Unit Type Code: Not reported
Unit Type: Not reported
Unit Status: Not reported
Unit Regulatory Status: Not reported
UIC Permit Number: Not reported
Capacity: Not reported
Capacity Measurement: Not reported
Off Site Hazardous Waste: No
Off Site Class 1 Waste: Not reported
Off Site Class 2 Waste: Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

STAR ENTERPRISES (Continued)

1000454832

Off Site Class 3 Waste: Not reported
Off Site Non Indstrl Sld Wst: Not reported
System Type Code: Not reported
System Type: Not reported
System Type Code 1: Not reported
System Type 1: Not reported
System Type Code 2: Not reported
System Type 2: Not reported
System Type Code 3: Not reported
System Type 3: Not reported
System Type Code 4: Not reported
System Type 4: Not reported
Permit Seq #: Not reported
Waste Desc: Not reported
Dt Last Changed: Not reported
WasteID: ,

ACTIVITY:

Activity Type Involves: Not reported
Activity Desc: Not reported

OTS:

One-time Shipper ID: Not reported
Location Desc: Not reported
Broker Name: Not reported
Broker Phone: Not reported
Date Processing Complete: Not reported
Date Request Sent: Not reported
Company Name: Not reported
Waste ID: Not reported
Waste Form: Not reported
Waste Class: Not reported
Waste Origin Code: Not reported
Shipment Request ID: Not reported
Waste Code Audited: Not reported

RCV:

Waste Receipts Summary Form Code: Not reported
State Manifest Documentaion Number: Not reported
Generators TX Registration Number: Not reported
Generators EPA ID: Not reported
Generators Waste Code: Not reported
Generators Waste Classification: Not reported
Generators Waste Form Code: Not reported
Generators Waste Form: Not reported
Quantity Shipped: Not reported
Units: Not reported
How Waste Handled by Receivers: Not reported
Receivers Date: Not reported
Transporters Registration Number: Not reported
Shipment Comment: Not reported
EPA Haz Waste: Not reported
EPA Haz Waste: Not reported
EPA Haz Waste: Not reported
EPA Haz Waste: Not reported
Receiver Name: Not reported
Reporting method: Not reported
No Shipmnts Recvd In Rept Period: Not reported
Record Creation Date: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

STAR ENTERPRISES (Continued)

EDR ID Number
 EPA ID Number

Database(s)

1000454832

Record Contains Error:	Not reported
Record ID:	Not reported
Co. Submitting Report:	Not reported
Authorized Agent Submitting Report:	Not reported
Authorized Agent Title:	Not reported
ANNUAL:	
Waste Code:	Not reported
Waste Class:	Not reported
Generators Waste Form Code:	Not reported
Generators Waste Form:	Not reported
Texas Waste Code:	Not reported
Quantity Shipped:	Not reported
Unit Quantity Handled:	Not reported
More than 1.1 Tons Waste Gen:	Not reported
More than 2.2 lbs Acute Waste Gen:	Not reported
How Waste Handled By Recievers:	Not reported
Facility Id:	Not reported
EPA Identification:	Not reported
Comments:	Not reported
EPA Waste Code:	Not reported
EPA Haz Waste:	Not reported
DEF Code1:	Not reported
EPA Haz Waste:	Not reported
DEF Code2:	Not reported
EPA Haz Waste:	Not reported
DEF Code3:	Not reported
EPA Haz Waste:	Not reported
Unit Quantity Handled:	Not reported
Fee Exemption Request:	Not reported
Resolution of Exemption Request:	Not reported
Report Required:	Not reported
Record Creation Date:	Not reported
Record Contains Error:	Not reported
Reporting method:	Not reported
Record ID:	Not reported
Co. Submitting Report:	Not reported
Authorized Agent Submitting Report:	Not reported
Authorized Agent Title:	Not reported
Total Qty Generated:	Not reported
WASTE:	
Waste ID:	00058170
Waste Desc Yr:	2001
Waste Descriptn:	Not reported
Desc of Waste:	WATER, CONTAMINATED
Texas Waste Code:	906530
Texas Waste Code 2:	Not reported
Waste Code Status:	Inactive
Waste Form Code:	Not reported
Waste Form:	Not reported
Waste Classification:	H
Waste is Radioactive:	Not reported
Waste Treated Off Site:	1
Primary Standard Industrial Code:	Not reported
Standard Industrial Classification:	Not reported
Primary Source:	Not reported
Primary Source:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

STAR ENTERPRISES (Continued)

1000454832

Primary Measurement Point Code: Not reported
 Primary Measurement Point: Not reported
 Primary Origin Code: Not reported
 Primary Origin: Not reported
 Primary System Type Code: Not reported
 Primary System Type: Not reported
 New Chemical Substance: Not reported
 Audit Performed: 0
 Company Waste ID: Not reported
 Primary NAICS Code: Not reported
 EPA Waste Form Code: Not reported
 Reason Waste Form No Longer Gen.: NOR Inactivated
 EPA Haz Waste: Not reported

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

**A3
 SSE
 < 1/8
 216 ft.**

**TEXACO SERVICE STATION
 4700 S LAMAR BLVD
 AUSTIN, TX 78745**

**UST U001267909
 N/A**

Site 3 of 3 in cluster A

**Relative:
 Higher**

UST:
 Facility ID: 0034916
 Owner ID: 52374
 Facility Type: Retail
 Date Registration Form Received: 050886
 Region Number: 27
 Facility in Ozone non-attainment area: Not reported
 Number of USTs: 0003
 Number of ASTs: 0000
 Name of Facility Manager: R I RENEAU
 Title of Facility Manager: Not reported
 Facility Manager Phone: 817-337-8338
 Sign Name on Registration Form: FORD SMITH JR
 Title of Signer of Registration Form: OWNER
 Date of Signature on Registration Form: 042886

**Actual:
 686 ft.**

Owner ID: 52374
 Owner Name: MOTIVA ENTERPRISES LLC
 Owner Address: MAILSTOP F 76
 Owner PO Box: PO BOX 22087
 Owner City,St,Zip: GREENSBORO, NC 27420
 Owner Contact Name: S DEMARCUS CHAVOUS
 Contact Telephone: 336-315-2818
 Owner Type: Corporation
 Mail Undeliverable: Not reported
 Bankruptcy is in effect: Not reported
 Owner Amendment Reason Code: 035
 Owner Amendment Date: 041107
 Number of Facilities reported by Owner: 0564
 # Of Underground Storage Tanks: 2727
 # Of Aboveground Storage Tanks: 0000

 Operator ID: 095143
 Operator Effective Date: 012099
 Operator Type: Corporation

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

TEXACO SERVICE STATION (Continued)

U001267909

Operator Name: MOTIVA ENTERPRISES LLC
Operator Telephone: Not reported
Operator Address: MAILSTOP F 76
Operator PO Box: PO BOX 22087
Operator City,St,Zip: GREENSBORO, NC 27420 2087
Operator Contact Name: S DEMARCUS CHAVOUS
Operator Contact Title: Not reported
Operator Contact Phone: 336-315-2818

Tank ID: 1
Unit ID: 00092276
Tank Status: Removed from Ground
Status Date: 10122001
Installation Date: 01011974
Tank Registration Date: 05081986
Capacity: 0004000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Pipe Construction and Containment: Single Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Type of Piping: Pressurized
Internal Tank Lining Date: 00000000
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: Cathodic Protection
Tank Corrosion Protection Variance: No Variance
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: Cathodic Protection
Pipe Corrosion Protection Variance: No Variance
Vapor Recovery Equipment Status: Not reported
Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not reported
Stage 1 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Tank Tested: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Compartment letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

TEXACO SERVICE STATION (Continued)

U001267909

Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Tightness Testing
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Flow Restrictor Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	Tight-Fill Fitting
Spill Overfill Prevention Variation:	No Variance

Tank ID:	2
Unit ID:	00092278
Tank Status:	Removed from Ground
Status Date:	10122001
Installation Date:	01011974
Tank Registration Date:	05081986
Capacity:	0004000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Cathodic Protection
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Cathodic Protection
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

TEXACO SERVICE STATION (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U001267909

Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Tightness Testing
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Flow Restrictor Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	Tight-Fill Fitting
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00092277
Tank Status:	Removed from Ground
Status Date:	10122001
Installation Date:	01011974
Tank Registration Date:	05081986
Capacity:	0004000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Single Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	External Coatings - Laminate/Tape/Wrap
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	External Coatings - Laminate/Tape/Wrap
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

TEXACO SERVICE STATION (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U001267909

Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Tightness Testing
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Tightness Testing
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Flow Restrictor Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	Tight-Fill Fitting
Spill Overfill Prevention Variation:	No Variance
Self-Certification date:	112700
Signature Name:	R I RENEAU
Signature Title Name:	SH & E COMP COOR
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Initial
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200204
Self-Certification date:	112700
Compartment letter:	A
Self-Certification date:	112700
Compartment letter:	A
Self-Certification date:	112700
Compartment letter:	A

4
SW
< 1/8
267 ft.

CIRCLE K 3230
4708 S LAMAR BLVD
AUSTIN, TX 78745

UST U001269478
LTANKS N/A

Relative:
Higher

UST:
 Facility ID: 0036617
 Owner ID: 16381
 Facility Type: Retail
 Date Registration Form Received: 050886
 Region Number: 27

Actual:
685 ft.

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

CIRCLE K 3230 (Continued)

U001269478

Facility in Ozone non-attainment area: Not reported
 Number of USTs: 0004
 Number of ASTs: 0000
 Name of Facility Manager: ODAS JUNG
 Title of Facility Manager: OWNER
 Facility Manager Phone: 5124426779
 Sign Name on Registration Form: ODAS JUNG
 Title of Signer of Registration Form: OWNER
 Date of Signature on Registration Form: 042392

Owner ID: 16381
 Owner Name: JUNG ODAS
 Owner Address: Not reported
 Owner PO Box: PO BOX 41149
 Owner City,St,Zip: AUSTIN, TX 78704
 Owner Contact Name: Joe Jung
 Contact Telephone: 512-442-6779
 Owner Type: Private or Corporate
 Mail Undeliverable: Not reported
 Bankruptcy is in effect: Not reported
 Owner Amendment Reason Code: 001
 Owner Amendment Date: 011202
 Number of Facilities reported by Owner: 0004
 # Of Underground Storage Tanks: 0010
 # Of Aboveground Storage Tanks: 0000

Operator ID: Not reported
 Operator Effective Date: Not reported
 Operator Type: Not reported
 Operator Name: Not reported
 Operator Telephone: Not reported
 Operator Address: Not reported
 Operator PO Box: Not reported
 Operator City,St,Zip: Not reported
 Operator Contact Name: Not reported
 Operator Contact Title: Not reported
 Operator Contact Phone: Not reported

Tank ID: 1
 Unit ID: 00096872
Tank Status: Removed from Ground
 Status Date: 08311987
 Installation Date: 01011971
 Tank Registration Date: 05081986
 Capacity: 0003000
 Tank Emptied: No
 Tank Construction and Containment: Not reported
 Tank Construction and Containment II: Not reported
 Tank Construction and Containment III: Not reported
 Tank Construction and Containment IV: Not reported
 Pipe Construction and Containment: Not reported
 Pipe Construction and Containment II: Not reported
 Piping Design and Ext. Containment 3: Not reported
 Piping Design and Ext. Containment 4: Not reported
 Type of Piping: Not reported
 Internal Tank Lining Date: 00000000
 Tank Material of Construction: Steel

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

CIRCLE K 3230 (Continued)

U001269478

Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	1A
Unit ID:	00096875
Tank Status:	Removed from Ground
Status Date:	08311987
Installation Date:	01011971
Tank Registration Date:	05081986
Capacity:	0003000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

CIRCLE K 3230 (Continued)

U001269478

Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance

Tank ID:	2
Unit ID:	00096874
Tank Status:	Removed from Ground
Status Date:	08311987
Installation Date:	01011971

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

CIRCLE K 3230 (Continued)

U001269478

Tank Registration Date:	05081986
Capacity:	0003000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	None
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

CIRCLE K 3230 (Continued)

U001269478

Spill Overfill Prevention Variation: No Variance

Tank ID: 2A
Unit ID: 00096873
Tank Status: Removed from Ground
Status Date: 08311987
Installation Date: 01011971
Tank Registration Date: 05081986
Capacity: 0003000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Type of Piping: Not reported
Internal Tank Lining Date: 00000000
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: Not reported
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Tank Corrosion Protection: Not reported
Tank Corrosion Protection II: Not reported
Tank Corrosion Protection III: Not reported
Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance
Pipe Corrosion Protection: Not reported
Pipe Corrosion Protection II: Not reported
Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: None
Pipe Corrosion Protection Variance: No Variance
Vapor Recovery Equipment Status: Not reported
Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Not reported
Stage 1 Equipment Installed Date: Not reported
Equipment Installer: Not reported
Contractor Registration Number: Not reported
Tank Tested: Not reported
Installer License Number: Not reported
Tank Installer: Not reported

Compartment letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported
Tank Release Method Detection I: Not reported
Tank Release Method Detection II: Not reported
Tank Release Method Detection III: Not reported
Other Tank Release Method Detection: None
Tank Release Detection Variance: No Variance
Pipe Release Detection Method: Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

CIRCLE K 3230 (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U001269478

Pipe Release Detection Method II: Not reported
 Pipe Release Detection Method III: Not reported
 Other Pipe Release Detection Method: None
 Pipe Release Detection Variance: No Variance
 Spill and Overfill Protection: Not reported
 Spill and Overfill Protection II: Not reported
 Spill and Overfill Protection III: Not reported
 Spill Overfill Prevention Variation: No Variance

Self-Certification date: Not reported
 Signature Name: Not reported
 Signature Title Name: Not reported
 Signature Type Text: Not reported
 Certification Submitted Type: Not reported
 Registration Self-Certification Flag: Not reported
 Fees Self-Certification Flag: Not reported
 Financial Assurance Self-Certification flag: Not reported
 Technical standards Self-Certification flag: Not reported
 UST Delivery Certificate Expiration Date: Not reported
 Self-Certification date: Not reported
 Compartment letter: Not reported

LTANKS:

Facility ID: 0036617
 Facility Location: 4708 S LAMAR
 Region City ID: 11
 Region City: AUSTIN
 LPST Id: 101550
 Reported Date: 12/20/1991
 Entered Date: 1/31/1992
 Priority: MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
 RPR Coordinator: HLN
 Responsible Party Name: CIRCLE K BANKRUPTCY
 Responsible Party Contact: Not reported
 Responsible Party Address: Not reported
 Responsible Party City,St,Zip: TX
 Responsible Party Telephone: /-

5 BOAT TOWN
ESE 4630 S LAMAR BLVD
1/8-1/4 AUSTIN, TX 78745
1262 ft.

UST U003421940
N/A

**Relative:
 Higher**

UST:

Facility ID: 0050206
 Owner ID: 39493
 Facility Type: Retail
 Date Registration Form Received: 020890
 Region Number: 27
 Facility in Ozone non-attainment area: Not reported
 Number of USTs: 0001
 Number of ASTs: 0000
 Name of Facility Manager: Karen Raven
 Title of Facility Manager: VP
 Facility Manager Phone: 512-892-2220
 Sign Name on Registration Form: SAME

**Actual:
 685 ft.**

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EPA ID Number
EDR ID Number

BOAT TOWN (Continued)

U003421940

Title of Signer of Registration Form: SAME
Date of Signature on Registration Form: 020690

Owner ID: 39493
Owner Name: BOAT TOWN INC
Owner Address: 4630 S LAMAR BLVD
Owner PO Box: Not reported
Owner City,St,Zip: AUSTIN, TX 78745
Owner Contact Name: Karen Raven
Contact Telephone: 512-892-2220
Owner Type: Corporation
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: 035
Owner Amendment Date: 030606
Number of Facilities reported by Owner: 0001
Of Underground Storage Tanks: 0001
Of Aboveground Storage Tanks: 0000

Operator ID: 070402
Operator Effective Date: 090187
Operator Type: Corporation
Operator Name: BOAT TOWN INC
Operator Telephone: Not reported
Operator Address: 4630 S LAMAR BLVD
Operator PO Box: Not reported
Operator City,St,Zip: AUSTIN, TX 78745
Operator Contact Name: KAREN RAVEN
Operator Contact Title: VP
Operator Contact Phone: 512-892-2220

Tank ID: 1
Unit ID: 00130134
Tank Status: In Use
Status Date: Not reported
Installation Date: 08311987
Tank Registration Date: 02081990
Capacity: 0002000
Tank Emptied: No
Tank Construction and Containment: Single Wall
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Pipe Construction and Containment: Single Wall
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Type of Piping: Suction
Internal Tank Lining Date: 00000000
Tank Material of Construction: Steel
Other Materials of Construction: Not reported
Pipe Material of Construction: Steel
Other Construction and Containment: Not reported
Pipe Connectors and Valves 1: 2
Pipe Connectors and Valves 2: Not reported
Pipe Connectors and Valves 3: Not reported
Tank Corrosion Protection: Composite Tank (steel w/FRP laminate)

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

BOAT TOWN (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U003421940

Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Composite Tank (steel w/FRP laminate)
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	No Stage 2 Vapor Recovery Equipment
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Pipe Release Detection Method II:	Triennial Tightness Test(for suction/gravity piping)
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	Tight-Fill Fitting
Spill Overfill Prevention Variation:	No Variance
Self-Certification date:	020607
Signature Name:	KAREN RAVEN
Signature Title Name:	VICE PRES
Signature Type Text:	Operator
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200803
Self-Certification date:	022206
Signature Name:	KAREN RAVEN
Signature Title Name:	VP
Signature Type Text:	Operator
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

BOAT TOWN (Continued)

U003421940

UST Delivery Certificate Expiration Date: 200703
Self-Certification date: 021705
Signature Name: KAREN RAVAN
Signature Title Name: Not reported
Signature Type Text: Operator
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200603
Self-Certification date: 012604
Signature Name: KAREN RAVEN
Signature Title Name: V PRES
Signature Type Text: Operator
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200503
Self-Certification date: 021603
Signature Name: KAREN RAVEN
Signature Title Name: VP
Signature Type Text: Operator
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200403
Self-Certification date: 012402
Signature Name: KAREN RAVEN
Signature Title Name: Not reported
Signature Type Text: Operator
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200303
Self-Certification date: 050101
Signature Name: Clayton Raven
Signature Title Name: Pres
Signature Type Text: Owner
Certification Submitted Type: Initial
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200203
Self-Certification date: 020607
Compartment letter: A
Self-Certification date: 022206
Compartment letter: A
Self-Certification date: 021705
Compartment letter: A

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

BOAT TOWN (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U003421940

Self-Certification date:	050101
Compartment letter:	A
Self-Certification date:	021603
Compartment letter:	A
Self-Certification date:	012402
Compartment letter:	A
Self-Certification date:	012604
Compartment letter:	A

6
ESE
1/4-1/2
2147 ft.

LAMAR SHELL
4545 S LAMAR BLVD
AUSTIN, TX 78745

UST
LTANKS

U003566417
N/A

Relative:
Lower

UST:

Actual:
682 ft.

Facility ID:	0023194
Owner ID:	65586
Facility Type:	Retail
Date Registration Form Received:	050886
Region Number:	27
Facility in Ozone non-attainment area:	Not reported
Number of USTs:	0008
Number of ASTs:	0000
Name of Facility Manager:	ALI
Title of Facility Manager:	Not reported
Facility Manager Phone:	713-781-4610
Sign Name on Registration Form:	ROGER EBERT
Title of Signer of Registration Form:	DIV MGR
Date of Signature on Registration Form:	041686
Owner ID:	65586
Owner Name:	ASCO PROPERTIES LLC AUSTIN
Owner Address:	Not reported
Owner PO Box:	PO BOX 16849
Owner City,St,Zip:	SUGARLAND 77496
Owner Contact Name:	AMIN PANJWANI
Contact Telephone:	713-781-4610
Owner Type:	Corporation
Mail Undeliverable:	Not reported
Bankruptcy is in effect:	Not reported
Owner Amendment Reason Code:	Owner Billing Address Changed
Owner Amendment Date:	091306
Number of Facilities reported by Owner:	0005
# Of Underground Storage Tanks:	0027
# Of Aboveground Storage Tanks:	0000
Operator ID:	145113
Operator Effective Date:	021306
Operator Type:	Corporation
Operator Name:	ASCO PROPERTIES LLC AUSTIN
Operator Telephone:	Not reported
Operator Address:	Not reported
Operator PO Box:	PO BOX 16849
Operator City,St,Zip:	SUGARLAND 77496
Operator Contact Name:	AMIN PANJWANI
Operator Contact Title:	PRES
Operator Contact Phone:	713-781-4610

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

LAMAR SHELL (Continued)

U003566417

Tank ID:	1
Unit ID:	00059678
Tank Status:	Removed from Ground
Status Date:	06182006
Installation Date:	01011982
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	None
Tank Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	None
Pipe Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Stage 2 Vapor Recovery Equipment Installed
Equipment Installed Date:	07202006
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method II:	Annual Piping Tightness Test (@0.1gph)
Pipe Release Detection Method III:	Monthly Piping Tightness Test (@0.2gph)

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

LAMAR SHELL (Continued)

U003566417

Other Pipe Release Detection Method:	Interstitial Mon.
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	Tight-Fill Fitting
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00059677
Tank Status:	Removed from Ground
Status Date:	06182006
Installation Date:	01011982
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	None
Tank Corrosion Protection II:	Composite Tank (steel w/FRP laminate)
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	None
Pipe Corrosion Protection II:	Composite Tank (steel w/FRP laminate)
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

LAMAR SHELL (Continued)

U003566417

Tank Release Method Detection II:	Groundwater Monitoring
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Pipe Release Detection Method II:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method III:	Annual Piping Tightness Test (@0.1gph)
Other Pipe Release Detection Method:	Interstitial Mon.
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Flow Restrictor Valve
Spill and Overfill Protection II:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection III:	Factory-Built Spill Container/Bucket/Sump
Spill Overfill Prevention Variation:	No Variance
Tank ID:	3
Unit ID:	00059676
Tank Status:	Removed from Ground
Status Date:	06182006
Installation Date:	01011982
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	None
Tank Corrosion Protection II:	Composite Tank (steel w/FRP laminate)
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	None
Pipe Corrosion Protection II:	Composite Tank (steel w/FRP laminate)
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

LAMAR SHELL (Continued)

U003566417

Tank Installer:	Not reported
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Release Method Detection II:	Groundwater Monitoring
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Pipe Release Detection Method II:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method III:	Annual Piping Tightness Test (@0.1gph)
Other Pipe Release Detection Method:	Interstitial Mon.
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Flow Restrictor Valve
Spill and Overfill Protection II:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection III:	Factory-Built Spill Container/Bucket/Sump
Spill Overfill Prevention Variation:	No Variance
Tank ID:	4
Unit ID:	00059679
Tank Status:	Removed from Ground
Status Date:	06182006
Installation Date:	01011982
Tank Registration Date:	05081986
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Single Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	None
Tank Corrosion Protection II:	Composite Tank (steel w/FRP laminate)
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	None
Pipe Corrosion Protection II:	Composite Tank (steel w/FRP laminate)
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation

MAP FINDINGS

LAMAR SHELL (Continued)

EDR ID Number
 EPA ID Number

Database(s)

U003566417

Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Diesel
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Release Method Detection II:	Groundwater Monitoring
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Pipe Release Detection Method II:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method III:	Annual Piping Tightness Test (@0.1gph)
Other Pipe Release Detection Method:	Interstitial Mon.
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Flow Restrictor Valve
Spill and Overfill Protection II:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection III:	Factory-Built Spill Container/Bucket/Sump
Spill Overfill Prevention Variation:	No Variance
Tank ID:	5
Unit ID:	00207244
Tank Status:	In Use
Status Date:	Not reported
Installation Date:	07202006
Tank Registration Date:	08162006
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Double Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	3
Pipe Connectors and Valves 2:	1
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	None
Tank Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

LAMAR SHELL (Continued)

U003566417

Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	None
Pipe Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Stage 2 Vapor Recovery Equipment Installed
Equipment Installed Date:	07202006
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	MSCS LTD
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	DONNIE SHEFFIELD
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method II:	Annual Piping Tightness Test (@0.1gph)
Pipe Release Detection Method III:	Monthly Piping Tightness Test (@0.2gph)
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	Tight-Fill Fitting
Spill Overfill Prevention Variation:	No Variance
Tank ID:	6
Unit ID:	00207245
Tank Status:	In Use
Status Date:	Not reported
Installation Date:	07202006
Tank Registration Date:	08162006
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Double Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Construction and Containment:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

LAMAR SHELL (Continued)

U003566417

Pipe Connectors and Valves 1:	3
Pipe Connectors and Valves 2:	1
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	None
Tank Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	None
Pipe Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Stage 2 Vapor Recovery Equipment Installed
Equipment Installed Date:	07202006
Stage 2 Vapor ReCRY Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	MSCS LTD
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	DONNIE SHEFFIELD
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method II:	Monthly Piping Tightness Test (@0.2gph)
Pipe Release Detection Method III:	Interstitial Monitoring within Secondary Wall/Jacket
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	Tight-Fill Fitting
Spill Overfill Prevention Variation:	No Variance
Tank ID:	7
Unit ID:	00207246
Tank Status:	In Use
Status Date:	Not reported
Installation Date:	07202006
Tank Registration Date:	08162006
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Double Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

LAMAR SHELL (Continued)

U003566417

Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	3
Pipe Connectors and Valves 2:	1
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	None
Tank Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	None
Pipe Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Stage 2 Vapor Recovery Equipment Installed
Equipment Installed Date:	07202006
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	MSCS LTD
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	DONNIE SHEFFIELD
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method II:	Annual Piping Tightness Test (@0.1gph)
Pipe Release Detection Method III:	Monthly Piping Tightness Test (@0.2gph)
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	Tight-Fill Fitting
Spill Overfill Prevention Variation:	No Variance
Tank ID:	8
Unit ID:	00207247
Tank Status:	In Use
Status Date:	Not reported
Installation Date:	07202006
Tank Registration Date:	08162006
Capacity:	0010000
Tank Emptied:	No

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

LAMAR SHELL (Continued)

U003566417

Tank Construction and Containment:	Double Wall
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	3
Pipe Connectors and Valves 2:	1
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	None
Tank Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	None
Pipe Corrosion Protection II:	External Coatings - Laminate/Tape/Wrap
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	MSCS LTD
Contractor Registration Number:	Not reported
Tank Tested:	Tested
Installer License Number:	Not reported
Tank Installer:	DONNIE SHEFFIELD
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Diesel
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method II:	Annual Piping Tightness Test (@0.1gph)
Pipe Release Detection Method III:	Monthly Piping Tightness Test (@0.2gph)
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
Spill and Overfill Protection III:	Tight-Fill Fitting
Spill Overfill Prevention Variation:	No Variance
Self-Certification date:	081406

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

LAMAR SHELL (Continued)

U003566417

Signature Name:	AMIN PANJWANI
Signature Title Name:	PRES
Signature Type Text:	Owner
Certification Submitted Type:	Update
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200706
Self-Certification date:	060106
Signature Name:	AMIN PANJWANI
Signature Title Name:	PRESIDENT
Signature Type Text:	Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200706
Self-Certification date:	021306
Signature Name:	AMIN PANJWANI
Signature Title Name:	PRESIDENT
Signature Type Text:	Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200606
Self-Certification date:	021705
Signature Name:	SCOTT HAGGERTON
Signature Title Name:	Not reported
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200604
Self-Certification date:	011604
Signature Name:	SCOTT HAGGERTON
Signature Title Name:	HSE COMP COORD
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200504
Self-Certification date:	030403
Signature Name:	SCOTT HAGGERTON
Signature Title Name:	HSE COMP COORD
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EPA ID Number
EDR ID Number

LAMAR SHELL (Continued)

U003566417

Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200404
Self-Certification date:	030302
Signature Name:	GEORGE CARTWRIGHT
Signature Title Name:	Not reported
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200304
Self-Certification date:	112700
Signature Name:	R I RENEAU
Signature Title Name:	SH & E COMP COOR
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Initial
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200204
Self-Certification date:	060106
Compartment letter:	A
Self-Certification date:	021306
Compartment letter:	A
Self-Certification date:	021705
Compartment letter:	A
Self-Certification date:	011604
Compartment letter:	A
Self-Certification date:	030403
Compartment letter:	A
Self-Certification date:	030302
Compartment letter:	A
Self-Certification date:	112700
Compartment letter:	A
Self-Certification date:	060106
Compartment letter:	A
Self-Certification date:	021306
Compartment letter:	A
Self-Certification date:	021705
Compartment letter:	A
Self-Certification date:	011604
Compartment letter:	A
Self-Certification date:	030403
Compartment letter:	A
Self-Certification date:	030302
Compartment letter:	A
Self-Certification date:	112700
Compartment letter:	A
Self-Certification date:	060106
Compartment letter:	A
Self-Certification date:	021306
Compartment letter:	A
Self-Certification date:	112700
Compartment letter:	A
Self-Certification date:	030302

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

LAMAR SHELL (Continued)

U003566417

Compartment letter:	A
Self-Certification date:	030403
Compartment letter:	A
Self-Certification date:	011604
Compartment letter:	A
Self-Certification date:	021705
Compartment letter:	A
Self-Certification date:	060106
Compartment letter:	A
Self-Certification date:	021306
Compartment letter:	A
Self-Certification date:	021705
Compartment letter:	A
Self-Certification date:	011604
Compartment letter:	A
Self-Certification date:	112700
Compartment letter:	A
Self-Certification date:	030302
Compartment letter:	A
Self-Certification date:	030403
Compartment letter:	A
Self-Certification date:	081406
Compartment letter:	A
Self-Certification date:	081406
Compartment letter:	A
Self-Certification date:	081406
Compartment letter:	A
Self-Certification date:	081406
Compartment letter:	A
Self-Certification date:	081406
Compartment letter:	A

LTANKS:

Facility ID: 0023194
 Facility Location: 4545 S LAMAR HWY 290 AT WESTGATE BLVD SW CORNER
 Region City ID: 11
 Region City: AUSTIN
 LPST Id: 096233
 Reported Date: 6/18/1990
 Entered Date: 7/24/1990
 Priority: EDWARDS AQUIFER, RECHARGE ZONE OR TRANSITION ZONE IMPACT
Status: MONITORING
 RPR Coordinator: DB2
 Responsible Party Name: MOTIVA ENTERPRISES LLC
 Responsible Party Contact: JOYCE DAVIS
 Responsible Party Address: 13258 W FM 1960
 Responsible Party City,St,Zip: HOUSTON, TX 77065
 Responsible Party Telephone: 281/874-1402

7
SSE
1/4-1/2
2357 ft.

SAEGERT BUS TERMINAL
3300 JONES RD
AUSTIN, TX 78756

UST U001279299
LTANKS N/A

Relative:
Lower

UST:
 Facility ID: 0048093
 Owner ID: 24616
 Facility Type: Fleet Refueling
 Date Registration Form Received: 032889

Actual:
677 ft.

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EPA ID Number
EDR ID Number

SAEGERT BUS TERMINAL (Continued)

U001279299

Region Number: 27
Facility in Ozone non-attainment area: Not reported
Number of USTs: 0005
Number of ASTs: 0000
Name of Facility Manager: JIM CONSTABLE
Title of Facility Manager: SHOP FOREMAN
Facility Manager Phone: 512-414-6504
Sign Name on Registration Form: ROBERTS DAN
Title of Signer of Registration Form: DIRECTOR
Date of Signature on Registration Form: 032489

Owner ID: 24616
Owner Name: AUSTIN ISD
Owner Address: 1111 W 6TH ST STE C230
Owner PO Box: Not reported
Owner City,St,Zip: AUSTIN, TX 78703
Owner Contact Name: KRIS HAFEZI
Contact Telephone: 512-414-0240
Owner Type: Local Government
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported
Owner Amendment Reason Code: 035
Owner Amendment Date: 051806
Number of Facilities reported by Owner: 0004
Of Underground Storage Tanks: 0009
Of Aboveground Storage Tanks: 0002

Operator ID: 138691
Operator Effective Date: 043004
Operator Type: Local Government
Operator Name: AISD SAEGERT BUS TERMINAL
Operator Telephone: Not reported
Operator Address: 3300 JONES RD
Operator PO Box: Not reported
Operator City,St,Zip: AUSTIN, TX 78745
Operator Contact Name: KRIS HAFEZI
Operator Contact Title: ASST DIR
Operator Contact Phone: 512-414-0240

Tank ID: 1
Unit ID: 00125284
Tank Status: Removed from Ground
Status Date: 12181998
Installation Date: 01011976
Tank Registration Date: 03281989
Capacity: 0010000
Tank Emptied: No
Tank Construction and Containment: Not reported
Tank Construction and Containment II: Not reported
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Pipe Construction and Containment: Not reported
Pipe Construction and Containment II: Not reported
Piping Design and Ext. Containment 3: Not reported
Piping Design and Ext. Containment 4: Not reported
Type of Piping: Not reported
Internal Tank Lining Date: 00000000

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SAEGERT BUS TERMINAL (Continued)

U001279299

Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	1
Unit ID:	00189609
Tank Status:	In Use
Status Date:	Not reported
Installation Date:	12181998
Tank Registration Date:	01141999
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Double Wall
Tank Construction and Containment II:	Excavation/Trench Liner
Tank Construction and Containment III:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SAEGERT BUS TERMINAL (Continued)

U001279299

Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Excavation/Trench Liner
Pipe Construction and Containment II:	Double Wall
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	1
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	None
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	None
Pipe Corrosion Protection II:	7
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recy Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	TECOM UST SYSTEMS
Contractor Registration Number:	000964
Tank Tested:	Tested
Installer License Number:	002153
Tank Installer:	Steve Smith
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Groundwater Monitoring
Tank Release Method Detection II:	Interstitial Monitoring within Secondary Wall/Jacket
Tank Release Method Detection III:	Vapor Monitoring
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Interstitial Monitoring within Secondary Wall/Jacket
Pipe Release Detection Method II:	Auto. Line Leak Detector(3.0gph for pressure piping)
Pipe Release Detection Method III:	Vapor Monitoring
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Flow Restrictor Valve
Spill and Overfill Protection II:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection III:	Factory-Built Spill Container/Bucket/Sump
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00125285
Tank Status:	Removed from Ground
Status Date:	12181998

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SAEGERT BUS TERMINAL (Continued)

U001279299

Installation Date:	01011976
Tank Registration Date:	03281989
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SAEGERT BUS TERMINAL (Continued)

U001279299

Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Tank ID:	2
Unit ID:	00189610
Tank Status:	In Use
Status Date:	Not reported
Installation Date:	12181998
Tank Registration Date:	01141999
Capacity:	0010000
Tank Emptied:	No
Tank Construction and Containment:	Double Wall
Tank Construction and Containment II:	Excavation/Trench Liner
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Double Wall
Pipe Construction and Containment II:	Excavation/Trench Liner
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Pressurized
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Fiberglass-Reinforced Plastic (FRP)
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	1
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	None
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	None
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	Not reported
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	TECOM UST SYSTEMS
Contractor Registration Number:	000964
Tank Tested:	Tested
Installer License Number:	002153
Tank Installer:	Steve Smith
Compartment letter:	A
Compartment Capacity:	0000000
Compartment Substance Stored:	Diesel
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Groundwater Monitoring
Tank Release Method Detection II:	Interstitial Monitoring within Secondary Wall/Jacket
Tank Release Method Detection III:	Vapor Monitoring
Other Tank Release Method Detection:	Auto Tank Gauging & inv. contr
Tank Release Detection Variance:	No Variance

Map ID
 Direction
 Distance
 Distance (ft.)
 Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

SAEGERT BUS TERMINAL (Continued)

U001279299

Pipe Release Detection Method:	Groundwater Monitoring
Pipe Release Detection Method II:	Interstitial Monitoring within Secondary Wall/Jacket
Pipe Release Detection Method III:	Auto. Line Leak Detector(3.0gph for pressure piping)
Other Pipe Release Detection Method:	Vapor Monitoring
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. Flow Restrictor Valve
Spill and Overfill Protection II:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection III:	Factory-Built Spill Container/Bucket/Sump
Spill Overfill Prevention Variation:	No Variance

Tank ID:	3
Unit ID:	00125283
Tank Status:	Removed from Ground
Status Date:	12181998
Installation Date:	01011976
Tank Registration Date:	03281989
Capacity:	0000400
Tank Emptied:	No
Tank Construction and Containment:	Not reported
Tank Construction and Containment II:	Not reported
Tank Construction and Containment III:	Not reported
Tank Construction and Containment IV:	Not reported
Pipe Construction and Containment:	Not reported
Pipe Construction and Containment II:	Not reported
Piping Design and Ext. Containment 3:	Not reported
Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00000000
Tank Material of Construction:	Steel
Other Materials of Construction:	Not reported
Pipe Material of Construction:	Steel
Other Construction and Containment:	Not reported
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported
Tank Corrosion Protection:	Not reported
Tank Corrosion Protection II:	Not reported
Tank Corrosion Protection III:	Not reported
Other Tank Corrosion Protection Text:	Not reported
Tank Corrosion Protection Variance:	No Variance
Pipe Corrosion Protection:	Not reported
Pipe Corrosion Protection II:	Not reported
Pipe Corrosion Protection 3:	Not reported
Other Corrosion Protection:	None
Pipe Corrosion Protection Variance:	No Variance
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Stage 2 Vapor Recry Equipment Status:	Not reported
Stage 1 Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Tested:	Not reported
Installer License Number:	Not reported
Tank Installer:	Not reported

Compartment letter:	A
Compartment Capacity:	0000000

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

SAEGERT BUS TERMINAL (Continued)

U001279299

Compartment Substance Stored:	Used Oil
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	Not reported
Tank Release Method Detection II:	Not reported
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	Not reported
Pipe Release Detection Method II:	Not reported
Pipe Release Detection Method III:	Not reported
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Not reported
Spill and Overfill Protection II:	Not reported
Spill and Overfill Protection III:	Not reported
Spill Overfill Prevention Variation:	No Variance
Self-Certification date:	051006
Signature Name:	KRIS HAFEZI
Signature Title Name:	ASST DIR
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200706
Self-Certification date:	050905
Signature Name:	JOE D PEREZ
Signature Title Name:	DIRECTOR OF TRANS
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200606
Self-Certification date:	050504
Signature Name:	JOE D PEREZ
Signature Title Name:	DIR OF PUPIL TRANS
Signature Type Text:	Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200506
Self-Certification date:	062003
Signature Name:	JOE D PEREZ
Signature Title Name:	DIR OF PUPIL TRANS
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual renewal
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification flag:	Yes
Technical standards Self-Certification flag:	Yes
UST Delivery Certificate Expiration Date:	200406

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

Database(s)
EPA ID Number
EDR ID Number

SAEGERT BUS TERMINAL (Continued)

U001279299

Self-Certification date: 052802
Signature Name: Joe D Perez
Signature Title Name: Dir. of Public Trans
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Annual renewal
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200306
Self-Certification date: 050301
Signature Name: JOE D. PEREZ
Signature Title Name: DIRECTOR
Signature Type Text: Legally-Authorized Rep of Owner
Certification Submitted Type: Initial
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200206
Self-Certification date: 051006
Compartment letter: A
Self-Certification date: 050905
Compartment letter: A
Self-Certification date: 050504
Compartment letter: A
Self-Certification date: 062003
Compartment letter: A
Self-Certification date: 052802
Compartment letter: A
Self-Certification date: 050301
Compartment letter: A
Self-Certification date: 051006
Compartment letter: A
Self-Certification date: 050905
Compartment letter: A
Self-Certification date: 050504
Compartment letter: A
Self-Certification date: 062003
Compartment letter: A
Self-Certification date: 052802
Compartment letter: A
Self-Certification date: 050301
Compartment letter: A

LTANKS:

Facility ID: 0048093
Facility Location: 3300 JONES RD
Region City ID: 11
Region City: AUSTIN
LPST Id: 113688
Reported Date: Not reported
Entered Date: 11/23/1998
Priority: ASSESMENT INCOMPLETE, NO APPARENT THREATS OR IMPACTS TO RECEPTORS
Status: FINAL CONCURRENCE ISSUED, CASE CLOSED
RPR Coordinator: MAO
Responsible Party Name: AUSTIN ISD

Map ID
Direction
Distance
Distance (ft.)
Elevation

MAP FINDINGS

SAEGERT BUS TERMINAL (Continued)

EDR ID Number
EPA ID Number

Database(s)

U001279299

Responsible Party Contact: JOE PEREZ
Responsible Party Address: 1111 W SIXTH ST BLDG C 230
Responsible Party City,St,Zip: AUSTIN, TX 78703
Responsible Party Telephone: 512/414-1718

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
AUSTIN	S106255849	SHURGARD STORAGE CENTER	13677 US 183		ED AQUIF
AUSTIN	S106255809	PUBLIC STORAGE	12915 HWY 183 NORTH		ED AQUIF
AUSTIN	S106255782	NTW STORE PARKING ADDITION	13248 HWY 183 NORTH		ED AQUIF
AUSTIN	S106255712	LEIF JOHNSON FORD	12931 HWY 183 NORTH		ED AQUIF
AUSTIN	S106255589	DAWN MCDAVID ACURA AUTO DEALERSHIP	13553 US 183 N		ED AQUIF
AUSTIN	1009829009	SEAHOLM DISTRICT UPRR	S 3RD STREET BETWEEN WEST AVENUE AND LAMAR		US BROWNFIELDS
AUSTIN	S106871982	C&T RECLAMATION	7824 HIGHWAY 71 W STE B	78735	Ind. Haz Waste
AUSTIN	S106169045	AUSTIN LIQUID DISPOSAL LIQUID WASTE PROC	751 BASTROP HWY	78746	SWF/LF
AUSTIN	S103259517	BELLVILLE	6 MI E OF CITY/N SIDE OF HWY 159/W OF 1456		CLI
AUSTIN	S108424880	AQUATOX TRENCH BURNER FACILITY	2400 FEET E OF INTERSECTION INTERSTATE HIGHWAY 35		SWF/LF
AUSTIN	S108449616	*APPLIED MATERIALS, INC. HARRIS BRANCH S	9700 US HIGHWAY 290 EAST		TIER 2
AUSTIN	S106821241	CITY OF AUSTIN RESOURCE RECOVERY INCINER	HORNSBY BEND AREA NE COLORADO RIVER NW OF FM 973		SWF/LF
AUSTIN	S106255468	ALBERTSONS EXPRESS NUMBER 4085	13435 US HWY 183 N		ED AQUIF
AUSTIN	S106255415	TRAMMELL CROW	12501 N HWY 183		ED AQUIF
AUSTIN	S106169228	CITY OF AUSTIN LANDFILL	1 MILE E OF US HIGHWAY 183 ON FM 812		SWF/LF
AUSTIN	S106821440	TRAVIS COUNTY PRECINCT 2 LANDFILL	2.5 MILES W OF US HIGHWAY 183 N OF FM 1431 TRAVIS		SWF/LF
AUSTIN	S108527253	AQUATOX TRENCH BURNER FACILITY	.25 MILES NORTH OF FM 2244 / 1 MILE EAST OF STATE		SWF/LF
AUSTIN	S106821370	LONGHORN COMMUNITY DISPOSAL LANDFILL	5 MILES EAST US HIGHWAY 183 / STATE HIGHWAY 71 INT		SWF/LF
AUSTIN	S108424879	AQUATOX TRENCH BURNER FACILITY	1.2 MI N OF FM 1825 ON PFLUGERVILLE LOOP		SWF/LF
AUSTIN	S106170762	TRAVIS COUNTY LANDFILL	N OF US HIGHWAY 290 3 MILES W OF GILES ROAD 1.5 M		SWF/LF
AUSTIN	S106989482	POWER STATION 2 MI. E OF MANOR ON HWY 29	POWER STATION 2 MI. E OF MANOR ON HWY 290		TX Spills
AUSTIN	S106170767	TRAVIS COUNTY TRANSFER STATION	EAST SIDE OF FM 620 0.2 MILE NORTH OF FM 620 / ST		SWF/LF
AUSTIN	S107636477	AUSTIN Y M B L SUNSHINE 2	THERMON BEND RD SPICEWOOD TEXAS		ENF
AUSTIN	S108479208	AUSTIN ENERGY WYE TRACT	THIRD STREET AND WEST AVENUE		TX VCP
AUSTIN	S106255654	GILES CAR LOT	13284 N US 183		ED AQUIF

EDR ZIP Code Scan Report

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
** - Indicates location may or may not be in requested radius. Site has not been assigned a latitude/longitude coordinate. Further review recommended.								
78704	1006426242	110013796749	BARTON SPRINGS POOL		**	AUSTIN	TX	CERCLIS, FINDS
78704	952882710				**	AUSTIN	TX	ERNS
78704	952882711				**	AUSTIN	TX	ERNS
78704	1009641027				**	AUSTIN	TX	
78704	1000428756	110005112948	STRUTS CLEANERS	1106 S 1ST ST 1106-1108 1ST ST		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S104273942		STRUTS CLEANERS	1106 S 1ST ST 1106-1108 1ST ST		AUSTIN	TX	Ind. Haz Waste
78704	U001279361	0048177	GEORGES WAGON WORKS	1311 S 1ST		AUSTIN	TX	UST
78704	U001280220	0049254	LANDEROS RADIATOR SERVICE	1401 E 1ST ST		AUSTIN	TX	UST
78704	1004784900	110005116640	CAPITOL CLEANERS	1408 S 1ST ST		AUSTIN	TX	RCRAInfo-SQG, FINDS, DRYCLEANERS
78704	S103609406		CAPITOL CLEANERS	1408 S 1ST STREET		AUSTIN	TX	Ind. Haz Waste
78704	U003566398	0068903	NONE	1601 S 1ST ST		AUSTIN	TX	UST
78704	U003421954	0065060	BARBARA LOVELESS HARRIS	1900 S 1ST ST		AUSTIN	TX	UST
78704	S102753011		SOUTH FIRST CLEANERS	1905 S 1ST ST		AUSTIN	TX	Ind. Haz Waste
78704	1000405898	110001875034	THE AUTO SHOP	1905-A S 1ST ST		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S104855371		POWELL OFFSET SERVICE	2007 S 1ST ST		AUSTIN	TX	Ind. Haz Waste
78704	U003421920	0027721	PECAN FOOD MART	2101 S 1ST ST		AUSTIN	TX	UST
78704	U001265116	0031833	SOUTH SIDE MOTOR	2617 S 1ST ST		AUSTIN	TX	UST
78704	S103606424		DOUG SCALES BODY SHOP	2717 S 1ST ST		AUSTIN	TX	Ind. Haz Waste
78704	U001294046	0060594	STICK-EM-UP	2915 S 1ST ST		AUSTIN	TX	UST
78704	1008278511	110021698377	DAWSON EL	3001 S 1ST ST		AUSTIN	TX	FINDS
78704	1008214748	110020914910	MOLLIE DAWSON ELEMENTARY SCHOOL	3001 S. 1ST		AUSTIN	TX	FINDS
78704	U001542523	0018148	SERVICE CENTER 11	3616 S 1ST ST		AUSTIN	TX	UST, LTANKS
78704	U003566269	0020855	SOUTHWESTERN BELL TELEPHONE CO.	3707 S 2ND ST		AUSTIN	TX	UST, LTANKS
78704	S108456328		SOUTHWESTERN BELL TELEPHONE FACI	3707 SOUTH 2ND STREET		AUSTIN	TX	
78704	1008253488	110021458910	GALINDO EL	3800 S 2ND ST		AUSTIN	TX	FINDS
78704	1007733544	110018904961	HOME DEPOT USA INC NO 6542	3600 I 35 S	**	AUSTIN	TX	FINDS
78704	1007571883	TXR000059386	HOME DEPOT USA INC NO 6542	3600 I 35 S	**	AUSTIN	TX	RCRAInfo-SQG
78704	1000238076	110005063723	SETH ENGINE PARTS	617 S 3RD ST		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	1000412203	110005097527	AUSTIN ISD	1315 S 5TH ST		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S102754162		AUSTIN ISD CRISWELL	1315 S 5TH ST		AUSTIN	TX	Ind. Haz Waste
78704	U001259515	0025438	SOUTH AUSTIN STATION	1806 S 5TH		AUSTIN	TX	UST
78704	S105049914	0025438	USPS S AUSTIN STATION	1806 S 5TH ST		AUSTIN	TX	LTANKS
78704	U001273097	0040621	TEXACO SELF SERVE	3839 AIRPORT BLVD		AUSTIN	TX	UST, LTANKS
78704	1008253023	110021462763	TRAVIS HTS EL	2010 ALAMEDA DR		AUSTIN	TX	FINDS
78704	1004604518	110011431334	AISD (TRAVIS HEIGHTS ELEMENTARY)	2010 ALEMBOA DR	**	AUSTIN	TX	FINDS, FTTS INSP
78704	U001237663	0000278	BROYHILL FURNITURE INDUSTRIES	118 E ALPINE RD		AUSTIN	TX	UST
78704	1000982579	110005022769	MAJESTIC PRODUCTS CO	118 E ALPINE RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S103603744		MAJESTIC PRODUCTS	118 E ALPINE RD		AUSTIN	TX	Ind. Haz Waste
78704	S108167233		CAPITAL PRINTING CO INC	213 E ALPINE		AUSTIN	TX	Ind. Haz Waste
78704	1000264279	110005057142	CAPITAL PRINTING CO INC	213 E ALPINE RD		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	S106872901		JFJFJFJF	205 ANYWHERE DR	**	AUSTIN	TX	Ind. Haz Waste
78704	1006060850	110001870654	MAJESTIC COMPANY	118 EAST APLINE ROAD	**	AUSTIN	TX	AIRS, FINDS
78704	U001243565	0007142	7-ELEVEN 16175	1220 BARTON HILLS DR		AUSTIN	TX	UST, DRYCLEANERS, LTANKS
78704	U003566337	0045207	BARTON SPRINGS FOOD MART	1525 BARTON SPRINGS RD		AUSTIN	TX	UST
78704	S105121636	0045207	DIAMOND SHAMROCK	1525 BARTON SPRINGS RD		AUSTIN	TX	LTANKS
78704	S107406750	1872	HYATT REGENCY HOTEL	208 BARTON SPRINGS ROAD		AUSTIN	TX	VCP
78704	1000103967	110005080250	CFJ BARGE REFINING	210 BARTON SPRINGS #319		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	1008254891	110021464823	BARTON HILLS EL	2108 BARTON HILLS DR		AUSTIN	TX	FINDS
78704	S106255369		ST MARKS EPISCOPAL CHURCH	2128 BARTON HILLS DRIVE		AUSTIN	TX	ED AQUIF
78704	1007269484		AUSTIN, CITY OF (ELECTRIC UTILITY DEP	721 BARTON SPRINGS RD		AUSTIN	TX	FTTS INSP
78704	1009309223		AUSTIN ELECTRIC UTILITY	721 BARTON SPRINGS RD		AUSTIN	TX	FTTS INSP
78704	1009510358		AUSTIN, CITY OF (ELECTRIC UTILITY DEP	721 BARTON SPRINGS RD		AUSTIN	TX	FTTS INSP
78704	1007269477		AUSTIN CITY ELECTRIC UTILITY DEPART	721 BARTON SPRINGS RD		AUSTIN	TX	FTTS INSP
78704	S106255139		CITY OF AUSTIN ELECTRIC UTILITY DEPA	721 BARTON SPRINGS RD		AUSTIN	TX	SPILLS, ED AQUIF
78704	1010137655		AUSTIN, CITY OF ELECTRIC UTILITY (DEC	721 BARTON SPRINGS ROAD		AUSTIN	TX	ICIS
78704	1009309224		AUSTIN ELECTRIC UTILITY	721 BARTON SPRINGS ROAD		AUSTIN	TX	FTTS INSP
78704	1007129360	110015759874	AUSTIN, CITY OF ELECTRIC UTILITY (DEC	721 BARTON SPRINGS ROAD		AUSTIN	TX	FINDS
78704	S104272393		KOLPACK PROPERTY	901-905 BARTON SPRINGS RD		AUSTIN	TX	LTANKS
78704	U003566317	0041169	TEXAS ALTERNATOR STARTER SERVICE	1230 E BEN WHITE BLVD		AUSTIN	TX	UST
78704	U003566423	0036927	TEXAS ALTERNATOR STARTER SERVICE	1230 E BEN WHITE BLVD		AUSTIN	TX	UST
78704	U001962403	0065826	OLD FUELING FACILITY	1240 E BEN WHITE BLVD		AUSTIN	TX	UST
78704	U003566319	0041747	FIRESTONE TIRE & SERVICE CENTER	1323 W BEN WHITE BLVD		AUSTIN	TX	UST, LTANKS
78704	U001276844	0045209	DIAMOND SHAMROCK 3243	1332 W BEN WHITE BLVD		AUSTIN	TX	UST, LTANKS
78704	U001267922	0034929	SHOPPERS MART 21	1400 W BEN WHITE		AUSTIN	TX	UST, LTANKS
78704	S102750266		SWEET CLEANERS	1401 W BEN WHITE BLVD.		AUSTIN	TX	DRYCLEANERS, Ind. Haz Waste

EDR ZIP Code Scan Report

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
78704	U001260107	0026102	EXXON 64779	1421 W BEN WHITE		AUSTIN	TX	UST, LTANKS
78704	U001274053	0041712	WILSON OXYGEN & SUPPLY CO	150 E BEN WHITE BLVD		AUSTIN	TX	UST
78704	U001279482	0048317	WHITES 118	1600 W BEN WHITE		AUSTIN	TX	UST, LTANKS
78704	1008253921	110021454923	EAGLE CHARTER SCHOOL - AUSTIN	1701 W BEN WHITE STE 100		AUSTIN	TX	FINDS
78704	S108451798		JIFFY LUBE #476	1705 BEN WHITE	**	AUSTIN	TX	
78704	1000469968	110005123473	JIFFY LUBE	1705 BEN WHITE BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	U001276530	0044841	J LUBE	1705 W BEN WHITE BLVD		AUSTIN	TX	UST
78704	U001287054	0057087	KENTUCKY FRIED CHICKEN RESTAURAN	1815 BEN WHITE		AUSTIN	TX	UST, LTANKS
78704	U003566251	0014914	DISCOVER FOOD MART 3	1913 W BEN WHITE BLVD		AUSTIN	TX	UST, LTANKS
78704	1004787945	110005187458	EXXON RAS NO 60135	201 W BEN WHITE		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	U003653044	0072099	EXXON 60135	201 W BEN WHITE BLVD		AUSTIN	TX	UST
78704	U003421924	0033180	BEN WHITE SHELL	2125 W BEN WHITE BLVD		AUSTIN	TX	UST, LTANKS
78704	1001460469	110005023456	STAR ENTERPRISE	2201 W BEN WHITE BLVD		AUSTIN	TX	RCRAInfo-LQG, FINDS
78704	U003566419	0023196	TEXACO	2201 W BEN WHITE BLVD		AUSTIN	TX	UST, LTANKS
78704	U001275509	0043492	TARGET STORE 96	2300 W BEN WHITE		AUSTIN	TX	UST
78704	1009318529	110024444225	TARGET NO 0096	2300 W BEN WHITE BLVD		AUSTIN	TX	FINDS
78704	1009218638	TXR000067413	TARGET NO 0096	2300 W BEN WHITE BLVD		AUSTIN	TX	RCRAInfo-SQG
78704	U001829330	0065533	GOODYEAR TIRE & AUTO CENTER	2425 W BEN WHITE BLVD		AUSTIN	TX	UST, LTANKS
78704	U001269286	0036411	BEN WHITE U HAUL CO	304 E BEN WHITE		AUSTIN	TX	UST, LTANKS
78704	U001284164	0053741	PROFESSIONAL AUTO CO	336 E BEN WHITE BLVD		AUSTIN	TX	UST
78704	U001264574	0031204	BORDEN INC DAIRY	409 BEN WHITE BLVD		AUSTIN	TX	UST
78704	S108273107		BEN WHITE TRACTS 1 AND 2	500 E BEN WHITE, 3700, 3900 PAYLOAD		AUSTIN	TX	IOP
78704	1000470190	110005125211	BEE BOP PRINTING	501 E BEN WHITE		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S102757041		BEE BOP PRINTING	501 E BEN WHITE		AUSTIN	TX	Ind. Haz Waste
78704	S103499913		FORMER TRUCK CITY DEALERSHIP	502 E BEN WHITE		AUSTIN	TX	LTANKS
78704	1000696406	110005194137	SOUTHWESTERN MOTOR REBUILDERS	502 E BEN WHITE BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	U001267910	0034917	EXPRESS MART 3	525 W BEN WHITE BLVD		AUSTIN	TX	UST, LTANKS
78704	S101108552		BEN WHITE EXXON	530 W BEN WHITE BLVD		AUSTIN	TX	Ind. Haz Waste
78704	U001260038	0026030	SS6 1483	530 W BEN WHITE BLVD		AUSTIN	TX	UST, LTANKS
78704	U001249774	0014327	CHISHOLM CORNER STORE 7	600 E BEN WHITE		AUSTIN	TX	UST, LTANKS
78704	U001285840	0055616	7-ELEVEN STORE 26353	601 W BEN WHITE BLVD		AUSTIN	TX	UST, LTANKS
78704	U001542539	0018165	FIRE STATION 17	702 W BEN WHITE BLVD		AUSTIN	TX	UST, LTANKS
78704	1008196252	TXR000062836	WAL MART SUPERCENTER NO 1253	710 E BEN WHITE BLVD		AUSTIN	TX	RCRAInfo-SQG
78704	U003997713	0077251	WAL-MART SUPERCENTER 1253	710 E BEN WHITE BLVD		AUSTIN	TX	UST
78704	U003997715	0077388	MURPHY USA 7209	710 E BEN WHITE BLVD		AUSTIN	TX	UST
78704	1008229738	110021017745	WAL MART SUPERCENTER NO 1253	710 E BEN WHITE BLVD		AUSTIN	TX	FINDS
78704	U001274683	0042541	QUICK LUBE PIT STOP	732 W BEN WHITE BLVD		AUSTIN	TX	UST, LTANKS
78704	U003974638	0076634	EXXON RS 80158	7715 E BEN WHITE BLVD		AUSTIN	TX	UST
78704	1000404805	0021437	SOUTH AUSTIN HOSPITAL	901 W BEN WHITE BLVD		AUSTIN	TX	UST
78704	1004784937	110005118755	HCA SOUTH AUSTIN MEDICAL CENTER	901 W BEN WHITE BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S104854176		HCA SOUTH AUSTIN MEDICAL CENTER	901 W BEN WHITE BLVD		AUSTIN	TX	Ind. Haz Waste
78704	1000223555	110005090935	SWEET CLEANERS	1401 W BENWHITE BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	1009631140		SOUTHERN UNION GAS CO	1300 BLOCK S. CONGRESS AVE	**	AUSTIN	TX	
78704	1008253028	110021462898	ZILKER EL	1900 BLUEBONNET LN		AUSTIN	TX	FINDS
78704	U001267968	0034977	DRURY ROOFING	11206 BLUFF RD		AUSTIN	TX	UST
78704	U001251777	0016633	L & A MILL	5117 E CESAR CHAVEZ ST		AUSTIN	TX	UST
78704	U001253010	0018008	CYCLE SYSTEMS	4304 CLAWSON RD		AUSTIN	TX	UST
78704	1004600897	110011401223	NOW INDUSTRIES	1430 COLLIER LANE		AUSTIN	TX	FINDS, FTTS INSP
78704	1004783473	110005015321	TWOMEY AUTO WORKS	1009 S CONGRESS		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S104855354		TWOMEY AUTO WORKS AUSTIN TX	1009 S CONGRESS AVE		AUSTIN	TX	Ind. Haz Waste
78704	U003566353	0048216	TEXAS SCHOOL FOR DEAF	1102 S CONGRESS		AUSTIN	TX	UST, LTANKS
78704	S102755654		TEXAS SCHOOL FOR THE DEAF	1102 S CONGRESS AVE		AUSTIN	TX	Ind. Haz Waste
78704	1000157732	110005069754	TEXAS SCHOOL FOR THE DEAF	1102 S CONGRESS AVE		AUSTIN	TX	RCRAInfo-SQG, FINDS, FTTS INSP
78704	S106207077		ACE CLEANERS & ALTERATIONS	1117 S CONGRESS AVE		AUSTIN	TX	DRYCLEANERS
78704	U001273334	0040885	CEN TEX NISSAN	1400 S CONGRESS		AUSTIN	TX	UST, LTANKS
78704	1000404121	110005111011	CENTEX NISSAN	1400 S CONGRESS		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	S106207311		WASHBURNS TOWN & COUNTRY	1423 S CONGRESS AVE		AUSTIN	TX	DRYCLEANERS
78704	U004053511		HI TECH AUTOMOTIVE	1801 S CONGRESS AVE		AUSTIN	TX	UST
78704	U001243567	0007144	7-ELEVEN STORE 22245	2103 S CONGRESS AVE		AUSTIN	TX	UST, LTANKS
78704	S105050643	0045192	HOUSTON CONVENIENCE STORE 901	2105 S CONGRESS AVE		AUSTIN	TX	LTANKS
78704	U003566328	0045192	MS EXPRESS 901	2105 S CONGRESS AVE		AUSTIN	TX	UST
78704	U003566285	0023302	JACK BROWN CLEANERS	2215 S CONGRESS		AUSTIN	TX	UST, DRYCLEANERS, LTANKS, Ind. Haz Waste
78704	1000265996	110005091435	JACK BROWN CLEANERS NO 6	2215 S CONGRESS AVE		AUSTIN	TX	RCRAInfo-LQG, FINDS
78704	U003040346	0022264	STONES TEXACO	2300 S CONGRESS		AUSTIN	TX	UST, LTANKS
78704	2004718686		2301 S CONGRESS AVE	2301 S CONGRESS AVE		AUSTIN	TX	ERNS
78704	U001252746	0017726	MOBIL SS 12 D93	2401 S CONGRESS		AUSTIN	TX	UST, LTANKS
78704	1000653998	110005136227	MOBIL OIL CORPORATION	2401 S CONGRESS AVE		AUSTIN	TX	RCRAInfo-SQG, FINDS

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78704	S103610801		MOBIL OIL	2401 S CONGRESS AVE		AUSTIN	TX	Ind. Haz Waste
78704	1008253489	110021458929	LEADERSHIP ACADEMY	2515 S CONGRESS		AUSTIN	TX	FINDS
78704	U003566351	0047174	GARDNER BETTS JUVENILE JUSTICE CEN	2515 S CONGRESS		AUSTIN	TX	UST
78704	1008276313	110021685504	TRAVIS COUNTY JUVENILE DETENTI	2515 S CONGRESS AVE		AUSTIN	TX	FINDS
78704	U001254477	0019603	TEXAN MKT 5	2700 S CONGRESS		AUSTIN	TX	UST, LTANKS
78704	1007294656		ST EDWARD'S UNIVERSITY	3001 S CONGRESS		AUSTIN	TX	FTTS INSP
78704	A100173942	0003075	ST EDWARDS UNIVERSITY	3001 S CONGRESS AVE		AUSTIN	TX	AST
78704	U003841439	0003075	ST EDWARDS UNIVERSITY	3001 S CONGRESS AVE		AUSTIN	TX	UST
78704	1004604579	110011401170	ST EDWARD S UNIVERSITY	3001 SOUTH CONGRESS		AUSTIN	TX	FINDS
78704	2006812098		305 SOUTH CONGRESS AVE	305 SOUTH CONGRESS AVE		AUSTIN	TX	ERNS
78704	S108458839		AUSTIN AMERICAN-STATESMAN	305 SOUTH CONGRESS AVENUE		AUSTIN	TX	
78704	U003566395	0064640	FIRESTONE TIRE & SERVICE CENTER	311 S CONGRESS		AUSTIN	TX	UST, LTANKS
78704	U001260012	0026003	EXXON 60015	343 S CONGRESS AVE		AUSTIN	TX	UST, LTANKS
78704	S103608337		DALES AUTO PARTS & MACHINE SHOP	3600 S CONGRESS AVE		AUSTIN	TX	Ind. Haz Waste
78704	U003566333	0045201	DIAMOND SHAMROCK 232	3630 S CONGRESS AVE		AUSTIN	TX	UST, LTANKS
78704	S105121946		ENVIRONMENTAL IMPACT	3800 S CONGRESS		AUSTIN	TX	LTANKS
78704	U003188156	0069933	SHELL	3906 S CONGRESS AVE		AUSTIN	TX	UST
78704	U001275951	0044057	CONGRESS CHEVRON	3909 S CONGRESS AVE		AUSTIN	TX	UST
78704	U002262967	0033141	RIVERSIDE CHEVRON	400 S CONGRESS AVE		AUSTIN	TX	UST, LTANKS
78704	U003566386	0062968	PACIFIC SOUTHWEST BANK FSB	907 S CONGRESS AVE		AUSTIN	TX	UST, LTANKS
78704	94357889		CORNER OF BRINWOOD STREET AND HA	CORNER OF BRINWOOD STREET AND HA	**	AUSTIN	TX	ERNS
78704	S104854711		METROLOGY LABORATORY	119 CUMBERLAND RD		AUSTIN	TX	Ind. Haz Waste
78704	S104958103	0019361	SOUTHWESTERN BELL TELEPHONE HICK	201 CUMBERLAND DR		AUSTIN	TX	LTANKS
78704	S108456169		SOUTHWESTERN BELL TELEPHONE FACI	201 CUMBERLAND RD		AUSTIN	TX	
78704	A100276223	0019361	HICKORY 442 CO XP2995	201 CUMBERLAND RD		AUSTIN	TX	AST
78704	U003841450	0019361	HICKORY 442 CO XP2995	201 CUMBERLAND RD		AUSTIN	TX	UST
78704	2003649519		8003 DECKER LANE	8003 DECKER LANE		AUSTIN	TX	ERNS
78704	94394126		8003 DECKER LANE POWER PLANT	8003 DECKER LANE POWER PLANT		AUSTIN	TX	ERNS
78704	93352996		DECKER CREEK POWER PLANT 8003 DEC	DECKER CREEK POWER PLANT 8003 DEC		AUSTIN	TX	ERNS
78704	1007229908	110017011320	UST - UNKNOWN 12973	114 FAIRPLAY ST	**	SENECA	SC	FINDS
78704	U003421953	0063598	DIANA D ZUMWALT ETAL	1214 S FIRST ST		AUSTIN	TX	UST, LTANKS
78704	U001254489	0019615	CS FOOD MART	2907 S FIRST		AUSTIN	TX	UST
78704	U001293446	0049623	UNION PACIFIC REALTY CO	W FIRST ST & LAMAR		AUSTIN	TX	UST
78704	S102753135		PSYCHONOMIC SOCIETY	1710 FORTVIEW RD		AUSTIN	TX	Ind. Haz Waste
78704	1001969413	110005187984	CATALYST RECYCLING INC	2018 GATHRIGHT CV STE A		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	U001285293	0055028	BRYANT-MCCLELLAND CONSULTANTS	1107 W GIBSON		AUSTIN	TX	UST
78704	1004785184	110005128593	KENNY HILLS AUTOWORKS	2127 GOODRICH		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S103609859		KENNY HILLS	2127 GOODRICH		AUSTIN	TX	Ind. Haz Waste
78704	1004783172	110005009597	BELL CLEANERS	7006 W GULFBANK	**	AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	1000374075	110005103333	ARTS BODY & PAINT	1402 HETHER ST		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S102754323		ARTS BODY & PAINT	1402 HETHER ST		AUSTIN	TX	Ind. Haz Waste
78704	1009510359		AUSTIN, CITY OF (HOLLY POWER PLANT)	2400 HOLLY ST		AUSTIN	TX	FTTS INSP
78704	93308293		HOLLY STREET POWER PLANT	HOLLY STREET POWER PLANT	**	AUSTIN	TX	ERNS
78704	94384637		HOLLY STREET POWER PLANT 2401 HOLI	HOLLY STREET POWER PLANT 2401 HOLI		AUSTIN	TX	ERNS
78704	94384295		HOLLY STREET POWER PLANT 2401 HOLI	HOLLY STREET POWER PLANT 2401 HOLI		AUSTIN	TX	ERNS
78704	U001267918	0034925	SHOPPERS MART 16	4036 S IH 35		AUSTIN	TX	UST, LTANKS
78704	S105050318	0014317	WHIP IN 2 100148	1950 S IH 35		AUSTIN	TX	LTANKS
78704	U001249764	0014317	WHIP IN 2 100148	1950 S IH 35		AUSTIN	TX	UST
78704	U003566281	0023202	DANS TEXACO	2000 S IH 35		AUSTIN	TX	UST
78704	A100169514	0073423	NEXTLINK TEXAS	2100 S IH 35		AUSTIN	TX	AST
78704	U003566300	0033184	SHELL RETAIL SERVICE STATION	2300 S IH 35		AUSTIN	TX	UST, LTANKS
78704	U003421957	0070995	ASSUMPTION CEMETERY	3650 S IH 35		AUSTIN	TX	UST
78704	1000454819	110006465333	STAR ENTERPRISES	4036 S IH 35		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	S108438211		"XO TEXAS, INC. (TX-31)"	2100 SOUTH IH-35		AUSTIN	TX	
78704	S102748203		RISING SUN TOYOTA	1001 S LAMAR		AUSTIN	TX	Ind. Haz Waste
78704	U001292361	0031799	RISING SUN	1001 S LAMAR BLVD		AUSTIN	TX	UST
78704	1004787752	110005177218	RISING SUN INC SOUTH	1001 S LAMAR ST		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	U001254486	0019612	LAMAR FOOD MART	1222 S LAMAR		AUSTIN	TX	UST, ED AQUIF
78704	1004601125	110001874927	BLUEBONNET CLEANERS	1232 SOUTH LAMAR		AUSTIN	TX	FINDS
78704	U001273901	0041534	GENIE CAR WASH 2	1311 S LAMAR BLVD		AUSTIN	TX	UST
78704	1007057886	110015335788	MARY LEE COMMUNITY WORK CENTER	1327 LAMAR SQUARE DRIVE		AUSTIN	TX	FINDS
78704	S105589898		THE MARY LEE COMMUNITY	1339 LAMAR SQUARE DRIVE		AUSTIN	TX	Brownfields
78704	S108451808		JEFFY LUBE #2478	1401 SOUTH LAMAR		AUSTIN	TX	
78704	U003711471	0072599	ON THE MOVE 9	1403 S LAMAR BLVD		AUSTIN	TX	UST
78704	1000287310	110005046128	QUALITY AUTOMOTIVE	1602 S LAMAR BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste, UST
78704	1000219724	0050019	ROBERTS PEST CONTROL	1800 S LAMAR		AUSTIN	TX	UST, LTANKS, Ind. Haz Waste
78704	1007210801	TXT982812745	ROBERTS PEST CONTROL INC	1800 SOUTH LAMAR		AUSTIN	TX	RCRAInfo-SQG

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78704	U001269867	0037068	BECK AUTO ELECTRIC	1803 S LAMAR BLVD		AUSTIN	TX	UST, LTANKS
78704	U002222198	0066686	BECKS AUTO ELECTRIC	1803 S LAMAR BLVD		AUSTIN	TX	UST
78704	S102750726		SOUTHWEST BODY & PAINT INC	1804 S LAMAR		AUSTIN	TX	Ind. Haz Waste
78704	1000410879	110005057106	SOUTHWEST BODY & PAINT INC	1804 S LAMAR		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	U001293366	0048749	FAST STICKER	1901 S LAMAR BLVD		AUSTIN	TX	UST
78704	1006381949	110002047641	CITY OF AUSTIN	200 SOUTH LAMAR		AUSTIN	TX	FINDS
78704	S102755688		RUES ANTIQUES	2001 S LAMAR BLVD		AUSTIN	TX	Ind. Haz Waste
78704	1004784909	110005117186	MAACO OF AUSTIN	2019 S LAMAR		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	U001237997	0000711	KINNEY AVENUE 66	2072 S LAMAR		AUSTIN	TX	UST, LTANKS
78704	S103865311	0955	KWIK WASH LAUNDRY	2100 SOUTH LAMAR BOULEVARD		AUSTIN	TX	VCP
78704	1006876605	110014415659	BERTSCH PROPERTIES	2153 S LAMAR BLVD		AUSTIN	TX	FINDS
78704	U003566329	0045194	DIAMOND SHAMROCK STATION 140	2201 S LAMAR BLVD		AUSTIN	TX	UST, LTANKS
78704	U001274682	0042540	SOUTH CENTRAL TEXAS LUBE PIT STOP	2223 S LAMAR BLVD		AUSTIN	TX	UST
78704	U003566264	0019613	QUICKIE PICKIE SOUTH LAMAR	2238 S LAMAR BLVD		AUSTIN	TX	UST, LTANKS
78704	U001243557	0007134	7-ELEVEN 12685	2320 S LAMAR BLVD		AUSTIN	TX	UST
78704	U003566295	0029775	PRECISION TUNE	2340 S LAMAR BLVD		AUSTIN	TX	UST, LTANKS
78704	S106872725		TWO HILLS STUDIO	2706 S LAMAR BLVD		AUSTIN	TX	Ind. Haz Waste
78704	1007371747	TXR000058032	TWO HILLS STUDIO INC	2706 S LAMAR BLVD		AUSTIN	TX	RCRAInfo-SQG
78704	1007451799	110017867067	TWO HILLS STUDIO INC	2706 S LAMAR BLVD		AUSTIN	TX	FINDS
78704	U001240833	0004059	SOUTH AUSTIN MACHINE SHOP	2715 S LAMAR BLVD		AUSTIN	TX	UST, LTANKS
78704	1004601123	110001874909	JACK BROWN DRY CLEANERS	2803 SOUTH LAMAR		AUSTIN	TX	FINDS
78704	1000399265	110001874892	UNITED STATES CLEANERS INC	2818 S LAMAR		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S103609102		AMERICAN CLEANERS 2	2818 S LAMAR		AUSTIN	TX	Ind. Haz Waste
78704	S107982797		AMERICAN CLEANERS 2	2818 S LAMAR BLVD		AUSTIN	TX	DRYCLEANERS
78704	U001243561	0007138	7-ELEVEN STORE 23621	2820 S LAMAR BLVD		AUSTIN	TX	UST
78704	S103610477		MOBIL OIL 00BNK	2900 S LAMAR BLVD		AUSTIN	TX	Ind. Haz Waste
78704	1000653997	110005136218	MOBIL OIL CORPORATION	2900 S LAMAR BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	U001252743	0017723	TETCO 1166 DBA NIMBLE TX PETRO	2900 S LAMAR BLVD		AUSTIN	TX	UST, LTANKS
78704	1000360516	110009500691	AMERICAN CLEANERS	2929 S LAMAR		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	S105479920		AMERICAN DRYCLEANING	2929 S LAMAR BLVD STE 100		AUSTIN	TX	Ind. Haz Waste
78704	1004601126	110001874936	CLASS ACT CLEANERS	2929 SOUTH LAMAR G-102		AUSTIN	TX	FINDS
78704	1000198834	110005118899	LONE STAR DRY CLEANING INC	3005 S LAMAR		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S105477392		LONE STAR DRY CLEANING	3005 S LAMAR		AUSTIN	TX	Ind. Haz Waste
78704	1001128468	110009504884	WALGREENS 1554	3005 S LAMAR STE 110		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	U001260137	0026133	HAROLD TIEDT SERVICE CENTER	302 S LAMAR BLVD		AUSTIN	TX	UST
78704	1000127494	110005100700	JIM PEARSON AUTOMOTIVE SERVICE	3300 S LAMAR BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S102754859		JIM PEARSON AUTOMOTIVE SERVICE	3300 S LAMAR BLVD		AUSTIN	TX	Ind. Haz Waste
78704	U001246139	0010035	PIT STOP AUTOMOTIVE	3300 S LAMAR BLVD		AUSTIN	TX	UST
78704	U001962400	0065692	JUST BRAKES	3318 S LAMAR BLVD		AUSTIN	TX	UST
78704	S106255356		SMALL TRACT	3400 SOUTH LAMAR		AUSTIN	TX	ED AQUIF
78704	1000178085	110005092853	AAMCO TRANSMISSIONS	3411 S LAMAR BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	U003566248	0012296	AAMCO TRANSMISSIONS AUSTIN	3411 S LAMAR BLVD		AUSTIN	TX	UST
78704	1004783247	110005011281	ALEX BODY & PAINT	3500 S LAMAR		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S103610726		ALEX BODY & PAINT	3500 S LAMAR		AUSTIN	TX	Ind. Haz Waste
78704	S106255200		GOLDEN CORRAL RESTAURANT	3610 S LAMAR		AUSTIN	TX	ED AQUIF
78704	U003566357	0048629	PEP BOYS 759	3909 S LAMAR BLVD		AUSTIN	TX	UST, LTANKS
78704	1000653802	110005135059	THE PEP BOYS SOUTH LAMAR	3909 S LAMAR BLVD		AUSTIN	TX	RCRAInfo-LQG, FINDS
78704	S102757564		CAPITOL CHEVROLET	400 S LAMAR		AUSTIN	TX	Ind. Haz Waste
78704	U001251016	0015751	KMART 4365	4001 S LAMAR BLVD		AUSTIN	TX	UST
78704	U001250194	0014808	BARTON SPRINGS TEXACO	424 S LAMAR BLVD		AUSTIN	TX	UST, LTANKS
78704	U001260089	0026083	EXXON 6 3684	500 S LAMAR		AUSTIN	TX	UST, LTANKS
78704	S102757770		EXXON SS 63684	500 S LAMAR		AUSTIN	TX	Ind. Haz Waste
78704	1000208514	110005081936	INTENSIVE CARE COLLISION	600 S LAMAR BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	1000454818	110005119549	STAR ENTERPRISES	608 S LAMAR BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	U003566301	0034911	SIGNATURE 2	608 S LAMAR BLVD		AUSTIN	TX	UST
78704	2002621493		615 SOUTH LAMAR	615 SOUTH LAMAR		AUSTIN	TX	ERNS
78704	S103609358		UNITED COLLISION EXPERTS	702 S LAMAR BLVD		AUSTIN	TX	Ind. Haz Waste
78704	1000836141	110005150442	UNITED COLLISION EXPERTS	702 S LAMAR BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	1000412162	110005039760	AUSTIN NURSING CONVALESCENT	110 E LIVE OAK		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	1008255321	110021460364	PHOENIX ACADEMY	400 W LIVE OAK		AUSTIN	TX	FINDS
78704	U001280612	0049657	ACME ROOFING CO OF AUSTIN	2807 MANCHACA RD		AUSTIN	TX	UST, LTANKS
78704	S108419569		ONE PRICE CLEANERS NO 88	2810A MANCHACA RD	**	AUSTIN	TX	DRYCLEANERS
78704	U001240830	0004056	TEXAN MARKET 7	4205 MANCHACA RD		AUSTIN	TX	UST
78704	U001260108	0026103	EXXON SS 64899	4316 MANCHACA RD		AUSTIN	TX	UST, LTANKS

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ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
78704	1000301981	110005072973	FULMORE JR HIGH SCHOOL	201 E MARY		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	1008254901	110021465010	FULMORE MIDDLE	201 E MARY ST		AUSTIN	TX	FINDS
78704	S105533401	0305	PLUM TREE APARTMENTS	2110 MCKINNEY AVENUE	**	AUSTIN	TX	IOP
78704	1008254892	110021464832	BECKER EL	906 W MILTON		AUSTIN	TX	FINDS
78704	S103611530		AUSTIN COTTON	409 W MONROE		AUSTIN	TX	Ind. Haz Waste
78704	U003566249	0013174	GOODYEAR TIRE & RUBBER AUSTIN	115 E OLTORF		AUSTIN	TX	UST
78704	S105491436		GOODYEAR AUTO SERVICE CENTER AUS	115 E OLTORF ST		AUSTIN	TX	Ind. Haz Waste
78704	1000194775	110005074775	THE GOODYEAR TIRE & RUBBER COMPA	115 E OLTORF ST		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	1010134733		ST. IGNATIUS MARTYR SCH	120 W OLTORF		AUSTIN	TX	ICIS
78704	1005623898	110010660294	ST. IGNATIUS MARTYR SCH	120 W OLTORF		AUSTIN	TX	FINDS
78704	1007294917		ST. IGNATIUS MARTYR SCHOOL	120 WEST OLTORF ST.		AUSTIN	TX	FTTS INSP
78704	1009524071		ST. IGNATIUS MARTYR SCHOOL	120 WEST OLTORF ST.		AUSTIN	TX	FTTS INSP
78704	1000412178	110005072991	TRAVIS HIGH SCHOOL (TRTX)	1211 E OLTORF		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S105532121		TRAVIS HIGH SCHOOL	1211 E OLTORF		AUSTIN	TX	Ind. Haz Waste
78704	U001253155	0018170	OVERHEAD ELECTRIC	1305 W OLTORF ST		AUSTIN	TX	UST
78704	S102757843		EXXON MOBIL 67278	1320 E OLTORF		AUSTIN	TX	Ind. Haz Waste
78704	1004785570	110005132374	EXXON MOBIL CORPORATION	1320 E OLTORF IH-35	**	AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	U003040354	0026115	EXXON 67278	1320 E OLTORF ST		AUSTIN	TX	UST, LTANKS
78704	U003566373	0056892	WESTERN AUTO	137 W OLTORF		AUSTIN	TX	UST, LTANKS
78704	S106206769		TWIN OAKS CLEANERS	300 E OLTORF ST		AUSTIN	TX	DRYCLEANERS
78704	1004601124	110001874918	GALVAN CLEANERS	300 EAST OLTORF		AUSTIN	TX	FINDS
78704	S102749593		SHERWIN WILLIAMS	500 E OLTORF ST		AUSTIN	TX	Ind. Haz Waste
78704	1000371696	110005030215	THE SHERWIN-WILLIAMS COMPANY	500 E OLTORF ST		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	U002112551	0066474	BRYANT AUTOMOTIVE	505 W OLTORF		AUSTIN	TX	UST
78704	U003040310	0039554	SUNRISE MINI MART 8	539 W OLTORF ST		AUSTIN	TX	UST, LTANKS
78704	S106620719	0039561	DIAMOND SHAMROCK 2070	628 E OLTORF		AUSTIN	TX	LTANKS
78704	U003040316	0039561	QUAD FOOD STORE	628 E OLTORF ST		AUSTIN	TX	UST
78704	U001243558	0007135	SUNRISE MINI MART 2	915 W OLTORF		AUSTIN	TX	UST
78704	S104956984	0007135	7 11 12701	915 W OLTORF		AUSTIN	TX	LTANKS
78704	U001268717	0035793	SOUTHWESTERN BELL	3909 PAYLOAD PASS		AUSTIN	TX	UST
78704	1004784880	110005115062	AGUIRRE PAINT & BODY INC	3909 PAYLOAD PASS		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	U003566270	0020858	SOUTHWESTERN BELL TELEPHONE	3909 PAYLOAD PASS		AUSTIN	TX	UST
78704	S102755388		AGUIRRE PAINT & BODY	3909 PAYLOAD PASS		AUSTIN	TX	Ind. Haz Waste
78704	1008252583	110021462647	PORTER MIDDLE	2206 PRATHER LN		AUSTIN	TX	FINDS
78704	1000401376	110005090720	PORTER JR HIGH	2206 PRATHER LN		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78704	S106255244		KRISPY KREME DOUGHNUTS	12586 RESEARCH BLVD		AUSTIN	TX	ED AQUIF
78704	U001249911	0014486	CENTRAL TEXAS EQUIPMENT CO	127 E RIVERSIDE DR		AUSTIN	TX	UST, LTANKS
78704	S106937686	1835	CRESCENT MACHINERY	127 EAST RIVERSIDE DRIVE		AUSTIN	TX	VCP
78704	S104814492		CLARK WOOD RANCH	153 EAST RIVERSIDE DRIVE		AUSTIN	TX	AIRS
78704	U003040314	0039559	STOP N GO 2066	160 E RIVERSIDE		AUSTIN	TX	UST
78704	S106031876	0039559	DIAMOND SHAMROCK 2066	160 E RIVERSIDE		AUSTIN	TX	LTANKS
78704	1000412211	110005104083	AUSTIN AMERICAN STATESMAN	166 E RIVERSIDE DR		AUSTIN	TX	RCRAInfo-SQG, FINDS, UST, LTANKS, AIRS
78704	1000264758	110005110030	CAPITAL CITY TRADE & TECH SCHOOL	205 E RIVERSIDE DR		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S101718223		CAPITAL CITY TRADE & TECH SCHOOL	205 E RIVERSIDE DR		AUSTIN	TX	Ind. Haz Waste
78704	U001542582	0057732	SOUTH 1ST STREET SERVICE CTR TOW	3616 A S 1ST ST		AUSTIN	TX	UST, LTANKS
78704	S108451826		JIFFY LUBE #3042	2300 IH-35 SOUTH; BLDG B	**	AUSTIN	TX	
78704	U003421931	0039576	SHEPHERDS MARKET	3708 SOUTHRIDGE DR		AUSTIN	TX	UST
78704	U001292675	0063630	COMMERCIAL FACILITY	2313 THORNTON		AUSTIN	TX	UST, LTANKS
78704	S108457794		AUSTIN POP	2403 THORNTON ROAD		AUSTIN	TX	
78704	A100165933	0073194	AUSTIN POP	2409 THORNTON RD.		AUSTIN	TX	AST
78704	1004784752	110005106349	CITY OF AUSTIN	1501 TOOMEY RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S104854670		PUBLIC SERVICE DEPARTMENT	1501 TOOMEY RD		AUSTIN	TX	Ind. Haz Waste
78704	U001542589	0063910	URBAN TRANSPORTATION	1501 TOOMEY RD		AUSTIN	TX	UST
78704	U001264570	0031197	TASTEX SNACKS	1623 TOOMEY RD		AUSTIN	TX	UST, LTANKS
78704	U001283935	0053538	GRAN3 FRB AUSTIN	1701 TOOMEY RD		AUSTIN	TX	UST, LTANKS
78704	1000470454	110005127273	FRP SUPPLY	3902 WAREHOUSE ROW		AUSTIN	TX	RCRAInfo-SQG, FINDS
78704	S105123319		TEXAS FOAM INC	3905A WAREHOUSE ROW		AUSTIN	TX	AIRS
78704	1006472591	110000465407	ROYAL BATHS MANUFACTURING COMPA	3907 WAREHOUSE ROW		AUSTIN	TX	FINDS
78704	S104815713		AUSTIN PLANT	3907 WAREHOUSE ROW		AUSTIN	TX	AIRS
78704	1000264753	110005050050	CAPITOL METAL FINISHING	3909 A WAREHOUSE ROW		AUSTIN	TX	RCRAInfo-SQG, FINDS, CORRACTS, CERCLIS-NFRAP
78704	S103600038		CAPITOL METAL FINISHING	3909 WAREHOUSE ROW		AUSTIN	TX	Ind. Haz Waste
78704	92278624		2915 WEBBERVILLE ROAD	2915 WEBBERVILLE ROAD		AUSTIN	TX	ERNS
78704	S106255147		CITY OF AUSTIN WESTPARK LIFT STATIO	3310 1/2 WESTHILL DRIVE		AUSTIN	TX	ED AQUIF
78704	S102744491		DOVER ELEVATOR AUSTIN	3615 WILLOW SPRINGS RD STE F		AUSTIN	TX	Ind. Haz Waste
78704	U001273550	0041137	SOUTH AUSTIN SERVICE CENTER	3815 WOODBURY		AUSTIN	TX	UST, LTANKS
78704	1000202526	110005072018	ORTEGON AUTO BODY REPAIR	111 E WOODWARD ST		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste

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78704	1005932006		SACHEM INC	821 E WOODWARD	**	AUSTIN	TX	TSCA
78704	1000410862	110000465390	SACHEM	821 E WOODWARD		AUSTIN	TX	Ind. Haz Waste, RCRAInfo-LQG, FINDS, TRIS, TSCA, CERCLIS-NFRAP
78704	1005436428		SACHEM INC.	821 E WOODWARD	**	AUSTIN	TX	SSTS
78704	S104814896		SOUTHWESTERN ANALYTICAL C	821 E. WOODWARD	**	AUSTIN	TX	SPILLS, AIRS
78704	1005932376		SOUTHWESTERN ANALYTICAL CHEM	821 EAST WOODWARD	**	AUSTIN	TX	TSCA
78704	S108455766		"SACHEM, INC."	821 WOODWARD STREET		AUSTIN	TX	
78704	1007089636		SACHEM-AUSTIN PLANT	821 WOODWARD STREET		AUSTIN	TX	TSCA
78735	U001293633	0054328	CIRCLE T RANCH	HWY 114 & PRECINCT LIN		WESTLAKE	TX	UST
78735	S107497893			4970 HWY 290 W		AUSTIN	TX	SPILLS
78735	1005418596	110012183582	SAMS CLUB NO 4720	4970 HWY 290 WEST		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	S108443993		SAM?S CLUB #4720	4970 HWY 290 WEST		AUSTIN	TX	
78735	U001246134	0010027	ROAD RUNNER LUBE	5199 HWY 290 W		AUSTIN	TX	UST, LTANKS
78735	S106255362		SOUTHWESTERN BELL TWINBROOKS SIT	5204 HIGHWAY 290 WEST		AUSTIN	TX	ED AQUIF
78735	S108456324		SOUTHWESTERN BELL TELEPHONE FACI	5240 HIGHWAY 290 WEST		AUSTIN	TX	
78735	S102741568		TPDC	5446 HIGHWAY 290 W STE 206		AUSTIN	TX	Ind. Haz Waste
78735	S106255383		STRIPPLING BLAKE UNITED PUMP SUPPLY	5508 HWY 290 W		AUSTIN	TX	ED AQUIF
78735	S106255243		KLINGEMANN TIRE & AUTOMOTIVE	5635 HWY 290 W		AUSTIN	TX	ED AQUIF
78735	S104855857		LUBE PITSTOP	6410 HIGHWAY 290 W		AUSTIN	TX	Ind. Haz Waste
78735	1000470020	110006129368	LUBE PITSTOP INC	6410 HIGHWAY 290 W		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	1004784571	110006127342	JACK BROWN CLEANERS 13	6763 HWY 290 W		AUSTIN	TX	RCRAInfo-LQG, FINDS
78735	S102757882		EXXON MOBIL NO 68497	6820 HIGHWAY 290 W		AUSTIN	TX	Ind. Haz Waste
78735	1004785566	110006129821	EXXON MOBIL CORPORATION	6820 HWY 290 W		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	U003566255	0016673	COUNTRY GROCERY & MARKET	6850 HWY 290 W		AUSTIN	TX	UST
78735	1000372205	110006127360	JERRY DIXONS AUTOMOTIVE	6861 HIGHWAY 290 W		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78735	S102756897		TRUNKLINE GAS	CR 418 1MI S / 2 MI W OF	**	PREMONT	TX	Ind. Haz Waste
78735	1000655807	110008165225	TRUNKLINE GAS COMPANY	CR 418 1MI S & 2 MI W OF	**	PREMONT	TX	RCRAInfo-SQG, FINDS
78735	S108458278		SHARP PROPANE - SHARP COMMUNITY E	11710 HWY. 71		AUSTIN	TX	
78735	1000223220	110009500209	SWEET CLEANERS	7101 HIGHWAY 71 E STE 12		AUSTIN	TX	RCRAInfo-SQG, FINDS, DRYCLEANERS, Ind. Haz Waste
78735	S107747627	0036619	CIRCLE K	7136 HWY 71		OAK HILL	TX	LTANKS
78735	S102756430		OAKHILL SCREEN GRAPHICS	7824 HIGHWAY 71 W		AUSTIN	TX	Ind. Haz Waste
78735	S106871982		C&T RECLAMATION	7824 HIGHWAY 71 W STE B	**	AUSTIN	TX	Ind. Haz Waste
78735	1000655444	110006130588	C AND T RECLAMATION	7824 HIGHWAY 71 W STE B		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	1004785146	110006129572	OAKHILL SCREEN GRAPHICS	7824C HWY 71 W		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	1000133063	110006127315	KMW SYSTEMS CORP	8307 HWY 71 W		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	1004785161	110006129607	KMW SYSTEMS CORPORATION	8313 HWY 71 W		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	S106255431		WESCO ACRES	8656 HWY 71 W		AUSTIN	TX	ED AQUIF
78735	S108457173		TRAVIS COUNTY MUD #4 - SURFACE WAT	2316 BARTON CREEK BLVD.		AUSTIN	TX	
78735	1000417221	110005108962	BARTON CREEK COUNTRY CLUB	8212 BARTON CLUB DR		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste, AST
78735	1006765454	110013336005	STRATUS PROPERTIES	BARTON CREEK SECTION H	**	AUSTIN	TX	FINDS
78735	U001269407	0036540	SPEEDY STOP 255	3625 BEE CAVES RD		WEST LAKE HILLS	TX	UST, LTANKS
78735	2006818579		7171 SOUTHWEST BLVD.	7171 SOUTHWEST BLVD.		AUSTIN	TX	ERNS
78735	S106255366		SPRINT TOWER IMPROVEMENTS	4518 BOSTON LANE		AUSTIN	TX	ED AQUIF
78735	S106255342		SAFE WAY RENTAL AST	4518 BOSTON LANE		AUSTIN	TX	ED AQUIF
78735	U001274976	0042883	290 LOCATION	4518 BOSTON LN		AUSTIN	TX	UST, LTANKS
78735	S106255360		SOUTHWEST 290 OFFICE PARK	4635 BOSTON LANE		AUSTIN	TX	ED AQUIF
78735	S106255525		CAHILL CONDOMINIUMS	8518 CAHILL DRIVE		AUSTIN	TX	ED AQUIF
78735	U001294245	0063316	CAMP CRAFT DAYCARE	404 CAMP CRAFT RD		WEST LAKE HILLS	TX	UST
78735	1010099958		REGENTS SCH OF AUSTIN	4351 FOSTER RANCH RD		AUSTIN	TX	ICIS
78735	1005672125	110010756734	REGENTS SCH OF AUSTIN	4351 FOSTER RANCH RD		AUSTIN	TX	FINDS
78735	1005626880	110006796609	REGENTS SCHOOL OF AUSTIN, INC	4351 FOSTER RANCH ROAD		AUSTIN	TX	FINDS
78735	S106255315		REGENTS SCHOOL SITE EXCEPTION	4351 FOSTER RANCH ROAD		AUSTIN	TX	ED AQUIF
78735	S108356095		REGENTS SCHOOL	4351 FOSTER RANCH ROAD		AUSTIN	TX	ED AQUIF
78735	S106255197		GAINES RANCH OFFICE LOT 6 OF PUD	4400 GAINES RANCH LOOP		AUSTIN	TX	ED AQUIF
78735	U003979461	0076976	SAMS CLUB 4720	4970 W HIGHWAY 290		AUSTIN	TX	UST
78735	U003979459	0076803	WAL-MART STORE 2133	5017 W HIGHWAY 290		AUSTIN	TX	UST
78735	U002262968	0046115	AUSTIN TWINBROOK 892 CO	5240 W HIGHWAY 290		AUSTIN	TX	UST, AST, LTANKS
78735	U003765100	0074117	EXXON 60462	5445 W HIGHWAY 290	**	AUSTIN	TX	UST
78735	S102755415		AUTO-TECH HWY 290 AUSTIN	5635A W HIGHWAY 290		AUSTIN	TX	Ind. Haz Waste
78735	1000410908	110006127510	AUTO-TECH	5635A W HIGHWAY 290		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	U001243563	0007140	7 ELEVEN 25347	6223 W HIGHWAY 290		AUSTIN	TX	UST
78735	U003421926	0034922	SIGNATURE 31	6412 W HIGHWAY 290		AUSTIN	TX	UST
78735	1000470483	110006129563	WALGREEN CO	6705 W HIGHWAY 290		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	S104856073		WALGREENS STORE 1520	6705 W HIGHWAY 290		AUSTIN	TX	DRYCLEANERS, Ind. Haz Waste
78735	S104854832		BROTHERS PRINTING	6705 W HIGHWAY 290 STE 123		AUSTIN	TX	Ind. Haz Waste
78735	S108419557		JACK BROWN CLEANERS 13	6763 W HIGHWAY 290		AUSTIN	TX	DRYCLEANERS

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78735	U001241836	0005224	PERRY ROSE TIRE & AUTO OAK HILL	7010 W HIGHWAY 71		AUSTIN	TX	UST
78735	1000192432	110006127501	REIDS LAUNDRY & DRY CLEANERS	7010 W HIGHWAY 71		AUSTIN	TX	RCRAInfo-SQG, FINDS, DRYCLEANERS, Ind. Haz Waste
78735	U001269480	0036619	SCENIC BROOK FOOD MART	7216 W HIGHWAY 71		AUSTIN	TX	UST
78735	U003566366	0054010	VALERO CORNER STORE 1311	7622 W HIGHWAY 71		OAK HILL	TX	UST
78735	S104854283		KMW SYSTEMS	8313 W HIGHWAY 71		AUSTIN	TX	Ind. Haz Waste
78735	U003566288	0027641	MCCOY BLDG CENT	5012 W HWY 290		AUSTIN	TX	UST
78735	1004783423	110008135491	WAL-MART #2133	5017 US HWY 290W		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	U001293704	0055953	MULRY SQUARE PACKAGE STORE	5197 W HWY 290		AUSTIN	TX	UST
78735	1006811676	110013361094	NTB NO 685	5234 US HWY 290 WEST		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	U001259166	0025022	A TEX POOLS	5258 W HWY 290		AUSTIN	TX	UST
78735	U001255976	0021295	CAPITAL EQUIPMENT	5508 W HWY 290		AUSTIN	TX	UST
78735	U001268716	0035791	FORMER POLK'S FEED STORE	5610 W HWY 290		AUSTIN	TX	UST, LTANKS
78735	U003421979	0019611	OAKHILL QUICK & SAVE	6134 W HWY 290		OAK HILL	TX	UST
78735	U001279301	0048095	OAK HILL ELEM SCHOOL	6240 W HWY 290		AUSTIN	TX	UST
78735	U003373856	0057760	BIG WHEEL	6517 W HWY 290		AUSTIN	TX	LTANKS
78735	A100122101	0057760	BIG WHEEL TRUCK STOP	6517 W HWY 290		AUSTIN	TX	AST
78735	S105050625		TXDOT ROW AUSTEX USED CARS	6812 W HWY 290		AUSTIN	TX	LTANKS
78735	U001260138	0026134	EXXON RAS 68497	6820 W HWY 290		AUSTIN	TX	UST, LTANKS
78735	U003040330	0051476	TEXACO FOOD MART	8314 W HWY 71		AUSTIN	TX	UST
78735	U003933355	0076137	HWY 71 FOOD MART	9341 W HWY 71		AUSTIN	TX	UST
78735	1008981048	110024213359	QUANTERRA INC	5307 INDUSTRIAL OAKS BLVD		AUSTIN	TX	FINDS
78735	S104854577		SEVEN TRENT LABORATORIES AUSTIN S	5307 INDUSTRIAL OAKS BLVD SUITE 160		AUSTIN	TX	Ind. Haz Waste
78735	1000216969	110005101530	SEVEN TRENT LABORATORIES AUSTIN S	5307 INDUSTRIAL OAKS BOULEVARD SUI		AUSTIN	TX	RCRAInfo-SQG, FINDS
78735	U001280344	0049375	PRO-ED	5341 INDUSTRIAL OAKS BLVD		AUSTIN	TX	UST, LTANKS
78735	S108457172		TRAVIS COUNTY MUD # 4 - WASTEWATEF	LONG - 97.855750 DEGREES LAT - 30.2846	**	AUSTIN	TX	
78735	S106255115		BARTON CREEK SECTION J PHASE 2	3629 LOST CREEK BLVD		AUSTIN	TX	ED AQUIF
78735	S107695317		OAKLAIRE MAJOR BRANDS	6218 OACKLAIRE DRIVE		AUSTIN	TX	ED AQUIF
78735	U003566331	0045197	OAKLAIRE MAJOR BRANDS	6218 OAKLAIRE		AUSTIN	TX	UST
78735	S106255361		SOUTHWEST TRAILS APARTMENTS	8405 OLD BEE CAVES RD		AUSTIN	TX	ED AQUIF
78735	S106255295		OAK HILL TECHNOLOGY PARK	4801 SOUTHWEST PARKWAY		AUSTIN	TX	ED AQUIF
78735	1008252576	110021462479	OAK HILL EL	6101 PATTON RANCH RD		OAK HILL	TX	FINDS
78735	S108465109		AUSTIN ISD OAK HILL ELEMENTARY SCH	6101 PATTON RANCH ROAD		AUSTIN	TX	ED AQUIF
78735	1005626846	110009782814	LEGACY HOMES - SECTION 15A,	PHASE II	**	AUSTIN	TX	FINDS
78735	S108527119		DELUXE CLEANERS	4601 SOUTHWEST PKWY STE 104	**	AUSTIN	TX	DRYCLEANERS
78735	S108449478		"CAPITOL AGGREGATES, LTD. - OAK HILL	9704 SHALLOWFORD DRIVE		OAK HILL	TX	
78735	S102746872		ABF FREIGHT SYSTEM	10036 STATE HIGHWAY 290 E		AUSTIN	TX	Ind. Haz Waste
78735	S104853174		FREESCALE SEMICONDUCTOR WILLIAM I	6501 W WILLIAM CANNON DR		AUSTIN	TX	Ind. Haz Waste
78735	S107525814		INTEGRATED CIRCUIT MFG	6501 W WILLIAM CANNON DR AUSTIN TX		AUSTIN	TX	AIRS
78735	A100269615	0068327	FREESCALE SEMICONDUCTOR	6501 WILLIAM CANNON DR W		AUSTIN	TX	AST
78735	1000341783	110000465470	FREESCALE SEMICONDUCTOR OAK HILL	6501 WILLIAM CANNON DR. W.		AUSTIN	TX	RCRAInfo-LQG, FINDS, TRIS
78735	S108446559		FREESCALE SEMICONDUCTOR - OAK HIL	6501 WILLIAM CANNON DRIVE WEST		AUSTIN	TX	
78735	1006765896	110013341035	BUDDY DRYDEN BUILDER, INC.	2209 WIMBERLY LANE		AUSTIN	TX	FINDS
78745	1009646648				**		TX	
78745	1009643752				**	AUSTIN	TX	
78745	S106873960		GENERIC INCIDENT ZIP CODE 78745		**		TX	
78745	U003566338	0045208	BEN FOOD MART	4111 S 1ST ST		AUSTIN	TX	ED AQUIF
78745	U001292429	0063366	FORMER RICK HOFF AUTO SERVICE	4333 S 1ST		AUSTIN	TX	UST
78745	U003566277	0023197	TEXACO	5600 S 1ST		AUSTIN	TX	UST, LTANKS
78745	U001243548	0007125	E-Z FOOD STORE	6400 S 1ST ST		AUSTIN	TX	UST, LTANKS
78745	U003421937	0048737	C MART FOOD STORE 2	7811 S 1ST ST		AUSTIN	TX	UST
78745	U001243568	0007145	7-ELEVEN STORE 20829	7814 S 1ST ST		AUSTIN	TX	UST
78745	U001279929	0048877	EXXON RS 60095	6515 IH 35 S		AUSTIN	TX	UST
78745	1000656470	110005148072	DAVE TRANSPORTATION SERVICES INC	8300 IH 35 S ACCESS RD		AUSTIN	TX	RCRAInfo-LQG, FINDS
78745	1009629944		SOUTHERN UNION GAS CO	IH 35 SOUTH & LITTLE TEXAS LANE	**	AUSTIN	TX	
78745	U001292699	0063839	FORMER QUIKIE PICKIE	600 W BEN WHITE		AUSTIN	TX	UST, LTANKS
78745	S107556843		CITY OF LA GRANGE LANDFILL	205 BENDING RD		LA GRANGE	TX	SWF/LF
78745	1008278510	110021698242	CUNNINGHAM EL	2200 BERKELEY AVE		AUSTIN	TX	FINDS
78745	1008278506	110021697975	BEDICHEK MIDDLE	6800 BILL HUGHES RD		AUSTIN	TX	FINDS
78745	S105049480		PRIVATE WELL	1909 BISSEL		AUSTIN	TX	LTANKS
78745	S106255227		J D WEAVER MOTOR HOME GARAGE	5207 BRODIE LANE		AUSTIN	TX	ED AQUIF
78745	S106255122		BLOCK A POND LOT 1	5399 BRODIE LANE		AUSTIN	TX	ED AQUIF
78745	S106255390		SUNSET VALLEY VILLAGE	5399 BRODIE LANE		AUSTIN	TX	ED AQUIF
78745	S106255215		HOME DEPOT	5400 BRODIE LANE SUITE 100		SUNSET VALLEY	TX	ED AQUIF
78745	1004786205	110005147625	THE HOME DEPOT #521	5400 BRODIE LN STE #100		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S106255231		JEFFERSON AT SUNSET VALLEY	5800 BRODIE LANE		AUSTIN	TX	ED AQUIF
78745	S106255230		JEFFERSON AT RIVER OAKS	6607 BRODIE LANE		AUSTIN	TX	ED AQUIF
78745	S106255210		HEB AUSTIN NO 23	6900 BRODIE LANE		AUSTIN	TX	ED AQUIF
78745	1000653713	110008161693	CHEVRON USA INC	6903 BRODIE LN		AUSTIN	TX	RCRAInfo-SQG, FINDS,

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ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
								UST, ED AQUIF, Ind. Haz Waste
78745	U001269393	0036526	BRODIE FOOD MART	7612 BRODIE LN		AUSTIN	TX	UST
78745	S106255365		SPRADLING OFFICE BUILDING	7703 BRODIE LANE		AUSTIN	TX	ED AQUIF
78745	S107695262		ATLAS REALTY	8001 BRODIE LANE		AUSTIN	TX	ED AQUIF
78745	U001285838	0055614	7 ELEVEN STORE 24909	8010 BRODIE LN		AUSTIN	TX	UST
78745	S107406159		CLASS ACT CLEANERS	8106 BRODIE LN STE 112	**	AUSTIN	TX	DRYCLEANERS
78745	U003566355	0048559	VALERO CORNER STORE 1302	8205 BRODIE LN		AUSTIN	TX	UST
78745	U003566238	0001290	CONVENIENT FOOD STORES	8213 BRODIE		AUSTIN	TX	UST, LTANKS
78745	S107982795		AMERICAN CLEANERS	8213 BRODIE LN		AUSTIN	TX	DRYCLEANERS
78745	1009446083	110024586303	VILLAGES OF BELLA VISTA	8515 BRODIE LANE		AUSTIN	TX	FINDS
78745	S106255334		RIDGEVIEW APARTMENTS PHASE TWO	8600 BRODIE LANE		AUSTIN	TX	ED AQUIF
78745	S108451806		JEFFY LUBE #2476	8602 BRODIE LANE		AUSTIN	TX	
78745	S106255169		DEERFIELD MULTI FAMILY	8700 BRODIE LANE		AUSTIN	TX	ED AQUIF
78745	S108451823		JEFFY LUBE #3036	5510 IH-35 BUILDING L SVC RD	**	AUSTIN	TX	
78745	1001969360	110005115384	ECONO LUBE N TUNE INC	2712 WM CANNON DR	**	AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U001290249	0060950	AMERICAN BANK PLAZA	711 N CARANCAHUA		CORPUS CHRISTI	TX	UST, LTANKS
78745	1008252582	110021462601	PLEASANT HILL EL	6405 CIR S RD	**	AUSTIN	TX	FINDS
78745	U003291874	0070378	ON THE MOVE 10	6607 CIRCLE S RD		AUSTIN	TX	UST
78745	S104275261		COMMEMORATIVE BRANDS	7211 CIRCLE S RD		AUSTIN	TX	Ind. Haz Waste
78745	U001243177	0006726	CJC HOLDINGS	7211 CIRCLE S RD		AUSTIN	TX	UST, LTANKS
78745	1000168017	110000822030	COMMEMORATIVE BRANDS INC	7211 CIRCLE S RD		AUSTIN	TX	RCRAInfo-LQG, FINDS
78745	U001294336	0063596	SUNBECK AUTOMOTIVE	4139 S CONGRESS		AUSTIN	TX	UST, LTANKS
78745	1004786571	110005154073	FURROW BUILDING MATERIALS	4210 S CONGRESS		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	A100298035		ENTERPRISE RENT A CAR COMPANY OF	4210 S CONGRESS AVE		AUSTIN	TX	AST
78745	1000162290	110005113215	SUNBECK AUTOMOTIVE	4241 S CONGRESS AVE		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78745	1000656202	110005146662	LAIDLAW TRANSIT	4300 S CONGRESS		AUSTIN	TX	RCRAInfo-SQG, FINDS, UST, LTANKS
78745	U001284244	0053804	AMERICAN TREE CO	4311 S CONGRESS AVE		AUSTIN	TX	UST, LTANKS
78745	1003875590	TXD987989340	ABM MACHINERY	4311 S. CONGRESS AVE.		AUSTIN	TX	CERCLIS-NFRAP
78745	S103606419		ELLIS AND SALAZAR	4501 S CONGRESS AVE		AUSTIN	TX	Ind. Haz Waste
78745	1000261815	110005084407	3J AUTOMOTIVE	4501 S CONGRESS AVE		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U001292456	0063402	WRECKER SERVICE	4506 S CONGRESS		AUSTIN	TX	UST
78745	U001246992	0010998	ALL STAR GROCERY 1	4619 S CONGRESS		AUSTIN	TX	UST, LTANKS
78745	U001276573	0044890	JACKS NEW CONCEPT AUTO REPAIR	4703 S CONGRESS AVE		AUSTIN	TX	UST
78745	U001253682	0018769	FORMER EVANS TEXACO	4712 S CONGRESS AVE		AUSTIN	TX	UST, LTANKS
78745	U001247261	0011319	THURMAN WAREHOUSE	4714 S CONGRESS AVE		AUSTIN	TX	UST, LTANKS
78745	1004603591	110011418466	SOUTHSIDE RECYCLING CO	4917 S CONGRESS AVE		AUSTIN	TX	FINDS, FTTS INSP
78745	S103608823		RISING SUN JAPANESE AUTOMOTIVE	4930 S CONGRESS AVE BLDG D		AUSTIN	TX	Ind. Haz Waste
78745	1000257003	110005106152	RISING SUN JAPANESE AUTOMOTIVE	4930 S CONGRESS AVE BLDG D		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U003566444	0068959	VACANT	5503 S CONGRESS AVE		AUSTIN	TX	UST
78745	S106497765	0045817	FAST STOP STORE 11	5526 S CONGRESS AVE		AUSTIN	TX	LTANKS
78745	U001277342	0045817	FAST STOP 11	5526 S CONGRESS AVE		AUSTIN	TX	UST
78745	U001246995	0011001	LUCKY FOOD STORE	5800 S CONGRESS AVE		AUSTIN	TX	UST
78745	U001249726	0014277	H & R FOOD MART	6400 S CONGRESS		AUSTIN	TX	UST
78745	U001239085	0001994	RAINBO BAKING	6534 S CONGRESS		AUSTIN	TX	UST
78745	U001243547	0007124	7-ELEVEN STORE 20079	6702 S CONGRESS AVE		AUSTIN	TX	UST
78745	1004785565	110005132338	EXXON MOBIL CORPORATION	672 S CONGRESS	**	AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U001288001	0058226	EXXON RS 69404	6721 S CONGRESS		AUSTIN	TX	UST
78745	S102757869		EXXON RSL 69404	6721 S CONGRESS AVE		AUSTIN	TX	Ind. Haz Waste
78745	U003566434	0066264	VACANT LOT	7307 S CONGRESS		AUSTIN	TX	UST
78745	1000656033	110005145565	ANTIQUE STREET LAMPS INC	8412 S CONGRESS AVEW		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U001246990	0010996	SHOP N CARRY FOODS	8514 S CONGRESS AVE		AUSTIN	TX	UST, LTANKS
78745	U001245542	0009299	SAFWAY	6210 CROW LN		AUSTIN	TX	UST
78745	S108527266		WHITTLESEY LANDSCAPE SUPPLIES & RI	629 DALTON LN		AUSTIN	TX	SWF/LF
78745	U003421960	0071379	TEXAS NEUROREHAB CENTER	1106 W DITTMAR RD		AUSTIN	TX	UST
78745	S105170326		BRYANT JANITORIAL SUPPLIERS	305 E ELMO STREET STE 10	**	AUSTIN	TX	Ind. Haz Waste
78745	1000470191	110005125220	JOE ANGELL AUTOMOTIVE	4222 S FIRST ST		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78745	U001275669	0043672	PERFORMANCE AUTOMOTIVE	4313 GILLIS		AUSTIN	TX	UST
78745	1007737507	110020479702	HOME DEPOT USA INC	1200 HOME DEPOT RD	**	SUNSET VALLEY	TX	FINDS
78745	1007881347	TXR000060038	HOME DEPOT USA INC	1200 HOME DEPOT RD	**	SUNSET VALLEY	TX	RCRAInfo-SQG
78745	S106872820		HOME DEPOT USA HD6570	1200 HOME DEPOT RD	**	SUNSET VALLEY	TX	Ind. Haz Waste
78745	1000246928	110005072893	AUSTIN ISD	6800 HUGHES		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78745	U001270296	0037557	JUDA CO INC	W HWY 302		KERMIT	TX	UST
78745	A100189808	0074857	CHAMPION TOYOTA	4800 S I H 35 S	**	AUSTIN	TX	AST
78745	1000469933	110008160499	JOHN ROBERTS AUSTIN INC	4108 S IH 35		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U001249954	0014536	JOHN ROBERTS BMW OF AUSTIN	4108 S IH 35		AUSTIN	TX	Ind. Haz Waste, UST
78745	1000192164	110008157671	HENDRIX GMC TRUCKS	4400 S IH 35		AUSTIN	TX	RCRAInfo-SQG, FINDS,

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78745	S104958099	0051500	FRIENDLY OLDS MAZDA	4506 S IH 35		AUSTIN	TX	UST, AST, LTANKS, Ind. Haz Waste
78745	S102754613		FRIENDLY OLDSMOBILE MAZDA	4506 S IH 35		AUSTIN	TX	LTANKS
78745	1000207547	110005076906	FRIENDLY OLDSMOBILE MAZDA	4506 S IH 35		AUSTIN	TX	Ind. Haz Waste
78745	U003841460	0051500	MAZDA SOUTH	4506 S IH 35		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U003421942	0051500	MAZDA SOUTH	4506 S IH 35		AUSTIN	TX	UST
78745	S108167396		SOUTHPOINT PONTIAC JEEP EAGLE	4610 S IH 35		AUSTIN	TX	AST
78745	1000409898	0004419	LONE STAR PONTIAC	4610 S IH 35		AUSTIN	TX	Ind. Haz Waste
78745	1000198829	110008155655	LONE STAR PORSCHE AUDI	4700 S IH 35		AUSTIN	TX	Ind. Haz Waste, UST
78745	S103607134		LONE STAR PORSCHE AUDI	4700 S IH 35		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U003103748	0010845	NTW	4720 S IH 35		AUSTIN	TX	Ind. Haz Waste
78745	1000336357	110005072287	NTB NO 686	4720 S IH 35		AUSTIN	TX	UST, LTANKS
78745	1000876763	110008135231	LIPSHY MOTORCARS INC	4738 S IH 35		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U003421968	0036926	LIPSHY MOTOR CARS	4738 S IH 35		AUSTIN	TX	Ind. Haz Waste
78745	S104855270		EASY WHEELS	4738 S IH 35	**	AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1000654857	110008164752	RED MCCOMBS TOYOTA	4800 S IH 35		AUSTIN	TX	UST, LTANKS
78745	U001286988	0056996	GEORGE COFFEY LINCOLN-MERCURY	4800 S IH 35		AUSTIN	TX	Ind. Haz Waste
78745	S104854828		RED MCCOMBS TOYOTA	4800 S IH 35		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S103614255		CEN-TEX NISSAN	4914 S IH 35	**	AUSTIN	TX	UST
78745	A100201984	0075074	MAXWELL FORD	5000 S IH 35		AUSTIN	TX	Ind. Haz Waste
78745	1000279151	110005100158	SOUTH STAR DODGE	5210 S IH 35		AUSTIN	TX	AST
78745	1000405899	110005114973	SOUTH FORK HYUNDAI	5306 S IH 35		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S103609056		SOUTH FORK HYUNDAI	5306 S IH 35		AUSTIN	TX	Ind. Haz Waste, UST
78745	U003733018	0073284	ALBERTSONS EXPRESS 4093	5510 S IH 35		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S103613811		CAPITOL CHEVROLET	6200 S IH 35		AUSTIN	TX	UST
78745	U001279494	0048333	TEXACO ONE STOP	6500 S IH 35		AUSTIN	TX	Ind. Haz Waste
78745	A100122106	0059868	DAVE TRANSPORTATION SERVICES	8300 S IH 35		AUSTIN	TX	UST, LTANKS
78745	1000277231	110008137471	ASHLAND CHEMICAL COMPANY	9806 S IH 35		AUSTIN	TX	AST
78745	S105489319		ASHLAND CHEMICAL AUSTIN	9806 S IH 35		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1010104884		GAVLON INDUSTRIES	9808 SOUTH IH 35	**	AUSTIN	TX	Ind. Haz Waste
78745	1000290390	110005162206	GAVLON INDUSTRIES INC	9808 SOUTH IH 35		AUSTIN	TX	ICIS
78745	1001225753	110008170996	MAXWELL FORD	5000 S IH-35		AUSTIN	TX	RCRAInfo-SQG, FINDS, RAATS
78745	1001121125	110008169891	CAPITOL CHEVROLET INC	6200 S IH-35		AUSTIN	TX	Ind. Haz Waste
78745	1001484005	110005184148	AXCESS TECHNOLOGIES LLP	113 INDUSTRIAL BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S102738877		CHATLEFF CONTROLS	205 INDUSTRIAL BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1000414527	110005026569	CHATLEFF CONTROLS INC	205 INDUSTRIAL BLVD		AUSTIN	TX	Ind. Haz Waste
78745	S102740869		TCI COATINGS INC	220 INDUSTRIAL BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U001250085	0014685	TECHNICAL COATINGS	220 INDUSTRIAL BLVD		AUSTIN	TX	Ind. Haz Waste
78745	S102741747		UNIVERSAL CIRCUITS	300 A INDUSTRIAL BLVD		AUSTIN	TX	UST
78745	1000431553	110005080697	UNIVERSAL CIRCUITS	300-A INDUSTRIAL BLVD		AUSTIN	TX	Ind. Haz Waste
78745	A100201982	0074952	GULF CLEANING AND LAUNDRY SUPPLY	301 INDUSTRIAL BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1000311593	110005101326	STONE INDUSTRIAL SOLVENTS	301 INDUSTRIAL BLVD		AUSTIN	TX	FTTS INSP
78745	U002112544	0066284	STONE INDUSTRIAL SOLVENTS	301 INDUSTRIAL BLVD		AUSTIN	TX	AST
78745	1004602065	110011446907	APPLEGATE TOOL CO	309 INDUSTRIAL BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1000243094	110002135136	TECHNICAL COATINGS INCORPORATED	312 INDUSTRIAL BOULEVARD		AUSTIN	TX	UST, Ind. Haz Waste
78745	U003421958	0071061	ESCO SUPPLY COMPANY	504 INDUSTRIAL BLVD		AUSTIN	TX	FINDS, FTTS INSP
78745	U001238063	0000803	WENCO DISTRIBUTORS OF TEXAS N	600 INDUSTRIAL BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S108457018		HOGAN-AUSTIN DISTRIBUTION	600 INDUSTRIAL BLVD.		AUSTIN	TX	UST
78745	S102749843		CARRIAGE BODY SHOP	707 INDUSTRIAL BLVD		AUSTIN	TX	UST, LTANKS
78745	1000358282	110005084372	CARRIAGE BODY SHOP INC	707 INDUSTRIAL BLVD		AUSTIN	TX	Ind. Haz Waste
78745	1009401362		COMMERCIAL METALS	710 INDUSTRIAL BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1010002683		COMMERCIAL METALS- AUSTIN INC	710 INDUSTRIAL BLVD		AUSTIN	TX	FTTS INSP
78745	U003841445	0012220	COMMERCIALS METALS-AUSTIN	710 INDUSTRIAL BLVD		AUSTIN	TX	FTTS INSP
78745	S101741398		COMMERCIAL METALS AUSTIN INC	710 INDUSTRIAL BLVD		AUSTIN	TX	UST
78745	1000298126	110005041463	COMMERCIALS METALS AUSTIN INC	710 INDUSTRIAL BLVD		AUSTIN	TX	Ind. Haz Waste
78745	1008177842		COMMERCIAL METALS- AUSTIN INC	710 INDUSTRIAL BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S108441951		COMMERCIAL METALS-AUSTIN INC.	710 INDUSTRIAL BLVD.		AUSTIN	TX	AST, LTANKS
78745	1009630185		SOUTHERN UNION GAS CO	2603 JONES ROAD		AUSTIN	TX	
78745	1008278497	110021696878	SUNSET VALLEY EL	3000 JONES RD		AUSTIN	TX	FINDS
78745	1000412205	110005097545	AUSTIN ISD	3300 JONES RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S104854519		SAEGERT	3300 JONES RD		AUSTIN	TX	Ind. Haz Waste
78745	S108439338		AUSTIN INDEPENDENT SCHOOL DISTRICT	3300 JONES RD.		AUSTIN	TX	
78745	1000454830	110005119610	STAR ENTERPRISES INC	4545 S LAMAR BLVD		AUSTIN	TX	RCRAInfo-SQG, FINDS,

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78745	U003566417	0023194	LAMAR SHELL	4545 S LAMAR BLVD	6, SE, 1/4 - 1/2	AUSTIN	TX	ED AQUIF, Ind. Haz Waste
78745	S106255371		STAR ENTERPRISE TEXACO SITE	4545 SOUTH LAMAR		AUSTIN	TX	UST, LTANKS
78745	U003421940	0050206	BOAT TOWN	4630 S LAMAR BLVD	5, SE, 1/8 - 1/4	AUSTIN	TX	ED AQUIF
78745	1006975882	110015665840	STAR ENTERPRISE	4700 S LAMAR		AUSTIN	TX	UST
78745	1006931604	TXD987993797	STAR ENTERPRISES INC	4700 S LAMAR		AUSTIN	TX	FINDS
78745	U001267909	0034916	TEXACO SERVICE STATION	4700 S LAMAR BLVD	A, South, 0 - 1/8	AUSTIN	TX	RCRAInfo-SQG
78745	1000454832		STAR ENTERPRISES	4700 S LAMAR BLVD	A, South, 0 - 1/8	AUSTIN	TX	UST
78745	U001269478	0036617	SKI DOCK	4708 S LAMAR	4, SW, 0 - 1/8	AUSTIN	TX	Ind. Haz Waste
78745	U003566361	0048996	AAMCO TRANSMISSIONS	912 S LAMAR		AUSTIN	TX	UST, LTANKS
78745	U001259581	0025515	RUDYS AUTOMOTIVE	4431 LUCKSINGER LN		AUSTIN	TX	UST, LTANKS
78745	A100122103	0058203	LYNNBROOK PROPERTY	2110 LYNNBROOK PROPERTY		AUSTIN	TX	UST
78745	1000654639	110008163744	CHEVRON USA 107133	4400 MANCHACA		AUSTIN	TX	AST
78745	U001262274	0028640	CHEVRON 60107133	4400 MANCHACA RD		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78745	U003566332	0045198	FUEL FOOD AND MORE	4415 MANCHACA RD		AUSTIN	TX	UST, LTANKS
78745	U001243549	0007126	7-ELEVEN STORE 12690	4416 MANCHACA RD		AUSTIN	TX	UST
78745	1008254907	110021465118	JOSLIN EL	4500 MANCHACA RD		AUSTIN	TX	UST, LTANKS
78745	U001293745	0056362	CAR WASH	5300 MANCHACA RD		AUSTIN	TX	FINDS
78745	U003103739	0011316	PARK N SHOP	5304 MANCHACA RD		AUSTIN	TX	UST
78745	S105491530		STAR ENTERPRISE 312	5401 MANCHACA		AUSTIN	TX	UST, LTANKS
78745	U001267917	0034924	EXPRESS FOOD MART 4	5401 MANCHACA RD		AUSTIN	TX	ED AQUIF
78745	1006975876	110015665788	STAR ENTERPRISES INC	5401 MANCHACA RD		AUSTIN	TX	UST, LTANKS, Ind. Haz Waste
78745	U001266342	0033183	SHELL OIL CO RETAIL FACILITY	5532 MANCHACA		AUSTIN	TX	FINDS
78745	U001249385	0013887	GUARANTY FEDERAL SAVINGS BANK	5535 MANCHACA		AUSTIN	TX	UST
78745	U001258315	0024054	TUNEUP MASTERS STORE 1007	5600 MANCHACA RD		AUSTIN	TX	UST
78745	S102755777		TUNEUP MASTERS 1007	5600 MANCHACA ROAD		AUSTIN	TX	UST
78745	1000224572	110005102682	TUNEUP MASTERS INC	5600 MANCHACA ROAD		AUSTIN	TX	Ind. Haz Waste
78745	1000173238	110005091140	CROCKETT HIGH SCHOOL	5601 MANCHACA RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1000396436	110005104886	SW TAYLORS AUTO INC	6212 MANCHACA		AUSTIN	TX	Ind. Haz Waste
78745	U001277145	0045566	S W TAYLORS AUTOMOTIVE	6212 MANCHACA RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U004040378	0077914	EAGLE TRANSMISSION	6218 MANCHACA RD		AUSTIN	TX	UST
78745	1004784339	110005070412	CALIBER COLLISION CENTERS	6222 MANCHACA RD		AUSTIN	TX	UST
78745	S103609638		CALIBER BODYWORKS OF TEXAS	6222 MANCHACA RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U001245622	0009395	QUICK LUBE	6300 MANCHACA		AUSTIN	TX	Ind. Haz Waste
78745	U001243570	0007147	7-ELEVEN STORE 23807	6306 MANCHACA RD		AUSTIN	TX	UST, LTANKS, ED AQUIF
78745	1004602574	110011806117	NAZARENE CHRISTIAN SCHOOL	6711 MANCHACA RD		AUSTIN	TX	UST
78745	U001249763	0014316	UTOTEM 323	6801 MANCHACA		AUSTIN	TX	FINDS, FTTS INSP
78745	1000409024	110005085264	BROTHERS II CLEANERS	6931B MANCHACA RD		AUSTIN	TX	UST
78745	S102749872		BROTHERS II CLEANERS	6931B MANCHACA RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U001243569	0007146	FRIENDLY MART	7200 MANCHACA RD		AUSTIN	TX	Ind. Haz Waste
78745	S106255401		TETCO CONVENIENCE STORE	7200 MANCHACA ROAD		AUSTIN	TX	UST
78745	U001288468	0058844	U S POSTAL SERVICE	7310 S MANCHACA		AUSTIN	TX	ED AQUIF
78745	1006931598	TXD987993532	STAR ENTERPRISES INC	5401 MANCHACA	**	AUSTIN	TX	UST
78745	U001267907	0034914	SHOPPERS MART 5	4514 MARTIN LUTHER KING JR BLVD		AUSTIN	TX	RCRAInfo-SQG
78745	S106255256		LELAH ESTATES	782 OAKDALE DRIVE		AUSTIN	TX	UST, LTANKS
78745	U001267964	0034972	MR J E DOWDY	1 PILLOW RD		AUSTIN	TX	ED AQUIF
78745	S107556842		CITY OF LA GRANGE LANDFILL	1804 PITCHFORK RD	**	AUSTIN	TX	UST
78745	1004784377	110008151034	SOUTHPOINT PONTIAC JEEP EAGLE	4610 I-35 S		AUSTIN	TX	SWF/LF
78745	1000333265	110005071297	BROOKS INDUSTRIAL COATINGS INC	415 E SAINT ELMO RD STE D		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S102742144		BROOKS INDUSTRIAL COATINGS	415 E SAINT ELMO RD STE D		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1005648982	110009784171	CENTEX MATERIALS LLC SOUTH PLA	817 E SAINT ELMO		AUSTIN	TX	Ind. Haz Waste
78745	U003166461	0069274	LEXUS OF AUSTIN	4107 SANTIAGO ST		AUSTIN	TX	FINDS
78745	S104958091	0001284	HOWDY HONDA	4110 SANTIAGO		AUSTIN	TX	UST
78745	A100150018	0001284	HOWDY HONDA	4110 SANTIAGO		AUSTIN	TX	LTANKS, Ind. Haz Waste
78745	U003841437	0001284	HOWDY HONDA	4110 SANTIAGO		AUSTIN	TX	AST
78745	S103865150	0586	JOHN ROBERTS BMW/LEXUS OF AUSTIN	4110 SANTIAGO STREET		AUSTIN	TX	UST
78745	S104854700		B&B BODY AND PAINT	1120 SHELBY LANE		AUSTIN	TX	VCP
78745	1001229962	110005171143	B&B BODY AND PAINT	1120 SHELBY LANE		AUSTIN	TX	Ind. Haz Waste
78745	U001249897	0014471	NIGHT HAWK FROZEN FOODS	1120 SHELBY LN		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1000293670	110005076470	GARLYN SHELTON MAZDA	1120A SHELBY LN		AUSTIN	TX	UST
78745	1000304660	110005026097	JOSCO PRODUCTS	900 SHELBY LN		AUSTIN	TX	RCRAInfo-LQG, FINDS
78745	S104810520		AUSTIN CIRCUITS INC	900 SHELBY LN		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S104854318		JOSCO PRODUCTS	900 SHELBY LN		AUSTIN	TX	AIRS
78745	S104854613		M&M MACHINE WORKS	900 SHELBY LN STE 6		AUSTIN	TX	Ind. Haz Waste
78745	1004787800	110008170629	CEN-TEX NISSAN INC	4914 I-35 SOUTH	**	AUSTIN	TX	Ind. Haz Waste
78745	U001246847	0010844	BUTLER PAPER CO	200 E ST ELMO RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1000992436	110005164838	DELSTAR TECHNOLOGIES INC	220 E ST ELMO RD		AUSTIN	TX	UST
								RCRAInfo-SQG, FINDS, Ind. Haz Waste

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78745	U001271548	0038970	EXXON 6 8082	2324 N ST MARYS	**	AUSTIN	TX	UST
78745	U001275233	0043179	BUTCH WOOTEN INVESTMENT MOTORS	315 E ST ELMO		AUSTIN	TX	UST, LTANKS
78745	1000409879	110005084489	SOUTHPARK AUTOBODY	413 E ST ELMO ROAD		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78745	1000412169	110000822316	AUSTIN ACOUSTIC SYSTEMS INC	415 E ST ELMO RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S104852781		ACOUSTIC SYSTEMS	415 E ST ELMO RD		AUSTIN	TX	Ind. Haz Waste
78745	U001251347	0016138	BIG RED BOTTLING CO OF AUSTIN	440 E ST ELMO RD		AUSTIN	TX	UST
78745	1000104990	110005070350	CAPITOL CHEVROLET	440 E ST ELMO RD BUILDING H		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78745	S104854830		AUSTIN OUTDOOR ADVERTISING	440 E ST ELMO STE 206		AUSTIN	TX	Ind. Haz Waste
78745	U001246989	0010995	ST ELMO	502 W ST ELMO RD		AUSTIN	TX	UST, LTANKS
78745	1000139906	110005047706	CENTEX PLATING	509 E ST ELMO ROAD		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78745	U001268395	0035431	CAPITOL PRODUCE	600 E ST ELMO		AUSTIN	TX	UST
78745	1008252586	110021462736	ST ELMO EL	600 W ST ELMO RD		AUSTIN	TX	FINDS
78745	A100122134	0068360	SOUTH AUSTIN SERVICE CENTER	601 E ST ELMO RD		AUSTIN	TX	AST
78745	1000127314	110005070261	R & T PAINT & BODY SHOP	711 E ST ELMO ROAD		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78745	S102750035		CENTEX MATERIALS	810 E ST ELMO RD	**	AUSTIN	TX	Ind. Haz Waste
78745	1000404117	110005097224	CENTEX MATERIALS INC	810 E ST ELMO RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	A100237630	0057263	CENTEX MATERIALS LLC SOUTH	817 E ST ELMO		AUSTIN	TX	AST
78745	1001489984	110005184745	RICKS CLEANERS	919 E ST ELMO		AUSTIN	TX	RCRAInfo-SQG, FINDS, DRYCLEANERS, Ind. Haz Waste
78745	S104810986		CENTEX MATERIALS INC	817 E. ST. ELMO	**	AUSTIN	TX	AIRS
78745	U001283457	0052854	7 DAYS FOOD STORE	1025 W STASSNEY LN		AUSTIN	TX	UST
78745	U003103751	0068431	FOX SERVICE COMPANY	1500 W STASSNEY		AUSTIN	TX	UST
78745	S108419546		CAPITOL CLEANERS	512 W STASSNEY LN STE 116	**	AUSTIN	TX	DRYCLEANERS
78745	1008255139	110021431752	EDEN PARK ACADEMY	512 W STASSNEY LN, STE 100		AUSTIN	TX	FINDS
78745	U003373828	0010999	ANDYS FOOD MART	611 W STASSNEY LN		AUSTIN	TX	UST
78745	1000410189	110005084791	SOUTHSIDE AUTO PARTS & BODY	4308 TERRY O LN		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S102749858		SOUTHSIDE AUTO PARTS & BODY	4308 TERRY O LN		AUSTIN	TX	Ind. Haz Waste
78745	S102749879		TEXAS FRAME & SHOP	4319 TERRY O LN		AUSTIN	TX	Ind. Haz Waste
78745	1000157181	110005070298	TEXAS FRAME & SHOP	4319 TERRY O LN		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U001289690	0060200	DEAN JOHNSTON	4321 TERRY O LANE		AUSTIN	TX	UST
78745	S103608361		CCI MANUFACTURING AUSTIN	4433 TERRY O LANE		AUSTIN	TX	Ind. Haz Waste
78745	U001237734	0000374	CUSTOM CRETE	4433 TERRY O LN		AUSTIN	TX	UST
78745	1004783381	TX0000112672	CUSTOM CRETE INCORPORATED	4433 TERRY-O LANE		AUSTIN	TX	RCRAInfo-SQG
78745	S108443757		OLDCASTLE APG TEXAS INC. DBA CUSTC	4433 TERRY-O LANE		AUSTIN	TX	
78745	1007447377	78745CCMFG44	OLDCASTLE APG TEXAS INC. (DBA CUSTC)	4433 TERRY-O LN		AUSTIN	TX	RCRAInfo-SQG, TRIS
78745	1007131037	110015779969	OLDCASTLE APG TEXAS INC. (DBA CUSTC)	4433 TERRY-O LN		AUSTIN	TX	FINDS
78745	S103614734		GARFIELD STATION	4208 TERRY-O-LANE		AUSTIN	TX	Ind. Haz Waste
78745	1008252578	110021462503	ODOM EL	1010 TURTLE CREEK BLVD		AUSTIN	TX	FINDS
78745	S104856179		CHAMPION TOYOTA	4901 WEIDEMAR LANE		AUSTIN	TX	Ind. Haz Waste
78745	1001233770	110005169539	CHAMPION TOYOTA	4901 WEIDEMAR LANE		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U001272096	0039553	QP WESTGATE	5625 WESTGATE BLVD		AUSTIN	TX	UST, LTANKS
78745	U001285687	0055421	GENIE CAR WASH 3	1021 W WILLIAM CANNON DR		AUSTIN	TX	UST
78745	U001276603	0044924	AUSTIN FOUR CORNERS OLD STOP N GC	111 W WILLIAM CANNON		AUSTIN	TX	UST, LTANKS
78745	1000386969	110005108285	CLASSY CLEANERS INC	111 W WILLIAM CANNON DR		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S103608259		CLASSY CLEANERS SOUTH OAKS	111 W WILLIAM CANNON DR		AUSTIN	TX	Ind. Haz Waste
78745	S102755918		TQS INC	111 W WILLIAM CANNON DRIVE		AUSTIN	TX	Ind. Haz Waste
78745	S108451807		JEFFY LUBE #2477	1111 WEST WILLIAM CANNON		AUSTIN	TX	
78745	U001280198	0049275	VALERO CORNER STORE 2420	1405 W WILLIAM CANNON DR		AUSTIN	TX	UST
78745	U001262269	0028634	PICKYS PANTRY	1950 W WILLIAM CANNON DR		AUSTIN	TX	UST
78745	1000654641	110005139448	CHEVRON USA INC	1950 WILLIAM CANNON DR		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S102758925		CHEVRON USA 158942	1950 WILLIAM CANNON DR		AUSTIN	TX	Ind. Haz Waste
78745	S108419547		CAPITOL CLEANERS	2100 W WILLIAM CANNON DR STE A	**	AUSTIN	TX	DRYCLEANERS
78745	1000386967	110005101380	CLASSY CLEANERS NACON	2100 W WILLIAM CANNON DRIVE		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S102755706		CLASSY CLEANERS NACON	2100 W WILLIAM CANNON DRIVE		AUSTIN	TX	Ind. Haz Waste
78745	S104854679		TQS	2100 W WILLIAM CANNON DRIVE STE J		AUSTIN	TX	Ind. Haz Waste
78745	1001128467	110005176488	QUALEX INC	2100 W WILLIAM CANNON NO L		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S103614109		WALGREENS 1521	2100 W WILLIAM CANNON STE L		AUSTIN	TX	Ind. Haz Waste
78745	1000317924	0049223	ECONO LUBE N TUNE 156	2712 W WILLIAM CANNON DR		AUSTIN	TX	UST
78745	S102756962		ECONO LUBE N TUNE 156	2712 W WILLIAM CANNON DR		AUSTIN	TX	Ind. Haz Waste
78745	U001269485	0036624	METS MART	2800 W WILLIAM CANNON DR		AUSTIN	TX	UST, LTANKS
78745	S106255239		JUBILEE CHRISTIAN CENTER	2909 WEST WILLIAM CANNON DRIVE		AUSTIN	TX	ED AQUIF
78745	S106255233		JEFFERSON AT WILLIAM CANNON	3014 W WILLIAM CANNON		AUSTIN	TX	ED AQUIF
78745	S106255179		EXXON 6-9918	3421 W WILLIAM CANNON		AUSTIN	TX	ED AQUIF
78745	S108419552		JACK BROWN CLEANERS NO 51	3421 W WILLIAM CANNON DR		AUSTIN	TX	DRYCLEANERS
78745	1000654895	110005140775	JACK BROWN CLEANERS NO 51	3421 WILLIAM CANNON		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste

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78745	S106255164		CULVERS AT WILLIAM CANNON	3424 W WILLIAM CANNON DR		AUSTIN	TX	ED AQUIF
78745	S102757867		EXXON MOBIL NO 69918	3431 W WILLIAM CANNON		AUSTIN	TX	Ind. Haz Waste
78745	1004785563	110005132310	EXXON MOBIL CORPORATION	3431 W WILLIAM CANNON		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	U001287012	0057035	EXXON RS 69918	3431 W WILLIAM CANNON DR		AUSTIN	TX	UST
78745	U003566274	0023189	SHELL	500 W WILLIAM CANNON DR		AUSTIN	TX	UST
78745	S105480092		RICKS CLEANERS	500 W WILLIAM CANNON DR STE 404		AUSTIN	TX	DRYCLEANERS
78745	U003421939	0049857	C-MART FOOD STORE 7	5200 E WILLIAM CANNON DR		AUSTIN	TX	UST
78745	S102758427		FOX PHOTO	534 W WILLIAM CANNON DRIVE		AUSTIN	TX	Ind. Haz Waste
78745	1000836198	110005151021	FOX PHOTO INC	534 W WILLIAM CANNON DRIVE		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1000454831	110005119629	STAR ENTERPRISES INC	616 W WILLIAM CANNON DR		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	S105480132		STAR ENTERPRISES	616 W WILLIAM CANNON DR		AUSTIN	TX	Ind. Haz Waste
78745	U001243571	0007148	7 ELEVEN 24464	700 W WILLIAM CANNON		AUSTIN	TX	UST, LTANKS
78745	U001249777	0014330	E-Z FOOD STORE	719 W WILLIAM CANNON DR		AUSTIN	TX	UST
78745	S103606595		TIP TOP CLEANERS LAUNDERERS	719 W WILLIAM CANNON SUITE 106		AUSTIN	TX	Ind. Haz Waste
78745	1000134112	110005097377	TIP TOP CLEANERS LAUNDERERS INC	719 W WILLIAM CANNON SUITE 106		AUSTIN	TX	RCRAInfo-SQG, FINDS
78745	1006931599	TXD987993565	STAR ENTERPRISES INC	800 E WILLIAM CANNON		AUSTIN	TX	RCRAInfo-SQG
78745	U001267924	0034931	EXPRESS MART 8	800 E WILLIAM CANNON DR		AUSTIN	TX	UST, LTANKS
78745	1000454829		STAR ENTERPRISES	800 E WILLIAM CANON DR		AUSTIN	TX	Ind. Haz Waste
78745	1006975877	110015665797	STAR ENTERPRISES INC	800 E WILLIAM CANON DR		AUSTIN	TX	FINDS
78745	S103169077	0611	CENTURY SOUTH SHOPPING CENTER	801 EAST WILLIAM CANNON DRIVE		AUSTIN	TX	VCP, AUL
78745	S103865077	0407	TOWNE SQUARE SHOPPING CENTER	1901 WEST WILLIAM CANNON DRIVE		AUSTIN	TX	VCP
78745	U002222204	0066746	TWIN OAKS PROPERTIES	4313 WILLOW SPRINGS		AUSTIN	TX	UST
78746	1009644141				**	WEST LAKE HILLS	TX	
78746	1009644152				**	WEST LAKE HILLS	TX	
78746	U003566234	0000205	BURNUP & SIMS FACILITY	2716 E 5TH ST		AUSTIN	TX	UST, LTANKS
78746	U003040340	0011335	JACKSON FEED STORE	13308 HWY 71 W		AUSTIN	TX	UST
78746	S106255095		ALLEN ROAD PUMP STATION	1307 ALLEN RD		AUSTIN	TX	ED AQUIF
78746	U001250722	0015424	ZILKER PARK RAILROAD	2201 BARTON SPRINGS RD		AUSTIN	TX	UST
78746	U001542532	0018158	ZILKER PARK MAINT	2221 BARTON SPRINGS RD		AUSTIN	TX	UST
78746	1010091039		FAIRWAYS AT BARTON CREEK CONST SI	2305 BARTON CREEK BLVD.50	**	AUSTIN	TX	ICIS
78746	1004600815	110010642411	FAIRWAYS AT BARTON CREEK CONST SI	2305 BARTON CREEK BLVD.50	**	AUSTIN	TX	FINDS
78746	S106255128		BRADFORD HOME SUITES	2960 BARTON SKYWAY		AUSTIN	TX	ED AQUIF
78746	S106255219		IV BARTON SKYWAY	2976 BARTON SKYWAY		AUSTIN	TX	ED AQUIF
78746	S106169045		AUSTIN LIQUID DISPOSAL LIQUID WASTE	751 BASTROP HWY	**	AUSTIN	TX	SWF/LF
78746	1010089275		520 BEARDSLEY LANE (TXU010215)	520 BEARDSLEY LANE		AUSTIN	TX	ICIS
78746	1006876606	110014415668	520 BEARDSLEY LANE (TXU010215)	520 BEARDSLEY LANE		AUSTIN	TX	FINDS
78746	S108456167		SOUTHWESTERN BELL TELEPHONE FACI	1549 BEE CREEK ROAD		AUSTIN	TX	
78746	U001276757	0045113	BEE CAVES CHEVRON	2710 BEE CAVES RD		AUSTIN	TX	UST
78746	S104854169		JACK BROWN CLEANERS 11	2712 W BEE CAVES RD	**	AUSTIN	TX	Ind. Haz Waste
78746	1004784570	110005091462	JACK BROWN CLEANERS 11	2712 W BEE CAVES RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	S108419980		ESQUIRE CLEANERS	2785 BEE CAVE RD STE 345	**	ROLLINGWOOD	TX	DRYCLEANERS
78746	S106524709		MPD REPLACEMENT APPLICATION PLAN:	2800 BEE CAVE RD		AUSTIN	TX	ED AQUIF
78746	1001460454	110005016071	STAR ENTERPRISE	2800 BEE CAVES RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	S107497672		ROY KOVAR TEXACO	2800 BEE CAVES RD	**	ROLLINGWOOD	TX	ED AQUIF
78746	U003566413	0023179	TIMEWISE FOOD STORE 10901	2800 BEE CAVES RD		AUSTIN	TX	UST
78746	S106255201		GOODYEAR TIRE FILL MATERIAL	2824 BEE CAVES ROAD		AUSTIN	TX	ED AQUIF
78746	S108451817		JEFFY LUBE #2924	2826 BEE CAVES RD	**	AUSTIN	TX	
78746	U001289113	0059562	THE FINISH LINE CAR WASH	2900 BEE CAVES RD		AUSTIN	TX	UST
78746	S106255441		WESTLAKE MEDICAL CENTER SITE DEVE	3103 BEE CAVES ROAD		AUSTIN	TX	ED AQUIF
78746	S103168910	0405	WEST WOODS SHOPPING CENTER	3201 BEE CAVES ROAD		AUSTIN	TX	VCP
78746	S108419560		JACK BROWN CLEANERS 11	3231 BEE CAVE RD		AUSTIN	TX	DRYCLEANERS
78746	S107982695		WESTBANK DRY CLEANING	3300 BEE CAVE RD		WEST LAKE HILLS	TX	DRYCLEANERS
78746	1004786852	110005159586	WESTBANK DRY CLEANING INC	3300 BEE CAVES #380		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	S103453228	0866	WESTBANK MARKET DRIVEWAY MODIFIC	3300 BEE CAVES ROAD		AUSTIN	TX	VCP, AUL, ED AQUIF
78746	1005276255		WESTBANK DRY CLEANING	3300 BEE CAVES ROAD SUITE 380		AUSTIN	TX	Ind. Haz Waste
78746	1009630260		SOUTHERN UNION GAS CO	3306 BEE CAVES ROAD	**	WESTLAKE HILLS	TX	
78746	S106255398		SUTTON BUILDING	3321 BEE CAVES ROAD		AUSTIN	TX	ED AQUIF
78746	S106255303		PARKING LOT IMPROVEMENTS 3345 BEE	3345 BEE CAVES RD		AUSTIN	TX	ED AQUIF
78746	S106255121		BELGIAN VILLAGE	3520 BEE CAVES ROAD		AUSTIN	TX	ED AQUIF
78746	S106255346		SHEPHERD OF THE HILLS LUTHERAN CH	3525 BEE CAVE ROAD		AUSTIN	TX	ED AQUIF
78746	S106255194		FIVE STAR CENTER	3620 BEE CAVES RD		WEST LAKE HILLS	TX	ED AQUIF
78746	S107982794		AMERICAN CLEANERS	3636 BEE CAVE RD		WEST LAKE HILLS	TX	DRYCLEANERS
78746	S107616070		RICKS CLEANERS	3652 BEE CAVE RD		WEST LAKE HILLS	TX	DRYCLEANERS
78746	S103614360		BACK-IN-A-FLASH	3700 BEE CAVES RD		AUSTIN	TX	Ind. Haz Waste
78746	S105480914		WALGREENS 6050	3700 BEE CAVES RD		WEST LAKE HILLS	TX	Ind. Haz Waste
78746	1001216255	110005179430	QUALEX INC	3700 BEE CAVES RD		WEST LAKE HILLS	TX	RCRAInfo-LQG, FINDS
78746	S106255118		BEE CAVES CORNER	3801 BEE CAVES ROAD		AUSTIN	TX	ED AQUIF
78746	S104855722		PDG ENVIRONMENTAL	3823 BEE CAVE RD		AUSTIN	TX	Ind. Haz Waste
78746	1000920055	110005019639	ALEXANDER CONSULTING ENGINEERS IN	3823 BEE CAVE RD		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	S106255416		TRINITY EPISCOPAL SCHOOL ANNEX	3901 BEE CAVE ROAD		AUSTIN	TX	ED AQUIF
78746	1008254545	110021411701	EANES EL	4101 BEE CAVE RD		AUSTIN	TX	FINDS

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78746	S103930042		EANES ELEMENTARY SCHOOL	4101 BEE CAVES RD		AUSTIN	TX	LTANKS
78746	S108456294		SOUTHWESTERN BELL TELEPHONE FACI	5120 BEE CAVE ROAD		AUSTIN	TX	
78746	U002262966	0019452	FAIRFAX 327 CO	5120 W BEE CAVE RD		AUSTIN	TX	UST
78746	S106255313		RANDALLS CHERRY CREEK	5121 BEE CAVES ROAD		AUSTIN	TX	ED AQUIF
78746	S105479463		THE GRAPHICS TECHNOLOGY COMPANY	5524 BEE CAVES RD STE L		WEST LAKE HILLS	TX	Ind. Haz Waste
78746	S103864970	0078	THE GRAPHICS TECHNOLOGY COMPANY	5524 BEE CAVES ROAD, BUILDING L		AUSTIN	TX	VCP
78746	U001440741	0064476	J L MILLER INTERNATIONAL	5806 BEE CAVES RD		AUSTIN	TX	UST
78746	U003421981	0036532	CIRCLE K 3272	6111 BEE CAVES		AUSTIN	TX	UST, LTANKS
78746	U003841459	0050868	AUSTIN ENGINEERING	6304 W BEE CAVE RD		AUSTIN	TX	UST
78746	U003421941	0050868	AUSTIN ENGINEERING	6304 W BEE CAVE RD		AUSTIN	TX	AST
78746	S108526965		REIDS CLEANERS 17	6317 BEE CAVES RD STE 310	**	AUSTIN	TX	DRYCLEANERS
78746	U003666173	0072349	COUNTY LINE CHEVRON	6806 BEE CAVES RD		AUSTIN	TX	UST
78746	S108419570		JACK BROWN CLEANERS NO 33	6935 BEE CAVE RD		AUSTIN	TX	DRYCLEANERS
78746	1000876565	110005009828	JACK BROWN CLEANERS NO 33	6935 BEE CAVES RD		AUSTIN	TX	Ind. Haz Waste, RCRAInfo-LQG, FINDS
78746	S102747177		HAZCORP ENVIRONMENTAL	7004 BEE CAVES RD STE III 200		AUSTIN	TX	Ind. Haz Waste
78746	S102756562		WEST LAKES PRINTING	7035 BEE CAVES RD		AUSTIN	TX	Ind. Haz Waste
78746	U001292558	0063800	ROB ROY TEXACO	7110 BEE CAVES RD		AUSTIN	TX	UST
78746	U001267919	0034926	SHOPPERS MART 17	8749 BEE CAVES RD		AUSTIN	TX	UST, LTANKS
78746	S106255129		BRADY LANE SEWER EXTENSION	415 BRADY LANE		AUSTIN	TX	ED AQUIF
78746	S106255155		CORTONA SUBDIVISION IN WEST LAKE H	521 BUCKEYE TRAIL		WEST LAKE HILLS	TX	ED AQUIF
78746	S108440809		"AUSTIN A & B - AMERICAN TOWER CORP	5319 BUCKMAN MOUNTAIN ROAD		AUSTIN	TX	
78746	S106255299		OXNAURDS ACRE SUBDIVISION	601 BULIAN LANE		WEST LAKE HILLS	TX	ED AQUIF
78746	U003711472	0072630	ST STEPHENS EPISCOPAL SCHOOL	2900 BUNNY RUN		AUSTIN	TX	UST, LTANKS
78746	S107556973		ST STEPHENS EPISCOPAL SCHOOL LANE	2900 BUNNY RUN ST		AUSTIN	TX	SWF/LF
78746	1008255944	110021413709	WESTLAKE 9TH GRADE CENTER	601 CAMP CRAFT RD		AUSTIN	TX	FINDS
78746	S106255090		9TH GRADE CENTER	601 CAMP CRAFT RD		AUSTIN	TX	ED AQUIF
78746	1008255943	110021413692	WESTLAKE ALTER	601 CAMP CRAFT RD		AUSTIN	TX	FINDS
78746	S106255440		WESTLAKE FIRE DEPARTMENT	1295 CAPITAL OF TEXAS HWY		AUSTIN	TX	ED AQUIF
78746	S106255423		VILLITA WEST CONDOMINIUMS PHASE II	2301 S CAPITAL OF TX HWY		AUSTIN	TX	ED AQUIF
78746	U003566402	0070704	RUDYS COUNTRY STORE & BAR-B-Q	2451 S CAPITAL OF TEXAS HWY		AUSTIN	TX	UST, ED AQUIF
78746	1000214891	110005080376	UNDERGROUND RESOURCE MANAGEME	2499 CAPITAL OF TEXAS HWY STE B		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	S104273704		UNDERGROUND RESOURCE MANAGEME	2499 CAPITAL OF TEXAS HWY STE B	**	AUSTIN	TX	Ind. Haz Waste
78746	U001263083	0029523	AUSTIN MALL CO	2901 CAPITAL OF TEXAS HWY		AUSTIN	TX	UST, LTANKS
78746	U003566377	0058597	MONTGOMERY WARD LLC 2576	2901 CAPITAL OF TEXAS HWY		AUSTIN	TX	UST
78746	U001267803	0034799	J C PENNEY	2901 CAPITAL OF TX HWY S		AUSTIN	TX	UST
78746	S108419487		MESA CLEANERS 3	3600 N CAPITAL OF TEXAS HWY STE 120	**	AUSTIN	TX	DRYCLEANERS
78746	S106454298		WESTBANK DRY CLEANING	3801 N CAPITAL OF TEXAS HWY		AUSTIN	TX	DRYCLEANERS
78746	1001121319	110008170139	ALBERTSONS 4049	701 CAPITAL OF TEXAS HWY		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	S104855955		ALBERTSONS 4049	701 CAPITAL OF TEXAS HWY BLDG C	**	WEST LAKE HILLS	TX	Ind. Haz Waste
78746	S107982704		WESTBANK DRY CLEANING	701 S CAPITAL OF TEXAS HWY STE 220	**	WEST LAKE HILLS	TX	DRYCLEANERS
78746	U003566262	0019067	MONTGOMERY WARD LLC 2576	2901 CAPITOL OF TEXAS HWY		AUSTIN	TX	UST, LTANKS
78746	1004783287	110008135259	OKLAHOMA INSTALLATION CO	2901 CAPITOL OF TEXAS HWY		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	U001244196	0007804	STORE 1357	2901 S CAPITOL OF TEXAS HWY		AUSTIN	TX	UST
78746	1005626845	110009782805	BARTON OAKS - PHASE II & III	3815 S. CAPITOL OF TEXAS HWY.	**	AUSTIN	TX	FINDS
78746	1008254549	110021411765	BRIDGE POINT EL	6401 CEDAR ST		AUSTIN	TX	FINDS
78746	U002262964	0019348	CEDAR VALLEY CENTRAL OFFICE	8900 CIRCLE DR		AUSTIN	TX	UST, LTANKS
78746	1000141209	110005116016	TEXAS RESEARCH INSTITUTE AUSTIN INC	415 CRYSTAL CREEK DR		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	S102756280		TEXAS RESEARCH INSTITUTE AUSTIN	415 CRYSTAL CREEK DR		AUSTIN	TX	Ind. Haz Waste
78746	U001249769	0014322	MAVERICK MARKET	1803 CUERNAVACA		AUSTIN	TX	UST
78746	1000412186	110005087556	AUSTIN TESTING ENGINEERS	2600 DELLANA LN		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	S102750643		AUSTIN TESTING ENGINEERS	2600 DELLANA LN		AUSTIN	TX	Ind. Haz Waste
78746	1005497627	110009747471	DESSAU UTILITIES, INC.	1.4M N DESSAU RD&YAGER LANE	**	AUSTIN	TX	FINDS
78746	S106255414		TIMBERLINE IV SINGLE FAMILY CONSTR	2501 FLORA COVE	**	AUSTIN	TX	ED AQUIF
78746	S106255144		CITY OF AUSTIN ULLRICH WATER TREATI	1000 FOREST VIEW DR		AUSTIN	TX	ED AQUIF
78746	S108440407		ULLRICH WATER TREATMENT PLANT	1000 FOREST VIEW DR		AUSTIN	TX	
78746	S106255196		FRANK CHO RESIDENCE	701 FOREST VIEW		WEST LAKE HILLS	TX	ED AQUIF
78746	S106255245		KUBALA RESIDENCE	703 FOREST VIEW DR		WEST LAKE HILL	TX	ED AQUIF
78746	1000145890	110005073393	SCHAFFER	506 GRACE LN STE 1		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78746	1006222212	110009782798	AUSTIN, CITY OF (PWS)	8660 WEST HIGHWAY 71		AUSTIN	TX	FINDS
78746	1005626844	110006801425	O NEAL CONSTRUCTION INCORPORATEI	8660 WEST HIGHWAY 71		AUSTIN	TX	FINDS
78746	U003421970	0039894	TRADING POST EXXON	12635 W HWY 71		BEE CAVE	TX	UST, LTANKS
78746	2004736939		US HWY 377	US HWY 377	**	TOLAR	TX	ERNS
78746	S104816030		WPC SERVICES	1906 HYDRODRIVE	**	AUSTIN	TX	AIRS
78746	U003566418	0023195	TEXACO	5740 N IH 35		AUSTIN	TX	UST, LTANKS
78746	U001279299	0048093	SAEGERT BUS TERMINAL	3300 JONES RD	7, South, 1/4 - 1/2	AUSTIN	TX	UST, LTANKS
78746	U001283811	0053402	WESTLAKE BEACH	2509 W LAKE DR		AUSTIN	TX	UST
78746	U001243566	0007143	7-ELEVEN STORE 19097	1705 S LAKESHORE BLVD		AUSTIN	TX	UST
78746	1007451686	110017867218	CARMAX AUTO SUPERSTORES INC	13500 N LAMAR BLVD		AUSTIN	TX	FINDS
78746	1007371724	TXR000057786	CARMAX AUTO SUPERSTORES INC	13500 N LAMAR BLVD		AUSTIN	TX	RCRAInfo-SQG

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ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
78746	S108445695		CARMAX #7154	13500 N. LAMAR BLVD	**	AUSTIN	TX	
78746	S106255248		LAS LOMAS SUBDIVISION	105 LAS LOMAS	**	WEST LAKE HILLS	TX	ED AQUIF
78746	S106524689		LAS LOMAS SUBDIVISION	107 LAS LOMAS	**	WEST LAKE HILLS	TX	ED AQUIF
78746	S106255250		LAS LOMAS SUBDIVISION LOT 27 BLOCK	601 LAS LOMAS		WEST LAKE HILLS	TX	ED AQUIF
78746	S106255249		LAS LOMAS SUBDIVISION	700 LAS LOMAS		WEST LAKE HILLS	TX	ED AQUIF
78746	S106255412		THE SUMMIT AT WESTLAKE EXPANSION	1034 LIBERTY PARK DRIVE		AUSTIN	TX	ED AQUIF
78746	S106255297		OFFICE BUILDING AT TREEMONT CENTE	1044 LIBERTY PARK ROAD		AUSTIN	TX	ED AQUIF
78746	U001278009	0046575	AUSTIN COUNTRY CLUB	4408 LONG CHAMP DR		AUSTIN	TX	UST, LTANKS
78746	S108440414		DAVENPORT RANCH WASTEWATER TRE	4408 LONGCHAMP DR		AUSTIN	TX	
78746	1008281734	110021716801	VALLEY VIEW EL	1201 LOOP 360 S	**	AUSTIN	TX	FINDS
78746	1008281735	110021716847	FOREST TRAIL EL	1203 LOOP 360 S	**	AUSTIN	TX	FINDS
78746	U001542566	0045561	FIRE STATION 32	2804 MONTEBELLO RD		AUSTIN	TX	UST
78746	S108465213		TEMPLE INLAND BUILDING	1300 S MOPAC EXPY		AUSTIN	TX	ED AQUIF
78746	S106526164		TEMPLE INLAND BUILDING	1300 S MOPAC EXPY	**	AUSTIN	TX	ED AQUIF
78746	S106526180		BARTON SPYGLASS	1501 S MOPAC EXPY		AUSTIN	TX	ED AQUIF
78746	S106525319		INTEL GENERATOR ADDITION	1501 S MOPAC EXPY AN1 BUILDING		AUSTIN	TX	ED AQUIF
78746	1010042135	110028121949	THE PARK AT BARTON CREEK	1501 S. MOPAC / EXPRESSWAY SR210	**	AUSTIN	TX	FINDS
78746	1005626882	110009708067	II BARTON SKYWAY CONSTR SITE	1601 SOUTH MOPAC	**	AUSTIN	TX	FINDS
78746	1010096150		II BARTON SKYWAY CONSTR SITE	1601 SOUTH MOPAC	**	AUSTIN	TX	ICIS
78746	S106255148		CITY OF ROLLINGWOOD DRAINAGE IMPR	403 NIXON DRIVE		ROLLINGWOOD	TX	ED AQUIF
78746	1010097778		E. E. REED CONST COMPANY, INC.	5550 OLTORF ST E	**	AUSTIN	TX	ICIS
78746	1004600802	110010734919	E. E. REED CONST COMPANY, INC.	5550 OLTORF ST E		AUSTIN	TX	FINDS
78746	S106255136		CEDAR CREEK SCHOOL	3301 PINNACLE RD		AUSTIN	TX	ED AQUIF
78746	1008254544	110021411694	CEDAR CREEK EL	3301 PINNACLE RD		AUSTIN	TX	FINDS
78746	1000391717	110005028139	LOST CREEK MUD	1305 QUAKER RIDGE DR		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	S103606292		LOST CREEK MUD	1305 QUAKER RIDGE DR		AUSTIN	TX	Ind. Haz Waste
78746	1010100497		TEXACO STATION	100 RED BUD TRAIL		AUSTIN	TX	ICIS
78746	1004599421	110005023492	TEXACO STATION	100 RED BUD TRAIL		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	S106255336		ROYS TEXACO	98 RED BUD TRAIL		AUSTIN	TX	ED AQUIF
78746	U001251495	0016309	KOVAR TEXACO 2	98 RED BUD TRL		AUSTIN	TX	UST, LTANKS
78746	1000654123	110005136888	PRESLEY OIL CO	903 REDBUD TRAIL		AUSTIN	TX	RCRAInfo-SQG, FINDS
78746	U001260438	0026507	EXXON R S 6 5283	1705 RIVERHILLS RD		AUSTIN	TX	UST
78746	S106255432		WESLEY PITTS	805 ROCKY RIVER ROAD		AUSTIN	TX	ED AQUIF
78746	U001239742	0002786	ARMORY-CAVES	408 SAINT STEPHENS SCHOOL RD		AUSTIN	TX	UST
78746	S106525043		HOWARD YANCY RESIDENCE	100 SKYLINE DRIVE		VILLAGE OF WESTLAKE HILLS	TX	ED AQUIF
78746	U001272115	0039572	STOP N GO 1191	1500 SPYGLASS		AUSTIN	TX	UST
78746	S107982788		AMERICAN CLEANER	1500 SPYGLASS DR STE C	**	AUSTIN	TX	DRYCLEANERS
78746	U001267963	0034971	ST STEPHENS EPISCOPAL SCHOOL	2604 ST STEPHENS SCHOOL RD		AUSTIN	TX	UST
78746	94384568		1705 STONE RIDGE	1705 STONE RIDGE	**	AUSTIN	TX	ERNS
78746	S106255124		BLUFFINGTON SECTION 2 BLOCK B	2910 STRATFORD DRIVE		AUSTIN	TX	ED AQUIF
78746	U003373868	0070798	RESIDENCE	1355 THE HIGH RD		AUSTIN	TX	UST
78746	U001239171	0002093	LOST CREEK MUNINCIPLE UTIL DIST	6104 TURTLE POINT DR		AUSTIN	TX	UST
78746	S106255149		CLARK SUBDIVISION LOT 7 RESUBDIVIS	406 WALLIS DR		AUSTIN	TX	ED AQUIF
78746	1008254546	110021411710	HILL COUNTRY MIDDLE	1300 WALSH TARLETON RD	**	AUSTIN	TX	FINDS
78746	S106255178		EISD HILL COUNTRY MIDDLE SCHOOL	1300 WALSH TARLTON LANE		AUSTIN	TX	ED AQUIF
78746	S106255260		MABRY SUBDIVISION	1776 WALSH TARLTON		AUSTIN	TX	ED AQUIF
78746	S106255114		BARTON CREEK CINEMARK	2224B WALSH TARLTON LANE	**	AUSTIN	TX	ED AQUIF
78746	S106255436		WESTBANK OAKS III	1001 WESTBANK DRIVE		AUSTIN	TX	ED AQUIF
78746	U003841461	0051656	TRANSPORTATION FACILITY	1110 WESTBANK DR		AUSTIN	TX	UST, ED AQUIF
78746	U003421943	0051656	TRANSPORTATION FACILITY	1110 WESTBANK DR		AUSTIN	TX	AST
78746	S108456771		TRANSPORTATION FACILITY	1110 WESTBANK DRIVE		AUSTIN	TX	
78746	S106255433		WESTBANK COMMUNITY LIBRARY DETEN	1309 WESTBANK DR		AUSTIN	TX	ED AQUIF
78746	S106255302		PARKING LOT ADDITION FOR WESTLAKE	1337 WESTBANK DRIVE		AUSTIN	TX	ED AQUIF
78746	1008254547	110021411738	WESTLAKE H S	4100 WESTBANK DR		AUSTIN	TX	FINDS
78746	1006800168	110013707729	BUDDY DRYDEN BUILDER, INC. (TXR100I	4103 WESTBANK DRIVE		AUSTIN	TX	FINDS
78746	1000374371	110005084960	KIMS CLEANERS	4201 WESTBANK DR		AUSTIN	TX	RCRAInfo-SQG, FINDS, DRYCLEANERS
78746	S102749844		KIMS CLEANERS	4201 WESTBANK DR		AUSTIN	TX	Ind. Haz Waste
78746	S106255247		LAS CALAS	1503 WESTLAKE DRIVE		WEST LAKE HILLS	TX	ED AQUIF
78746	S106255086		1600 WESTLAKE DRIVE	1600 WESTLAKE DRIVE		AUSTIN	TX	ED AQUIF
78746	U003188155	0069885	LAKE AUSTIN MARINA	2215 WESTLAKE DR		AUSTIN	TX	UST
78746	U001293105	0064144	WESTBANK FISH CAMP	2219 WESTLAKE DR		AUSTIN	TX	UST
78746	S106255175		DODSON ADDITION	401 WESTLAKE DR		AUSTIN	TX	ED AQUIF
78746	U001271019	0038378	CITY OF WEST LAKE HILLS POLICE DEPT	911 WESTLAKE DR		AUSTIN	TX	UST, ED AQUIF
78746	1009629945		SOUTHERN UNION GAS CO	WESTLAKE DR. AT LAKE PLACE	**	AUSTIN	TX	
78746	1006259369	110010642377	LANTANA APARTMENTS CONST SITE	6636 WEST WILLIAM CANNON DRIVE AT V	**	AUSTIN	TX	FINDS
78746	1010091809		LANTANA APARTMENTS CONST SITE	6636 WEST WILLIAM CANNON DRIVE_AT 1	**	AUSTIN	TX	ICIS
78749	1005626850	110006796618	VILLAGE AT WESTERN OAKS	(SECTION 15C)	**	AUSTIN	TX	FINDS
78749	S106255411		THE PARK AT BECKETT MEADOWS	7709 BECKETT ROAD		AUSTIN	TX	ED AQUIF
78749	S106255195		FLEMING MINI STORAGE	3602 BEN GARZA LANE		SUNSET VALLEY	TX	ED AQUIF
78749	S106783590		CHRISTIAN BROTHERS AUTOMOTIVE	9400 BRODIE LANE		AUSTIN	TX	ED AQUIF

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ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
78749	U003291872	0070333	BRUSH COUNTRY SHELL	6511 BRUSH COUNTRY RD		AUSTIN	TX	UST
78749	S106255092		ABIDING LOVE LUTHERAN CHURCH	7210 BRUSH COUNTRY ROAD		AUSTIN	TX	ED AQUIF
78749	1009630149		SOUTHERN UNION GAS CO	CANNON RD	**	AUSTIN	TX	
78749	1005626848	110009782832	BETHANY ESTATES AT	CIRCLE C RANCH	**	AUSTIN	TX	FINDS
78749	1000257689	110005104993	AUSTIN ISD	3700 CONVICT HILL RD		AUSTIN	TX	RCRAInfo-SQG, FINDS, Ind. Haz Waste
78749	S106255163		COVINGTON MIDDLE SCHOOL RUNNING	3700 CONVICT HILL ROAD		AUSTIN	TX	ED AQUIF
78749	S106255368		ST CATHERINE OF SIENA CATHOLIC PHA	4800 CONVICT HILL ROAD		AUSTIN	TX	ED AQUIF
78749	S106255293		OAK HILL BRANCH LIBRARY	5125 CONVICT HILL RD		AUSTIN	TX	ED AQUIF
78749	S106255117		BECKETT MEADOWS WATER QUALITY PC	5125 CONVICT HILL RD		AUSTIN	TX	ED AQUIF
78749	1006219937	110009707905	SENDERA HOMES SECTION 12A	CORRAN FERRY DRIVE AND	**	AUSTIN	TX	FINDS
78749	1005626847	110009782823	J.C. EVANS CONSTRUCTION	CORRAN FERRY DRIVE AND	**	AUSTIN	TX	FINDS
78749	S106255437		WESTERN OAKS APARTMENTS	8801 LA CRESEDA DRIVE		AUSTIN	TX	ED AQUIF
78749	1008253036	110021463067	BOONE EL	8101 CROFTWOOD RD		AUSTIN	TX	FINDS
78749	1008253493	110021458974	JOE DAN MILLS EL	6201 DAVIS LN		AUSTIN	TX	FINDS
78749	U001542563	0045303	FIRE STATION 29	3704 DEER LN		AUSTIN	TX	UST
78749	S106255156		COUNTRY HOME LEARNING CENTER NO	6900 ESCARPMENT BLVD		AUSTIN	TX	ED AQUIF
78749	S108419533		FOUR SONS QUALITY CLEANERS	9600 ESCARPMENT BLVD STE 730	**	AUSTIN	TX	DRYCLEANERS
78749	S104854170		JACK BROWN CLEANERS 13	6763 US HIGHWAY 290 W		AUSTIN	TX	Ind. Haz Waste
78749	1005626884	110006801540	WILSHIRE HOMES	5535 HITCHER BEND		AUSTIN	TX	FINDS
78749	U001962397	0065649	SOUTHWEST AUTOMOTIVE	5905 MCCARTY		AUSTIN	TX	UST
78749	S106255141		CITY OF AUSTIN OAK HILL SUBSTATION F	5915 MCCARTY LANE		AUSTIN	TX	ED AQUIF
78749	U001251115	0015853	TRAVIS CO RD & BRIDGE OFFICE	6003 MCCARTY LN		AUSTIN	TX	UST, LTANKS
78749	1009218574	TXR000066753	TARGET NO 1061	5300 S MO PAC EXPRESSWAY	**	AUSTIN	TX	RCRAInfo-SQG
78749	1009318007	110024441790	TARGET NO 1061	5300 S MO PAC EXPRESSWAY	**	AUSTIN	TX	FINDS
78749	S107406403		REIDS CLEANERS 6	6600 S MO PAC EXPY STE 2140	**	AUSTIN	TX	DRYCLEANERS
78749	S106255189		FIRST EVANGELICAL FREE CHURCH	4200 MONTEREY OAKS BLVD		AUSTIN	TX	ED AQUIF
78749	S104846782	1272	FIRST EVANGELICAL FREE CHURCH	4220 MONTEREY OAKS		AUSTIN	TX	VCP, AUL
78749	S106255444		WILLIAMSON POINTE OFFICE WAREHOU	4701 MONTEREY OAKS BLVD		AUSTIN	TX	ED AQUIF
78749	1008255322	110021460373	CLINT SMALL MIDDLE SCHOOL	4801 MONTEREY OAKS BLVD		AUSTIN	TX	FINDS
78749	U003721538	0073059	MONTEREY OAKS CITGO	4912 MONTEREY OAKS BLVD		AUSTIN	TX	UST
78749	S106255125		BOWIE HIGH SCHOOL RUNNING TRACK F	4103 SLAUGHTER LANE		AUSTIN	TX	ED AQUIF
78749	1008253487	110021458901	BOWIE H S	4103 W SLAUGHTER LN		AUSTIN	TX	FINDS
78749	S108419579		JACK BROWN CLEANERS 2	5800 SLAUGHTER LN W STE 234		AUSTIN	TX	DRYCLEANERS
78749	1009630039		SOUTHERN UNION GAS CO	SLAUGHTER LAND AND FM 1826	**	AUSTIN	TX	
78749	1005871858	110010650349	SENDERA RESIDENTIAL SUBDIVISION	SLAUGHTER LN	**	AUSTIN	TX	FINDS
78749	1010099962		SENDERA RESIDENTIAL SUBDIVISION	SLAUGHTER LN	**	AUSTIN	TX	ICIS
78749	U003566380	0059695	DIAMOND SHAMROCK 1308	8656 SPICEWOOD SPRINGS RD		AUSTIN	TX	UST, LTANKS
78749	A100250479	0076252	AT&T WIRELESS SERVICES	4400 STAGGERBRUSH RD		AUSTIN	TX	AST
78749	S108457437		AUSTIN	4400 STAGGERBRUSH ROAD		AUSTIN	TX	
78749	S106255103		AT&T WIRELESS SERVICES BUILDING EX	4400 STAGGERBRUSH ROAD		AUSTIN	TX	ED AQUIF
78749	S106255330		RIDGELINE APARTMENTS	4700 STAGGERBRUSH RD		AUSTIN	TX	ED AQUIF
78749	S106255382		STRAND BROTHERS	823 WAGON TRAIL		AUSTIN	TX	ED AQUIF
78749	1008253035	110021463049	PATTON EL	6001 WESTCREEK DR		AUSTIN	TX	FINDS
78749	1009630274		SOUTHERN UNION GAS CO	6001 WESTCREEK DRIVE		AUSTIN	TX	
78749	1005871857	110010695202	VILLAGE AT WESTERN OAKS	WESTERN OAKS BLVD	**	AUSTIN	TX	FINDS
78749	1010100833		VILLAGE AT WESTERN OAKS	WESTERN OAKS BLVD	**	AUSTIN	TX	ICIS
78749	1001230041	110005182756	QUALEX INC	3601 W WILLIAM CANNON		AUSTIN	TX	RCRAInfo-SQG, FINDS
78749	S106255358		SOUTHCROSS PLAZA RETAIL CENTER	3601 W WILLIAM CANNON DR		AUSTIN	TX	ED AQUIF
78749	S106566447		FOUR SONS QUALITY CLEANERS	3601 W WILLIAM CANNON DR STE 350	**	AUSTIN	TX	DRYCLEANERS
78749	S103614861		WALGREENS	3601 W WILLIAM CANNON ST		AUSTIN	TX	Ind. Haz Waste
78749	S108167815		COSTCO WHOLESALE 641	4301 W WILLIAM CANNON DR		AUSTIN	TX	Ind. Haz Waste
78749	1009400469	TXR000068841	COSTCO WHOLESALE CORPORATION	4301 W WILLIAM CANNON DR		AUSTIN	TX	RCRAInfo-SQG
78749	1009460385	110024835268	COSTCO WHOLESALE CORPORATION	4301 W WILLIAM CANNON DR		AUSTIN	TX	FINDS
78749	U003566364	0053592	DIAMOND SHAMROCK 1307	4600 W WILLIAM CANNON DR		AUSTIN	TX	UST
78749	1005626849	110006801434	WESTCREEK VILLAGE, LTD	4620 WEST WILLIAM CANNON		AUSTIN	TX	FINDS
78749	1010089495		LEGEND OAKS OFFICE COMPLEX (TXR15	5501 WILLIAM CANNON DRIVE	**	AUSTIN	TX	ICIS
78749	1009459783	110024822496	LEGEND OAKS OFFICE COMPLEX (TXR15	5501 WILLIAM CANNON DRIVE	**	AUSTIN	TX	FINDS
78749	S108419610		TIP TOP CLEANERS	5815 W WILLIAM CANNON DR	**	AUSTIN	TX	DRYCLEANERS
78749	U003721539	0073060	ESCARPMENT EXXON	6109 W WILLIAM CANNON DR		AUSTIN	TX	UST
78749	S106255106		AUSTIN AREA TEACHERS FEDERAL CREE	6114 WILLIAM CANNON DRIVE WEST		AUSTIN	TX	ED AQUIF
78749	S106255426	RN102140910	WALGREENS STORE	6200 W WILLIAM CANNON DR		AUSTIN	TX	ENFORCEMENT, ED AQUIF
78749	1009801763	110027244060	WESTERN OAKS RETAIL CENTER	4625 W. WILLIAMS CANNON DR.		AUSTIN	TX	FINDS

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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

FEDERAL RECORDS

NPL: National Priority List

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

Date of Government Version: 07/18/2007	Source: EPA
Date Data Arrived at EDR: 08/03/2007	Telephone: N/A
Date Made Active in Reports: 08/29/2007	Last EDR Contact: 07/31/2007
Number of Days to Update: 26	Next Scheduled EDR Contact: 10/29/2007
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/20/2007	Source: EPA
Date Data Arrived at EDR: 05/03/2007	Telephone: N/A
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 08/31/2007
Number of Days to Update: 63	Next Scheduled EDR Contact: 10/29/2007
	Data Release Frequency: Quarterly

DELISTED NPL: National Priority List Deletions

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

Date of Government Version: 04/20/2007	Source: EPA
Date Data Arrived at EDR: 05/03/2007	Telephone: N/A
Date Made Active in Reports: 06/25/2007	Last EDR Contact: 08/29/2007
Number of Days to Update: 53	Next Scheduled EDR Contact: 10/29/2007
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991

Source: EPA

Date Data Arrived at EDR: 02/02/1994

Telephone: 202-564-4267

Date Made Active in Reports: 03/30/1994

Last EDR Contact: 08/20/2007

Number of Days to Update: 56

Next Scheduled EDR Contact: 11/19/2007

Data Release Frequency: No Update Planned

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

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

Date of Government Version: 04/23/2007

Source: EPA

Date Data Arrived at EDR: 06/20/2007

Telephone: 703-412-9810

Date Made Active in Reports: 08/29/2007

Last EDR Contact: 06/20/2007

Number of Days to Update: 70

Next Scheduled EDR Contact: 09/17/2007

Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 06/21/2007

Source: EPA

Date Data Arrived at EDR: 07/23/2007

Telephone: 703-412-9810

Date Made Active in Reports: 08/29/2007

Last EDR Contact: 06/15/2007

Number of Days to Update: 37

Next Scheduled EDR Contact: 09/17/2007

Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/26/2007

Source: EPA

Date Data Arrived at EDR: 08/08/2007

Telephone: 800-424-9346

Date Made Active in Reports: 08/29/2007

Last EDR Contact: 09/04/2007

Number of Days to Update: 21

Next Scheduled EDR Contact: 12/03/2007

Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

Date of Government Version: 06/13/2006	Source: EPA
Date Data Arrived at EDR: 06/28/2006	Telephone: 214-665-6444
Date Made Active in Reports: 08/23/2006	Last EDR Contact: 09/04/2007
Number of Days to Update: 56	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: Quarterly

ERNS: Emergency Response Notification System

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

Date of Government Version: 12/31/2006	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 01/24/2007	Telephone: 202-267-2180
Date Made Active in Reports: 03/12/2007	Last EDR Contact: 07/23/2007
Number of Days to Update: 47	Next Scheduled EDR Contact: 10/22/2007
	Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 03/05/2007	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 04/17/2007	Telephone: 202-366-4555
Date Made Active in Reports: 05/14/2007	Last EDR Contact: 07/18/2007
Number of Days to Update: 27	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: Annually

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 04/20/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/26/2007	Telephone: 703-603-8905
Date Made Active in Reports: 05/25/2007	Last EDR Contact: 07/02/2007
Number of Days to Update: 29	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 04/20/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/26/2007	Telephone: 703-603-8905
Date Made Active in Reports: 05/25/2007	Last EDR Contact: 07/02/2007
Number of Days to Update: 29	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 703-692-8801
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 08/09/2007
Number of Days to Update: 62	Next Scheduled EDR Contact: 11/05/2007
	Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 12/31/2005	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 09/20/2006	Telephone: 202-528-4285
Date Made Active in Reports: 11/22/2006	Last EDR Contact: 08/31/2007
Number of Days to Update: 63	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 06/20/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/09/2007	Telephone: 202-566-2777
Date Made Active in Reports: 08/29/2007	Last EDR Contact: 09/10/2007
Number of Days to Update: 51	Next Scheduled EDR Contact: 12/10/2007
	Data Release Frequency: Semi-Annually

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 04/13/2007	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 07/16/2007	Telephone: Varies
Date Made Active in Reports: 08/29/2007	Last EDR Contact: 08/23/2007
Number of Days to Update: 44	Next Scheduled EDR Contact: 10/22/2007
	Data Release Frequency: Varies

ROD: Records Of Decision

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

Date of Government Version: 06/08/2007	Source: EPA
Date Data Arrived at EDR: 07/03/2007	Telephone: 703-416-0223
Date Made Active in Reports: 08/29/2007	Last EDR Contact: 07/02/2007
Number of Days to Update: 57	Next Scheduled EDR Contact: 10/01/2007
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 11/08/2006	Telephone: 505-845-0011
Date Made Active in Reports: 01/29/2007	Last EDR Contact: 07/05/2007
Number of Days to Update: 82	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Varies

ODI: Open Dump Inventory

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

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

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2005	Source: EPA
Date Data Arrived at EDR: 04/27/2007	Telephone: 202-566-0250
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 06/19/2007
Number of Days to Update: 69	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2002	Source: EPA
Date Data Arrived at EDR: 04/14/2006	Telephone: 202-260-5521
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 07/30/2007
Number of Days to Update: 46	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: Every 4 Years

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

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

Date of Government Version: 04/13/2007	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/25/2007	Telephone: 202-566-1667
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 06/15/2007
Number of Days to Update: 71	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/13/2007	Source: EPA
Date Data Arrived at EDR: 04/25/2007	Telephone: 202-566-1667
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 06/15/2007
Number of Days to Update: 71	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2005	Source: EPA
Date Data Arrived at EDR: 03/13/2007	Telephone: 202-564-4203
Date Made Active in Reports: 04/27/2007	Last EDR Contact: 07/16/2007
Number of Days to Update: 45	Next Scheduled EDR Contact: 10/15/2007
	Data Release Frequency: Annually

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005	Source: Department of the Navy
Date Data Arrived at EDR: 12/11/2006	Telephone: 843-820-7326
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 09/12/2007
Number of Days to Update: 31	Next Scheduled EDR Contact: 12/10/2007
	Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 05/14/2007	Source: Department of Transportation, Office of Pipeline Safety
Date Data Arrived at EDR: 05/30/2007	Telephone: 202-366-4595
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 08/29/2007
Number of Days to Update: 36	Next Scheduled EDR Contact: 11/26/2007
	Data Release Frequency: Varies

ICIS: Integrated Compliance Information System

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

Date of Government Version: 06/29/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/02/2007	Telephone: 202-564-5088
Date Made Active in Reports: 08/29/2007	Last EDR Contact: 06/22/2007
Number of Days to Update: 58	Next Scheduled EDR Contact: 07/16/2007
	Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 06/15/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 09/17/2007
	Data Release Frequency: No Update Planned

CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/01/2006
Date Data Arrived at EDR: 01/08/2007
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 3

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 06/29/2007
Next Scheduled EDR Contact: 09/24/2007
Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/31/2007
Date Data Arrived at EDR: 08/01/2007
Date Made Active in Reports: 08/29/2007
Number of Days to Update: 28

Source: Environmental Protection Agency
Telephone: 202-343-9775
Last EDR Contact: 08/01/2007
Next Scheduled EDR Contact: 10/29/2007
Data Release Frequency: Quarterly

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA 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.

Date of Government Version: 03/08/2007
Date Data Arrived at EDR: 04/12/2007
Date Made Active in Reports: 05/14/2007
Number of Days to Update: 32

Source: Environmental Protection Agency
Telephone: 202-564-6023
Last EDR Contact: 08/20/2007
Next Scheduled EDR Contact: 11/19/2007
Data Release Frequency: Varies

PADS: PCB Activity Database System

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

Date of Government Version: 04/12/2007
Date Data Arrived at EDR: 06/08/2007
Date Made Active in Reports: 08/29/2007
Number of Days to Update: 82

Source: EPA
Telephone: 202-566-0500
Last EDR Contact: 08/09/2007
Next Scheduled EDR Contact: 11/05/2007
Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

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

Date of Government Version: 04/05/2007
Date Data Arrived at EDR: 04/25/2007
Date Made Active in Reports: 05/25/2007
Number of Days to Update: 30

Source: Nuclear Regulatory Commission
Telephone: 301-415-7169
Last EDR Contact: 07/02/2007
Next Scheduled EDR Contact: 10/01/2007
Data Release Frequency: Quarterly

MINES: Mines Master Index File

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

Date of Government Version: 05/09/2007
Date Data Arrived at EDR: 06/28/2007
Date Made Active in Reports: 08/29/2007
Number of Days to Update: 62

Source: Department of Labor, Mine Safety and Health Administration
Telephone: 303-231-5959
Last EDR Contact: 06/28/2007
Next Scheduled EDR Contact: 09/24/2007
Data Release Frequency: Semi-Annually

FINDS: Facility Index System/Facility Registry System

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/12/2007
Date Data Arrived at EDR: 05/17/2007
Date Made Active in Reports: 07/05/2007
Number of Days to Update: 49

Source: EPA
Telephone: (214) 665-2200
Last EDR Contact: 07/02/2007
Next Scheduled EDR Contact: 10/01/2007
Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995
Date Data Arrived at EDR: 07/03/1995
Date Made Active in Reports: 08/07/1995
Number of Days to Update: 35

Source: EPA
Telephone: 202-564-4104
Last EDR Contact: 08/31/2007
Next Scheduled EDR Contact: 12/03/2007
Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 03/06/2007
Date Made Active in Reports: 04/13/2007
Number of Days to Update: 38

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 09/12/2007
Next Scheduled EDR Contact: 12/10/2007
Data Release Frequency: Biennially

USGS WATER WELLS: National Water Information System (NWIS)

This database consists of well records in the United States. Available site descriptive information includes well location information (latitude and longitude, well depth, site use, water use, and aquifer).

Date of Government Version: 03/25/2005
Date Data Arrived at EDR: 03/25/2005
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: USGS
Telephone: N/A
Last EDR Contact: 03/25/2005
Next Scheduled EDR Contact: N/A
Data Release Frequency: N/A

PWS: Public Water System Data

This Safe Drinking Water Information System (SDWIS) file contains public water systems name and address, population served and the primary source of water

Date of Government Version: 02/24/2000
Date Data Arrived at EDR: 04/27/2005
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: EPA
Telephone: N/A
Last EDR Contact: 08/20/2007
Next Scheduled EDR Contact: 11/19/2007
Data Release Frequency: N/A

STATE AND LOCAL RECORDS

SHWS: State Superfund Registry

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

Date of Government Version: 06/22/2007
Date Data Arrived at EDR: 07/24/2007
Date Made Active in Reports: 07/30/2007
Number of Days to Update: 6

Source: Texas Commission on Environmental Quality
Telephone: 512-239-5680
Last EDR Contact: 07/09/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

IOP: Innocent Owner/Operator Program

Contains information on all sites that are in the IOP. An IOP is an innocent owner or operator whose property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.

Date of Government Version: 05/15/2007	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 05/15/2007	Telephone: 512-239-5894
Date Made Active in Reports: 06/19/2007	Last EDR Contact: 07/30/2007
Number of Days to Update: 35	Next Scheduled EDR Contact: 10/29/2007
	Data Release Frequency: Quarterly

SWF/LF: Permitted Solid Waste Facilities

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

Date of Government Version: 07/02/2007	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 07/03/2007	Telephone: 512-239-6706
Date Made Active in Reports: 07/30/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 27	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Quarterly

CLI: Closed Landfill Inventory

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

Date of Government Version: 08/30/1999	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 09/28/2000	Telephone: 512-239-6016
Date Made Active in Reports: 10/30/2000	Last EDR Contact: 07/30/2007
Number of Days to Update: 32	Next Scheduled EDR Contact: 10/29/2007
	Data Release Frequency: Varies

WASTEMGT: Commercial Hazardous & Solid Waste Management Facilities

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

Date of Government Version: 12/01/2006	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 02/16/2007	Telephone: 512-239-2920
Date Made Active in Reports: 03/29/2007	Last EDR Contact: 08/03/2007
Number of Days to Update: 41	Next Scheduled EDR Contact: 10/29/2007
	Data Release Frequency: Varies

LTANKS: Leaking Petroleum Storage Tank Database

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

Date of Government Version: 05/03/2007	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 05/09/2007	Telephone: 512-239-2200
Date Made Active in Reports: 05/17/2007	Last EDR Contact: 07/23/2007
Number of Days to Update: 8	Next Scheduled EDR Contact: 10/22/2007
	Data Release Frequency: Quarterly

UST: Petroleum Storage Tank Database

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

Date of Government Version: 04/26/2007	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 05/09/2007	Telephone: 512-239-2160
Date Made Active in Reports: 06/07/2007	Last EDR Contact: 07/23/2007
Number of Days to Update: 29	Next Scheduled EDR Contact: 10/22/2007
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

AST: Petroleum Storage Tank Database

Registered Aboveground Storage Tanks.

Date of Government Version: 04/26/2007
Date Data Arrived at EDR: 05/09/2007
Date Made Active in Reports: 06/07/2007
Number of Days to Update: 29

Source: Texas Commission on Environmental Quality
Telephone: 512-239-2160
Last EDR Contact: 07/23/2007
Next Scheduled EDR Contact: 10/22/2007
Data Release Frequency: Quarterly

DEL SHWS: Deleted Superfund Registry Sites

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

Date of Government Version: 06/22/2007
Date Data Arrived at EDR: 07/24/2007
Date Made Active in Reports: 07/30/2007
Number of Days to Update: 6

Source: Texas Commission on Environmental Quality
Telephone: 512-239-0666
Last EDR Contact: 07/09/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: Quarterly

LIENS: Environmental Liens Listing

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

Date of Government Version: 03/23/2007
Date Data Arrived at EDR: 03/23/2007
Date Made Active in Reports: 05/02/2007
Number of Days to Update: 40

Source: Texas Commission on Environmental Quality
Telephone: 512-239-2209
Last EDR Contact: 06/18/2007
Next Scheduled EDR Contact: 09/17/2007
Data Release Frequency: Varies

SPILLS: Spills Database

Spills reported to the Emergency Response Division.

Date of Government Version: 06/29/2007
Date Data Arrived at EDR: 07/02/2007
Date Made Active in Reports: 07/30/2007
Number of Days to Update: 28

Source: Texas Commission on Environmental Quality
Telephone: 512-239-0983
Last EDR Contact: 06/18/2007
Next Scheduled EDR Contact: 09/17/2007
Data Release Frequency: Quarterly

AUL: Sites with Controls

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

Date of Government Version: 05/15/2007
Date Data Arrived at EDR: 05/15/2007
Date Made Active in Reports: 06/19/2007
Number of Days to Update: 35

Source: Texas Commission on Environmental Quality
Telephone: 512-239-5891
Last EDR Contact: 07/30/2007
Next Scheduled EDR Contact: 10/29/2007
Data Release Frequency: Varies

VCP TCEQ: Voluntary Cleanup Program Database

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

Date of Government Version: 05/15/2007
Date Data Arrived at EDR: 05/15/2007
Date Made Active in Reports: 06/19/2007
Number of Days to Update: 35

Source: Texas Commission on Environmental Quality
Telephone: 512-239-5891
Last EDR Contact: 07/30/2007
Next Scheduled EDR Contact: 10/29/2007
Data Release Frequency: Quarterly

VCP RRC: Voluntary Cleanup Program Sites

The Voluntary Cleanup Program (RRC-VCP) provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination. Applicants to the program receive a release of liability to the state in exchange for a successful cleanup.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 03/27/2007
Date Data Arrived at EDR: 05/17/2007
Date Made Active in Reports: 06/19/2007
Number of Days to Update: 33

Source: Railroad Commission of Texas
Telephone: 512-463-6969
Last EDR Contact: 08/03/2007
Next Scheduled EDR Contact: 10/29/2007
Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Registration Database Listing

A listing of drycleaning facilities.

Date of Government Version: 07/06/2007
Date Data Arrived at EDR: 07/09/2007
Date Made Active in Reports: 07/30/2007
Number of Days to Update: 21

Source: Texas Commission on Environmental Quality
Telephone: 512-239-2160
Last EDR Contact: 07/02/2007
Next Scheduled EDR Contact: 10/01/2007
Data Release Frequency: Varies

BROWNFIELDS: Brownfields Site Assessments

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

Date of Government Version: 05/15/2007
Date Data Arrived at EDR: 05/15/2007
Date Made Active in Reports: 06/19/2007
Number of Days to Update: 35

Source: TCEQ
Telephone: 512-239-5872
Last EDR Contact: 07/30/2007
Next Scheduled EDR Contact: 10/29/2007
Data Release Frequency: Semi-Annually

ENFORCEMENT: Notice of Violations Listing

A listing of permit violations.

Date of Government Version: 06/15/2007
Date Data Arrived at EDR: 06/22/2007
Date Made Active in Reports: 07/30/2007
Number of Days to Update: 38

Source: Texas Commission on Environmental Quality
Telephone: 512-239-6012
Last EDR Contact: 09/04/2007
Next Scheduled EDR Contact: 12/03/2007
Data Release Frequency: Semi-Annually

Ind. Haz Waste: Industrial & Hazardous Waste Database

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

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 11/07/2006
Date Made Active in Reports: 12/04/2006
Number of Days to Update: 27

Source: Texas Commission on Environmental Quality
Telephone: 512-239-0985
Last EDR Contact: 07/30/2007
Next Scheduled EDR Contact: 10/29/2007
Data Release Frequency: Annually

ED AQUIF: Edwards Aquifer Permits

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

Date of Government Version: 05/07/2007
Date Data Arrived at EDR: 05/09/2007
Date Made Active in Reports: 05/17/2007
Number of Days to Update: 8

Source: Texas Commission on Environmental Quality, Austin Region
Telephone: 512-339-2929
Last EDR Contact: 09/07/2007
Next Scheduled EDR Contact: 10/22/2007
Data Release Frequency: Varies

AIRS: Current Emission Inventory Data

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

Date of Government Version: 09/20/2006
Date Data Arrived at EDR: 11/03/2006
Date Made Active in Reports: 12/20/2006
Number of Days to Update: 47

Source: Texas Commission on Environmental Quality
Telephone: N/A
Last EDR Contact: 09/10/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

TIER 2: Tier 2 Chemical Inventory Reports

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 04/12/2007
Date Made Active in Reports: 05/17/2007
Number of Days to Update: 35

Source: Department of State Health Services
Telephone: 512-834-6603
Last EDR Contact: 06/18/2007
Next Scheduled EDR Contact: 09/17/2007
Data Release Frequency: Annually

MSD: Municipal Settings Designations Database

An MSD is an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not use as potable water, and is prohibited from future use as potatable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level.

Date of Government Version: 07/13/2007
Date Data Arrived at EDR: 07/24/2007
Date Made Active in Reports: 07/30/2007
Number of Days to Update: 6

Source: Texas Commission on Environmental Quality
Telephone: 512-239-4982
Last EDR Contact: 07/17/2007
Next Scheduled EDR Contact: 10/15/2007
Data Release Frequency: Varies

HIST LIENS: Environmental Liens Listing

This listing contains information fields that are no longer tracked in the LIENS database.

Date of Government Version: 03/23/2007
Date Data Arrived at EDR: 03/23/2007
Date Made Active in Reports: 05/02/2007
Number of Days to Update: 40

Source: Texas Commission on Environmental Quality
Telephone: 512-239-2209
Last EDR Contact: 06/15/2007
Next Scheduled EDR Contact: 09/17/2007
Data Release Frequency: No Update Planned

RWS: Radioactive Waste Sites

Sites in the State of Texas that have been designated as Radioactive Waste sites.

Date of Government Version: 07/24/2006
Date Data Arrived at EDR: 12/14/2006
Date Made Active in Reports: 01/23/2007
Number of Days to Update: 40

Source: Texas Commission on Environmental Quality
Telephone: 512-239-0859
Last EDR Contact: 09/12/2007
Next Scheduled EDR Contact: 12/10/2007
Data Release Frequency: Semi-Annually

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

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

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 12/08/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 34

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 08/09/2007
Next Scheduled EDR Contact: 11/05/2007
Data Release Frequency: Semi-Annually

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/30/2007
Date Data Arrived at EDR: 05/31/2007
Date Made Active in Reports: 07/05/2007
Number of Days to Update: 35

Source: EPA Region 8
Telephone: 303-312-6271
Last EDR Contact: 08/20/2007
Next Scheduled EDR Contact: 11/19/2007
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/04/2005	Source: EPA Region 6
Date Data Arrived at EDR: 01/21/2005	Telephone: 214-665-6597
Date Made Active in Reports: 02/28/2005	Last EDR Contact: 08/20/2007
Number of Days to Update: 38	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 03/20/2007	Source: EPA Region 4
Date Data Arrived at EDR: 04/16/2007	Telephone: 404-562-8677
Date Made Active in Reports: 05/14/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 28	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 12/01/2006	Source: EPA Region 1
Date Data Arrived at EDR: 12/01/2006	Telephone: 617-918-1313
Date Made Active in Reports: 01/29/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 59	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/23/2007	Source: EPA Region 10
Date Data Arrived at EDR: 05/24/2007	Telephone: 206-553-2857
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 42	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 06/18/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/18/2007	Telephone: 415-972-3372
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 17	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 06/01/2007	Source: EPA Region 7
Date Data Arrived at EDR: 06/14/2007	Telephone: 913-551-7003
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 21	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 05/30/2007	Source: EPA Region 8
Date Data Arrived at EDR: 05/31/2007	Telephone: 303-312-6137
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 35	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 05/23/2007	Source: EPA Region 10
Date Data Arrived at EDR: 05/24/2007	Telephone: 206-553-2857
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 42	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

Date of Government Version: 12/02/2004	Source: EPA Region 5
Date Data Arrived at EDR: 12/29/2004	Telephone: 312-886-6136
Date Made Active in Reports: 02/04/2005	Last EDR Contact: 08/20/2007
Number of Days to Update: 37	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

A listing of underground storage tank locations on Indian Land.

Date of Government Version: 12/01/2006	Source: EPA, Region 1
Date Data Arrived at EDR: 12/01/2006	Telephone: 617-918-1313
Date Made Active in Reports: 01/29/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 59	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

Date of Government Version: 06/06/2007	Source: EPA Region 6
Date Data Arrived at EDR: 06/07/2007	Telephone: 214-665-7591
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 28	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Semi-Annually

INDIAN UST R4: Underground Storage Tanks on Indian Land

Date of Government Version: 03/20/2007	Source: EPA Region 4
Date Data Arrived at EDR: 04/16/2007	Telephone: 404-562-9424
Date Made Active in Reports: 05/14/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 28	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

Date of Government Version: 06/18/2007	Source: EPA Region 9
Date Data Arrived at EDR: 06/18/2007	Telephone: 415-972-3368
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 17	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

Date of Government Version: 06/01/2007	Source: EPA Region 7
Date Data Arrived at EDR: 06/14/2007	Telephone: 913-551-7003
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 08/20/2007
Number of Days to Update: 21	Next Scheduled EDR Contact: 11/19/2007
	Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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

FEDERAL RECORDS

HOSPITALS: AHA Hospital Guide

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

Date of Government Version: N/A
Date Data Arrived at EDR: 10/19/1994
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: American Hospital Association
Telephone: 800-242-2626
Last EDR Contact: 09/22/2006
Next Scheduled EDR Contact: N/A
Data Release Frequency: N/A

PUBLIC SCHOOLS: Public Schools

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

Date of Government Version: N/A
Date Data Arrived at EDR: 07/13/2004
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: National Center for Education statistics
Telephone: 202-502-7300
Last EDR Contact: 07/11/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: N/A

PRIVATE SCHOOLS: Private Schools of the United States

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

Date of Government Version: N/A
Date Data Arrived at EDR: 10/07/2005
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: National Center for Education Statistics
Telephone: 202-502-7300
Last EDR Contact: 09/22/2006
Next Scheduled EDR Contact: N/A
Data Release Frequency: N/A

COLLEGES: Integrated Postsecondary Education Data

The National Center for Education Statistics' primary database on integrated postsecondary education in the United States.

Date of Government Version: N/A
Date Data Arrived at EDR: 10/12/2005
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: National Center for Education Statistics
Telephone: 202-502-7300
Last EDR Contact: 09/22/2006
Next Scheduled EDR Contact: N/A
Data Release Frequency: N/A

MEDICAL CENTERS: Provider of Services Listing

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

Date of Government Version: 06/01/1998
Date Data Arrived at EDR: 11/10/2005
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: Centers for Medicare & Medicaid Services
Telephone: 410-786-3000
Last EDR Contact: 01/12/2007
Next Scheduled EDR Contact: N/A
Data Release Frequency: N/A

NURSING HOMES: Directory of Nursing Homes

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
Date Data Arrived at EDR: 10/11/2005
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: N/A
Telephone: 800-568-3282
Last EDR Contact: 09/22/2006
Next Scheduled EDR Contact: N/A
Data Release Frequency: N/A

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 06/15/2007
Date Made Active in Reports: 08/20/2007
Number of Days to Update: 66

Source: Department of Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 09/12/2007
Next Scheduled EDR Contact: 12/10/2007
Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 04/01/2007
Date Data Arrived at EDR: 04/05/2007
Date Made Active in Reports: 05/08/2007
Number of Days to Update: 33

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 07/03/2007
Next Scheduled EDR Contact: 10/01/2007
Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 10/26/2006
Date Data Arrived at EDR: 11/29/2006
Date Made Active in Reports: 01/05/2007
Number of Days to Update: 37

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 08/30/2007
Next Scheduled EDR Contact: 11/26/2007
Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 03/17/2006
Date Made Active in Reports: 06/06/2006
Number of Days to Update: 81

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 09/10/2007
Next Scheduled EDR Contact: 12/10/2007
Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 04/09/2007
Date Data Arrived at EDR: 04/12/2007
Date Made Active in Reports: 04/27/2007
Number of Days to Update: 15

Source: Department of Environmental Management
Telephone: 401-222-2797
Last EDR Contact: 06/18/2007
Next Scheduled EDR Contact: 09/17/2007
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

VT MANIFEST: Hazardous Waste Manifest Data
Hazardous waste manifest information.

Date of Government Version: 12/31/2006
Date Data Arrived at EDR: 04/03/2007
Date Made Active in Reports: 04/24/2007
Number of Days to Update: 21

Source: Department of Environmental Conservation
Telephone: 802-241-3443
Last EDR Contact: 08/13/2007
Next Scheduled EDR Contact: 11/12/2007
Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2006
Date Data Arrived at EDR: 04/27/2007
Date Made Active in Reports: 06/08/2007
Number of Days to Update: 42

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 07/09/2007
Next Scheduled EDR Contact: 10/08/2007
Data Release Frequency: Annually

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

Electric Power Transmission Line Data

Source: PennWell Corporation
Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

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

AHA Hospitals:

Source: American Hospital Association, Inc.
Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services
Telephone: 410-786-3000

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

Nursing Homes

Source: National Institutes of Health
Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics
Telephone: 202-502-7300

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

Private Schools

Source: National Center for Education Statistics
Telephone: 202-502-7300

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

Daycare Centers: Child Care Facility List

Source: Department of Protective & Regulatory Services
Telephone: 512-438-3269

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

STREET AND ADDRESS INFORMATION

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GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

2.17 ACRE TRACT
4810 US HWY 290 WEST
AUSTIN, TX 78735

TARGET PROPERTY COORDINATES

Latitude (North):	30.23460 - 30° 14' 4.6"
Longitude (West):	97.8112 - 97° 48' 40.3"
Universal Tranverse Mercator:	Zone 14
UTM X (Meters):	614392.8
UTM Y (Meters):	3345198.0
Elevation:	683 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	30097-B7 OAK HILL, TX
Most Recent Revision:	1988

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

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

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

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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

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

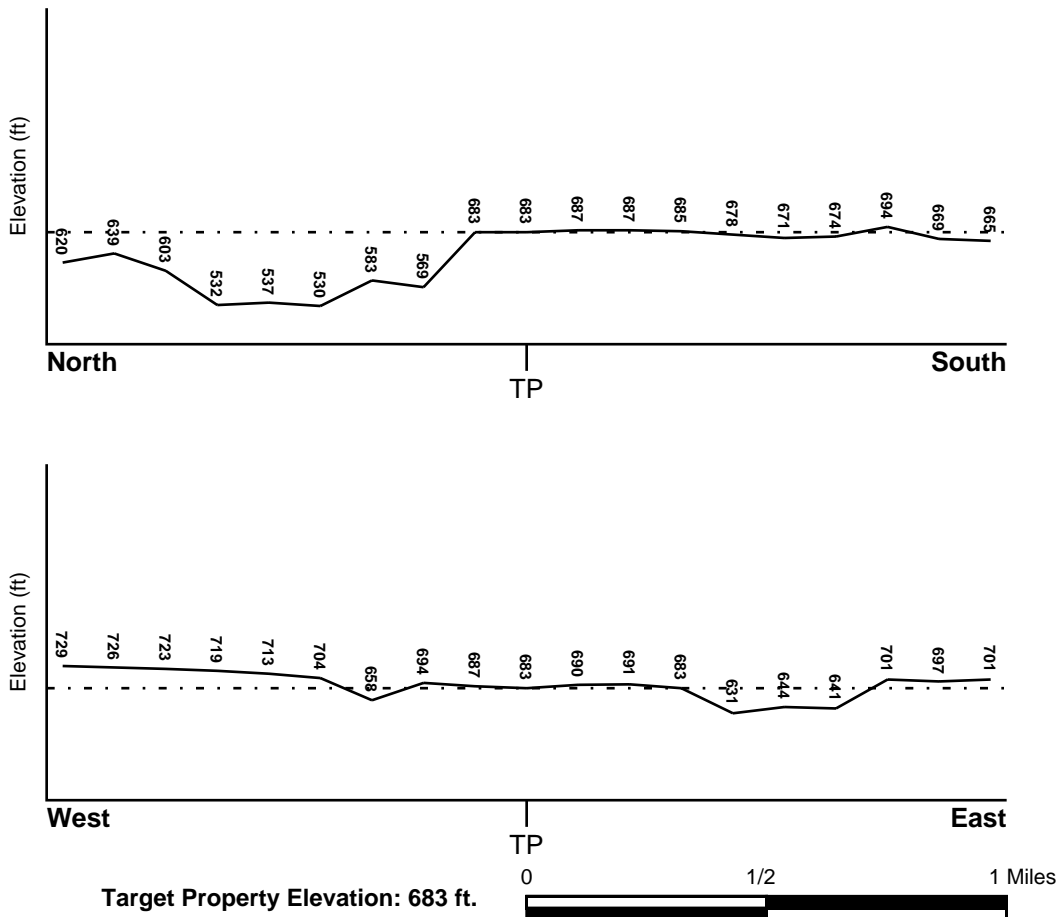
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

<u>Target Property County</u> TRAVIS, TX	<u>FEMA Flood Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	48453C0210E
Additional Panels in search area:	48453C0255E

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u> OAK HILL	<u>NWI Electronic Data Coverage</u> Not Available
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HYDROGEOLOGIC INFORMATION

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

Site-Specific Hydrogeological Data:*

Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

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

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

* ©1996 Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

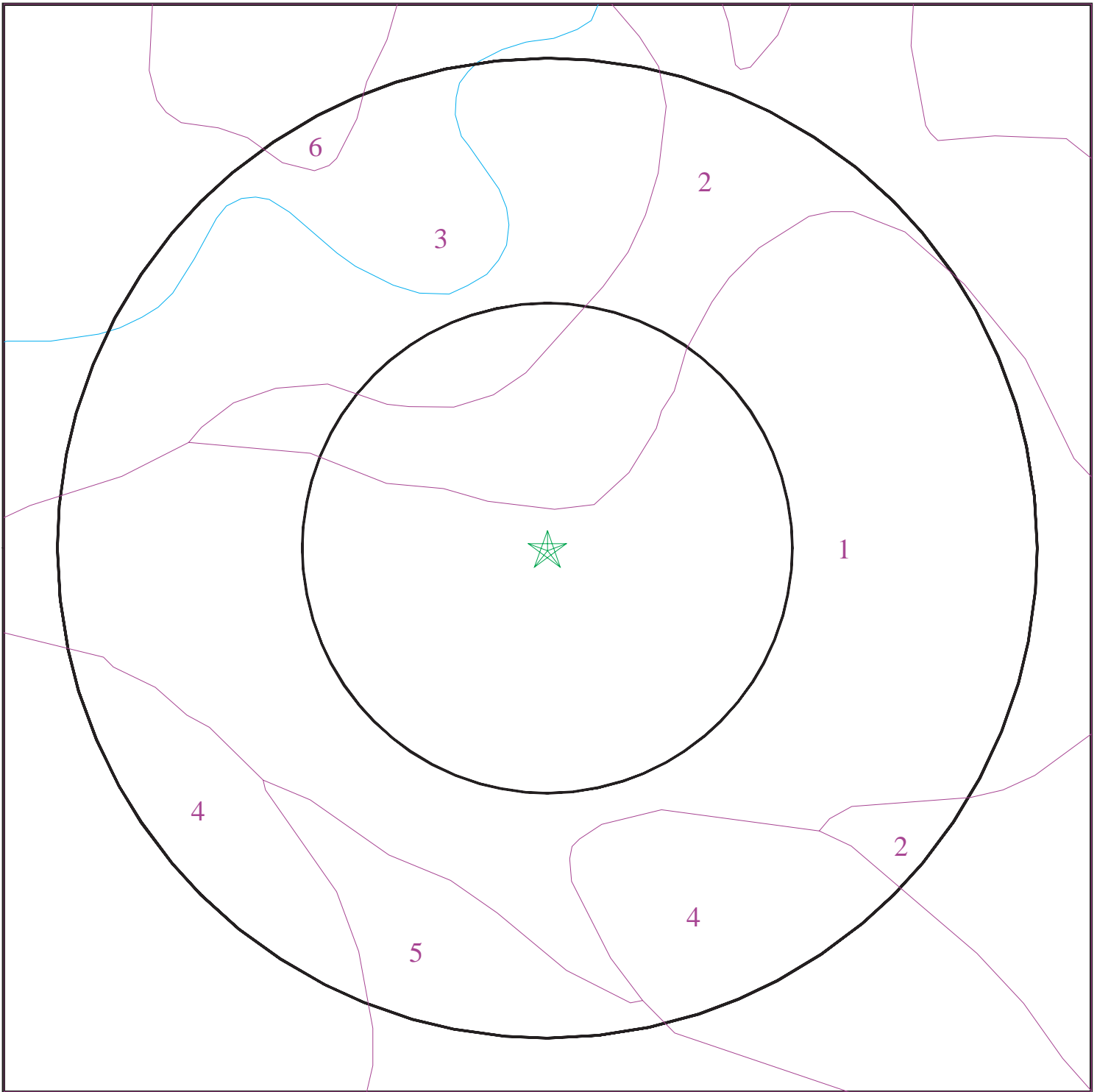
Era: Mesozoic
System: Cretaceous
Series: Austin and Eagle Ford Groups
Code: uK2 (*decoded above as Era, System & Series*)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

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

SSURGO SOIL MAP - 2028472.2s



- ★ Target Property
- SSURGO Soil
- Water



SITE NAME: 2.17 Acre Tract
ADDRESS: 4810 US Hwy 290 West
Austin TX 78735
LAT/LONG: 30.2346 / 97.8112

CLIENT: EFI
CONTACT: Beth Bargar
INQUIRY #: 2028472.2s
DATE: September 13, 2007 2:45 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name: SAN SABA

Soil Surface Texture: clay

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

Soil Drainage Class: Moderately well drained. Soils have a layer of low hydraulic conductivity, wet state high in the profile. Depth to water table is 3 to 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 24 inches

Depth to Bedrock Max: > 40 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	22 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.06 Min: 0.00	Max: 8.40 Min: 7.40
2	22 inches	38 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.06 Min: 0.00	Max: 8.40 Min: 7.40
3	38 inches	42 inches		Not reported	Not reported	Max: 2.00 Min: 0.06	Max: 0.00 Min: 0.00

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Map ID: 2

Soil Component Name: TARRANT

Soil Surface Texture: very stony - clay

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

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 6 inches

Depth to Bedrock Max: > 20 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	8 inches	very stony - clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.60 Min: 0.20	Max: 8.40 Min: 7.40
2	8 inches	12 inches		Not reported	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 2.00 Min: 0.06	Max: 0.00 Min: 0.00

Soil Map ID: 3

Soil Component Name: TARRANT

Soil Surface Texture: very stony - clay

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

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 6 inches

Depth to Bedrock Max: > 20 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	8 inches	very stony - clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.60 Min: 0.20	Max: 8.40 Min: 7.40
2	8 inches	12 inches		Not reported	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 2.00 Min: 0.06	Max: 0.00 Min: 0.00

Soil Map ID: 4

Soil Component Name: SAN SABA

Soil Surface Texture: clay

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

Soil Drainage Class: Moderately well drained. Soils have a layer of low hydraulic conductivity, wet state high in the profile. Depth to water table is 3 to 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 24 inches

Depth to Bedrock Max: > 40 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	22 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.06 Min: 0.00	Max: 8.40 Min: 7.40
2	22 inches	38 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.06 Min: 0.00	Max: 8.40 Min: 7.40
3	38 inches	42 inches		Not reported	Not reported	Max: 2.00 Min: 0.06	Max: 0.00 Min: 0.00

Soil Map ID: 5

Soil Component Name: DENTON

Soil Surface Texture: silty clay

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

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 20 inches

Depth to Bedrock Max: > 40 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	22 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.20 Min: 0.06	Max: 8.40 Min: 7.90

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
2	22 inches	32 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.20 Min: 0.06	Max: 8.40 Min: 7.90
3	32 inches	38 inches	gravelly - silty clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 2.00 Min: 0.60	Max: 8.40 Min: 7.90
4	38 inches	40 inches		Not reported	Not reported	Max: 2.00 Min: 0.06	Max: 0.00 Min: 0.00

Soil Map ID: 6

Soil Component Name: SPECK

Soil Surface Texture: stony - clay loam

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

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 14 inches

Depth to Bedrock Max: > 20 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	14 inches	stony - clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.60 Min: 0.20	Max: 7.80 Min: 6.10

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
2	14 inches	18 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.20 Min: 0.06	Max: 7.80 Min: 6.10
3	18 inches	20 inches		Not reported	Not reported	Max: 2.00 Min: 0.06	Max: 0.00 Min: 0.00

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

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

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A6	USGS2721373	1/4 - 1/2 Mile South
D21	USGS2721378	1/2 - 1 Mile NE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
20	TX2270056	1/2 - 1 Mile SE

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

STATE DATABASE WELL INFORMATION

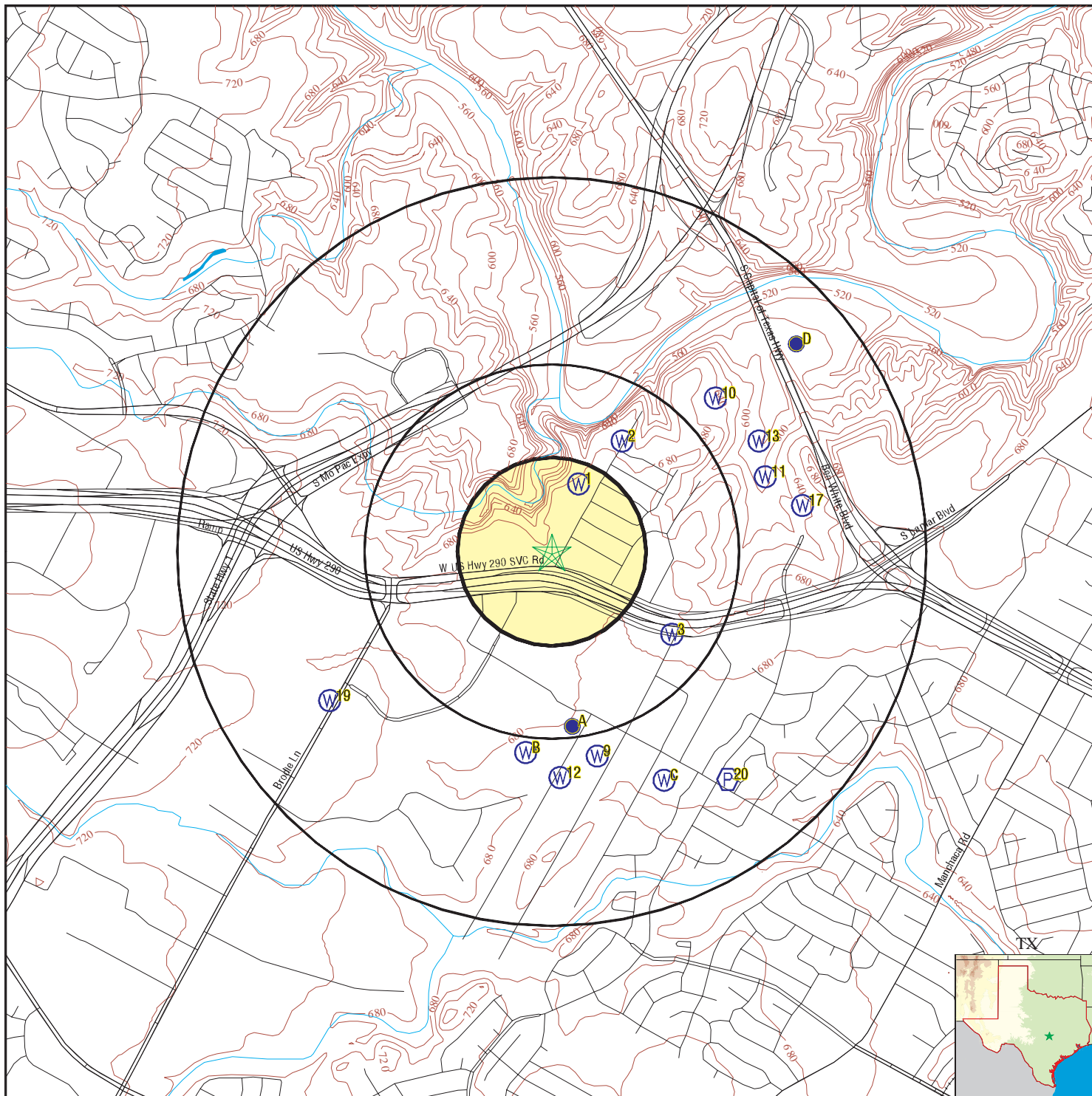
<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	TXWDB0000088522	1/8 - 1/4 Mile NNE
2	TXWDB0000088539	1/4 - 1/2 Mile NNE
3	TXWDB0000088521	1/4 - 1/2 Mile SE
A4	TXWEQ0000008998	1/4 - 1/2 Mile South
A5	TXWDB0000088530	1/4 - 1/2 Mile South
B7	TXWDB0000088547	1/2 - 1 Mile South
B8	TXWDB0000088546	1/2 - 1 Mile South
9	TXWDB0000088544	1/2 - 1 Mile SSE
10	TXWDB0000088543	1/2 - 1 Mile NE
11	TXWDB0000088541	1/2 - 1 Mile ENE
12	TXWDB0000088535	1/2 - 1 Mile South
13	TXWDB0000088542	1/2 - 1 Mile ENE
C14	TXWDB0000088536	1/2 - 1 Mile SSE
C15	TXWEQ0000008988	1/2 - 1 Mile SSE
C16	TXWEQ0000008987	1/2 - 1 Mile SSE
17	TXWDB0000088540	1/2 - 1 Mile East
C18	TXWDB0000088527	1/2 - 1 Mile SSE
19	TXWEQ0000009002	1/2 - 1 Mile SW
D22	TXWDB0000088532	1/2 - 1 Mile NE
D23	TXWDB0000088533	1/2 - 1 Mile NE

PHYSICAL SETTING SOURCE MAP - 2028472.2s



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

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

<p>SITE NAME: 2.17 Acre Tract ADDRESS: 4810 US Hwy 290 West Austin TX 78735 LAT/LONG: 30.2346 / 97.8112</p>	<p>CLIENT: EFI CONTACT: Beth Bargar INQUIRY #: 2028472.2s DATE: September 13, 2007 2:45 pm</p>
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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

1
NNE
1/8 - 1/4 Mile
Higher

TX WELLS TXWDB0000088522

Database:	Texas Water Development Board	Groudwater Database	
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301414		
Lat dec:	30.2372222		
Longitude:	974836		
Long dec:	-97.81		
Owner 1:	Kenneth Wingfield	Owner 2:	Not Reported
Driller 1:	W.H. Glass	Driller 2:	Not Reported
Coords Accuracy:	+/- 5 seconds	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	680
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	1968	Well type:	withdrawal of water
Well depth:	257	Depth mmt source:	Not Reported
Type of lift:	submersible pump	Type of power:	electric motor
Horsepower:	Not Reported	Primary use:	domestic
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	M	Water quality avail?:	N
Well logs avail?:	Not Reported	Other data avail?:	Not Reported
Date collected :	Not Reported	Reporting Agency:	Not Reported
Well sched in TWDB?:	Y	Construct method:	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	Not Reported	User name:	Not Reported

Water Level Information:			
State well number:	5850206	Pn well visit mark:	P
Depth from lsd:	-208.5	Mm date:	1
Dd date:	23	Yy date:	1981
Measurement number:	01	Measuring agency:	Not Reported
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:			
State well number:	5850206	Pn well visit mark:	P
Depth from lsd:	-204	Mm date:	6
Dd date:	17	Yy date:	1969
Measurement number:	01	Measuring agency:	Not Reported
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Remarks Information:			
State well number:	5850206	Group number:	1
Remarks 1:	Reported yield, 10 gal/min.		
Remarks 2:	Cemented from 0-53 feet.		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

2
NNE
1/4 - 1/2 Mile
Lower

TX WELLS TXWDB0000088539

Database:	Texas Water Development Board	Groudwater Database	
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301420		
Lat dec:	30.2388889		
Longitude:	974829		
Long dec:	-97.8080556		
Owner 1:	Ed Maxey	Owner 2:	Not Reported
Driller 1:	Not Reported	Driller 2:	Not Reported
Coords Accuracy:	+/- second	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES - (BALCON
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	675
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	Not Reported	Well type:	withdrawal of water
Well depth:	0	Depth mmt source:	Not Reported
Type of lift:	submersible pump	Type of power:	electric motor
Horsepower:	2	Primary use:	domestic
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	M	Water quality avail?:	Y
Well logs avail?:	Not Reported	Other data avail?:	Not Reported
Date collected :	10081998	Reporting Agency:	05
Well sched in TWDB?:	Y	Construct method:	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	10/09/1998 00:00:00	User name:	Not Reported

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	00010
Flag:	Not Reported	Const val:	19.9
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	00090
Flag:	Not Reported	Const val:	-18.8
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	00608
Flag:	<	Const val:	0.05
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	00623
Flag:	<	Const val:	0.07
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	0.839
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	00666
Flag:	<	Const val:	0.07
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01000
Flag:	<	Const val:	2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01005
Flag:	Not Reported	Const val:	35.1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01010
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	82
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01025
Flag:	<	Const val:	1
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01030
Flag:	Not Reported	Const val:	13.4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01035
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01040
Flag:	<	Const val:	2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01046
Flag:	Not Reported	Const val:	22
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01049
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01056
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01057
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01060
Flag:	<	Const val:	1
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01065
Flag:	Not Reported	Const val:	6.6
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01080
Flag:	Not Reported	Const val:	236
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01085
Flag:	Not Reported	Const val:	5.1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01090
Flag:	Not Reported	Const val:	11.9
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01095
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01106
Flag:	<	Const val:	4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01130
Flag:	Not Reported	Const val:	2.6
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	01145
Flag:	<	Const val:	4
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	39086
Flag:	Not Reported	Const val:	201.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yy date:	1998
Sample number:	1	Storet code:	71870
Flag:	Not Reported	Const val:	0.04
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	00010
Flag:	Not Reported	Const val:	22.1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	00090
Flag:	Not Reported	Const val:	155.
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	00608
Flag:	<	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	00623
Flag:	<	Const val:	0.04
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	1.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	00666
Flag:	<	Const val:	0.04
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01000
Flag:	<	Const val:	2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01005
Flag:	Not Reported	Const val:	35.9
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01010
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	65.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01025
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01030
Flag:	Not Reported	Const val:	4.59
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01035
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01040
Flag:	<	Const val:	2
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01046
Flag:	<	Const val:	50
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01049
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01056
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01057
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01060
Flag:	Not Reported	Const val:	1.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01065
Flag:	Not Reported	Const val:	9.49
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01080
Flag:	Not Reported	Const val:	207
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01085
Flag:	Not Reported	Const val:	2.64
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01090
Flag:	Not Reported	Const val:	22.7
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01095
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01106
Flag:	<	Const val:	4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01130
Flag:	Not Reported	Const val:	3.24
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	01145
Flag:	<	Const val:	4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	39086
Flag:	Not Reported	Const val:	192.
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yy date:	1999
Sample number:	1	Storet code:	71870
Flag:	Not Reported	Const val:	0.0900
Plus minus:	Not Reported		

Water Level Information:

State well number:	5850225	Pn well visit mark:	P
Depth from lsd:	-197.4	Mm date:	8
Dd date:	25	Yy date:	1998
Measurement number:	01	Measuring agency:	06
Method of meas:	2	Remark:	Not Reported
Date entered:	10/08/1998 00:00:00	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	3	Yydate:	1999
Sample number:	1	Sample time:	1630
Temp centigrade:	22	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	16	Lab code:	23
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	9.08	Q00910 flag:	Not Reported
Q00910 calcium mgl:	66	Q00920 flag:	Not Reported
Q00920 magnes mgl:	18.2	Q00929 flag:	Not Reported
Q00929 sodium mgl:	12.3	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.25	Q01080 flag:	Not Reported
Q01080 strontium:	.21	Q00445 carb mgl:	0
Q00440 bicarb mgl:	229.43	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	38.8	Q00940 flag:	Not Reported
Q00940 chloride mg:	24.4	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.14	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	4.52	Q00403 flag:	Not Reported
Q00403 ph:	7.55	Q70300 tds:	287
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	188
Q00900 tot hardnes:	239	Q00932 percent na:	10
Q00931 sar:	.35	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	493
Date entered:	11/10/1999 00:00:00	User name:	pnordstr

Water Quality Information:

State well number:	5850225	Mm date:	8
Dd date:	25	Yydate:	1998
Sample number:	1	Sample time:	1700
Temp centigrade:	20	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	16	Lab code:	23
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	9.22	Q00910 flag:	Not Reported
Q00910 calcium mgl:	69.8	Q00920 flag:	Not Reported
Q00920 magnes mgl:	18.8	Q00929 flag:	Not Reported
Q00929 sodium mgl:	12	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.33	Q01080 flag:	Not Reported
Q01080 strontium:	.24	Q00445 carb mgl:	0
Q00440 bicarb mgl:	240.41	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	38.9	Q00940 flag:	Not Reported
Q00940 chloride mg:	24	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.14	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	3.71	Q00403 flag:	Not Reported
Q00403 ph:	7.54	Q70300 tds:	296
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	197
Q00900 tot hardnes:	251	Q00932 percent na:	9
Q00931 sar:	.33	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	532
Date entered:	10/08/1998 00:00:00	User name:	rmohr

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

3
SE
1/4 - 1/2 Mile
Higher

TX WELLS TXWDB0000088521

Database:	Texas Water Development Board	Groudwater Database	
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	H-103		
Latitude:	301353		
Lat dec:	30.2313889		
Longitude:	974821		
Long dec:	-97.8058333		
Owner 1:	S.N. Allred	Owner 2:	Not Reported
Driller 1:	--Brown	Driller 2:	Not Reported
Coords Accuracy:	+/- 10 seconds	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	685
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	1887	Well type:	withdrawal of water
Well depth:	265	Depth mmt source:	Not Reported
Type of lift:	piston	Type of power:	windmill
Horsepower:	Not Reported	Primary use:	domestic
Secondary use:	stock	Tertiary use:	Not Reported
Water levels avail:	H	Water quality avail?:	Y
Well logs avail?:	Not Reported	Other data avail?:	Not Reported
Date collected :	Not Reported	Reporting Agency:	Not Reported
Well sched in TWDB?:	Y	Construct method:	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	Not Reported	User name:	Not Reported

Infreq Const Water Quality Information:

State well number:	5850205	Mm date:	8
Dd date:	9	Yy date:	1937
Sample number:	1	Storet code:	00900
Flag:	Not Reported	Const val:	261
Plus minus:	Not Reported		

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-245.1	Mm date:	4
Dd date:	23	Yy date:	1949
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-242.6	Mm date:	4
Dd date:	25	Yy date:	1948
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-217.7	Mm date:	4
Dd date:	28	Yy date:	1946
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-222.5	Mm date:	4
Dd date:	30	Yy date:	1944
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-209.6	Mm date:	5
Dd date:	2	Yy date:	1945
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-243.2	Mm date:	5
Dd date:	30	Yy date:	1948
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-238.6	Mm date:	6
Dd date:	26	Yy date:	1949
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-253.2	Mm date:	6
Dd date:	27	Yy date:	1948
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-215.3	Mm date:	7
Dd date:	2	Yy date:	1946
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-239.2	Mm date:	7
Dd date:	24	Yy date:	1949
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-204.5	Mm date:	7
Dd date:	28	Yy date:	1941
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-223.9	Mm date:	7
Dd date:	28	Yy date:	1945
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-254.1	Mm date:	7
Dd date:	29	Yy date:	1948
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-227.3	Mm date:	7
Dd date:	30	Yy date:	1944
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-238.7	Mm date:	8
Dd date:	10	Yy date:	1942
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-232.0	Mm date:	8
Dd date:	27	Yy date:	1944
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-244.6	Mm date:	8
Dd date:	29	Yy date:	1948
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-233.0	Mm date:	9
Dd date:	3	Yy date:	1945
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-245.9	Mm date:	9
Dd date:	5	Yy date:	1939
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-245.8	Mm date:	9
Dd date:	6	Yy date:	1939
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-245.6	Mm date:	9
Dd date:	23	Yy date:	1949
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-248.4	Mm date:	9
Dd date:	26	Yy date:	1948
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-221.6	Mm date:	10
Dd date:	2	Yy date:	1946
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-243.6	Mm date:	10
Dd date:	25	Yy date:	1949
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-250.0	Mm date:	10
Dd date:	26	Yy date:	1948
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-243.7	Mm date:	10
Dd date:	30	Yy date:	1943
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-237.3	Mm date:	10
Dd date:	30	Yy date:	1944
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-236.3	Mm date:	10
Dd date:	31	Yy date:	1947
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-234.1	Mm date:	11
Dd date:	4	Yy date:	1945
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-229.3	Mm date:	11
Dd date:	20	Yy date:	1941
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-245.4	Mm date:	11
Dd date:	25	Yy date:	1948
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-244.4	Mm date:	11
Dd date:	25	Yy date:	1949
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-243.0	Mm date:	11
Dd date:	28	Yy date:	1943
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-237.4	Mm date:	11
Dd date:	30	Yy date:	1947
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-238.4	Mm date:	12
Dd date:	1	Yy date:	1944
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-229.1	Mm date:	12
Dd date:	5	Yy date:	1942
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-236.7	Mm date:	12
Dd date:	5	Yy date:	1945
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-245.3	Mm date:	12
Dd date:	22	Yy date:	1949
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-245.9	Mm date:	12
Dd date:	24	Yy date:	1948
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-239.0	Mm date:	12
Dd date:	30	Yy date:	1947
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-232.1	Mm date:	1
Dd date:	4	Yy date:	1946
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-245.2	Mm date:	1
Dd date:	5	Yy date:	1944
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-211.7	Mm date:	1
Dd date:	29	Yy date:	1947
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-246.6	Mm date:	2
Dd date:	3	Yy date:	1944
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-225.4	Mm date:	2
Dd date:	4	Yy date:	1945
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-227.6	Mm date:	2
Dd date:	7	Yy date:	1946
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-246.1	Mm date:	2
Dd date:	27	Yy date:	1949
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-240.5	Mm date:	2
Dd date:	29	Yy date:	1948
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-223.5	Mm date:	3
Dd date:	5	Yy date:	1946
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-246.7	Mm date:	3
Dd date:	27	Yy date:	1949
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-240.8	Mm date:	3
Dd date:	28	Yy date:	1948
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-213.3	Mm date:	3
Dd date:	30	Yy date:	1945
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-209.4	Mm date:	3
Dd date:	30	Yy date:	1947
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-219.1	Mm date:	4
Dd date:	4	Yy date:	1946
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-238.5	Mm date:	4
Dd date:	11	Yy date:	1942
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850205	Pn well visit mark:	P
Depth from lsd:	-234.6	Mm date:	4
Dd date:	16	Yy date:	1943
Measurement number:	01	Measuring agency:	12
Method of meas:	Not Reported	Remark:	01
Date entered:	Not Reported	User name:	Not Reported

Water Quality Information:

State well number:	5850205	Mm date:	8
Dd date:	9	Yydate:	1937
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	Not Reported
Collecting agency:	03	Lab code:	12
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	c
Q00929 sodium mgl:	9	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	266	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	25	Q00940 flag:	Not Reported
Q00940 chloride mg:	17	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.1	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	15	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	217.97
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Remarks Information:

State well number:	5850205	Group number:	1
Remarks 1:	Well H-103 in 1957 Travis County		
Remarks 2:	report.		

**A4
South
1/4 - 1/2 Mile
Lower**

TX WELLS TXWEQ0000008998

Database:	Public Water Supply Sources Database		
Pws Location Information:			
Pws id:	2270004	Water source:	G2270004C
County:	TRAVIS	Quadrangle number:	3097-224
Latitude:	301340		
Longitude:	974835		
Location accuracy:	Good	LOCATED ACCURATELY USING SYMBOLS AND/OR FEATURES ON MAP	
Agency:	TEXAS NATURAL RESOURCE CONSERVATION COMMISSION		
Location method:	HEADS DOWN DIGITIZING SIGMA SCAN 24KTOPO		
Horizontal datum:	27		
Spatial reference:	7.5'X7.5' (1:24000)		
Horizontal accuracy:	UNKNOWN		
Horizontal reference:	SITE CENTER (REPRESENTED BY A POINT)		
Elevation:	677		
Elevation method:	GIS ANALYSIS USING DIGITAL ELEVATION MODEL 60 METER DATA		
Vertical datum:	29		
Location date:	11/08/1993 00:00:00	Elevation date:	05/21/2003 00:00:00
Elevation agency:	TCEQ	Elevation accuracy:	Not Reported
Latdd:	30.2277774810791		
Longdd:	97.8097229003906		
Gps certification number:	Not Reported	Last change:	11/08/1993 00:00:00
Initials:	Not Reported		
Remarks:	Not Reported		

Pws Groundwater Information:

Pws id:	2270004	Water source:	G2270004C
Well depth:	360	Depth agency:	DRILL
Depth source:	RECORDED ON DRILLER'S LOG OR STATE WELL REPORT		
Aquifer:	EDWARDS AND ASSOCIATED LIMESTONES - (BALCONES FAULT ZONE AQUIFER)		
Aquifer id:	43		
Aquifer name:	EDWARDS SOUTH BFZ		
Aquifer method:	SWAP GIS ANALYSIS OF WELL LOCATION, SCREEN ZONE		
Aquifer type:	4		
Drill date:	19760114	Last change:	11/24/2002 0:00:00
Initials:	DSM		
Remark:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws Water Level Information:

Pws id: 2270004
 Date: 19940408
 Agency: USGS
 Remarks: Not Reported

Water source: G2270004C
 Depth from land surface: -221.68
 Measuring method: STEEL TAPE

Pws Water Level Information:

Pws id: 2270004
 Date: 19930528
 Agency: USGS
 Remarks: Not Reported

Water source: G2270004C
 Depth from land surface: -272.0
 Measuring method: AIR LINE

Pws Water Level Information:

Pws id: 2270004
 Date: 19930514
 Agency: USGS
 Remarks: Not Reported

Water source: G2270004C
 Depth from land surface: -239.46
 Measuring method: STEEL TAPE

Pws Water Level Information:

Pws id: 2270004
 Date: 19930510
 Agency: USGS
 Remarks: Not Reported

Water source: G2270004C
 Depth from land surface: -257.94
 Measuring method: STEEL TAPE

Pws Water Level Information:

Pws id: 2270004
 Date: 19930507
 Agency: USGS
 Remarks: Not Reported

Water source: G2270004C
 Depth from land surface: -262.56
 Measuring method: STEEL TAPE

Pws Water Level Information:

Pws id: 2270004
 Date: 19930125
 Agency: USGS
 Remarks: Not Reported

Water source: G2270004C
 Depth from land surface: -288.0
 Measuring method: AIR LINE

Pws Water Level Information:

Pws id: 2270004
 Date: 19930122
 Agency: USGS
 Remarks: Not Reported

Water source: G2270004C
 Depth from land surface: -283.0
 Measuring method: AIR LINE

Pws Water Level Information:

Pws id: 2270004
 Date: 19890518
 Agency: PWS
 Remarks: Not Reported

Water source: G2270004C
 Depth from land surface: -227.6
 Measuring method: REPORTED - METHOD NOT KNOWN

Pws Water Level Information:

Pws id: 2270004
 Date: 19890514
 Agency: PWS
 Remarks: Not Reported

Water source: G2270004C
 Depth from land surface: -229.9
 Measuring method: REPORTED - METHOD NOT KNOWN

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws Water Level Information:

Pws id:	2270004	Water source:	G2270004C
Date:	19890511	Depth from land surface:	-227.6
Agency:	PWS	Measuring method:	REPORTED - METHOD NOT KNOWN
Remarks:	Not Reported		

Pws Water Level Information:

Pws id:	2270004	Water source:	G2270004C
Date:	19851129	Depth from land surface:	-226.0
Agency:	PWS	Measuring method:	REPORTED - METHOD NOT KNOWN
Remarks:	Not Reported		

Pws Water Level Information:

Pws id:	2270004	Water source:	G2270004C
Date:	19851127	Depth from land surface:	-230.0
Agency:	PWS	Measuring method:	REPORTED - METHOD NOT KNOWN
Remarks:	Not Reported		

Pws Water Level Information:

Pws id:	2270004	Water source:	G2270004C
Date:	19851125	Depth from land surface:	-233.0
Agency:	PWS	Measuring method:	REPORTED - METHOD NOT KNOWN
Remarks:	Not Reported		

Pws Well Construction Information:

Pws id:	2270004	Water source:	G2270004C
Record number:	1	Well interval:	ANNULAR CEMENT
Top depth:	0	Bottom depth:	200
Depth positive:	Not Reported	Diameter:	0
Opening type:	Not Reported	Casing material:	Not Reported
Opening material:	Not Reported	Opening length:	Not Reported
Opening method:	Not Reported	Packer material:	Not Reported
Initials:	DSM	Last change:	11/24/2002 00:00:00

Pws Well Geology Information:

Pws id:	2270004	Water source:	G2270004C
Record number:	1	Top depth:	0
Bottom depth:	140	Thickness:	140
Geologic description:	BROWN LIME		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	DSM
Last change:	11/24/2002 00:00:00		
Remarks:	Not Reported		

Pws Well Geology Information:

Pws id:	2270004	Water source:	G2270004C
Record number:	2	Top depth:	140
Bottom depth:	144	Thickness:	4
Geologic description:	CAVITY		
Geologic correction:	Not Reported		
Source geologic data:	7	Initials:	DSM
Last change:	11/24/2002 00:00:00		
Remarks:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws Well Geology Information:

Pws id:	2270004	Water source:	G2270004C
Record number:	3	Top depth:	144
Bottom depth:	360	Thickness:	216
Geologic description:	FAULT		
Geologic correction:	LIMESTONE		
Source geologic data:	7	Initials:	DSM
Last change:	11/24/2002 00:00:00		
Remarks:	Not Reported		

**A5
South
1/4 - 1/2 Mile
Lower**

TX WELLS TXWDB0000088530

Database:	Texas Water Development Board Groudwater Database		
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	AB U		
Latitude:	301340		
Lat dec:	30.2277778		
Longitude:	974837		
Long dec:	-97.8102778		
Owner 1:	City of Sunset Valley	Owner 2:	Well #3
Driller 1:	Tom Arnold Drilling	Driller 2:	Not Reported
Coords Accuracy:	+/- second	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	675
Elev mmt method:	interpolated form topo map		
User code Economics:	833000		
Date drilled:	10141976	Well type:	withdrawal of water
Well depth:	360	Depth mmt source:	Drillers' log or well report
Type of lift:	submersible pump	Type of power:	electric motor
Horsepower:	25	Primary use:	public supply
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	C	Water quality avail?:	Y
Well logs avail?:	D	Other data avail?:	M
Date collected :	06272002	Reporting Agency:	05
Well sched in TWDB?:	Y	Construct method:	air rotary
Completion:	open hole	Casing mat:	steel
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	06/27/2002 00:00:00	User name:	Not Reported
Casing Information:			
State well number:	5850215	Group number:	1
C s o indicator:	C	Diameter csg scn:	6
Top depth:	0	Bottom depth:	200
Casing Information:			
State well number:	5850215	Group number:	2
C s o indicator:	O	Diameter csg scn:	Not Reported
Top depth:	200	Bottom depth:	360

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Coop Water Quality Information:

State well number:	5850215	Sample date:	08/08/1978 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	1
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850215	Sample date:	08/10/1981 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	0
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850215	Sample date:	10/07/1981 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	1
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850215	Sample date:	10/08/1981 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	1
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850215	Sample date:	06/18/2001 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	0.5
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850215	Sample date:	06/06/2002 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	0.6
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850215	Sample date:	05/19/2003 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	0.5
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850215	Sample date:	07/16/2004 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	0.5
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	1.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	77651
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yy date:	1990
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yy date:	1987
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	1.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	77651
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yy date:	1989
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yy date:	1988
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00300
Flag:	Not Reported	Const val:	7.4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00607
Flag:	Not Reported	Const val:	0.64
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00608
Flag:	Not Reported	Const val:	0.06
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00613
Flag:	<	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00620
Flag:	Not Reported	Const val:	3.10
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00623
Flag:	Not Reported	Const val:	0.70
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	3.10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	3.10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00660
Flag:	Not Reported	Const val:	0.03
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00666
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	0.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	50.
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	32101
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	32105
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	1.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	77651
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	00010
Flag:	Not Reported	Const val:	23.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	00090
Flag:	Not Reported	Const val:	33.8
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	00608
Flag:	Not Reported	Const val:	0.07
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	00623
Flag:	<	Const val:	0.07
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	2.7
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	00666
Flag:	<	Const val:	0.07
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01000
Flag:	<	Const val:	2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01005
Flag:	Not Reported	Const val:	322
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01010
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	51
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01025
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01030
Flag:	Not Reported	Const val:	9.3
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01035
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01040
Flag:	<	Const val:	2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01046
Flag:	<	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01049
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01056
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01057
Flag:	<	Const val:	1
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01060
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01065
Flag:	Not Reported	Const val:	7.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01080
Flag:	Not Reported	Const val:	804
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01085
Flag:	Not Reported	Const val:	5.8
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01090
Flag:	Not Reported	Const val:	4.8
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01095
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01106
Flag:	<	Const val:	4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01130
Flag:	Not Reported	Const val:	4
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	01145
Flag:	<	Const val:	4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	39086
Flag:	Not Reported	Const val:	304.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yy date:	1998
Sample number:	1	Storet code:	71870
Flag:	Not Reported	Const val:	0.07
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	00010
Flag:	Not Reported	Const val:	24.7
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01000
Flag:	<	Const val:	2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01005
Flag:	Not Reported	Const val:	290
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01010
Flag:	<	Const val:	1
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	60.5
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01025
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01030
Flag:	Not Reported	Const val:	7.43
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01035
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01040
Flag:	Not Reported	Const val:	7.71
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01046
Flag:	<	Const val:	50
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01049
Flag:	Not Reported	Const val:	1.75
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01056
Flag:	<	Const val:	1
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01057
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01060
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01065
Flag:	Not Reported	Const val:	1.97
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01080
Flag:	Not Reported	Const val:	874
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01085
Flag:	Not Reported	Const val:	5.13
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01090
Flag:	Not Reported	Const val:	10.3
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01095
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01106
Flag:	<	Const val:	4
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01130
Flag:	Not Reported	Const val:	6.59
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	01145
Flag:	<	Const val:	4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	39086
Flag:	Not Reported	Const val:	290.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yy date:	2000
Sample number:	1	Storet code:	71870
Flag:	Not Reported	Const val:	0.0600
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	2.71
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	2.70
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.17
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	1.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	2.91
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	2.90
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.92
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	1.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	29	Yy date:	1985
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	1.51
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	29	Yy date:	1985
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	29	Yy date:	1985
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	29	Yy date:	1985
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	1.50
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	29	Yy date:	1985
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.18
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	29	Yy date:	1985
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	1.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34010
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34030
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34418
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34546
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34561
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34576
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	39250
Flag:	<	Const val:	.1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	39516
Flag:	<	Const val:	.1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yy date:	1994
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00300
Flag:	Not Reported	Const val:	6.9
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	3.7
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00605
Flag:	Not Reported	Const val:	.09
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00608
Flag:	Not Reported	Const val:	.035
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00613
Flag:	<	Const val:	.010
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	.12
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	3.57
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00660
Flag:	Not Reported	Const val:	.07
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	.027
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00666
Flag:	Not Reported	Const val:	.013
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	.023
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	14.
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	00904
Flag:	Not Reported	Const val:	18.
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	52.
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32101
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32105
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34010
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34030
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34371
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34413
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34418
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34475
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34546
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34551
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34696
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	39702
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77128
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77168
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77170
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77173
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77222
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77223
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77224
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77226
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77275
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77277
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77297
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77342
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77350
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77353
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77356
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77443
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77562
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77613
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77651
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77652
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	78032
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	81555
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	2.65
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.08
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	2.57
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	130
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	2.64
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.03
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.06
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	2.58
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	130
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	2.63
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.09
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	2.54
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	70
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	2.77
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.09
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	2.68
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	1.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	90
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00300
Flag:	Not Reported	Const val:	7.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00608
Flag:	Not Reported	Const val:	0.020
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00613
Flag:	<	Const val:	0.010
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00620
Flag:	Not Reported	Const val:	3.70
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00625
Flag:	<	Const val:	.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	3.70
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	3.70
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00660
Flag:	Not Reported	Const val:	0.06
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.020
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00666
Flag:	Not Reported	Const val:	0.020
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.020
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	1.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00904
Flag:	Not Reported	Const val:	26.
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	60.
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32101
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32105
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34010
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34030
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34418
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34546
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34561
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34576
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	1.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	39250
Flag:	<	Const val:	.1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	39516
Flag:	<	Const val:	.1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	00010
Flag:	Not Reported	Const val:	22.8
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	3.17
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01000
Flag:	<	Const val:	2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01005
Flag:	Not Reported	Const val:	256
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01010
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01020
Flag:	<	Const val:	51
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01025
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01030
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01035
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01040
Flag:	Not Reported	Const val:	3.93
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01046
Flag:	<	Const val:	51
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01049
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01056
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01057
Flag:	<	Const val:	1
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01060
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01065
Flag:	Not Reported	Const val:	1.12
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01080
Flag:	Not Reported	Const val:	468
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01085
Flag:	Not Reported	Const val:	3.48
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01090
Flag:	Not Reported	Const val:	5.91
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01095
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01106
Flag:	<	Const val:	4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01130
Flag:	Not Reported	Const val:	4.13
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	01145
Flag:	<	Const val:	4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yy date:	2001
Sample number:	1	Storet code:	71870
Flag:	Not Reported	Const val:	0.135
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	00613
Flag:	Not Reported	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	00618
Flag:	Not Reported	Const val:	1.21
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	00623
Flag:	Not Reported	Const val:	0.33
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	00671
Flag:	<	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01000
Flag:	<	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01005
Flag:	Not Reported	Const val:	120
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	60
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01025
Flag:	<	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01030
Flag:	<	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01040
Flag:	Not Reported	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01046
Flag:	<	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01049
Flag:	<	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01056
Flag:	<	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01090
Flag:	<	Const val:	10
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01106
Flag:	<	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	01145
Flag:	<	Const val:	5
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	39086
Flag:	Not Reported	Const val:	286
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yy date:	1990
Sample number:	1	Storet code:	70300
Flag:	Not Reported	Const val:	340
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	00608
Flag:	<	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	00613
Flag:	<	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	00618
Flag:	Not Reported	Const val:	2.69
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	00623
Flag:	<	Const val:	0.1
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01000
Flag:	<	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01005
Flag:	Not Reported	Const val:	321
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	210
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01025
Flag:	<	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01030
Flag:	<	Const val:	20
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01040
Flag:	<	Const val:	20
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01046
Flag:	<	Const val:	20
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01049
Flag:	<	Const val:	50
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01056
Flag:	<	Const val:	20
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01060
Flag:	<	Const val:	20
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01075
Flag:	<	Const val:	10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01085
Flag:	<	Const val:	20
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01090
Flag:	<	Const val:	20
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01106
Flag:	<	Const val:	50
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	01145
Flag:	<	Const val:	2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	71865
Flag:	<	Const val:	0.1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	71870
Flag:	Not Reported	Const val:	0.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yy date:	1990
Sample number:	1	Storet code:	71890
Flag:	Not Reported	Const val:	0.3
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	00608
Flag:	Not Reported	Const val:	0.021
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	00613
Flag:	<	Const val:	0.010
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	00625
Flag:	<	Const val:	0.20
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	3.49
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	00660
Flag:	Not Reported	Const val:	0.06
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	00665
Flag:	<	Const val:	0.010
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	00666
Flag:	Not Reported	Const val:	0.016
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.019
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	0.20
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	00904
Flag:	Not Reported	Const val:	15
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	55
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	30217
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	32101
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	32105
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34010
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34030
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34371
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34413
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34418
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34475
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34546
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34551
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34696
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77128
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77168
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77170
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77173
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77222
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77223
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77224
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77226
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77275
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77277
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77297
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77342
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77350
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77353
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77356
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77443
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77562
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77613
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77651
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	77652
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	78032
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	81555
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yy date:	1997
Sample number:	1	Storet code:	82625
Flag:	<	Const val:	1.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yy date:	1988
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	1.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	77651
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yy date:	1990
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yy date:	1987
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-283	Mm date:	1
Dd date:	22	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-288	Mm date:	1
Dd date:	25	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-221.6	Mm date:	4
Dd date:	8	Yy date:	1994
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1995 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-193.0	Mm date:	4
Dd date:	22	Yy date:	1998
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/07/1999 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-262.5	Mm date:	5
Dd date:	7	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-257.9	Mm date:	5
Dd date:	10	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

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Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-227.6	Mm date:	5
Dd date:	11	Yy date:	1989
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-229.9	Mm date:	5
Dd date:	14	Yy date:	1989
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-239.4	Mm date:	5
Dd date:	14	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-227.6	Mm date:	5
Dd date:	18	Yy date:	1989
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-180.3	Mm date:	5
Dd date:	19	Yy date:	2003
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	01/28/2004 00:00:00	User name:	drjones

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-272	Mm date:	5
Dd date:	28	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	3	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-232.6	Mm date:	6
Dd date:	1	Yy date:	2000
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/15/2001 00:00:00	User name:	jhopkins

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Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-116.1	Mm date:	6
Dd date:	18	Yy date:	2001
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/12/2002 00:00:00	User name:	drjones

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-116.1	Mm date:	6
Dd date:	20	Yy date:	2001
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	10/23/2001 00:00:00	User name:	gfrankli

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-198.3	Mm date:	6
Dd date:	20	Yy date:	2001
Measurement number:	02	Measuring agency:	06
Method of meas:	2	Remark:	04
Date entered:	10/23/2001 00:00:00	User name:	gfrankli

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-213.8	Mm date:	8
Dd date:	28	Yy date:	1998
Measurement number:	01	Measuring agency:	06
Method of meas:	2	Remark:	Not Reported
Date entered:	10/09/1998 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-211.6	Mm date:	11
Dd date:	2	Yy date:	2001
Measurement number:	01	Measuring agency:	01
Method of meas:	2	Remark:	Not Reported
Date entered:	11/05/2001 00:00:00	User name:	gfrankli

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-233	Mm date:	11
Dd date:	25	Yy date:	1985
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-230	Mm date:	11
Dd date:	27	Yy date:	1985
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

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Water Level Information:

State well number:	5850215	Pn well visit mark:	P
Depth from lsd:	-226	Mm date:	11
Dd date:	29	Yy date:	1985
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	13	Yydate:	1986
Sample number:	1	Sample time:	0830
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	73	Q00920 flag:	Not Reported
Q00920 magnes mgl:	29	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.1	Q00937 flag:	Not Reported
Q00937 potass mgl:	1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	356.34	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	9.4	Q00940 flag:	Not Reported
Q00940 chloride mgl:	14	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	13.28	Q00403 flag:	Not Reported
Q00403 ph:	7	Q70300 tds:	338
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	292
Q00900 tot hardnes:	301	Q00932 percent na:	6
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	589
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	25	Yydate:	1993
Sample number:	1	Sample time:	1020
Temp centigrade:	22	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	16	Q00910 flag:	Not Reported
Q00910 calcium mgl:	79	Q00920 flag:	Not Reported
Q00920 magnes mgl:	27	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.1	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	366.1	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	9.8	Q00940 flag:	Not Reported
Q00940 chloride mg:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	7	Q70300 tds:	334

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Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	300
Q00900 tot hardnes:	308	Q00932 percent na:	6
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	610
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	1
Dd date:	30	Yydate:	1990
Sample number:	1	Sample time:	1340
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	71	Q00920 flag:	Not Reported
Q00920 magnes mgl:	29	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.2	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	356.34	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	8	Q00940 flag:	Not Reported
Q00940 chloride mgl:	11	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.95	Q00403 flag:	Not Reported
Q00403 ph:	6.9	Q70300 tds:	330
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	292
Q00900 tot hardnes:	296	Q00932 percent na:	6
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	602
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	9	Yydate:	1987
Sample number:	1	Sample time:	1015
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	77	Q00920 flag:	Not Reported
Q00920 magnes mgl:	26	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.9	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	350.24	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	10	Q00940 flag:	Not Reported
Q00940 chloride mgl:	14	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	16.82	Q00403 flag:	Not Reported
Q00403 ph:	7.1	Q70300 tds:	342

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Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	287
Q00900 tot hardnes:	299	Q00932 percent na:	6
Q00931 sar:	.25	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	578
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	21	Yydate:	1989
Sample number:	1	Sample time:	1140
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	71	Q00920 flag:	Not Reported
Q00920 magnes mgl:	31	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.4	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	347.8	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	8.1	Q00940 flag:	Not Reported
Q00940 chloride mgl:	11	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.07	Q00403 flag:	Not Reported
Q00403 ph:	7.1	Q70300 tds:	329
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	285
Q00900 tot hardnes:	304	Q00932 percent na:	6
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	607
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	2
Dd date:	22	Yydate:	1988
Sample number:	1	Sample time:	1120
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	16	Q00910 flag:	Not Reported
Q00910 calcium mgl:	82	Q00920 flag:	Not Reported
Q00920 magnes mgl:	28	Q00929 flag:	Not Reported
Q00929 sodium mgl:	10	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	362.44	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	16	Q00940 flag:	Not Reported
Q00940 chloride mgl:	13	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	19.04	Q00403 flag:	Not Reported
Q00403 ph:	7.1	Q70300 tds:	363

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Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	297
Q00900 tot hardnes:	319	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	593
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	3
Dd date:	9	Yydate:	1993
Sample number:	1	Sample time:	1400
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	07	Lab code:	96
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	14.59	Q00910 flag:	Not Reported
Q00910 calcium mgl:	89.99	Q00920 flag:	Not Reported
Q00920 magnes mgl:	28.99	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.19	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.23	Q01080 flag:	Not Reported
Q01080 strontium:	.48	Q00445 carb mgl:	0
Q00440 bicarb mgl:	300.21	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	6	Q00940 flag:	Not Reported
Q00940 chloride mgl:	13	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.3	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	15.68	Q00403 flag:	Not Reported
Q00403 ph:	7.16	Q70300 tds:	327
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	246
Q00900 tot hardnes:	344	Q00932 percent na:	5
Q00931 sar:	.22	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	600
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	8	Yydate:	1994
Sample number:	1	Sample time:	0830
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	71	Q00920 flag:	Not Reported
Q00920 magnes mgl:	29	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.2	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	353.9	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	8.3	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	13.72	Q00403 flag:	Not Reported
Q00403 ph:	7	Q70300 tds:	332

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Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	290
Q00900 tot hardnes:	296	Q00932 percent na:	6
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	594
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	4
Dd date:	22	Yydate:	1998
Sample number:	1	Sample time:	0931
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	USGS Water-Data Rept TX-98-4	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	78	Q00920 flag:	Not Reported
Q00920 magnes mgl:	28	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.6	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	353.9	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	12	Q00940 flag:	Not Reported
Q00940 chloride mgl:	13	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.23	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	15.8	Q00403 flag:	Not Reported
Q00403 ph:	7	Q70300 tds:	346
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	290
Q00900 tot hardnes:	309	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	616
Date entered:	08/16/1999 00:00:00	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	2	Yydate:	1996
Sample number:	1	Sample time:	1100
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	USGS Water-Data Rept TX-96-4	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	73	Q00920 flag:	Not Reported
Q00920 magnes mgl:	30	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.5	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	329.49	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	8.1	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	13.28	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	323

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	270
Q00900 tot hardnes:	305	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	05/29/1997 00:00:00	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	11	Yydate:	1989
Sample number:	1	Sample time:	1130
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	96
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	74	Q00920 flag:	Not Reported
Q00920 magnes mgl:	32	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.1	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.4	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	317.29	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	7.4	Q00940 flag:	Not Reported
Q00940 chloride mgl:	11.8	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.12	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.38	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	303
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	260
Q00900 tot hardnes:	316	Q00932 percent na:	5
Q00931 sar:	.22	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	14	Yydate:	1989
Sample number:	1	Sample time:	1050
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	96
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	76	Q00920 flag:	Not Reported
Q00920 magnes mgl:	27	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.4	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	353.9	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	7.3	Q00940 flag:	Not Reported
Q00940 chloride mgl:	11.8	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.16	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.42	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	318

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	290
Q00900 tot hardnes:	300	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	18	Yydate:	1989
Sample number:	1	Sample time:	0945
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	96
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	78	Q00920 flag:	Not Reported
Q00920 magnes mgl:	26	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.4	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	353.9	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	7.3	Q00940 flag:	Not Reported
Q00940 chloride mgl:	11.9	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.18	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.24	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	319
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	290
Q00900 tot hardnes:	301	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	5
Dd date:	25	Yydate:	1989
Sample number:	1	Sample time:	1030
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	96
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	52	Q00920 flag:	Not Reported
Q00920 magnes mgl:	22	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.6	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	329.49	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	7.6	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12.2	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.16	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.86	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	278

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	270
Q00900 tot hardnes:	220	Q00932 percent na:	8
Q00931 sar:	.28	Q71860 rsc:	1
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	19	Yydate:	1995
Sample number:	1	Sample time:	1440
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	79	Q00920 flag:	Not Reported
Q00920 magnes mgl:	27	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.6	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	341.7	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	8.6	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	16.38	Q00403 flag:	Not Reported
Q00403 ph:	7.1	Q70300 tds:	335
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	280
Q00900 tot hardnes:	308	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	611
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	20	Yydate:	2001
Sample number:	1	Sample time:	0940
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	16	Lab code:	23
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	16.8	Q00910 flag:	Not Reported
Q00910 calcium mgl:	81.3	Q00920 flag:	Not Reported
Q00920 magnes mgl:	28.4	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.49	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.15	Q01080 flag:	Not Reported
Q01080 strontium:	.47	Q00445 carb mgl:	0
Q00440 bicarb mgl:	346.57	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	11.9	Q00940 flag:	Not Reported
Q00940 chloride mgl:	14.3	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.17	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	14.03	Q00403 flag:	Not Reported
Q00403 ph:	6.57	Q70300 tds:	348

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	284
Q00900 tot hardnes:	321	Q00932 percent na:	6
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	491
Date entered:	06/27/2002 00:00:00	User name:	gfrankli

Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	26	Yydate:	1990
Sample number:	1	Sample time:	1430
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	05	Lab code:	96
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	14.39	Q00910 flag:	Not Reported
Q00910 calcium mgl:	67.77	Q00920 flag:	Not Reported
Q00920 magnes mgl:	26.12	Q00929 flag:	Not Reported
Q00929 sodium mgl:	6.92	Q00937 flag:	<
Q00937 potass mgl:	1	Q01080 flag:	Not Reported
Q01080 strontium:	23.38	Q00445 carb mgl:	0
Q00440 bicarb mgl:	292.88	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	41	Q00940 flag:	Not Reported
Q00940 chloride mgl:	11	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	.8	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	5.36	Q00403 flag:	Not Reported
Q00403 ph:	7.07	Q70300 tds:	341
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	240
Q00900 tot hardnes:	303	Q00932 percent na:	5
Q00931 sar:	.18	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	602
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	6
Dd date:	27	Yydate:	1990
Sample number:	1	Sample time:	1045
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	01	Lab code:	01
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	73	Q00920 flag:	Not Reported
Q00920 magnes mgl:	30	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.2	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.5	Q01080 flag:	Not Reported
Q01080 strontium:	.98	Q00445 carb mgl:	0
Q00440 bicarb mgl:	355.12	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	9	Q00940 flag:	Not Reported
Q00940 chloride mgl:	13	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	.23	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.91	Q00403 flag:	Not Reported
Q00403 ph:	7.14	Q70300 tds:	338

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	291
Q00900 tot hardnes:	306	Q00932 percent na:	6
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	602
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	8	Yydate:	1997
Sample number:	1	Sample time:	1045
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	USGS Water-Data Rept TX-97-4	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	74	Q00920 flag:	Not Reported
Q00920 magnes mgl:	27	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.3	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	341.7	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	9.2	Q00940 flag:	Not Reported
Q00940 chloride mgl:	13	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.19	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	15.45	Q00403 flag:	Not Reported
Q00403 ph:	7.2	Q70300 tds:	331
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	280
Q00900 tot hardnes:	295	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	585
Date entered:	03/24/1998 00:00:00	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	17	Yydate:	1979
Sample number:	1	Sample time:	1200
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	71	Q00920 flag:	Not Reported
Q00920 magnes mgl:	25	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.1	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	330.71	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	17	Q00940 flag:	Not Reported
Q00940 chloride mgl:	11	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	17.71	Q00403 flag:	Not Reported
Q00403 ph:	6.8	Q70300 tds:	328

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	271
Q00900 tot hardnes:	280	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	580
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	7
Dd date:	19	Yydate:	1983
Sample number:	1	Sample time:	1000
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	70	Q00920 flag:	Not Reported
Q00920 magnes mgl:	30	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.3	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	341.7	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	8.8	Q00940 flag:	Not Reported
Q00940 chloride mgl:	13	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.52	Q00403 flag:	Not Reported
Q00403 ph:	6.9	Q70300 tds:	327
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	280
Q00900 tot hardnes:	298	Q00932 percent na:	6
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	582
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	7	Yydate:	1985
Sample number:	1	Sample time:	1100
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	73	Q00920 flag:	Not Reported
Q00920 magnes mgl:	29	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.3	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	360	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	6.3	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.96	Q00403 flag:	Not Reported
Q00403 ph:	7.1	Q70300 tds:	335

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	295
Q00900 tot hardnes:	301	Q00932 percent na:	6
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	592
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	8	Yydate:	1978
Sample number:	1	Sample time:	0750
Temp centigrade:	25	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	69	Q00920 flag:	Not Reported
Q00920 magnes mgl:	30	Q00929 flag:	Not Reported
Q00929 sodium mgl:	8.4	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	360	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	6.3	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	10.18	Q00403 flag:	Not Reported
Q00403 ph:	7	Q70300 tds:	329
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	295
Q00900 tot hardnes:	295	Q00932 percent na:	5
Q00931 sar:	.21	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	540
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	9	Yydate:	1982
Sample number:	1	Sample time:	1355
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	68	Q00920 flag:	Not Reported
Q00920 magnes mgl:	29	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	341.7	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	7	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.96	Q00403 flag:	Not Reported
Q00403 ph:	6.7	Q70300 tds:	321

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	280
Q00900 tot hardnes:	288	Q00932 percent na:	6
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	584
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	10	Yydate:	1981
Sample number:	1	Sample time:	1407
Temp centigrade:	25	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	77	Q00920 flag:	Not Reported
Q00920 magnes mgl:	27	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.9	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	341.7	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	7	Q00940 flag:	Not Reported
Q00940 chloride mgl:	14	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	15.5	Q00403 flag:	Not Reported
Q00403 ph:	7.3	Q70300 tds:	334
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	280
Q00900 tot hardnes:	303	Q00932 percent na:	6
Q00931 sar:	.25	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	585
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	11	Yydate:	1988
Sample number:	1	Sample time:	1100
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	72	Q00920 flag:	Not Reported
Q00920 magnes mgl:	31	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.5	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	352.68	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	7.9	Q00940 flag:	Not Reported
Q00940 chloride mgl:	11	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.95	Q00403 flag:	Not Reported
Q00403 ph:	7.2	Q70300 tds:	333

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	289
Q00900 tot hardnes:	307	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	607
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	14	Yydate:	1990
Sample number:	1	Sample time:	0945
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	09
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	Not Reported	Q00920 flag:	Not Reported
Q00920 magnes mgl:	Not Reported	Q00929 flag:	Not Reported
Q00929 sodium mgl:	Not Reported	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	Not Reported
Q00440 bicarb mgl:	Not Reported	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	Not Reported	Q00940 flag:	Not Reported
Q00940 chloride mg:	Not Reported	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.91	Q00403 flag:	Not Reported
Q00403 ph:	7.1	Q70300 tds:	Not Reported
Q00415 flag:	Not Reported	Q00415 phen alk:	Not Reported
Q00410 flag:	Not Reported	Q00410 total alk:	Not Reported
Q00900 tot hardnes:	Not Reported	Q00932 percent na:	Not Reported
Q00931 sar:	Not Reported	Q71860 rsc:	Not Reported
Q00095 flag:	Not Reported	Q00095 spec cond:	568
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yydate:	1987
Sample number:	1	Sample time:	1350
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	79	Q00920 flag:	Not Reported
Q00920 magnes mgl:	24	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.7	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	350.24	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	16	Q00940 flag:	Not Reported
Q00940 chloride mg:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	17.27	Q00403 flag:	Not Reported
Q00403 ph:	7.3	Q70300 tds:	345

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	287
Q00900 tot hardnes:	295	Q00932 percent na:	6
Q00931 sar:	.25	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	603
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	17	Yydate:	1993
Sample number:	1	Sample time:	0915
Temp centigrade:	22	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	83	Q00920 flag:	Not Reported
Q00920 magnes mgl:	27	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.3	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	366.1	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	9.3	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	17.3	Q00403 flag:	Not Reported
Q00403 ph:	7	Q70300 tds:	354
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	300
Q00900 tot hardnes:	318	Q00932 percent na:	5
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	618
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	18	Yydate:	1992
Sample number:	1	Sample time:	1200
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	14
Collecting agency:	01	Lab code:	03
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	7.31	Q00910 flag:	Not Reported
Q00910 calcium mgl:	67	Q00920 flag:	Not Reported
Q00920 magnes mgl:	33	Q00929 flag:	Not Reported
Q00929 sodium mgl:	5.3	Q00937 flag:	Not Reported
Q00937 potass mgl:	1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	322.17	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	24	Q00940 flag:	Not Reported
Q00940 chloride mgl:	11.45	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	12.88	Q00403 flag:	Not Reported
Q00403 ph:	7.3	Q70300 tds:	320

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	264
Q00900 tot hardnes:	302	Q00932 percent na:	3
Q00931 sar:	.13	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	485
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	25	Yydate:	1989
Sample number:	1	Sample time:	1320
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	14	Q00910 flag:	Not Reported
Q00910 calcium mgl:	71	Q00920 flag:	Not Reported
Q00920 magnes mgl:	29	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.8	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	356.34	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	8	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.51	Q00403 flag:	Not Reported
Q00403 ph:	7	Q70300 tds:	331
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	292
Q00900 tot hardnes:	296	Q00932 percent na:	6
Q00931 sar:	.25	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	595
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yydate:	1980
Sample number:	1	Sample time:	0930
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	70	Q00920 flag:	Not Reported
Q00920 magnes mgl:	28	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.4	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	350.24	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	5.1	Q00940 flag:	Not Reported
Q00940 chloride mgl:	13	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.3	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	4.87	Q00403 flag:	Not Reported
Q00403 ph:	7	Q70300 tds:	319

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	287
Q00900 tot hardnes:	289	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	620
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	28	Yydate:	1998
Sample number:	1	Sample time:	1051
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	16	Lab code:	23
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15.4	Q00910 flag:	Not Reported
Q00910 calcium mgl:	75.6	Q00920 flag:	Not Reported
Q00920 magnes mgl:	28.9	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.56	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.12	Q01080 flag:	Not Reported
Q01080 strontium:	.8	Q00445 carb mgl:	0
Q00440 bicarb mgl:	352.67	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	8.3	Q00940 flag:	Not Reported
Q00940 chloride mg:	12.6	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.14	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.95	Q00403 flag:	Not Reported
Q00403 ph:	7.2	Q70300 tds:	338
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	289
Q00900 tot hardnes:	309	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	564
Date entered:	06/27/2002 00:00:00	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	29	Yydate:	1986
Sample number:	1	Sample time:	1300
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	15	Q00910 flag:	Not Reported
Q00910 calcium mgl:	75	Q00920 flag:	Not Reported
Q00920 magnes mgl:	29	Q00929 flag:	Not Reported
Q00929 sodium mgl:	10	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	356.34	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	8.1	Q00940 flag:	Not Reported
Q00940 chloride mg:	13	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	13.72	Q00403 flag:	Not Reported
Q00403 ph:	7.2	Q70300 tds:	340

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	292
Q00900 tot hardnes:	306	Q00932 percent na:	6
Q00931 sar:	.25	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	596
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	8
Dd date:	30	Yydate:	2000
Sample number:	1	Sample time:	1100
Temp centigrade:	25	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	16	Lab code:	23
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	16.4	Q00910 flag:	Not Reported
Q00910 calcium mgl:	75.8	Q00920 flag:	Not Reported
Q00920 magnes mgl:	31.1	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9.73	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.25	Q01080 flag:	Not Reported
Q01080 strontium:	.87	Q00445 carb mgl:	0
Q00440 bicarb mgl:	349.01	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	8.7	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12.4	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.17	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	13.28	Q00403 flag:	Not Reported
Q00403 ph:	6.92	Q70300 tds:	341
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	286
Q00900 tot hardnes:	318	Q00932 percent na:	6
Q00931 sar:	.24	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	534
Date entered:	06/27/2002 00:00:00	User name:	sschrive

Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	25	Yydate:	1985
Sample number:	1	Sample time:	1450
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	18
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	42	Q00920 flag:	Not Reported
Q00920 magnes mgl:	28	Q00929 flag:	Not Reported
Q00929 sodium mgl:	11	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	302.65	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	7.9	Q00940 flag:	Not Reported
Q00940 chloride mgl:	14	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11.95	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	264

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	248
Q00900 tot hardnes:	219	Q00932 percent na:	9
Q00931 sar:	.32	Q71860 rsc:	.56
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	27	Yydate:	1985
Sample number:	1	Sample time:	1540
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	18
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	39	Q00920 flag:	Not Reported
Q00920 magnes mgl:	28	Q00929 flag:	Not Reported
Q00929 sodium mgl:	21	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	329.49	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	6.9	Q00940 flag:	Not Reported
Q00940 chloride mgl:	13	Q00951 flag:	Not Reported
Q00951 fluoride mg:	Not Reported	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	12.84	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	283
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	270
Q00900 tot hardnes:	212	Q00932 percent na:	17
Q00931 sar:	.63	Q71860 rsc:	1.15
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850215	Mm date:	11
Dd date:	29	Yydate:	1985
Sample number:	1	Sample time:	1320
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	18
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	71	Q00920 flag:	Not Reported
Q00920 magnes mgl:	27	Q00929 flag:	Not Reported
Q00929 sodium mgl:	25	Q00937 flag:	Not Reported
Q00937 potass mgl:	1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	356.34	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	7.8	Q00940 flag:	Not Reported
Q00940 chloride mgl:	13	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.29	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	6.64	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	326

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	292
Q00900 tot hardnes:	288	Q00932 percent na:	15
Q00931 sar:	.64	Q71860 rsc:	.08
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Remarks Information:

State well number:	5850215	Group number:	1
Remarks 1:	MP= +2.00 feet Duplicate well data		
Remarks 2:	from 1998 - 2002 as 5850223 changed		

Remarks Information:

State well number:	5850215	Group number:	2
Remarks 1:	in June 2002.		
Remarks 2:	Not Reported		

**A6
South
1/4 - 1/2 Mile
Lower**

FED USGS USGS2721373

Agency cd:	USGS	Site no:	301339097483701
Site name:	YD-58-50-215		
Latitude:	301339		
Longitude:	0974837	Dec lat:	30.22770906
Dec lon:	-97.81056159	Coor meth:	M
Coor accr:	F	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	48
State:	48	County:	453
Country:	US	Land net:	Not Reported
Location map:	Oak Hill, TX	Map scale:	24000
Altitude:	675		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	AustinTravis Lakes. Texas. Area = 1260 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	EDWARDS AND ASSOCIATED LIMESTONES		
Well depth:	360	Hole depth:	360
Source of depth data:	other reported		
Project number:	8653-00220		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1978-08-08
Water quality data end date:	2003-05-19	Water quality data count:	50
Ground water data begin date:	1991-03-05	Ground water data end date:	2003-05-19
Ground water data count:	16		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 16

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2003-05-19	180.30		2001-06-18	116.10	
2000-06-01	232.60				
1999-06-11	207.5				
Note: Water level was affected by atmospheric pressure.					
1998-04-22	193.01		1997-07-08	193.50	
1995-06-19	200.40		1994-04-08	221.68	
1993-05-28	272		1993-05-14	239.46	
1993-05-10	257.94		1993-05-07	262.56	
1993-01-25	288		1993-01-22	283	
1991-08-14	218.7				
Note: The site had been pumped recently.					
1991-03-05	225.6				
Note: The site had been pumped recently.					

B7
South
1/2 - 1 Mile
Lower

TX WELLS TXWDB0000088547

Database:	Texas Water Development Board Groudwater Database		
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301337		
Lat dec:	30.226943		
Longitude:	974843		
Long dec:	-97.811944		
Owner 1:	U.S.G.S.	Owner 2:	Not Reported
Driller 1:	U.S.G.S.	Driller 2:	Not Reported
Coords Accuracy:	0	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	0
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	Not Reported	Well type:	withdrawal of water
Well depth:	188	Depth mmt source:	Another agency
Type of lift:	none	Type of power:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	N	Water quality avail?:	N
Well logs avail?:	Not Reported	Other data avail?:	Not Reported
Date collected :	Not Reported	Reporting Agency:	02
Well sched in TWDB?:	Y	Construct method:	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	06/28/2005 00:00:00	User name:	drjones
Casing Information:			
State well number:	5850233	Group number:	1
C s o indicator:	C	Diameter csg scn:	6
Top depth:	0	Bottom depth:	20

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Casing Information:

State well number:	5850233	Group number:	2
C s o indicator:	C	Diameter csg scn:	3
Top depth:	0	Bottom depth:	127

Casing Information:

State well number:	5850233	Group number:	3
C s o indicator:	S	Diameter csg scn:	3
Top depth:	127	Bottom depth:	187

**B8
South
1/2 - 1 Mile
Lower**

TX WELLS TXWDB0000088546

Database:	Texas Water Development Board Groudwater Database		
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301336		
Lat dec:	30.226666		
Longitude:	974846		
Long dec:	-97.812777		
Owner 1:	U.S.G.S.	Owner 2:	Not Reported
Driller 1:	U.S.G.S.	Driller 2:	Not Reported
Coords Accuracy:	0	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	0
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	Not Reported	Well type:	withdrawal of water
Well depth:	179	Depth mmt source:	Another agency
Type of lift:	none	Type of power:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	N	Water quality avail?:	N
Well logs avail?:	Not Reported	Other data avail?:	Not Reported
Date collected :	Not Reported	Reporting Agency:	02
Well sched in TWDB?:	Y	Construct method:	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	06/28/2005 00:00:00	User name:	drjones

Casing Information:

State well number:	5850232	Group number:	1
C s o indicator:	C	Diameter csg scn:	7
Top depth:	0	Bottom depth:	20

Casing Information:

State well number:	5850232	Group number:	2
C s o indicator:	C	Diameter csg scn:	3
Top depth:	0	Bottom depth:	100

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Casing Information:

State well number:	5850232	Group number:	3
C s o indicator:	S	Diameter csg scn:	3
Top depth:	100	Bottom depth:	179

**9
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXWDB0000088544

Database:	Texas Water Development Board Groudwater Database		
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301336		
Lat dec:	30.2266667		
Longitude:	974833		
Long dec:	-97.8091667		
Owner 1:	Susan Durso &	Owner 2:	Tom Picard
Driller 1:	Not Reported	Driller 2:	Not Reported
Coords Accuracy:	+/- second	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES - (BALCON
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	667
Elev mmt method:	Not Reported		
User code Economics:	0		
Date drilled:	07191971	Well type:	withdrawal of water
Well depth:	256	Depth mmt source:	Not Reported
Type of lift:	submersible pump	Type of power:	electric motor
Horsepower:	Not Reported	Primary use:	domestic
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	M	Water quality avail?:	Y
Well logs avail?:	Not Reported	Other data avail?:	Not Reported
Date collected :	05072003	Reporting Agency:	05
Well sched in TWDB?:	Y	Construct method:	Not Reported
Completion:	Not Reported	Casing mat:	steel
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	06/11/2003 00:00:00	User name:	gfrankli

Casing Information:

State well number:	5850230	Group number:	1
C s o indicator:	C	Diameter csg scn:	6
Top depth:	0	Bottom depth:	Not Reported

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	00010
Flag:	Not Reported	Const val:	22.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	1.91
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01000
Flag:	<	Const val:	2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01005
Flag:	Not Reported	Const val:	97.6
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01010
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01020
Flag:	<	Const val:	50
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01025
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01030
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01035
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01040
Flag:	<	Const val:	1
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01046
Flag:	<	Const val:	50
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01049
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01056
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01057
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01060
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01065
Flag:	Not Reported	Const val:	2.49
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01080
Flag:	Not Reported	Const val:	502
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01085
Flag:	Not Reported	Const val:	1.95
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01090
Flag:	<	Const val:	4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01095
Flag:	<	Const val:	1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01106
Flag:	<	Const val:	4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01130
Flag:	Not Reported	Const val:	6.44
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	01145
Flag:	<	Const val:	4
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	39086
Flag:	Not Reported	Const val:	262
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yy date:	2003
Sample number:	1	Storet code:	71870
Flag:	Not Reported	Const val:	0.0917
Plus minus:	Not Reported		

Water Level Information:

State well number:	5850230	Pn well visit mark:	P
Depth from lsd:	-165.1	Mm date:	5
Dd date:	7	Yy date:	2003
Measurement number:	01	Measuring agency:	06
Method of meas:	2	Remark:	Not Reported
Date entered:	06/11/2003 00:00:00	User name:	gfrankli

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Quality Information:

State well number:	5850230	Mm date:	5
Dd date:	7	Yydate:	2003
Sample number:	1	Sample time:	1050
Temp centigrade:	22	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	16	Lab code:	23
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	13	Q00910 flag:	Not Reported
Q00910 calcium mgl:	79.4	Q00920 flag:	Not Reported
Q00920 magnes mgl:	22.4	Q00929 flag:	Not Reported
Q00929 sodium mgl:	10	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.03	Q01080 flag:	Not Reported
Q01080 strontium:	.5	Q00445 carb mgl:	0
Q00440 bicarb mgl:	311.19	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	36.2	Q00940 flag:	Not Reported
Q00940 chloride mg:	17.5	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	8.46	Q00403 flag:	Not Reported
Q00403 ph:	6.61	Q70300 tds:	341
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	255
Q00900 tot hardnes:	290	Q00932 percent na:	6
Q00931 sar:	.26	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	624
Date entered:	05/13/2003 00:00:00	User name:	gfrankli

Remarks Information:

State well number:	5850230	Group number:	1
Remarks 1:	Estimated yield 10 GPM in 1999.		
Remarks 2:	MP= +0.15 feet		

**10
NE
1/2 - 1 Mile
Lower**

TX WELLS TXWDB0000088543

Database:	Texas Water Development Board	Groudwater Database	
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301426		
Lat dec:	30.2405556		
Longitude:	974814		
Long dec:	-97.8038889		
Owner 1:	Tramel Crow (Brodie)	Owner 2:	Not Reported
Driller 1:	Braendle Water Well	Driller 2:	Not Reported
Coords Accuracy:	+/- second	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	645
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	05081985	Well type:	test hole
Well depth:	350	Depth mmt source:	Drillers' log or well report
Type of lift:	none	Type of power:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Secondary use:	Not Reported	Tertiary use:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water levels avail:	M	Water quality avail?:	N
Well logs avail?:	DJ	Other data avail?:	C
Date collected :	07121993	Reporting Agency:	05
Well sched in TWDB?:	Y	Construct method:	air rotary
Completion:	perforated or slotted	Casing mat:	steel
Screen mat:	steel	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	04/14/2003 00:00:00	User name:	dcoker

Casing Information:			
State well number:	5850229	Group number:	1
C s o indicator:	C	Diameter csg scn:	7
Top depth:	0	Bottom depth:	175

Casing Information:			
State well number:	5850229	Group number:	2
C s o indicator:	S	Diameter csg scn:	7
Top depth:	175	Bottom depth:	350

Water Level Information:			
State well number:	5850229	Pn well visit mark:	P
Depth from lsd:	-175	Mm date:	5
Dd date:	20	Yy date:	1985
Measurement number:	01	Measuring agency:	07
Method of meas:	7	Remark:	Not Reported
Date entered:	04/14/2003 00:00:00	User name:	dcoker

Water Level Information:			
State well number:	5850229	Pn well visit mark:	P
Depth from lsd:	-177.3	Mm date:	7
Dd date:	12	Yy date:	1993
Measurement number:	01	Measuring agency:	06
Method of meas:	6	Remark:	Not Reported
Date entered:	04/14/2003 00:00:00	User name:	dcoker

Remarks Information:			
State well number:	5850229	Group number:	1
Remarks 1:	Test hole. Reported yield 104 GPM		
Remarks 2:	with 8 feet drawdown after pumping		

Remarks Information:			
State well number:	5850229	Group number:	2
Remarks 1:	24 hours in 1985. Specific capacity		
Remarks 2:	13 GPM/ft. Logged to 342 feet in		

Remarks Information:			
State well number:	5850229	Group number:	3
Remarks 1:	1973.		
Remarks 2:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Database:	Texas Water Development Board Groudwater Database		
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301415		
Lat dec:	30.2375		
Longitude:	974806		
Long dec:	-97.8016667		
Owner 1:	FDIC	Owner 2:	c/o AMRESKO
Driller 1:	Braendle Water Well	Driller 2:	Not Reported
Coords Accuracy:	+/- second	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	595
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	05061985	Well type:	test hole
Well depth:	325	Depth mmt source:	Drillers' log or well report
Type of lift:	none	Type of power:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	M	Water quality avail?:	N
Well logs avail?:	DJ	Other data avail?:	Not Reported
Date collected :	06091993	Reporting Agency:	05
Well sched in TWDB?:	Y	Construct method:	air rotary
Completion:	open hole	Casing mat:	steel
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	04/14/2003 00:00:00	User name:	dcoker
Casing Information:		Group number:	1
State well number:	5850227	Diameter csg scn:	7
C s o indicator:	C	Bottom depth:	170
Top depth:	0		
Casing Information:		Group number:	2
State well number:	5850227	Diameter csg scn:	Not Reported
C s o indicator:	O	Bottom depth:	325
Top depth:	170		
Water Level Information:		Pn well visit mark:	P
State well number:	5850227	Mm date:	5
Depth from lsd:	-107.9	Yy date:	1993
Dd date:	17	Measuring agency:	06
Measurement number:	01	Remark:	Not Reported
Method of meas:	7	User name:	dcoker
Date entered:	04/14/2003 00:00:00		
Water Level Information:		Pn well visit mark:	P
State well number:	5850227	Mm date:	5
Depth from lsd:	-145	Yy date:	1985
Dd date:	20	Measuring agency:	07
Measurement number:	01	Remark:	Not Reported
Method of meas:	7	User name:	dcoker
Date entered:	04/14/2003 00:00:00		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850227	Pn well visit mark:	P
Depth from lsd:	-126.7	Mm date:	7
Dd date:	12	Yy date:	1993
Measurement number:	01	Measuring agency:	06
Method of meas:	6	Remark:	Not Reported
Date entered:	04/14/2003 00:00:00	User name:	dcoker

Remarks Information:

State well number:	5850227	Group number:	1
Remarks 1:	Test hole. Logged to 167 feet in		
Remarks 2:	1993. Reported yield 272 GPM with		

Remarks Information:

State well number:	5850227	Group number:	2
Remarks 1:	no drawdown after pumping 15 hours		
Remarks 2:	in 1985. To be plugged.		

**12
South
1/2 - 1 Mile
Lower**

TX WELLS TXWDB0000088535

Database:	Texas Water Development Board	Groudwater Database	
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301333		
Lat dec:	30.2258333		
Longitude:	974839		
Long dec:	-97.8108333		
Owner 1:	Buddy Fowler	Owner 2:	Not Reported
Driller 1:	Richard Bible	Driller 2:	Not Reported
Coords Accuracy:	+/- second	Aquifer code:	217HSTN
Aquifer id #1:	Trinity	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	669
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	11001973	Well type:	withdrawal of water
Well depth:	214	Depth mmt source:	Drillers' log or well report
Type of lift:	Not Reported	Type of power:	electric motor
Horsepower:	Not Reported	Primary use:	domestic
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	N	Water quality avail?:	N
Well logs avail?:	D	Other data avail?:	Not Reported
Date collected :	12151981	Reporting Agency:	01
Well sched in TWDB?:	Y	Construct method:	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	Not Reported	User name:	Not Reported

Coop Water Quality Information:

State well number:	5850220	Sample date:	04/22/1982 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	1
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Coop Water Quality Information:

State well number:	5850220	Sample date:	04/23/1982 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	1
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850220	Sample date:	04/26/1982 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	1
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850220	Sample date:	05/21/1983 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	<	Const value:	1
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850220	Sample date:	05/23/1983 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	<	Const value:	1
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

**13
ENE
1/2 - 1 Mile
Lower**

TX WELLS TXWDB0000088542

Database:	Texas Water Development Board Groudwater Database		
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301420		
Lat dec:	30.2388889		
Longitude:	974807		
Long dec:	-97.8019444		
Owner 1:	FDIC	Owner 2:	c/o AMRESKO
Driller 1:	Braendle Water Well	Driller 2:	Not Reported
Coords Accuracy:	+/- second	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	590
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	05071985	Well type:	test hole
Well depth:	323	Depth mmt source:	Drillers' log or well report
Type of lift:	none	Type of power:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Secondary use:	Not Reported	Tertiary use:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water levels avail:	M	Water quality avail?:	N
Well logs avail?:	D	Other data avail?:	Not Reported
Date collected :	06091993	Reporting Agency:	05
Well sched in TWDB?:	Y	Construct method:	air rotary
Completion:	open hole	Casing mat:	steel
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	04/14/2003 00:00:00	User name:	dcoker

Casing Information:			
State well number:	5850228	Group number:	1
C s o indicator:	C	Diameter csg scn:	7
Top depth:	0	Bottom depth:	191

Casing Information:			
State well number:	5850228	Group number:	2
C s o indicator:	O	Diameter csg scn:	Not Reported
Top depth:	191	Bottom depth:	323

Water Level Information:			
State well number:	5850228	Pn well visit mark:	P
Depth from lsd:	-105.5	Mm date:	5
Dd date:	17	Yy date:	1993
Measurement number:	01	Measuring agency:	06
Method of meas:	7	Remark:	Not Reported
Date entered:	04/14/2003 00:00:00	User name:	dcoker

Water Level Information:			
State well number:	5850228	Pn well visit mark:	P
Depth from lsd:	-105	Mm date:	5
Dd date:	20	Yy date:	1985
Measurement number:	01	Measuring agency:	07
Method of meas:	7	Remark:	Not Reported
Date entered:	04/14/2003 00:00:00	User name:	dcoker

Remarks Information:			
State well number:	5850228	Group number:	1
Remarks 1:	Test hole. Reported yield 272 GPM		
Remarks 2:	with no drawdown after pumping 15		

Remarks Information:			
State well number:	5850228	Group number:	2
Remarks 1:	hours in 1985. To be plugged.		
Remarks 2:	Not Reported		

**C14
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXWDB0000088536

Database:	Texas Water Development Board Groudwater Database		
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301333		
Lat dec:	30.2258333		
Longitude:	974822		
Long dec:	-97.8061111		
Owner 1:	City of Sunset Valley	Owner 2:	Well #1
Driller 1:	Not Reported	Driller 2:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Coords Accuracy:	+/- second	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	675
Elev mmt method:	interpolated form topo map		
User code Economics:	833000		
Date drilled:	05--1977	Well type:	withdrawal of water
Well depth:	292	Depth mmt source:	O
Type of lift:	submersible pump	Type of power:	electric motor
Horsepower:	Not Reported	Primary use:	public supply
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	N	Water quality avail?:	Y
Well logs avail?:	Not Reported	Other data avail?:	Not Reported
Date collected :	06272002	Reporting Agency:	01
Well sched in TWDB?:	Y	Construct method:	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	06/27/2002 00:00:00	User name:	Not Reported
Casing Information:			
State well number:	5850221	Group number:	1
C s o indicator:	S	Diameter csg scn:	6
Top depth:	0	Bottom depth:	200
Water Quality Information:			
State well number:	5850221	Mm date:	5
Dd date:	21	Yydate:	1977
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	from well head	Reliability rem:	03
Collecting agency:	09	Lab code:	01
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	81	Q00920 flag:	Not Reported
Q00920 magnes mgl:	24	Q00929 flag:	Not Reported
Q00929 sodium mgl:	9	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	329.49	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	10	Q00940 flag:	Not Reported
Q00940 chloride mg:	14	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	20	Q00403 flag:	Not Reported
Q00403 ph:	7.9	Q70300 tds:	320
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	270
Q00900 tot hardnes:	300	Q00932 percent na:	6
Q00931 sar:	.23	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	615
Date entered:	09/21/1995 00:00:00	User name:	rmohr

**C15
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXWEQ000008988

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Database: Public Water Supply Sources Database
 Pws Location Information:
 Pws id: 2270004 Water source: G2270004B
 County: TRAVIS Quadrangle number: 3097-224
 Latitude: 301332
 Longitude: 974821
 Location accuracy: Good LOCATED ACCURATELY USING SYMBOLS AND/OR FEATURES ON MAP
 Agency: TEXAS NATURAL RESOURCE CONSERVATION COMMISSION
 Location method: HEADS DOWN DIGITIZING SIGMA SCAN 24KTOPO
 Horizontal datum: 27
 Spatial reference: 7.5'X7.5' (1:24000)
 Horizontal accuracy: UNKNOWN
 Horizontal reference: SITE CENTER (REPRESENTED BY A POINT)
 Elevation: Not Reported
 Elevation method: Not Reported
 Vertical datum: Not Reported
 Location date: Not Reported Elevation date: Not Reported
 Elevation agency: Not Reported Elevation accuracy: Not Reported
 Latdd: 30.2255554199219
 Longdd: 97.8058319091797
 Gps certification number: Not Reported Last change: 11/08/1993 00:00:00
 Initials: Not Reported
 Remarks: Not Reported

Pws Groundwater Information:
 Pws id: 2270004 Water source: G2270004B
 Well depth: 360 Depth agency: TWDB
 Depth source: RECORDED ON USGS WELL SCHEDULE
 Aquifer: EDWARDS AND ASSOCIATED LIMESTONES - (BALCONES FAULT ZONE AQUIFER)
 Aquifer id: 43
 Aquifer name: EDWARDS SOUTH BFZ
 Aquifer method: WELL SCHEDULE
 Aquifer type: Not Reported
 Drill date: 19761014 Last change: 11/24/2002 0:00:00
 Initials: DSM
 Remark: Not Reported

Pws Well Construction Information:
 Pws id: 2270004 Water source: G2270004B
 Record number: 2 Well interval: WELL OPENINGS
 Top depth: 0 Bottom depth: 200
 Depth positive: Not Reported Diameter: 6
 Opening type: SCREEN - TYPE NOT KNOWN Casing material: Not Reported
 Opening material: UNKNOWN Opening length: 200
 Opening method: 8 Packer material: Not Reported
 Initials: Not Reported Last change: Not Reported

C16
SSE
1/2 - 1 Mile
Lower

TX WELLS TXWEQ0000008987

Database: Public Water Supply Sources Database

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws Location Information:

Pws id:	2270004	Water source:	G2270004A
County:	TRAVIS	Quadrangle number:	3097-224
Latitude:	301332		
Longitude:	974821		
Location accuracy:	Good LOCATED ACCURATELY USING SYMBOLS AND/OR FEATURES ON MAP		
Agency:	TEXAS NATURAL RESOURCE CONSERVATION COMMISSION		
Location method:	HEADS DOWN DIGITIZING SIGMA SCAN 24KTOPO		
Horizontal datum:	27		
Spatial reference:	7.5'X7.5' (1:24000)		
Horizontal accuracy:	UNKNOWN		
Horizontal reference:	SITE CENTER (REPRESENTED BY A POINT)		
Elevation:	Not Reported		
Elevation method:	Not Reported		
Vertical datum:	Not Reported		
Location date:	Not Reported	Elevation date:	Not Reported
Elevation agency:	Not Reported	Elevation accuracy:	Not Reported
Latdd:	30.2255554199219		
Longdd:	97.8058319091797		
Gps certification number:	Not Reported	Last change:	11/24/2002 00:00:00
Initials:	DSM		
Remarks:	Not Reported		

Pws Groundwater Information:

Pws id:	2270004	Water source:	G2270004A
Well depth:	336	Depth agency:	TWDB
Depth source:	RECORDED ON USGS WELL SCHEDULE		
Aquifer:	EDWARDS AND ASSOCIATED LIMESTONES - (BALCONES FAULT ZONE AQUIFER)		
Aquifer id:	43		
Aquifer name:	EDWARDS SOUTH BFZ		
Aquifer method:	WELL SCHEDULE		
Aquifer type:	Not Reported		
Drill date:	19550000	Last change:	11/24/2002 0:00:00
Initials:	DSM		
Remark:	Not Reported		

Pws Water Level Information:

Pws id:	2270004	Water source:	G2270004A
Date:	19780516	Depth from land surface:	-256.25
Agency:	UNK	Measuring method:	REPORTED - METHOD NOT KNOWN
Remarks:	Not Reported		

Pws Well Construction Information:

Pws id:	2270004	Water source:	G2270004A
Record number:	2	Well interval:	OPENING INTERVAL
Top depth:	316	Bottom depth:	336
Depth positive:	Not Reported	Diameter:	0
Opening type:	UNKNOWN	Casing material:	Not Reported
Opening material:	UNKNOWN	Opening length:	20
Opening method:	8	Packer material:	Not Reported
Initials:	JEM	Last change:	01/28/2002 00:00:00

17
East
1/2 - 1 Mile
Lower

TX WELLS TXWDB0000088540

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Database:	Texas Water Development Board Groudwater Database		
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301411		
Lat dec:	30.2363889		
Longitude:	974800		
Long dec:	-97.8		
Owner 1:	FDIC	Owner 2:	c/o AMRESKO
Driller 1:	Braendle Water Well	Driller 2:	Not Reported
Coords Accuracy:	+/- second	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	625
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	05061985	Well type:	test hole
Well depth:	442	Depth mmt source:	Drillers' log or well report
Type of lift:	none	Type of power:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	M	Water quality avail?:	N
Well logs avail?:	DJ	Other data avail?:	Not Reported
Date collected :	06091993	Reporting Agency:	05
Well sched in TWDB?:	Y	Construct method:	air rotary
Completion:	perforated or slotted	Casing mat:	steel
Screen mat:	steel	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	04/14/2003 00:00:00	User name:	dcoker
Casing Information:		Group number:	1
State well number:	5850226	Diameter csg scn:	7
C s o indicator:	C	Bottom depth:	160
Top depth:	0		
Casing Information:		Group number:	2
State well number:	5850226	Diameter csg scn:	7
C s o indicator:	S	Bottom depth:	442
Top depth:	160		
Water Level Information:		Pn well visit mark:	P
State well number:	5850226	Mm date:	5
Depth from lsd:	-136.3	Yy date:	1993
Dd date:	17	Measuring agency:	06
Measurement number:	01	Remark:	Not Reported
Method of meas:	7	User name:	dcoker
Date entered:	04/14/2003 00:00:00		
Water Level Information:		Pn well visit mark:	P
State well number:	5850226	Mm date:	5
Depth from lsd:	-160	Yy date:	1985
Dd date:	20	Measuring agency:	07
Measurement number:	01	Remark:	Not Reported
Method of meas:	7	User name:	dcoker
Date entered:	04/14/2003 00:00:00		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850226	Pn well visit mark:	P
Depth from lsd:	-152.8	Mm date:	7
Dd date:	12	Yy date:	1993
Measurement number:	01	Measuring agency:	06
Method of meas:	6	Remark:	Not Reported
Date entered:	04/14/2003 00:00:00	User name:	dcoker

Remarks Information:

State well number:	5850226	Group number:	1
Remarks 1:	Test hole. Logged to 432 feet in		
Remarks 2:	1993. Reported yield 145 GPM with		

Remarks Information:

State well number:	5850226	Group number:	2
Remarks 1:	no drawdown after pumping 24 hours		
Remarks 2:	in 1985. To be plugged.		

**C18
SSE
1/2 - 1 Mile
Lower**

TX WELLS TXWDB0000088527

Database:	Texas Water Development Board	Groudwater Database	
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301332		
Lat dec:	30.2255556		
Longitude:	974823		
Long dec:	-97.8063889		
Owner 1:	City of Sunset Valley	Owner 2:	Well #2
Driller 1:	C.T. Sterzing	Driller 2:	Not Reported
Coords Accuracy:	+/- second	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	672
Elev mmt method:	interpolated form topo map		
User code Economics:	833000		
Date drilled:	1955	Well type:	withdrawal of water
Well depth:	336	Depth mmt source:	Not Reported
Type of lift:	submersible pump	Type of power:	electric motor
Horsepower:	Not Reported	Primary use:	public supply
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	M	Water quality avail?:	Y
Well logs avail?:	Not Reported	Other data avail?:	Not Reported
Date collected :	06272002	Reporting Agency:	Not Reported
Well sched in TWDB?:	Y	Construct method:	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	06/27/2002 00:00:00	User name:	Not Reported

Infreq Const Water Quality Information:

State well number:	5850212	Mm date:	8
Dd date:	1	Yy date:	1970
Sample number:	1	Storet code:	01045
Flag:	<	Const val:	20.
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850212	Pn well visit mark:	P
Depth from lsd:	-256.2	Mm date:	5
Dd date:	16	Yy date:	1978
Measurement number:	01	Measuring agency:	Not Reported
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Quality Information:

State well number:	5850212	Mm date:	8
Dd date:	1	Yydate:	1970
Sample number:	1	Sample time:	Not Reported
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	04
Collecting agency:	02	Lab code:	01
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	85	Q00920 flag:	Not Reported
Q00920 magnes mgl:	20	Q00929 flag:	Not Reported
Q00929 sodium mgl:	8	Q00937 flag:	Not Reported
Q00937 potass mgl:	Not Reported	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	325.83	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	20	Q00940 flag:	Not Reported
Q00940 chloride mgl:	13	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	11	Q00403 flag:	Not Reported
Q00403 ph:	7.4	Q70300 tds:	317
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	267
Q00900 tot hardnes:	294	Q00932 percent na:	5
Q00931 sar:	.2	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Remarks Information:

State well number:	5850212	Group number:	1
Remarks 1:	Reported yield, 70 gal/min.		
Remarks 2:	BS-EACD monitoring well.		

**19
SW
1/2 - 1 Mile
Higher**

TX WELLS TXWEQ000009002

Database:	Public Water Supply Sources Database		
Pws Location Information:			
Pws id:	2270234	Water source:	G2270234A
County:	TRAVIS	Quadrangle number:	3097-224
Latitude:	301343		
Longitude:	974915		
Location accuracy:	Excellent PLOTTED LOCATION MATCHES AN EXISTING SYMBOL PRINTED ON MAP, OR VALUE IS FROM A GPS RECEIVER		
Agency:	TEXAS NATURAL RESOURCE CONSERVATION COMMISSION		
Location method:	HEADS DOWN DIGITIZING SIGMA SCAN 24KTOPO		
Horizontal datum:	27		
Spatial reference:	7.5'X7.5' (1:24000)		
Horizontal accuracy:	UNKNOWN		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horizontal reference:	SITE CENTER (REPRESENTED BY A POINT)		
Elevation:	Not Reported		
Elevation method:	Not Reported		
Vertical datum:	Not Reported		
Location date:	Not Reported	Elevation date:	Not Reported
Elevation agency:	Not Reported	Elevation accuracy:	Not Reported
Latdd:	30.2286109924316		
Longdd:	97.8208312988281		
Gps certification number:	Not Reported	Last change:	04/18/1994 00:00:00
Initials:	Not Reported		
Remarks:	Not Reported		

Pws Groundwater Information:

Pws id:	2270234	Water source:	G2270234A
Well depth:	400	Depth agency:	TNRCC
Depth source:	UNKNOWN		
Aquifer:	EDWARDS AND ASSOCIATED LIMESTONES - (BALCONES FAULT ZONE AQUIFER)		
Aquifer id:	11		
Aquifer name:	EDWARDS NORTH BFZ		
Aquifer method:	INTERPRETATION OF DRILLERS LOG		
Aquifer type:	Not Reported		
Drill date:	19900601	Last change:	4/5/1996 0:00:00
Initials:	Not Reported		
Remark:	Not Reported		

Pws Well Construction Information:

Pws id:	2270234	Water source:	G2270234A
Record number:	2	Well interval:	OPENING INTERVAL
Top depth:	380	Bottom depth:	400
Depth positive:	Not Reported	Diameter:	0
Opening type:	UNKNOWN	Casing material:	Not Reported
Opening material:	UNKNOWN	Opening length:	20
Opening method:	8	Packer material:	Not Reported
Initials:	JEM	Last change:	01/28/2002 00:00:00

**20
SE
1/2 - 1 Mile
Lower**

FRDS PWS TX2270056

PWS ID:	TX2270056	PWS Status:	Active
Date Initiated:	7706	Date Deactivated:	Not Reported
PWS Name:	TWIN CREEK PARK SUBD 1212 SLAUGHTER LANE AUSTIN, TX 78745		

Addressee / Facility: Not Reported

Facility Latitude:	30 13 32	Facility Longitude:	097 48 11
City Served:	Not Reported		
Treatment Class:	Treated	Population:	00000200

Violations information not reported.

**D21
NE
1/2 - 1 Mile
Lower**

FED USGS USGS2721378

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	301432097480001
Site name:	YD-58-50-217		
Latitude:	301432		
Longitude:	0974800	Dec lat:	30.24243094
Dec lon:	-97.8002838	Coor meth:	M
Coor accr:	F	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	48
State:	48	County:	453
Country:	US	Land net:	Not Reported
Location map:	Oak Hill, TX	Map scale:	62500
Altitude:	567		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	AustinTravis Lakes. Texas. Area = 1260 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Confined single aquifer		
Aquifer:	EDWARDS AND ASSOCIATED LIMESTONES		
Well depth:	214	Hole depth:	214
Source of depth data:	other reported		
Project number:	8653-00220		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1978-10-13
Water quality data end date:	2003-05-28	Water quality data count:	34
Ground water data begin date:	1978-09-11	Ground water data end date:	2004-07-15
Ground water data count:	95		

Ground-water levels, Number of Measurements: 95

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2004-07-15	69.07		2003-05-28	86.60	
2002-08-07	71.99		2001-06-15	91.70	
1999-06-09	108.42		1998-04-22	76.05	
1997-07-09	67.10		1995-06-19	72.90	
1993-06-01	76.56		1993-05-12	74.49	
1993-05-09	74.43		1993-05-06	74.46	
1993-01-26	76.50		1993-01-23	76.35	
1993-01-20	76.30		1992-04-29	63.32	
1991-08-19	96.26		1991-05-06	76.10	
1991-03-05	77.95				
1990-06-06					

Note: The site was dry (no water level recorded).
 1990-01-30
 Note: The site was dry (no water level recorded).
 1989-08-25
 Note: The site was dry (no water level recorded).
 1989-07-21
 Note: The site was dry (no water level recorded).
 1989-02
 Note: The site was dry (no water level recorded).
 1988-08-09
 Note: The site was dry (no water level recorded).

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1988-07-11					
Note: The site was dry (no water level recorded).					
1988-05-03					
Note: The site was dry (no water level recorded).					
1988-02-24	109.5		1987-08-19	76.55	
1987-05-31	75.2		1987-05-19	86.98	
1987-02-10	71.45		1986-08-29	122.2	
1986-06-24	86.3		1986-05-02	96.5	
1986-01-15	78.0		1985-06-20	80.4	
1985-03-26	74.3		1983-11-20	78.4	
1983-08-24	116.0		1983-06-29	77.7	
1983-05-26	81.10		1983-03-28	75.05	
1983-02-22	87.15				
1983-01-25					
Note: The site was dry (no water level recorded).					
1983-01-03					
Note: The site was dry (no water level recorded).					
1982-11-22					
Note: The site was dry (no water level recorded).					
1982-10-25					
Note: The site was dry (no water level recorded).					
1982-09-29					
Note: The site was dry (no water level recorded).					
1982-08-25					
Note: The site was dry (no water level recorded).					
1982-07-28	122.40		1982-06-24	84.88	
1982-05-26	76.27		1982-04-27	91.70	
1982-03-30					
Note: The site was dry (no water level recorded).					
1982-03-02					
Note: The site was dry (no water level recorded).					
1982-01-26	124.30		1982-01-05	120.10	
1981-11-24	93.70		1981-10-26	82.70	
1981-09-22	108.80		1981-09-01	103.03	
1981-08-19	95.88		1981-07-22	71.62	
1981-06-25	61.67		1981-05-20	113.00	
1981-04-21	86.00		1981-03-25	78.30	
1981-02-26	83.60		1981-01-23	85.90	
1980-12-22	82.00		1980-11-20	98.40	
1980-10-23	96.95		1980-07-28	123.20	
1980-06-25	110.30		1980-06-06	80.15	
1980-04-29	91.30		1980-04-04	115.60	
1980-02-28	128.60		1980-01-01	127.05	
1979-11-30	123.65		1979-11-01	119.55	
1979-09-26	111.35		1979-08-29	103.25	
1979-08-08	90.55		1979-06-26	71.80	
1979-05-29	65.60		1979-04-27	70.70	
1979-03-29	75.58		1979-03-01	77.85	
1979-01-29	85.90		1979-01-05	102.08	
1978-11-28	131.00		1978-10-24	131.35	
1978-09-11	125.83				

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

D22
NE
1/2 - 1 Mile
Lower

TX WELLS TXWDB0000088532

Database:	Texas Water Development Board	Groudwater Database	
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	A		
Latitude:	301434		
Lat dec:	30.2427778		
Longitude:	974801		
Long dec:	-97.8002778		
Owner 1:	U.S.G.S.	Owner 2:	Not Reported
Driller 1:	Texas Dept. of Water	Driller 2:	Resources
Coords Accuracy:	+/- 5 seconds	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	567
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	1978	Well type:	observation
Well depth:	214	Depth mmt source:	Drillers' log or well report
Type of lift:	none	Type of power:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	C	Water quality avail?:	Y
Well logs avail?:	EJN	Other data avail?:	M
Date collected :	10301978	Reporting Agency:	01
Well sched in TWDB?:	Y	Construct method:	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	04/09/2003 00:00:00	User name:	Not Reported

Coop Water Quality Information:

State well number:	5850217	Sample date:	06/15/2001 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	0.4
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850217	Sample date:	08/07/2002 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	0.5
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850217	Sample date:	05/28/2003 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	0.3
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Coop Water Quality Information:

State well number:	5850217	Sample date:	07/15/2004 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	0.5
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yy date:	1988
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32101
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32105
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34010
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34030
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34371
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34413
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34418
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34475
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34546
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34551
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34696
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	39702
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77128
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77168
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77170
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77173
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77222
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77223
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77224
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77226
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77275
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77277
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77297
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77342
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77350
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77353
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77356
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77443
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77562
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77613
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77651
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	77652
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	78032
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yy date:	1998
Sample number:	1	Storet code:	81555
Flag:	<	Const val:	.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	2	Yy date:	1986
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	0.49
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.03
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.15
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	0.34
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.04
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	11	Yy date:	1989
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	110
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	0.50
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.13
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	0.25
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.06
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	14	Yy date:	1989
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	130
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	0.73
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.08
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.54
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	0.19
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.03
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	1.2
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	18	Yy date:	1989
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	50
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	0.56
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.03
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.30
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	25	Yy date:	1989
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	80
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00300
Flag:	Not Reported	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00605
Flag:	Not Reported	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00608
Flag:	Not Reported	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00613
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00620
Flag:	Not Reported	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.20
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00666
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00671
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32101
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32105
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34010
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34030
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34418
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34546
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34561
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34576
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	39250
Flag:	<	Const val:	.1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	39516
Flag:	<	Const val:	.1
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yy date:	1995
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	00300
Flag:	Not Reported	Const val:	3.3
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	00608
Flag:	<	Const val:	0.015
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	00613
Flag:	<	Const val:	0.010
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	00625
Flag:	<	Const val:	0.20
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	00631
Flag:	Not Reported	Const val:	0.132
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	00660
Flag:	Not Reported	Const val:	0.04
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	00665
Flag:	<	Const val:	0.010
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	00666
Flag:	<	Const val:	0.010
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	00671
Flag:	Not Reported	Const val:	0.012
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	2.5
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	00904
Flag:	Not Reported	Const val:	44
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	01020
Flag:	Not Reported	Const val:	70
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	30217
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	32101
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	32105
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34010
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34030
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34371
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34413
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34418
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34475
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34546
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34551
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34696
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	1.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77128
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77168
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77170
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77173
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77222
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77223
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77224
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77226
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77275
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77277
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77297
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77342
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77350
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77353
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77356
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77443
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77562
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77613
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77651
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	77652
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	78032
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	81555
Flag:	<	Const val:	3.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yy date:	1997
Sample number:	1	Storet code:	82625
Flag:	<	Const val:	1.00
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yy date:	1985
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	32102
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	32103
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	32104
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	32106
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34301
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34307
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34311
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34414
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34423
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34476
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34488
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34496
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34501
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34506
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34511
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34516
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34536
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34541
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34566
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34571
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34577
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34668
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34699
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	34704
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	39175
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	39180
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	77163
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	78113
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	78124
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	78131
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	81551
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yy date:	1987
Sample number:	1	Storet code:	81708
Flag:	<	Const val:	3.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	0.55
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.01
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.10
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	0.45
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.10
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	25	Yy date:	1985
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	2.0
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00600
Flag:	Not Reported	Const val:	0.73
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00610
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00625
Flag:	Not Reported	Const val:	0.02
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00630
Flag:	Not Reported	Const val:	0.71
Plus minus:	Not Reported		

Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00665
Flag:	Not Reported	Const val:	0.14
Plus minus:	Not Reported		

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Infreq Const Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	27	Yy date:	1985
Sample number:	1	Storet code:	00680
Flag:	Not Reported	Const val:	2.0
Plus minus:	Not Reported		

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-76.3	Mm date:	1
Dd date:	20	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-85.9	Mm date:	1
Dd date:	23	Yy date:	1981
Measurement number:	01	Measuring agency:	Not Reported
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-76.35	Mm date:	1
Dd date:	23	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-76.5	Mm date:	1
Dd date:	26	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-76.05	Mm date:	4
Dd date:	22	Yy date:	1998
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	04/07/1999 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-74.46	Mm date:	5
Dd date:	6	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

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Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-74.43	Mm date:	5
Dd date:	9	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-104.4	Mm date:	5
Dd date:	11	Yy date:	1989
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-74.49	Mm date:	5
Dd date:	12	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-85.4	Mm date:	5
Dd date:	14	Yy date:	1989
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-76.1	Mm date:	5
Dd date:	18	Yy date:	1989
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-78.2	Mm date:	5
Dd date:	25	Yy date:	1989
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-76.56	Mm date:	6
Dd date:	1	Yy date:	1993
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	03/16/1994 00:00:00	User name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-91.7	Mm date:	6
Dd date:	15	Yy date:	2001
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/12/2002 00:00:00	User name:	drjones

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-69.07	Mm date:	7
Dd date:	15	Yy date:	2004
Measurement number:	01	Measuring agency:	04
Method of meas:	1	Remark:	Not Reported
Date entered:	02/10/2005 00:00:00	User name:	drjones

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-71.99	Mm date:	8
Dd date:	7	Yy date:	2002
Measurement number:	01	Measuring agency:	04
Method of meas:	2	Remark:	Not Reported
Date entered:	05/05/2003 00:00:00	User name:	drjones

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-80	Mm date:	11
Dd date:	25	Yy date:	1985
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Level Information:

State well number:	5850217	Pn well visit mark:	P
Depth from lsd:	-73	Mm date:	11
Dd date:	27	Yy date:	1985
Measurement number:	01	Measuring agency:	08
Method of meas:	7	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	17	Yydate:	1979
Sample number:	1	Sample time:	0715
Temp centigrade:	19	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	9.1	Q00910 flag:	Not Reported
Q00910 calcium mgl:	70	Q00920 flag:	Not Reported
Q00920 magnes mgl:	18	Q00929 flag:	Not Reported
Q00929 sodium mgl:	6.8	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.4	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	259.93	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	25	Q00940 flag:	Not Reported
Q00940 chloride mg:	11	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	1.28	Q00403 flag:	Not Reported
Q00403 ph:	6.8	Q70300 tds:	270

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	213
Q00900 tot hardnes:	248	Q00932 percent na:	5
Q00931 sar:	.19	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	480
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	7	Yydate:	1985
Sample number:	1	Sample time:	1005
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	9.3	Q00910 flag:	Not Reported
Q00910 calcium mgl:	69	Q00920 flag:	Not Reported
Q00920 magnes mgl:	18	Q00929 flag:	Not Reported
Q00929 sodium mgl:	7.4	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	283.12	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	22	Q00940 flag:	Not Reported
Q00940 chloride mgl:	14	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	1.77	Q00403 flag:	Not Reported
Q00403 ph:	6.9	Q70300 tds:	282
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	232
Q00900 tot hardnes:	246	Q00932 percent na:	6
Q00931 sar:	.21	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	496
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	16	Yydate:	1993
Sample number:	1	Sample time:	1000
Temp centigrade:	17	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	8.9	Q00910 flag:	Not Reported
Q00910 calcium mgl:	77	Q00920 flag:	Not Reported
Q00920 magnes mgl:	20	Q00929 flag:	Not Reported
Q00929 sodium mgl:	11	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.5	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	280.68	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	34	Q00940 flag:	Not Reported
Q00940 chloride mgl:	17	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	2	Q00403 flag:	Not Reported
Q00403 ph:	7.1	Q70300 tds:	309

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	230
Q00900 tot hardnes:	274	Q00932 percent na:	8
Q00931 sar:	.29	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	549
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yydate:	1981
Sample number:	1	Sample time:	1210
Temp centigrade:	22	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	11	Q00910 flag:	Not Reported
Q00910 calcium mgl:	70	Q00920 flag:	Not Reported
Q00920 magnes mgl:	20	Q00929 flag:	Not Reported
Q00929 sodium mgl:	8.2	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	292.88	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	16	Q00940 flag:	Not Reported
Q00940 chloride mgl:	14	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	.1	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	1.28	Q00403 flag:	Not Reported
Q00403 ph:	7.2	Q70300 tds:	285
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	240
Q00900 tot hardnes:	256	Q00932 percent na:	6
Q00931 sar:	.22	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	517
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	19	Yydate:	1987
Sample number:	1	Sample time:	0915
Temp centigrade:	22	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	8.9	Q00910 flag:	Not Reported
Q00910 calcium mgl:	77	Q00920 flag:	Not Reported
Q00920 magnes mgl:	17	Q00929 flag:	Not Reported
Q00929 sodium mgl:	7.9	Q00937 flag:	Not Reported
Q00937 potass mgl:	3.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	288	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	32	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12	Q00951 flag:	Not Reported
Q00951 fluoride mgl:	.7	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	3.54	Q00403 flag:	Not Reported
Q00403 ph:	7.4	Q70300 tds:	303

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	236
Q00900 tot hardnes:	262	Q00932 percent na:	6
Q00931 sar:	.21	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	630
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	8
Dd date:	29	Yydate:	1986
Sample number:	1	Sample time:	1000
Temp centigrade:	22	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	8.9	Q00910 flag:	Not Reported
Q00910 calcium mgl:	72	Q00920 flag:	Not Reported
Q00920 magnes mgl:	19	Q00929 flag:	Not Reported
Q00929 sodium mgl:	7.5	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	280.68	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	24	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	1.77	Q00403 flag:	Not Reported
Q00403 ph:	6.8	Q70300 tds:	284
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	230
Q00900 tot hardnes:	257	Q00932 percent na:	5
Q00931 sar:	.2	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	514
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	25	Yydate:	1985
Sample number:	1	Sample time:	1700
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	18
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	49	Q00920 flag:	Not Reported
Q00920 magnes mgl:	11	Q00929 flag:	Not Reported
Q00929 sodium mgl:	17	Q00937 flag:	Not Reported
Q00937 potass mgl:	2.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	214.78	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	28	Q00940 flag:	Not Reported
Q00940 chloride mgl:	14	Q00951 flag:	Not Reported
Q00951 fluoride mg:	2.6	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	1.99	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	231

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	176
Q00900 tot hardnes:	167	Q00932 percent na:	18
Q00931 sar:	.57	Q71860 rsc:	.17
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	11
Dd date:	27	Yydate:	1985
Sample number:	1	Sample time:	1600
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	18
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	52	Q00920 flag:	Not Reported
Q00920 magnes mgl:	14	Q00929 flag:	Not Reported
Q00929 sodium mgl:	11	Q00937 flag:	Not Reported
Q00937 potass mgl:	2.4	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	233.09	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	22	Q00940 flag:	Not Reported
Q00940 chloride mgl:	12	Q00951 flag:	Not Reported
Q00951 fluoride mg:	2.5	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	3.14	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	233
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	191
Q00900 tot hardnes:	187	Q00932 percent na:	11
Q00931 sar:	.35	Q71860 rsc:	.07
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	1
Dd date:	15	Yydate:	1986
Sample number:	1	Sample time:	0900
Temp centigrade:	23	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	6.9	Q00910 flag:	Not Reported
Q00910 calcium mgl:	66	Q00920 flag:	Not Reported
Q00920 magnes mgl:	19	Q00929 flag:	Not Reported
Q00929 sodium mgl:	7.9	Q00937 flag:	Not Reported
Q00937 potass mgl:	1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	258.71	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	21	Q00940 flag:	Not Reported
Q00940 chloride mgl:	17	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	1.33	Q00403 flag:	Not Reported
Q00403 ph:	7.4	Q70300 tds:	267

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	212
Q00900 tot hardness:	242	Q00932 percent na:	6
Q00931 sar:	.22	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	466
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	1
Dd date:	23	Yydate:	1993
Sample number:	1	Sample time:	0800
Temp centigrade:	16	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	7	Q00910 flag:	Not Reported
Q00910 calcium mgl:	60	Q00920 flag:	Not Reported
Q00920 magnes mgl:	15	Q00929 flag:	Not Reported
Q00929 sodium mgl:	11	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.4	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	231.87	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	31	Q00940 flag:	Not Reported
Q00940 chloride mgl:	16	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	Not Reported	Q00403 flag:	Not Reported
Q00403 ph:	6.8	Q70300 tds:	255
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	190
Q00900 tot hardness:	211	Q00932 percent na:	10
Q00931 sar:	.33	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	461
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	10	Yydate:	1987
Sample number:	1	Sample time:	1200
Temp centigrade:	15	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	6.8	Q00910 flag:	Not Reported
Q00910 calcium mgl:	58	Q00920 flag:	Not Reported
Q00920 magnes mgl:	4.6	Q00929 flag:	Not Reported
Q00929 sodium mgl:	5.4	Q00937 flag:	Not Reported
Q00937 potass mgl:	13	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	212.34	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	15	Q00940 flag:	Not Reported
Q00940 chloride mgl:	4.7	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.9	Q00403 flag:	Not Reported
Q00403 ph:	7.3	Q70300 tds:	213

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	174
Q00900 tot hardnes:	163	Q00932 percent na:	6
Q00931 sar:	.18	Q71860 rsc:	.21
Q00095 flag:	Not Reported	Q00095 spec cond:	388
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	2
Dd date:	24	Yydate:	1988
Sample number:	1	Sample time:	0915
Temp centigrade:	17	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	8.5	Q00910 flag:	Not Reported
Q00910 calcium mgl:	72	Q00920 flag:	Not Reported
Q00920 magnes mgl:	21	Q00929 flag:	Not Reported
Q00929 sodium mgl:	8.4	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.3	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	280.68	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	32	Q00940 flag:	Not Reported
Q00940 chloride mgl:	14	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	1.33	Q00403 flag:	Not Reported
Q00403 ph:	7.2	Q70300 tds:	296
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	230
Q00900 tot hardnes:	266	Q00932 percent na:	6
Q00931 sar:	.22	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	510
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	4
Dd date:	22	Yydate:	1998
Sample number:	1	Sample time:	1230
Temp centigrade:	21	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	USGS Water-Data Rept TX-98-4	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	8.2	Q00910 flag:	Not Reported
Q00910 calcium mgl:	67	Q00920 flag:	Not Reported
Q00920 magnes mgl:	18	Q00929 flag:	Not Reported
Q00929 sodium mgl:	14	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.1	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	244.07	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	42	Q00940 flag:	Not Reported
Q00940 chloride mgl:	22	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.22	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	2.78	Q00403 flag:	Not Reported
Q00403 ph:	7.4	Q70300 tds:	295

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	200
Q00900 tot hardnes:	241	Q00932 percent na:	11
Q00931 sar:	.39	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	507
Date entered:	08/16/1999 00:00:00	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	11	Yydate:	1989
Sample number:	1	Sample time:	1300
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	96
Bu wqanalysis:	U	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	64	Q00920 flag:	Not Reported
Q00920 magnes mgl:	17	Q00929 flag:	Not Reported
Q00929 sodium mgl:	5.3	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.7	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	201.36	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	23.4	Q00940 flag:	Not Reported
Q00940 chloride mg:	10.5	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.12	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	1.51	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	222
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	165
Q00900 tot hardnes:	229	Q00932 percent na:	4
Q00931 sar:	.15	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	14	Yydate:	1989
Sample number:	1	Sample time:	1140
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	96
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	68	Q00920 flag:	Not Reported
Q00920 magnes mgl:	12	Q00929 flag:	Not Reported
Q00929 sodium mgl:	6.9	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.6	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	219.66	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	26.8	Q00940 flag:	Not Reported
Q00940 chloride mg:	12.5	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.11	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	1.11	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	237

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	180
Q00900 tot hardnes:	219	Q00932 percent na:	6
Q00931 sar:	.2	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	18	Yydate:	1989
Sample number:	1	Sample time:	1215
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	96
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	56	Q00920 flag:	Not Reported
Q00920 magnes mgl:	9	Q00929 flag:	Not Reported
Q00929 sodium mgl:	6	Q00937 flag:	Not Reported
Q00937 potass mgl:	3.5	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	134.24	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	69.3	Q00940 flag:	Not Reported
Q00940 chloride mg:	7.8	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.17	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.84	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	218
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	110
Q00900 tot hardnes:	176	Q00932 percent na:	6
Q00931 sar:	.2	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	5
Dd date:	25	Yydate:	1989
Sample number:	1	Sample time:	1130
Temp centigrade:	Not Reported	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	03
Collecting agency:	09	Lab code:	96
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	Not Reported	Q00910 flag:	Not Reported
Q00910 calcium mgl:	50	Q00920 flag:	Not Reported
Q00920 magnes mgl:	4	Q00929 flag:	Not Reported
Q00929 sodium mgl:	5.2	Q00937 flag:	Not Reported
Q00937 potass mgl:	5.2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	170.85	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	19.3	Q00940 flag:	Not Reported
Q00940 chloride mg:	7.1	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.53	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	1.15	Q00403 flag:	Not Reported
Q00403 ph:	Not Reported	Q70300 tds:	176

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	140
Q00900 tot hardnes:	141	Q00932 percent na:	7
Q00931 sar:	.19	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	Not Reported
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	6
Dd date:	19	Yydate:	1995
Sample number:	1	Sample time:	0805
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	Not Reported	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	9.2	Q00910 flag:	Not Reported
Q00910 calcium mgl:	62	Q00920 flag:	Not Reported
Q00920 magnes mgl:	16	Q00929 flag:	Not Reported
Q00929 sodium mgl:	12	Q00937 flag:	Not Reported
Q00937 potass mgl:	2	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	231.87	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	22	Q00940 flag:	Not Reported
Q00940 chloride mgl:	20	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.2	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.9	Q00403 flag:	Not Reported
Q00403 ph:	7.1	Q70300 tds:	258
Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	190
Q00900 tot hardnes:	220	Q00932 percent na:	10
Q00931 sar:	.35	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	460
Date entered:	Not Reported	User name:	rmohr

Water Quality Information:

State well number:	5850217	Mm date:	7
Dd date:	9	Yydate:	1997
Sample number:	1	Sample time:	1200
Temp centigrade:	24	Top s interval:	Not Reported
Bottom s interval:	Not Reported	Samp int aqcode:	Not Reported
Collection remarks:	USGS Water-Data Rept TX-97-4	Reliability rem:	10
Collecting agency:	03	Lab code:	02
Bu wqanalysis:	B	Q00955 flag:	Not Reported
Q00955 silica mgl:	9.6	Q00910 flag:	Not Reported
Q00910 calcium mgl:	67	Q00920 flag:	Not Reported
Q00920 magnes mgl:	18	Q00929 flag:	Not Reported
Q00929 sodium mgl:	12	Q00937 flag:	Not Reported
Q00937 potass mgl:	1.5	Q01080 flag:	Not Reported
Q01080 strontium:	Not Reported	Q00445 carb mgl:	0
Q00440 bicarb mgl:	244.07	Q00945 flag:	Not Reported
Q00945 sulfate mgl:	29	Q00940 flag:	Not Reported
Q00940 chloride mgl:	21	Q00951 flag:	Not Reported
Q00951 fluoride mg:	.17	Q71850 flag:	Not Reported
Q71850 nitrate mgl:	.58	Q00403 flag:	Not Reported
Q00403 ph:	7.2	Q70300 tds:	278

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Q00415 flag:	Not Reported	Q00415 phen alk:	0
Q00410 flag:	Not Reported	Q00410 total alk:	200
Q00900 tot hardnes:	241	Q00932 percent na:	9
Q00931 sar:	.34	Q71860 rsc:	0
Q00095 flag:	Not Reported	Q00095 spec cond:	533
Date entered:	03/24/1998 00:00:00	User name:	rmohr

Remarks Information:			
State well number:	5850217	Group number:	1
Remarks 1:	U.S.G.S. test well no.2a.		
Remarks 2:	Not Reported		

D23
NE
1/2 - 1 Mile
Lower

TX WELLS TXWDB0000088533

Database:	Texas Water Development Board	Groudwater Database	
County:	Travis	Basin:	Colorado River
Zone:	3	Region num:	12
Old Well #:	Not Reported		
Latitude:	301434		
Lat dec:	30.2427778		
Longitude:	974801		
Long dec:	-97.8002778		
Owner 1:	U.S.G.S.	Owner 2:	Not Reported
Driller 1:	Texas Dept. of Water	Driller 2:	REsources
Coords Accuracy:	+/- 5 seconds	Aquifer code:	EDWARDS AND ASSOCIATED LIMESTONES
Aquifer id #1:	Edwards (BFZ)	Aquifer id #2:	0
Aquifer id #3:	0	Elev of LSD:	567
Elev mmt method:	interpolated form topo map		
User code Economics:	0		
Date drilled:	1978	Well type:	withdrawal of water
Well depth:	214	Depth mmt source:	Not Reported
Type of lift:	none	Type of power:	Not Reported
Horsepower:	Not Reported	Primary use:	unused
Secondary use:	Not Reported	Tertiary use:	Not Reported
Water levels avail:	M	Water quality avail?:	N
Well logs avail?:	Not Reported	Other data avail?:	Not Reported
Date collected :	Not Reported	Reporting Agency:	Not Reported
Well sched in TWDB?:	Y	Construct method:	Not Reported
Completion:	Not Reported	Casing mat:	Not Reported
Screen mat:	Not Reported	Lith log type:	Not Reported
Lithology Inits:	Not Reported	Lith date:	Not Reported
Interpreted date:	Not Reported	User name:	Not Reported

Coop Water Quality Information:			
State well number:	5850218	Sample date:	05/13/1982 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	1
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Coop Water Quality Information:

State well number:	5850218	Sample date:	05/14/1982 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	1
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Coop Water Quality Information:

State well number:	5850218	Sample date:	05/17/1982 00:00:00
Entity code:	03	Lab code:	02
Reliability code:	16	Storet code:	01000
Flag:	Not Reported	Const value:	1
Confidence:	Not Reported	Date entered:	04/13/2005 00:00:00

Water Level Information:

State well number:	5850218	Pn well visit mark:	P
Depth from lsd:	-126	Mm date:	8
Dd date:	0	Yy date:	1978
Measurement number:	01	Measuring agency:	Not Reported
Method of meas:	Not Reported	Remark:	Not Reported
Date entered:	Not Reported	User name:	Not Reported

Remarks Information:

State well number:	5850218	Group number:	1
Remarks 1:	U.S.G.S. test well no 2.		
Remarks 2:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
TRAVIS	1.3	57	7.3	.0	<.5	7.0

Federal EPA Radon Zone for TRAVIS County: 3

- Note: Zone 1 indoor average level > 4 pCi/L.
- : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
- : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for TRAVIS COUNTY, TX

Number of sites tested: 48

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.460 pCi/L	92%	8%	0%
Living Area - 2nd Floor	0.100 pCi/L	100%	0%	0%
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

HYDROLOGIC INFORMATION

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

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

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water Supply Sources Databases

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6199

Locations of public drinking water sources maintained by the TCEQ

Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Well Report Database

Source: Department of Licensing and Regulation

Telephone: 512-936-0833

Water Well Database

Source: Harris-Galveston Coastal Subsidence District

Telephone: 281-486-1105

OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells:

Source: Texas Railroad Commission

Oil and gas well locations

RADON

State Database: TX Radon

Source: Department of Health

Telephone: 512-834-6688

Rinal Report of the Texas Indoor Radon Survey

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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APPENDIX E
RESUMES

TRACY L. HUMBER, CAPM, CIAQP

Senior Project Manager

YEARS OF EXPERIENCE: 19

EDUCATION

Bachelor of Science, Earth Science/
Geology with Biology minor, North Texas
State University, 1982

Graduate Studies, Environmental Studies,
University of Texas

LICENSES AND CERTIFICATIONS

Certified Hazardous Materials Manager,
#04492

TCEQ-LPST Corrective Action Project
manager, #01434

Certified Indoor Air Quality Professional,
Association of Energy Engineers, #0401

Individual Asbestos Consultant, Texas
Department of State Health Services,
#10-5605

Mold Assessment Consultant, Texas
Department of State Health Services,
#MAC-0167

AFFILIATIONS

American Indoor Air Quality Council

Hazardous Materials Managers, DFW
Chapter

PROFESSIONAL EXPERIENCE

EFI Global, Senior Project Manager, 2000
– Present

MCI Telecommunications Corporation,
(MCI Worldcom) – Environmental, Health
& Safety Department, 1996 - 2000

Nations Bank, Environmental Analyst,
1992 – 1996

BCM Engineers Inc., Group Leader
(Phase I ESAs), 1988 – 1992

Hydroex, Inc., Business Manager, 1983 –
1988

U.S. Environmental Protection Agency
Region VI, Soil Scientist, 1982 – 1983

PROFESSIONAL SUMMARY

Ms. Humber's current project experience includes significant ongoing asbestos and mold remediation projects with unique demands, such as abatement of occupied areas of hospitals, public schools, and colleges including coordination of activities between property owner, facility management, remediation contractor and the general contractor. Additionally, Ms. Humber has served as senior technical specialist related to environmental, health and safety issues at NationsBank (now Bank of America) and MCI Telecommunications (now MCI WorldCom). Her duties at MCI also included coordination with all federal, state and local regulatory entities and the development of Safety Programs (Lock-out Tag-Out, Blood Borne Pathogens, Confined Space Entry, and Excavation Safety). Ms. Humber also conducted training of field engineers and facility management in a twenty state region regarding EH&S issues which included conducting MCI facility regulatory compliance audits.

COURT QUALIFICATIONS

Expert Witness: U.S. District Court, Alexandria, Virginia

RELEVANT PROJECT EXPERIENCE

Trammell Crow Company, Indoor Air Quality Assessments at Bank of America Banking Centers – Dallas, Texas

EFI Global currently provides indoor air quality testing and assessments, asbestos inspections and as well as asbestos and mold remediation project management at locations throughout Texas.

Johnson & Johnson Medical, Inc., - Arlington, Texas

Ms. Humber oversaw the assessment and successful closure of 13 subsurface RCRA waste management units during the decommissioning of the latex glove manufacturing facility. She also conducted personal air monitoring and noise exposure assessments of employees throughout the facility in preparation for litigation.

City of Dallas Public Works Department – Dallas, Texas

Ms. Humber served as the primary point of contact for construction oversight of roads and stormwater drainage improvements on behalf of the City of Dallas Public Works Department in Operational Unit II of the RSR Lead Smelter Superfund Site. This also included all coordination related to characterization of soil stockpiles with the TNRC and USEPA. Ms. Humber was also on the initial USEPA soil sampling team in the vicinity of the RSR Lead Smelter (prior to being an NPL site). She was responsible for the collection, processing (drying, filtering and weighing) of soil samples. Ms. Humber also evaluated analytical and demographic data concerning major lead contamination issues in the west Dallas area associated with children in nearby residences by means of blood-lead assays and relational distributions to lead waste-producing industries.

RELEVANT PROJECT EXPERIENCE (continued)

Lewisville Independent School District – Lewisville, Texas

Ms. Humber is currently the project manager overseeing all asbestos inspections, asbestos abatement, indoor air quality assessments, mold remediation as well as all phases of environmental due diligence. Also included in her duties for LISD are attending construction management meetings and school board meetings to address questions related to asbestos, indoor air quality, due diligence and remediation activities.

PM Realty, Environmental Consulting - Dallas, Texas

PM Realty manages several office buildings in the Dallas/Fort Worth, Texas Metroplex. EFI Global has performed multiple asbestos surveys and abatement projects as well as indoor air quality assessments for these buildings. In addition, EFI Global provides training for PM Realty employees.

TECHNICAL SPECIALTIES

Asbestos Surveys, Inspection, Removal and Project Management

Hazardous Materials Management

Indoor Air Quality Testing and Mold Remediation Management

Construction/Project Management at Superfund (NPL) Sites

Environmental, Health and Safety Compliance Audits

Subsurface Investigations and UST Removal Oversight

Technical Writing/Editing

RCRA Assessment and Corrective Action – Closure of Waste Management Units

Phase I, II, and III Environmental Site Assessments

Elizabeth A. Bargar, P.G.

4275 Kellway Circle, Suite 144, Addison, TX 75001

972-484-6020

beth_bargar@efiglobal.com

Years Experience: 21

Professional Summary:

Ms. Bargar began environmental consulting work in 1989 with Law Engineering and Environmental Services, Inc. (currently MACTEC). She performed environmental assessments of commercial and industrial facilities, managed assessment activities of large commercial portfolios, and attained the Principal designation in 1992. Ms. Bargar was the client contact for several lending institutions, law firms and real estate advisors. She provided technical oversight on environmental assessments, site characterization studies and remediation projects. She had similar responsibilities at QORE Property Sciences from 1999 to 2004. Ms. Bargar recent responsibilities include performance of environmental assessments and asbestos surveys.

Prior to environmental consulting, Ms. Bargar was a production geologist for British Petroleum. She coordinated geologic drilling activities, analyzed rock cuttings and cores, and assisted in borehole logging operations. She also completed detailed mapping of oil and gas fields in Texas, New Mexico and Wyoming.

Licenses and Certifications:

Professional Geologist, Texas
OSHA 40-Hour HAZWOPER
AHERA Asbestos Inspector

Project Experience:

Environmental Site Assessments

Managed and performed environmental site assessments on diverse properties across the country. These projects have included portfolios of commercial and industrial sites with expedited completion schedules. Responsibilities included technical oversight, project coordination, and regulatory agency interaction in several states.

Completed peer reviews of environmental assessments on behalf of lending institutions. Assessed compliance of the reports with ASTM Standards and clients' scope of work requirements. Interacted with the borrower's consultants to address outstanding issues.

Managed the environmental assessment of over 8,000 acres of oil and gas producing properties, a gas plant, and a shop facility in North Texas. The project included completion of a Phase I Environmental Site Assessment, Limited Asbestos Survey, NORM (Naturally Occurring Radioactive Materials) Survey, and limited soil sampling of disposal pits and spills associated with compressor stations.

Underground Storage Tank Removals

Completed the removal of a diesel underground storage tank from a vacant office building property located in Dallas, Texas. The scope of services included completion of an environmental site assessment of the property in which the UST was identified, interaction with regulatory agencies to

facilitate the removal of the tank within an expedited timeframe, coordination with the tank removal contractor, performance of confirmatory soil sampling and laboratory analysis, and completion of the required submittals to the state regulatory agency.

Completed technical oversight of a project involving the removal of four underground petroleum storage tanks at a former industrial facility. Soil and groundwater impact was discovered. Assessment activities included determination of the magnitude and extent of impact, quarterly groundwater monitoring, collection of natural attenuation data, and receipt of site closure from the state.

Site Contamination Assessments

Managed diversified projects at wastewater treatment plants including Phase I Environmental Site Assessments, the characterization and quantification of dumped debris, contamination assessment of a former asphalt batch plant, and remediation of a PCB spill.

Managed the completion of Phase II Environmental Site Assessments on properties identified to have recognized environmental conditions during the completion of Phase I ESAs. These projects have typically included collection of soil and groundwater samples from the site for laboratory analysis. Based on comparison of laboratory data with regulatory action limits, recommendations have been formulated for further sampling, remedial action or no further assessment.

Managed assessment activities required to characterize the magnitude and extent of contamination in order to complete an "Affected Property Assessment Report" (APAR) in accordance with Texas Risk Reduction Program regulations.

Site Remediation Programs

Provided technical oversight and project management for remediation of a former dry cleaning facility. Portions of the floor slab were removed to facilitate access to the impacted soil. Site restoration activities were completed after confirmatory sampling indicated that the soil impact had been removed to acceptable levels. Received concurrence from the state that the response action satisfied regulatory requirements.

An area of suspect soil impact along the back of an office/warehouse property was identified during completion of a Phase I ESA. It appeared that chemicals had been improperly disposed of during tenant finish out activities. Soil impact was confirmed and delineated. The impacted material was excavated and a "no further action" letter was issued by the state agency.

Voluntary Cleanup Programs

Provided technical oversight and project management for the completion of Site Investigations, Response Action Work Plans, and Response Action Completion Reports for several sites in Texas, and Colorado equivalent. Constituents of concern have included volatile organic compounds, semi-volatile organic compounds, metals and petroleum hydrocarbons. Response actions have included excavation of impacted materials, monitoring, and natural attenuation. Certificates of Completion or equivalent documents have been issued for several of these sites.

Provided technical oversight and project management for projects involving the documentation of impact from an offsite source through the state "Innocent Owner-Operator Program". Several of these sites have received Certificates of Completion releasing the owner of the subject property from liability for the impact.

Asbestos Surveys

Conducted asbestos surveys of retail, multi-family residential, and commercial facilities in accordance with Texas Department of State Health Services requirements.

Professional Experience:

EFI Global, Inc., Dallas, TX
2007 - Present
Project Manager

Independent Environmental Services Provider
2007-2007

QORE Property Sciences, Dallas, TX
1999-2004
Senior Geologist

MACTEC Engineering & Consulting, Inc., Dallas, TX
1989-2004
Senior Geologist

Education:

Vanderbilt University
Master of Science, Geology, 1984

The College of Wooster
Bachelor of Arts, Geology, 1982