Phase I Environmental Site Assessment El Chico Restaurant 1028 Central Expressway Wichita Falls, Texas VERTEX Project No. 10033

Prepared By:

VERTEX Environmental Services, Inc. 400 Libbey Parkway Weymouth, MA 02189

December 22, 2006

Prepared for:

CRICDOM-III ELCH, LLC and CRICINT-III ELCH, LLC One Exeter Plaza Boston, MA 02116

Attn: Ms. Margie Palace

Babson Capital Management, LLC 1500 Main Street Springfield, MA 01115

VBR/TBX®

Environmental Services, Inc.

Massachusetts Office 400 Libbey Parkway Weymouth, Massachusetts Office: (781) 952-6000 Fax: (781) 335-3543

December 22, 2006

Ms. Margie Palace CRICDOM-III ELCH, LLC CRICINT-III ELCH, LLC One Exeter Plaza Boston, MA 02116 and Babson Capital Management, LLC 1500 Main Street Springfield, MA 01115

Re: Phase I Environmental Site Assessment El Chico Restaurant 1028 Central Expressway Wichita Falls, Texas VERTEX Project No. 10033

Dear Ms. Palace:

Vertex Environmental Services, Inc. (VERTEX) is pleased to submit this Phase I Environmental Site Assessment report for the above referenced property (the site). The primary purpose of this assessment was to identify *recognized environmental conditions* ("RECs") in connection with the subject property. Recognized environmental conditions are defined as the presence or likely presence of hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or material threat of a release into structures on the property or into the ground, groundwater, or surface water of the property.

In conducting this assessment, VERTEX followed the E1527-05 American Society for Testing and Materials (ASTM) document entitled "Standard Practices for Environmental Site Assessments: Phase I Environmental Site Assessment Process" for commercial real estate. In addition to the ASTM-defined environmental conditions, VERTEX also assessed the property for the potential presence of asbestos, lead paint and radon. To the best of our knowledge, this Phase I Environmental Site Assessment report is true and accurate. Please do not hesitate to contact us at your convenience, should you have any questions or comments regarding this report or our recommendations. It has been a pleasure working with you on this project.

Sincerely,

Vertex Environmental Services, Inc.

Emily 11, Tinsof

Emily Tansey Scientist I

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Russell Fitzpatrick, LSP, REA Vice President

K. K.

Benjamin B. Strong Vice President

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PHASE I ENVIRONMENTAL SITE ASSESSMENT

El Chico Restaurant 1028 Central Expressway Wichita Falls, Texas VERTEX Project No. 10033

1.0 INTRODUCTION

On December 5, 2006, VERTEX was contracted by Ms. Margie Palace of CRICDOM-III ELCH, LLC and CRICINT-III ELCH, LLC to conduct a Phase I Environmental Site Assessment of the commercial property located at 1028 Central Expressway, Wichita Falls, Texas (the site). U.S Restaurant Properties Operating L.P. currently owns the site.

In conducting this assessment, VERTEX followed the E1527-05 American Society for Testing and Materials (ASTM) document entitled "Standard Practices for Environmental Site Assessments: Phase I Environmental Site Assessment Process" for commercial real estate, as well as the All Appropriate Inquires (AAI) Final Rule of November 1, 2005. Any exceptions to, or deletions from, this practice are described in Section 9.0 of the report.

The primary purpose of this assessment was to identify *recognized environmental conditions* in connection with the subject property. ASTM defines recognized environmental conditions as the presence or likely presence of hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or material threat of a release into structures on the property or into the ground, groundwater, or surface water of the property. The purpose of this practice is to define good commercial and customary practice for conducting an environmental site assessment of a parcel of commercial real estate with respect to the range of contaminants within the scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. 9601) and petroleum products.

As such, this practice 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 CERCLA liability. The practice constitutes "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined at 42 U.S.C. 9601(35) (B). In addition to the ASTM-defined environmental conditions, VERTEX also assessed the property for the potential presence of asbestos, lead paint and radon.

As part of the AAI Final Rule, Phase I ESAs must be conducted by or under the supervision of a qualified *environmental professional*. The AAI Final Rule defines an environmental professional as someone who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases on, at, in, or to a property, sufficient to meet the objectives and performance factors of the rule. We declare that, to the best of our professional knowledge and belief, we meet the definition of *Environmental professional* as defined in §312.10 of 40 CFR 312. We have specific qualifications based on education, training and experience to assess the nature, history, and setting of the subject property. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

In accordance with the above-referenced agreement, VERTEX performed a visual reconnaissance of the site, noted use of adjacent properties, and conducted historical and regulatory records research. The following provides a more detailed description of the scope of services:

- Visual inspection of the site buildings and grounds to identify potential for on-site oil or hazardous material release(s) and issues of non-compliance.
- Visual inspection of the site to confirm the presence or absence of Polychlorinated Biphenyls (PCBs), i.e. transformers.

- Visual inspection and categorization of the use of abutting and adjacent properties as potential off-site sources of chemical contamination.
- Review of published federal regulatory records related to on-site activities and to potential off-site sources of oil or hazardous material contamination. Federal records reviewed include, but are not limited to, the following:
 - National Priorities List (NPL)
 - Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)
 - Resource Conservation and Recovery Act (RCRA)
 - Emergency Response Notification System (ERNS)
- Review of readily available state regulatory records and publications for environmental activities related to the site and potential off-site sources of oil or hazardous material contamination. State records reviewed include, but are not limited to, the following:
 - Texas State Hazardous Waste Sites List (SHWS)
 - Texas Solid Waste Facilities Database (SWF/LF)
 - Texas Underground Storage Tank Facilities (UST)
 - Texas Leaking Underground Storage Tanks (LUST)
- Review of readily available historic site documents to assess for potential on-site sources of oil or hazardous material contamination.
- Review of local records related to historical ownership, usage and site development. This also included interviewing local environmental authorities to identify complaints, violations, citations, inspections, environmental liens, activity and use limitations (AULs), or institutional and engineering controls related to the site.

- Review of readily available plans and documents relative to construction materials utilized at the site and any historical renovation activities.
- Visual inspection of the interior and exterior of the site building to confirm the presence or absence of Asbestos Containing Materials (ACMs) and Lead Based Paint (LBP).
- Preparation of this Phase I Environmental Site Assessment Report.

2.0 PROJECT SUMMARY

On December 5, 2006, VERTEX was contracted by Ms. Margie Palace of CRIC Capital to conduct a Phase I Environmental Site Assessment of the commercial property located at 1028 Central Expressway, Wichita Falls, Texas (the site). U.S Restaurant Properties Operating L.P. currently owns the site.

According to the Wichita County Assessor, the site parcel consists of approximately two acres. The site is currently improved with a one-story restaurant structure and associated paved parking lot and drive areas. The remainder of the subject property is landscaped with grass, trees, and shrubs.

The site is bordered to the north by a Best Western, and to the northwest by a Super-8 Motel. The site is bordered to the south by a stormwater drain referred to as Plum Creek, beyond which is the China Star restaurant. The site is bordered to the east by Central Expressway, followed by Highway 287, beyond which is a Mazda car dealership and Onka Business Systems. The site is bordered to the west by Kenley Street, followed by a residential area.

Based on review of historical building permits, historical city directories, and title records of the site and surrounding properties, the site was developed in 1976 with the current site building. Renovations were conducted in 1993. According to historic topographic maps, the site was vacant land in 1918. Small residential structures were located on site from approximately 1954 until the development of the current on site building. No recognized environmental conditions (RECs) were identified through the historic use of the site. VERTEX did not encounter any data gaps during its investigation.

According to the site contact, natural gas is provided to the site by Atmos and electricity is provided by the City of Wichita Falls. The site is currently connected to municipal water and sewer service through the City of Wichita Falls. The exact connection date of the municipal water and sewer service could not be determined.

There is one 10,000 gallon UST used at the site as a grease trap to collect excess grease from the kitchen. This UST is located at the northwest corner of the site building and drains to the municipal sewer system. According to the site contact, the tank was approximately 4 months old. Review of records maintained at the Wichita Falls and Wichita County municipal offices did not reveal the existence of other current or historic USTs. Due to the contents of the UST (cooking grease), it is not considered a recognized environmental condition.

Visual evidence indicating current or historic aboveground storage tanks (ASTs) was not observed at the site. Additionally, review of records maintained at the City of Wichita Falls and Wichita County municipal offices did not reveal the existence of current or historic ASTs. As such, ASTs are not considered a concern to this investigation.

Based on the age of the site buildings (1976), it is possible that asbestos containing materials (ACMs) and lead-based paint (LBP) are present in the site building. Suspect ACMs observed throughout the site building consisted of acoustic ceiling tile. Suspect ACMs and painted surfaces within the site building appeared to be in fair condition. As such, ACMs and LBP are not considered immediate concerns to this investigation.

Electricity is provided to the site via two pole-mounted transformers located at the southwest corner of the site building. The transformers were observed to be in good condition with no evidence of release. The transformers are owned by TXLL, which would be responsible for the cleanup in the event of any release. As such, the potential presence of PCBs in the transformers is not considered a concern to this investigation.

The site is located within a Federal EPA Radon Zone 3 area, meaning that average indoor radon levels are less than 2 PicoCuries per liter (pCi/l). The USEPA action level is 4 PicoCuries per liter (pCi/l). Therefore, the site is not located in an area with high radon potential. As such, radon is not considered a concern to this investigation.

Recommendations:

VERTEX has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-05 of El Chico Restaurant, 1028 Central Expressway, Wichita Falls, Texas, the *site*. Any exceptions to, or deletions from, this practice are described in Section 9.0 of this report. This assessment revealed no evidence of recognized environmental conditions in connection with the site. As such, no further actions are recommended.

However, VERTEX offers the following recommendations:

 VERTEX recommends that prior to any future renovation or demolition activities, suspect ACMs and painted surfaces to be impacted should be sampled and analyzed for asbestos and lead. Confirmed ACMs and LBP should be managed in accordance with applicable state, local, and Federal regulations.

3.0 PROPERTY DESCRIPTION

3.1 Site Reconnaissance

A site visit was conducted by VERTEX representative Leona Miles, on December 12, 2006. VERTEX was escorted by John Everett, General Manager, during the site visit.

The site visit consisted of a walk through of the site and visual reconnaissance of neighboring properties from curbside.

In addition to the walk-through, readily available resources such as geologic maps, aerial photographs, USGS topographic maps, flood insurance rate maps, and regulatory records were reviewed.

3.2 General Site Conditions

According to the Wichita County Assessor, the site parcel consists of approximately two acres. The site is currently improved with a one-story restaurant structure and associated paved parking lot and drive areas. The remainder of the subject property is landscaped with grass, trees, and shrubs. Please refer to Figure 1 – Site Locus Map.

The site is bordered to the north by a Best Western, and to the northwest by a Super-8 Motel. The site is bordered to the south by a stormwater drain referred to as Plum Creek, beyond which is the China Star restaurant. The site is bordered to the east by Central Expressway, followed by Highway 287, beyond which is a Mazda car dealership and Onka Business Systems. The site is bordered to the west by Kenley Street, followed by a residential area.

3.3 Site Improvements

The total area of the site building is approximately 6,000 square feet. The site building was constructed in 1976, and there was a renovation added in 1993. The site building is currently occupied by El Chico Restaurant.

3.3.1 Building Description

The site is currently improved with a one-story building with a basement. The total area of the site building including the basement is approximately 6,000 square feet. The site building is currently occupied by El Chico Restaurant. The structure has concrete block and stucco exterior walls. Interior finishing materials include vinyl floor tile, and acoustic ceiling tiles. There was some damage around the wooden door frame leading to the dry storage room, and also around the aluminum door frame of the rear kitchen door.

3.4 Exterior Improvements

The site building is located in the central portion of the site. Exterior parts of the site not occupied by the site building are improved with a concrete parking lot and drive as well as landscaped areas. There are two pole-mounted transformers located at the southwest corner of the site. A trash dumpster is located within a fenced in area, behind the main site building at the western side of the site.

3.3.2 Utilities

According to the site contact, natural gas is provided to the site by Atmos and electricity is provided by the City of Wichita Falls. The site is currently connected to municipal water and sewer service through the City of Wichita Falls. The exact connection date of the municipal water and sewer service could not be determined.

3.4 Tenant Operations

Currently, the site is occupied by El Chico Restaurant. El Chico Restaurant is a casual dining family restaurant.

3.5 Environmental Setting

3.5.1 Topography

The site is shown on the USGS 7.5-minute quadrangle map of Wichita Falls West, Texas. The surface elevation of the site is approximately 950 feet above mean sea level. Local topography has a general slope to the south-southeast.

3.5.2 Surface Water and Wetlands

No surface water or wetlands were observed on the site. The closest body of surface water is a stormwater drainage canal (Plum Creek), located to the south of the site. According to the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) for Wichita County, Texas, the site is located in an area inside the 100 year flood zone. According to the City of Wichita Planning Division, a portion of the property appears to be within the floodway.

3.6 Subsurface Geologic Conditions

Subsurface geology in the area consists of thick unconsolidated deposits known as Permian Clays, underlain by Leonardian shale. According to the U. S. Department of Agriculture (USDA) Soil Conservation Service (SCS) for Wichita County, subsurface soils consist of Kamay silty loam. Kamay soils are well-drained with an intermediate water holding capacity.

3.5.4 Groundwater Flow

Based on regional and local surface topography, groundwater is expected to flow in a southsoutheasterly direction, towards the stormwater drainage canal and the Wichita River. Groundwater is expected to be located within 20 feet below grade surface at the site. Actual local groundwater flow direction can be influenced by factors such as underground structures, seasonal fluctuations, soil and bedrock geology, and production wells, none of which were considered during this study.

4.0 HISTORICAL RECORDS REVIEW

VERTEX investigated past land uses to identify historic practices or conditions that may have adversely impacted the subject site. This was accomplished via a review of ownership records, records maintained in the City of Wichita Falls and Wichita County municipal offices, historic city directories, and aerial photographs.

4.1 **Prior Ownership and Usage**

According to the Wichita County Assessor, the site is currently owned by U.S Restaurant Properties Operating L.P. Prior ownership records were reviewed at the Wichita County Clerks Office. Below is a partial chain of title for the site.

Table 4.1 Chain of Title				
Grantor	Grantee	Document Number	Date	
El Chico Realty Corp.	U. S Restaurant Properties Operating L.P	Book 1976, p. 449	1/16/1998	
G.F.Ray, Jr., executor of the estate of G.F.Ray Sr (deceased), Jane Ray Dietrich; Jane Ray Dietrich and Republic Bank Dallas as co- trustees of the Harlan Ray Trust	El Chico Realty Corporation	Book 1448, p. 729	12/10/1986	
James Warman, Lloyd Sutton, Paul Teague d/b/a Wichita Supply Company	El Chico Realty Corporation	Book 1207, p. 209	8/20/1976	
James V. Gatlin., Vivian Jean Gatlin	Wichita Supply Company	Book 959, p. 298	7/22/1965	

The site property is currently owned by U.S Restaurant Properties Operating L.P, which purchased the site from El Chico Realty Corporation in 1986. The current site consists of two parcels, one which was purchased by El Chico Realty from the Wichita Supply company in 1976, and on which the current site building was developed, and an adjoining parcel, purchased from G.F.Ray Jr., in 1986, which was developed with the current parking lot during renovations to the site in 1993.

In conducting historical research for the site VERTEX attempted to obtain historical research documentation dating back to 1940 or prior to initial site development. VERTEX was able to research the site back to 1918, an era within which the site appeared to be undeveloped and privately owned.

VERTEX conducted interviews regarding site history with the following individuals:

- John Everett, General Manager for El Chico Restaurant confirmed date of construction, site operations, previous on-site operations.
- Marty Odom, City of Wichita Falls Planning Department- confirmed that there are no pending code issues for the site.
- Melodie Whitley, City of Wichita Falls Code Enforcement Department confirmed that there was a violation for a weed violation in April, 2001. Grass and weeds outside the facility exceeded a maximum allowed height of nine inches. There are no current violations.

VERTEX was not provided with any specialized knowledge regarding the site from CRIC Capital. VERTEX was not provided with any information regarding the purchase price as compared to the fair market value of the site.

4.2.1 Aerial Photography

As part of this investigation, VERTEX reviewed aerial photographs from 1954, 1961, 1979, 1991, 1995, and 2004 obtained from the Environmental Data Resources.

<u>1954 Aerial</u>: The site and surrounding properties appears to be developed with several small structures. Surrounding areas appear to be developed residentially or used for crop land. Kenley Avenue is visible to the west of the subject site, and a number of scattered residences were

visible along the west side of Kenley Avenue. Plum Creek is visible to the south of the subject site. Central Expressway, the current address of the site, was not visible in the 1954 aerial.

<u>1961 Aerial</u>: The site appears to be developed with several small structures. A number of commercial structures are visible immediately to the west and north of the subject property. Central Expressway is visible to the east of the subject property. Additional residential structures are visible to the west and the southwest of the subject property.

<u>1979 Aerial</u>: The site appears developed with the existing El Chico Restaurant structure. A number of commercial structures remain. The surrounding properties appear commercially and residentially developed as present.

<u>1991 Aerial:</u> The site appears developed with the current site building. The surrounding properties appear commercially and residentially developed as present.

<u>1995 Aerial</u>: The site and vicinity appear similar to the 1991 photo.

2001 Aerial: The site and vicinity appear similar to the 1991 photo.

No historical RECs were revealed through a review of historical aerial photographs.

4.3 Historical Topographic Maps

A search of Topographic Maps was conducted for the subject site by EDR. Available maps for the Wichita Falls West, Texas Quadrangle from 1918, 1957, and 1972 were reviewed by VERTEX. The subject property is depicted as undeveloped land in the 1918 map. In the 1957 map, the site is vacant, but there are several structures present in the immediate vicinity. In the 1972 topographic map, the site and vicinity are shaded to represent development in the area.

4.4 Sanborn Fire Insurance Maps

A search of Sanborn Insurance Maps by EDR Sanborn, Inc., one of the largest and most complete collections of Sanborn fire insurance maps, was requested by VERTEX. There is no Sanborn map coverage for the subject property.

4.5 City Directories:

As part of this investigation, VERTEX reviewed historical city directories for the site address and surrounding properties using the city directory abstract obtained from EDR. The site and surrounding properties were reviewed for the following available years: 1973, 1975, 1983, 1985, 1993, and 2005. The site is located at 1028 Central Expressway. Following is a table representing VERTEX's findings (the site is denoted on bold text):

CITY DIRECTORIES FOR CENTRAL EXPRESSWAY			
Date	Address	Occupant	
2005	1028	El Chico Restaurant	
	1016	Falls Welding Supply	
	1024	China Star Restaurant	
	1032	Best Western Inn/ Red Roof Inn/ Travelers Inn	
	1040	Whataburger	
	1119	Danka	
1993	1028	El Chico Restaurant	
	1016	Reliable Auto Service	
	1020	River Oaks Motel	
	1024	Vacant	
	1032	Travelers Inn	
	1040	Whataburger Restaraunt	
	1119	The Steven Company	
1988	1028	El Chico Restaurant	
	1016	The Auto Center	
	1020	River Oaks Motel/ River Oaks Colonial Restaurant	
	1032	Amfac Supply Co.	
	1040	Whataburger Restaurant	
	1119	N C R Corporation	
1985	1028	El Chico Restaurant	
	1016	Sides Danny Chevrolet Pontiac Olds	
	1020	River Oaks Motel	
	1032	Amfac Industrial Supply Co.	

	1103	Thom, Wm E (residence)	
	1119	N C R Corporation cash registers dealer	
1983	1028	El Chico Restaurant	
	1016	Tullis Motor Co. Inc	
	1021	River Oaks Motel/ Colonial Restaurant	
	1032	Amfac Industrial Supply	
	1103	Residence	
	1119	NCR Corporation	
1975	1028	Address not listed	
	1016	Tullis Motor Co. Inc	
	1021	River Oaks Motel	
	1103	Residence	
1973	1028	Address not listed	
	1032	Wichita Supply Co	

The site is not listed in the 1973 and 1975 city directories. At this time, the site was not yet developed. The site is identified as being occupied by El Chico Restaurant, the current occupant, in the 1983, 1988, 1993, and 2005 city directories. Based on information obtained from historical documents reviewed at the Wichita Falls municipal offices and the Environmental Data Resources report, historical operations conducted at the site do not appear to have the potential to have impacted the site.

4.5 **Previous Environmental Investigations**

As part of this investigation, VERTEX requested copies of previous environmental investigations conducted at the site. VERTEX reviewed a Phase I Environmental Site Assessment conducted by Giles Engineering Associates in October 1997. At the time of the Phase I, there were no recognized environmental conditions in connection with the subject property, and a further environmental investigation was not recommended.

5.0 REGULATORY AGENCY RECORDS SEARCH

VERTEX procured and reviewed a database report from Environmental Data Resource, Inc. (EDR). The EDR report may be referenced in Appendix B. A review of databases and files from federal, state, and local environmental regulatory agencies was conducted to identify use, generation, storage, treatment or disposal of hazardous materials and chemicals, or release incidents of such materials which may impact the site. The databases discussed in the following sections address ASTM requirements. Additional federal and state databases were also reviewed. Please refer to the EDR report for a detailed listing.

The Federal records reviewed include: CERCLIS, NPL, Resource Conservation Recovery Information System (RCRIS), and ERNS.

State records reviewed include: Texas registered underground storage tanks (USTs), Texas leaking underground storage tank (LUST) facilities, Texas state solid waste facilities/landfill sites (SWF/LS), and Texas State Hazardous Waste Site (SHWS) Database.

In addition, VERTEX conducted a review of records at various local agencies that may be referenced in Appendix D. Interviews were conducted with officials from these agencies to obtain specific information about areas located on or near the subject site with reported problems.

Included in the EDR database report is an orphan summary. This summary identifies facilities that are contained on one of the above-referenced databases or lists, but that did not contain complete or accurate geographic data. Consequently, EDR was unable to map the facilities in relation to the site. As part of this investigation VERTEX reviewed the orphan summary. Properties located within ASTM search distances of the subject site were incorporated into VERTEX's review.

A summary of the EDR database information is provided in Table 5.0.

Table 5.1 – EDR Database Summary			
Database	Radius	Target Property	Surrounding Facilities
National Priorities List	1 Mile	-	0
Delisted National Priorities List	1 Mile	-	0
Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Sites	¹ / ₂ Mile	-	0
CERCLIS No Further Remedial Action Planned Sites	¼ Mile	-	0
Resource Conservation and Recovery Act (RCRA) Corrective Action Treatment, Storage, and Disposal (TSD) Facilities	1 Mile	-	0
RCRA Non-Corrective Action (TSD) Facilities	1⁄2 Mile	-	0
RCRA Large Quantity Generators (LQG)	¼ Mile	-	0
RCRA Small Quantity Generators (SQG)	¼ Mile	-	0
US Brownsfields	1⁄2 Mile	-	0
Emergency Response Notification System (ERNS)	Target Property	-	0
Leaking Underground Storage Tank Facilities (LUST)	1⁄2 Mile	-	6
State Solid Waste Landfills (SWF/LF)	1⁄2 Mile	-	0
Aboveground Storage Tanks (ASTs)	¹ ⁄4 Mile	-	0
CO TRUST	1⁄2 Mile	-	0
Underground Storage Tank Facilities (UST)	1⁄4 Mile	-	4
Voluntary Cleanup Program (VCP)	1⁄2 Mile	-	0

5.1 Federal Regulatory Records

The United States Environmental Protection Agency (USEPA) September 27, 2006 National Priorities List (NPL) records were reviewed to identify facilities within one mile of the site which the USEPA has determined to represent a possible threat to public health or the environment. The site was not identified, nor was any property located within a one-mile radius of the site.

The USEPA August 9, 2006 Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) list of known, alleged, or potentially hazardous waste sites was reviewed. A site's presence on the CERCLIS list does not necessarily imply Federal activity at that site, nor does it indicate that hazardous conditions necessarily exist at the location. The site was not identified, nor was any property located within a one-half mile radius of the site. CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. The CERCLIS-NFRAP database is dated October 10, 2006. The site was not identified, nor was any property located within a one-half mile radius of the site.

The CORRACTS database dated March 15, 2006 identifies hazardous waste handlers with RCRA corrective action activity. The site was not identified, nor was any property located within a one-mile radius of the site.

The June 13, 2006 Resource Conservation and Recovery Information System (RCRIS) List of hazardous waste generators was reviewed. The RCRIS list identifies facilities which generate, treat, transport, store, and dispose of hazardous waste. A facility's inclusion on this list does not necessarily indicate that hazardous conditions exist at that location. The site was not identified, nor was any property located within a 1/4 mile radius of the site.

The US Brownsfields database dated July 10, 2006 was reviewed. The site was not identified, nor was any property located within a one-half mile radius of the site.

The Emergency Response Notification System (ERNS) is a national database used to collect information on reported releases of oil and hazardous material. The database contains information from spill reports made to Federal authorities including the EPA, the US Coast Guard, The National Response Center and the Department of Transportation. According to the EDR report, the target property was not listed on the ERNS list.

5.2 State Regulatory Records

The August, 2006, list of Underground Storage Tank (UST) facilities maintained by the TCEQ reviewed. The site was not listed on the database. However, four facilities located within ¹/₄-mile of the site were identified. For a summary of the facilities located within 800 feet of the site, refer to Table 5.2.1.

Table 5.2.1 UST Facilities					
Facility Address		Dist/Direction	Hydrogeologic	Status	
		from Site	Relationship		
Gills One Stop	1135 Central	300 feet east-	Down-gradient	Four USTs have been	
	FWY	northeast		removed. One out of use UST	
				and four active USTs remain	
				at the site,	
Herb Easley Motors	1125 Central	400 feet east-	Down-gradient	Thirteen permanently filled	
Inc	FWY	southeast		USTs, one UST has been	
				removed, and five USTs are in	
				use.	
Ras 6 3754	1124 Central	450 feet south-	Down-gradient	Three USTs have been	
	EXPY	southeast		removed.	

Gills One Stop, located at 1135 Central FWY, approximately 300 feet east-northeast and downgradient from the site is identified on the UST database. The facility is also listed on the Leaking UST (LTANKs) database. No details regarding the release were listed. However, the facility is identified as being closed. Based on regulatory status, this facility is not considered a concern to this investigation.

Herb Easley Motors Inc., located at 1125 Central FWY, approximately 400 feet east-southeast and down-gradient of the site is identified on the UST database. The facility is also listed on the Leaking UST (LTANK) database. No details regarding the release were listed. However, this facility is listed as closed with no impacted groundwater.

Ras 6 3754, located at 1124 Central EXPY, approximately 450 feet south-southeast and downgradient from the site is listed on the UST database. The facility is identified as closed. Based on regulatory status, this facility is not considered a concern to this investigation.

Based on the assumed groundwater flow direction, distance from the subject site and regulatory status, the remaining listings are not considered a concern to this investigation.

The list of Leaking Underground Storage Tank facilities (LTANKs) dated August, 1, 2006, was reviewed. The site was not listed on the databases. However, six facilities located within ¹/₂-mile of the site were identified.

Gills One Stop, located at 1135 Central FWY, approximately 300 feet north-northeast and downgradient from the site is identified on the UST and LTANK database. Based on regulatory status, this facility is not considered a concern to this investigation.

Herb Easley Motors, Inc., located T 1125 Central FWY, approximately 400 feet east-southeast and down-gradient from the site is identified on the UST and LTANK database. Based on regulatory status, this facility is not considered a concern to this investigation.

Based on the assumed groundwater flow direction, distance from the subject site greater than 1,000 feet and regulatory status, these remaining listings are not considered a concern to this investigation.

The August, 2006 list of SWF/LF maintained by the TCEQ was reviewed. The site is not listed as a SWF/LF, nor were any facilities located within ½-mile of the site. Three facilities were included in the EDR Orphan Summary as SWF/LF registered facilities. However, due to distance from the site and regulatory status, these facilities are not considered a concern to the investigation.

The April, 10, 2006 list of Texas VCPs maintained by the Railroad Commission of Texas was reviewed. The site is not listed in the Texas VCP database, nor were any facilities located within ¹/₂ mile of the site. One facility is listed in the EDR Orphan Summary as a TX/VCP facility. However, due to distance from the site and regulatory status, this facility is not considered a concern to the investigation.

5.3 Local Records

On December 12, 2006, VERTEX visited the City of Wichita Falls municipal offices and Wichita County offices to review records maintained at the local agencies. During this investigation, interviews with local municipal agency personnel and review of files did not reveal evidence of releases or known contamination on site or at any facilities in the site vicinity that have not been previously discussed. Below is a list of the facilities visited by VERTEX.

City of Wichita Falls Wastewater Division– municipal water and sewer information
City of Wichita Falls Planning Department- Building records, property map.
City of Wichita Falls Code Enforcement Department- Violation for weeds above allowable
height, in 2001. No current violations.
City of Wichita Falls Tax Assessor- Deed information.
City of Wichita Falls Library – City directories.

6.0 ON-SITE ENVIRONMENTAL ASSESSMENT

6.1 Storage Tanks

6.1.1 Underground Storage Tanks (USTs)

There is one 10,000 gallon UST used at the site as a grease trap to collect excess grease from the kitchen. This UST is located at the northwest corner of the site building and drains to the municipal sewer system. According to the site contact, the tank was approximately 4 months old. Review of records maintained at the Wichita Falls and Wichita County municipal offices did not reveal the existence of other current or historic USTs. Due to the contents of the UST (cooking grease) it is not considered a recognized environmental condition.

6.1.2 Aboveground Storage Tanks (ASTs)

Visual evidence (i.e., steel support structures, concrete pads) indicating current or historic on-site ASTs were not observed at the site. Additionally, review of records maintained at the Wichita Falls and Wichita County municipal offices did not reveal the existence of current or historic ASTs. As such, ASTs are not considered a concern to this investigation.

6.2 Asbestos-Containing Materials (ACMs)

Based on the original construction date of the site buildings (1976), it is possible that ACMs were utilized during construction. Suspect ACMs observed within the site building were limited to acoustical ceiling tile. These materials appeared to be in fair condition at the time of our investigation. Prior to any future renovation and/or demolition activities, suspect ACMs to be impacted should be sampled and analyzed for asbestos content. Confirmed ACMs should be managed in accordance with all applicable local, state, and federal regulations.

6.3 Lead Based Paint (LBP)

Based on the original construction date of the site buildings (1976), it is possible that LBP was utilized during construction. Painted surfaces within the site building appeared to be in fair condition at the time of our investigation. As such, LBP is not considered an immediate concern for this building. Prior to any future renovation and/or demolition activities, suspect painted surfaces to be impacted should be sampled and analyzed for lead content. Confirmed LBP should be managed in accordance with all applicable local, state, and federal regulations.

6.4 Hazardous Material Usage

Hazardous materials are not currently used at the site.

6.5 Solid Waste Management

Solid waste is collected in a trash dumpster, located within a fenced in area behind the main site building at the western side of the site. Waste is collected weekly by the City of Wichita Falls. VERTEX did not observe evidence of improper solid waste disposal during this investigation.

6.6 Hazardous Waste Management

Hazardous waste is not currently generated at the site. However, waste grease from cooking operations is produced on-site. There in one 10,000 gallon UST used at the site as a grease trap to collect excess grease from the kitchen. This UST is located at the northwest corner of the site building and drains to the municipal sewer system. According to the site contact, the tank was approximately 4 months old. No concerns were noted regarding the waste grease.

6.7 Polychlorinated Biphenyls (PCBs) Containing Equipment

Electricity is provided to the site via two pole-mounted transformers located at the southwest corner of the site building. The transformers were observed to be in good condition with no evidence of release. The transformers are owned by TXLL, which would be responsible for the cleanup in the event of any release. As such, the potential presence of PCBs in the transformers is not considered a concern to this investigation.

6.8 Water, Wastewater and Stormwater

6.8.1 Water Supply

The site is currently connected to the municipal water supply. The exact connection date could not be determined. No issues with regard to water supply were noted for the site.

6.8.2 Wastewater

The site is currently connected to the municipal sewer. The exact connection date could not be determined. No issues with regard to water supply were noted for the site.

6.8.3 Storm Water

Storm water is directed to a stormwater drainage canal referred to as Plum Creek, located to the south of the site. The closest body of surface water is a stormwater drainage canal (Plum Creek), located to the south of the site. No concerns regarding current storm water management were noted during this investigation.

6.9 Surface Water and Wetlands

No surface water or wetlands were observed on the site. The closest body of surface water is a stormwater drainage canal (Plum Creek), located to the south of the site. According to the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) for Wichita County, Texas, the site is located in an area inside the 100 year flood zone. According to the City of Wichita Planning Division, a portion of the property appears to be within the floodway.

6.10 Radon

The site is located within a Federal EPA Radon Zone 3 area, meaning that average indoor radon levels are less than 2 PicoCuries per liter (pCi/l). The USEPA action level is 4 PicoCuries per liter (pCi/l). Therefore, the site is not located in an area with high radon potential. As such, radon is not considered a concern to this investigation.

6.11 Air Emissions

There were no observed emissions from operations on site that required permitting, emission controls, or abatement activities. No additional controls were identified as being required during this assessment.

6.12 Dry Cleaning Operations

Site reconnaissance, as well as review of available municipal records and regulatory records, did not reveal the presence of current or historic on-site dry cleaning operations. A review of the municipal records for the properties adjacent to the site did not identify the presence of dry cleaning establishments.

6.13 Site Specific Environmental Issues

There were no site-specific environmental concerns identified during the assessment other than those discussed within previous sections of this report.

7.0 REVIEW OF NEARBY/ADJACENT PROPERTIES

The site is bordered to the north by a Best Western, and to the northwest by a Super-8 Motel. The site is bordered to the south by a stormwater drain referred to as Plum Creek, beyond which is the China Star restaurant. The site is bordered to the east by Central Expressway, followed by Highway 287, beyond which is a Mazda car dealership and Onka Business Systems. The site is bordered to the west by Kenley Street, followed by a residential area.

Several facilities were identified within ASTM search distances of the site at which a release of oil or hazardous materials has occurred. However, based on their distance from the site and the assumed groundwater flow direction in the site vicinity, the facilities are not considered a concern to this investigation.

8.0 FINDINGS, CONCLUSIONS AND RECOMMENDATIONS

On December 5, 2006, VERTEX was contracted by Ms. Margie Palace of CRIC Capital to conduct a Phase I Environmental Site Assessment of the commercial property located at 1028 Central Expressway, Wichita Falls, Texas (the site). U.S Restaurant Properties Operating L.P. currently owns the site.

According to the Wichita County Assessor, the site parcel consists of approximately two acres. The site is currently improved with a one-story restaurant structure and associated paved parking lot and drive areas. The remainder of the subject property is landscaped with grass, trees, and shrubs

The site is bordered to the north by a Best Western, and to the northwest by a Super-8 Motel. The site is bordered to the south by a stormwater drain referred to as Plum Creek, beyond which is the China Star restaurant. The site is bordered to the east by Central Expressway, followed by Highway 287, beyond which is a Mazda car dealership and Onka Business Systems. The site is bordered to the west by Kenley Street, followed by a residential area.

Based on review of historical building permits, historical city directories, and title records of the site and surrounding properties, the site was developed in 1976 with the current site building. A renovation was added in 1993. According to the site contact, the site was vacant land prior to initial development of the site in 1976. No recognized environmental conditions (RECs) were identified through the historic use of the site. VERTEX did not encounter any data gaps during its investigation.

According to the site contact, natural gas is provided to the site by Atmos and electricity is provided by the City of Wichita Falls. The site is currently connected to municipal water and sewer service through the City of Wichita Falls. The exact connection date of the municipal water and sewer service could not be determined.

There is one 10,000 gallon UST used at the site as a grease trap to collect excess grease from the kitchen. This UST is located at the northwest corner of the site building and drains to the municipal sewer system. According to the site contact, the tank was approximately 4 months old. Review of records maintained at the Wichita Falls and Wichita County municipal offices did not reveal the existence of other current or historic USTs. Due to the contents of the UST (cooking grease) it is not considered a recognized environmental condition.

Visual evidence indicating current or historic aboveground storage tanks (ASTs) was not observed at the site. Additionally, review of records maintained at the City of Wichita Falls and Wichita County municipal offices did not reveal the existence of current or historic ASTs. As such, ASTs are not considered a concern to this investigation.

Based on the age of the site buildings (1976), it is possible that asbestos containing materials (ACMs) and lead-based paint (LBP) are present in the site building. Suspect ACMs observed throughout the site building consisted of acoustic ceiling tile. Suspect ACMs and painted surfaces within the site building appeared to be in fair condition. As such, ACMs and LBP are not considered immediate concerns to this investigation.

Electricity is provided to the site via two pole-mounted transformers located at the southwest corner of the site building. The transformers were observed to be in good condition with no evidence of release. The transformers are owned by TXLL, which would be responsible for the cleanup in the event of any release. As such, the potential presence of PCBs in the transformers is not considered a concern to this investigation.

The site is located within a Federal EPA Radon Zone 3 area, meaning that average indoor radon levels are less than 2 PicoCuries per liter (pCi/l). The USEPA action level is 4 PicoCuries per liter (pCi/l). Therefore, the site is not located in an area with high radon potential. As such, radon is not considered a concern to this investigation.

Recommendations:

VERTEX has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-05 of El Chico Restaurant, 1028 Central Expressway, Wichita Falls, Texas, the *site*. Any exceptions to, or deletions from, this practice are described in Section 9.0 of this report. This assessment has not revealed the presence of recognized environmental conditions in connection with the site. As such, no further actions are recommended.

However, VERTEX offers the following recommendations:

 VERTEX recommends that prior to any future renovation or demolition activities, suspect ACMs and painted surfaces to be impacted should be sampled and analyzed for asbestos and lead. Confirmed ACMs and LBP should be managed in accordance with applicable state, local, and Federal regulations.

9.0 QUALIFICATIONS

Our professional services have been performed, our findings obtained, and our recommendations prepared in accordance with customary principles and practices in the fields of environmental science and engineering. This warranty is in lieu of all other warranties either expressed or implied. VERTEX is not responsible for the independent conclusions, opinions or recommendations made by others based on the records review, site inspection, field exploration, and laboratory test data presented in this report.

It should be noted that all surficial environmental assessments are inherently limited in the sense that conclusions are drawn and recommendations developed from information obtained from limited research and site evaluation. Subsurface conditions were not field investigated as part of this study and may differ from the conditions implied by the surficial observations. Additionally, the passage of time may result in a change in the environmental characteristics at this site and surrounding properties. This report does not warrant against future operations or conditions, nor does this warrant operations or conditions present of a type or at a location not investigated. This report is not a regulatory compliance audit.

This study is not intended to assess or otherwise determine if any soil contamination, waste emplacement, or groundwater contamination exists. These data are accessible only by subsurface material and groundwater sampling through the completion of soil borings and the installation of monitoring wells. The scope of work, determined by the client, did not include these activities.

It must be noted that no investigation can absolutely rule out the existence of any hazardous materials at a given site. This assessment has been based upon prior site history and observable conditions. Existing hazardous materials and contaminants can escape detection using these methods.

32

Our conclusions regarding the potential environmental impact of nearby, off-site facilities on the subject site are based on readily available information from the environmental databases and the assumed groundwater flow direction. A detailed file review of each facility was beyond the scope of work. Actual subsurface groundwater conditions can only be determined through the installation of monitoring wells.

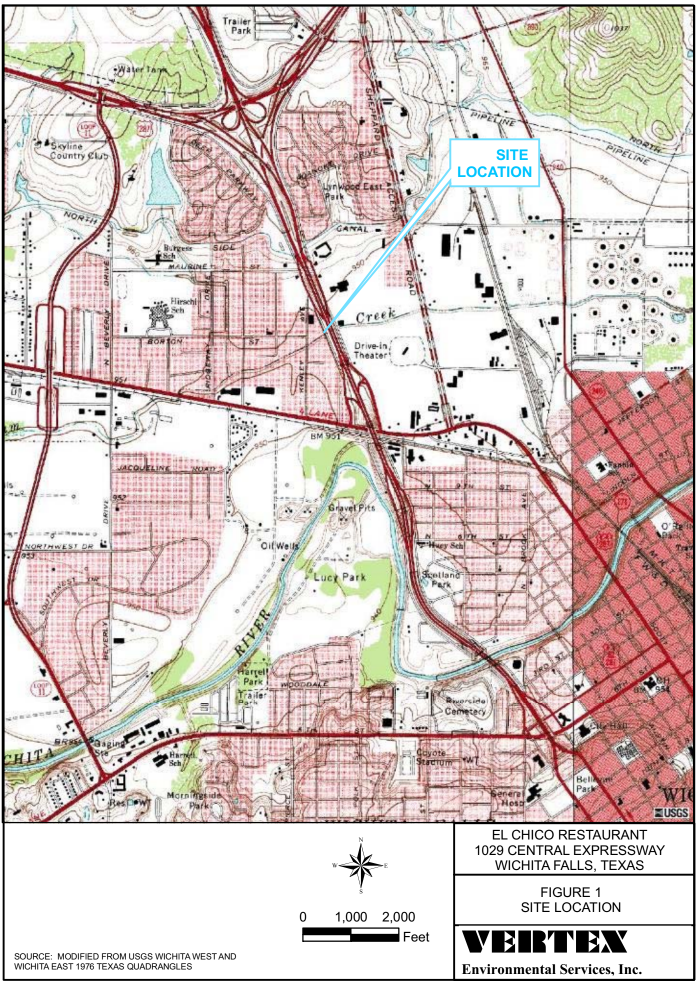
VERTEX reviewed past ownership of the project site in an attempt to determine past site usage. VERTEX is not a professional title insurance firm and makes no guarantee, explicit or implied, that the listing which was reviewed represented a comprehensive delineation of past site ownership or tenancy for legal purposes.

VERTEX was not provided with any environmental liens, activity and use limitations (AULs), specialized knowledge or experience, commonly known or reasonably ascertainable information, or any information regarding the purchase price or fair market value of the property by the client.

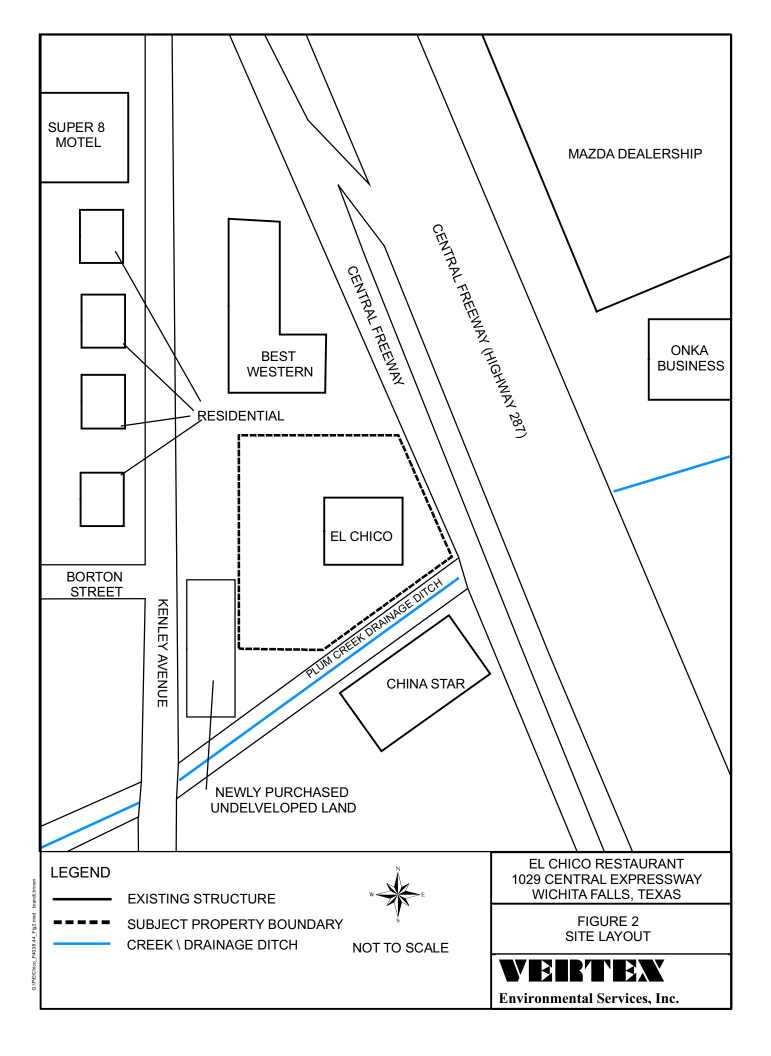
Significant data gaps which would affect VERTEX's ability to identify recognized environmental conditions at the site were not identified during this investigation. During this investigation, VERTEX was provided access to all interior and exterior areas of the site. In conducting historical research for the site VERTEX attempted to obtain historical research documentation dating back to 1940 or prior to initial site development. VERTEX was able to research the site back to 1965, an era within which the site appeared to be undeveloped and privately owned. Although technically considered a data failure, VERTEX does not consider this significant.

This report is for the exclusive use and reliance of CRICDOM-III ELCH, LLC, CRICINT-III ELCH, LLC, Babson Capital Management LLC and its successors and assigns. Except as set forth in this paragraph, no other party shall have any right to rely on any service provided by VERTEX without prior written consent.

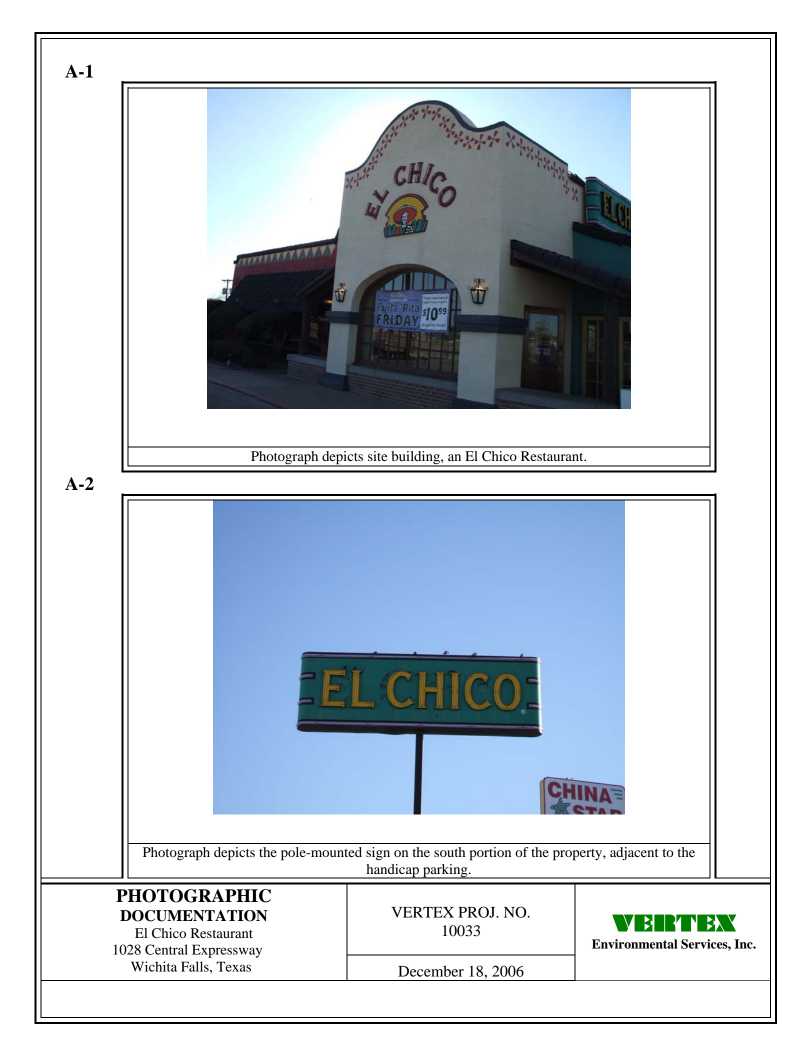
Figures

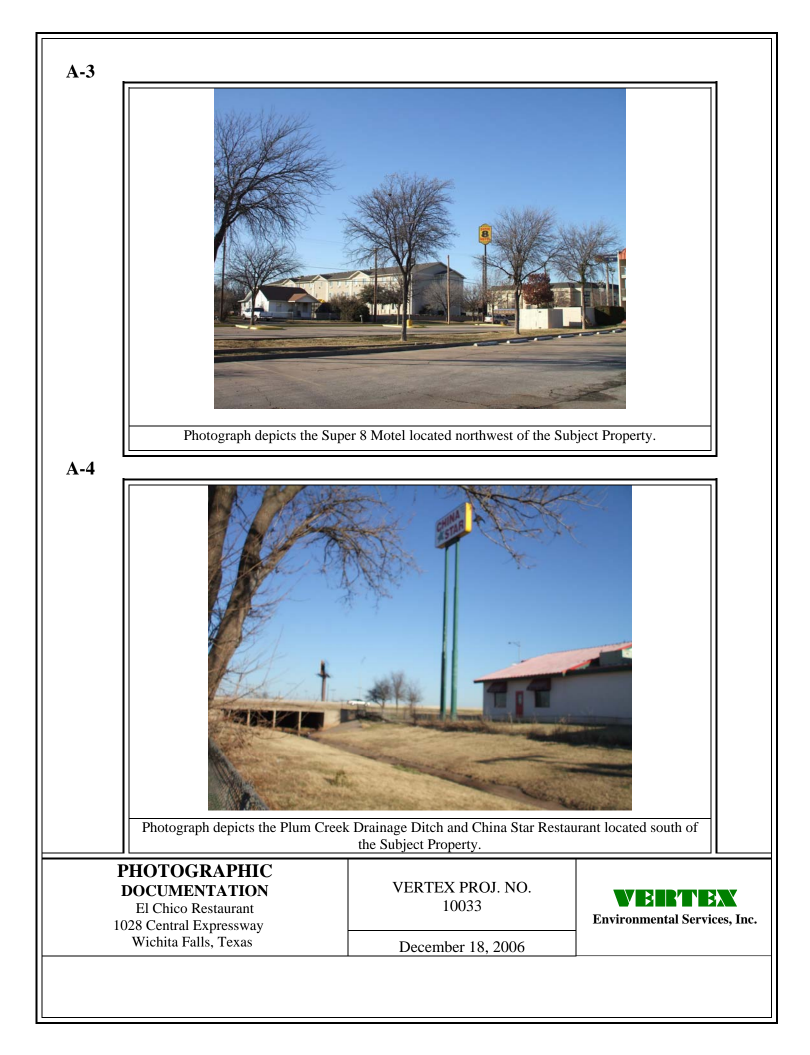


P4038.44 Fig1

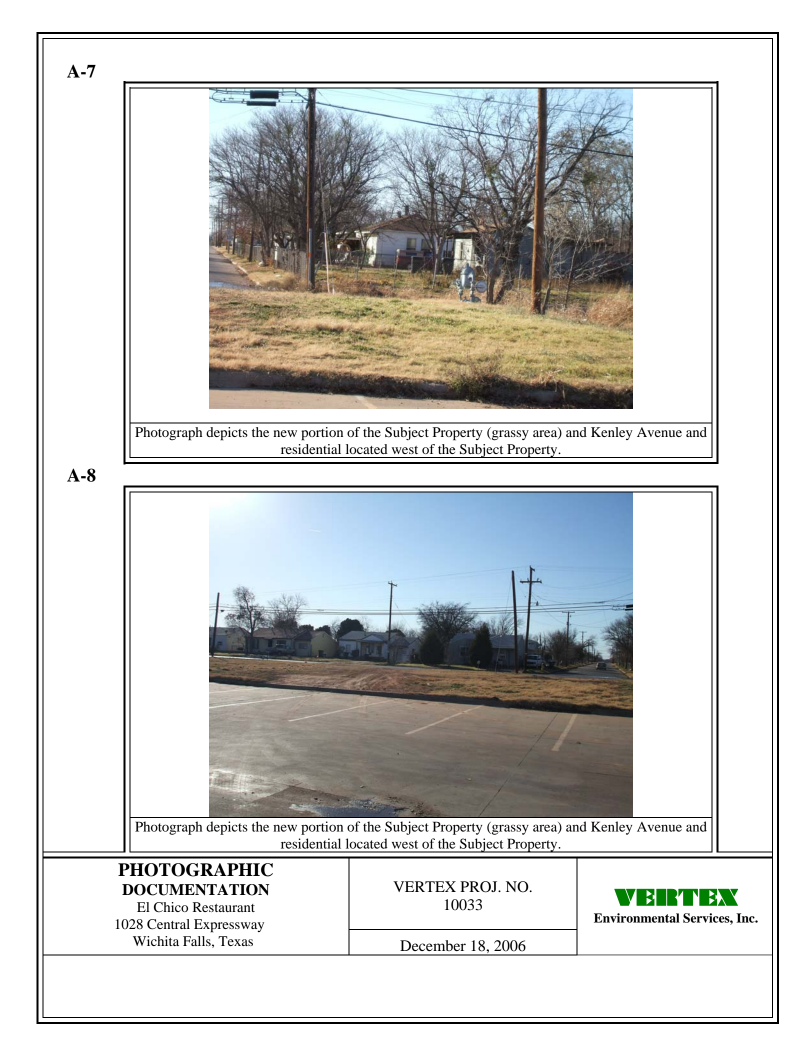


Appendix A: Photographic Documentation

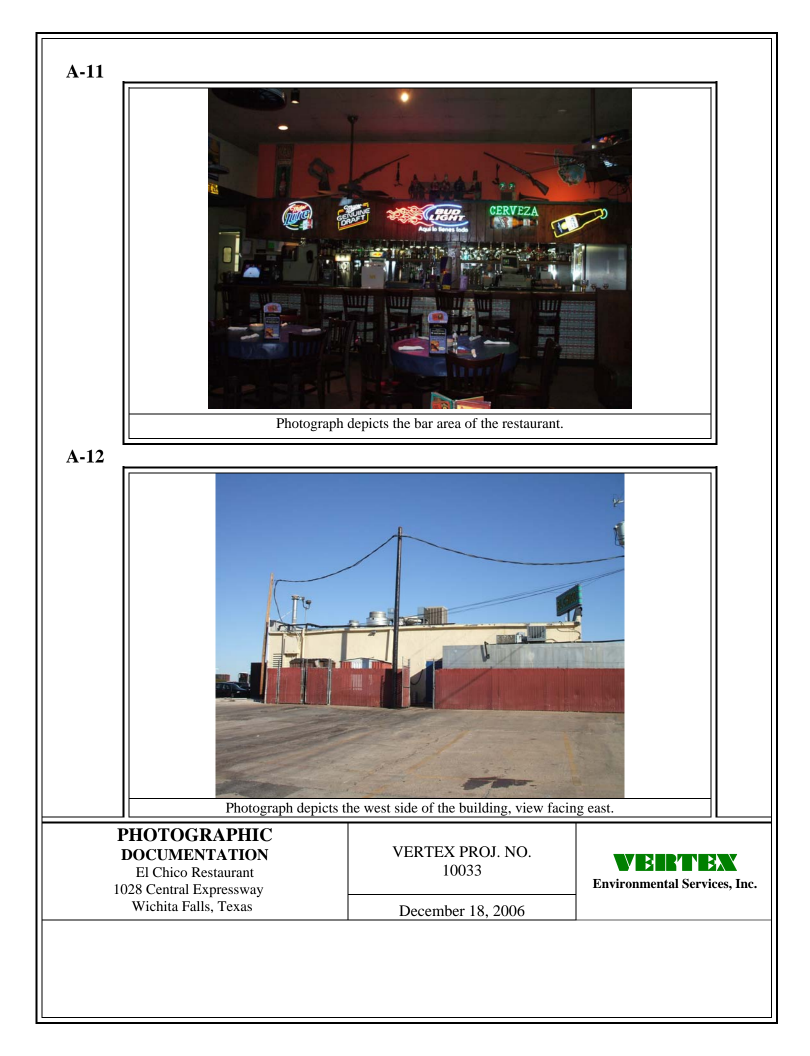


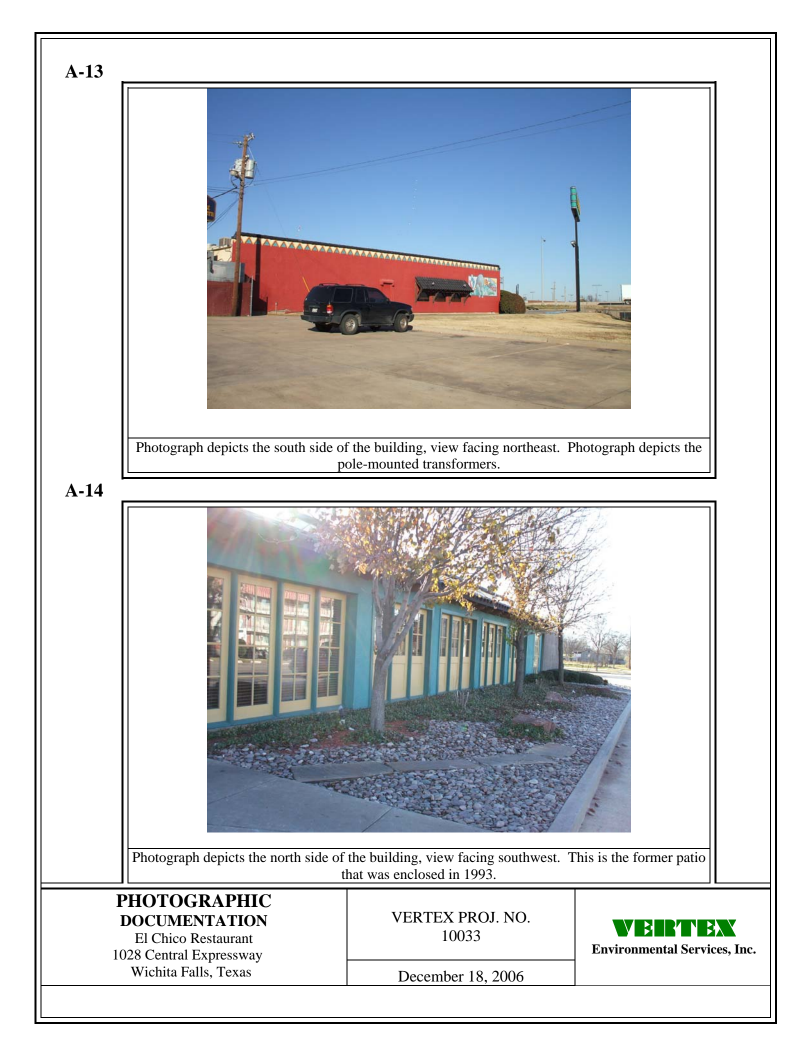


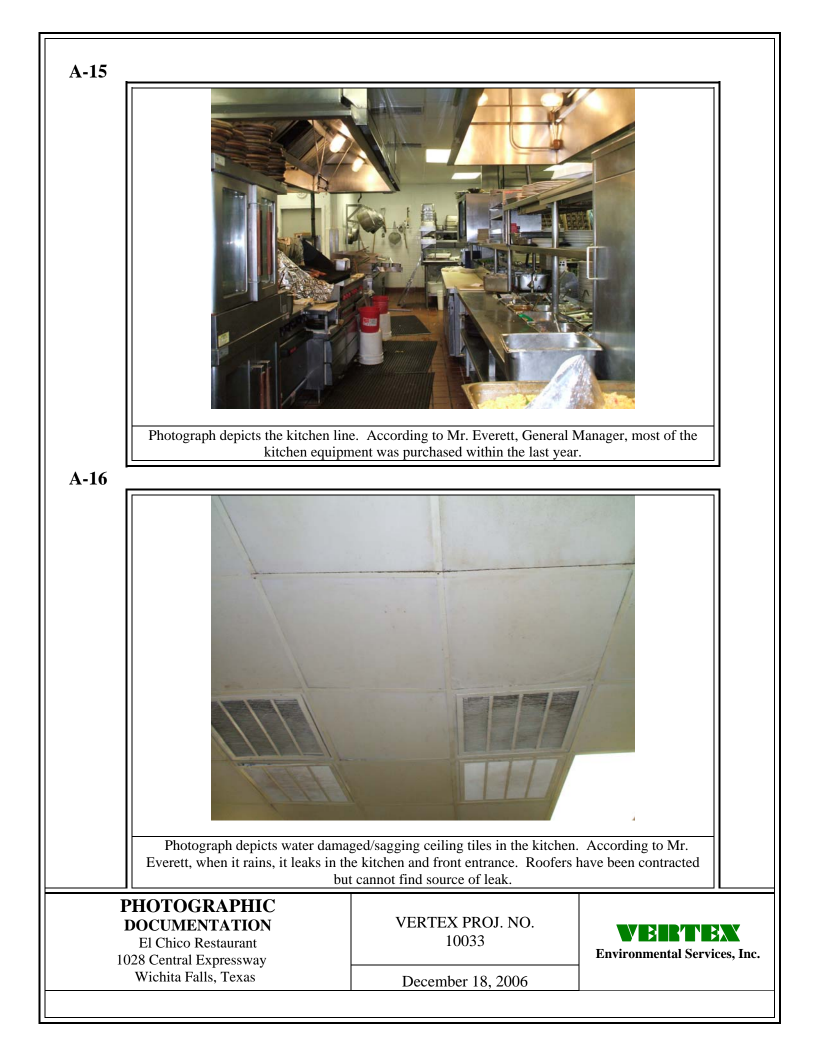












Appendix B: Regulatory Database Report

The EDR Radius Map with GeoCheck[®]

El Chico 1028 Central Expressway Wichita Falls, TX 76306

Inquiry Number: 1811443.23s

December 06, 2006

The Standard in Environmental Risk Management Information

EDR[®] Environmental

Data Resources Inc

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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Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
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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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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

1028 CENTRAL EXPRESSWAY WICHITA FALLS, TX 76306

COORDINATES

Latitude (North):	33.932900 - 33° 55' 58.4"
Longitude (West):	98.517500 - 98° 31' 3.0"
Universal Tranverse Mercator:	Zone 14
UTM X (Meters):	544594.1
UTM Y (Meters):	3754626.8
Elevation:	950 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	33098-H5 WICHITA FALLS WEST, TX
Most Recent Revision:	1972
East Map:	33098-H4 WICHITA FALLS EAST, TX
Most Recent Revision:	1972

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 RECOVERY	. Federal Superfund Liens
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information
	System
CERC-NFRAP	CERCLIS No Further Remedial Action Planned

CORRACTS	Corrective Action Report
	Resource Conservation and Recovery Act Information
	Resource Conservation and Recovery Act Information
	Resource Conservation and Recovery Act Information
	Emergency Response Notification System
	Hazardous Materials Information Reporting System
	Engineering Controls Sites List
	Sites with Institutional Controls
	Department of Defense Sites
	Formerly Used Defense Sites
	_ A Listing of Brownfields Sites
	Superfund (CERCLA) Consent Decrees
ROD	
UMTRA	
ODI	
	Toxic Chemical Release Inventory System
	Toxic Substances Control Act
	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, &
	Rodenticide Act)/TSCA (Toxic Substances Control Act)
SSTS	Section 7 Tracking Systems
	Integrated Compliance Information System
	PCB Activity Database System
MLTS	Material Licensing Tracking System
MINES	
FINDS	. Facility Index System/Facility Registry System
	. RCRA Administrative Action Tracking System

STATE AND LOCAL RECORDS

SHWS	
	Innocent Owner/Operator Program
	Permitted Solid Waste Facilities
CLI	Closed Landfill Inventory
WasteMgt	Commercial Hazardous & Solid Waste Management Facilities
	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
Ind. Haz Waste	Industrial & Hazardous Waste Database
ED AQUIF	Edwards Aquifer Permits
	Current Emission Inventory Data
DEL SHWS TX Spills AUL TX VCP DRYCLEANERS BROWNFIELDS ENF Ind. Haz Waste ED AQUIF	 Deleted Superfund Registry Sites Spills Database Sites with Controls Voluntary Cleanup Program Database Drycleaner Registration Database Listing Brownfields Site Assessments Notice of Violations Listing Industrial & Hazardous Waste Database Edwards Aquifer Permits

TRIBAL RECORDS

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

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 08/01/2006 has revealed that there are 6 LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
7-ELEVEN 57212 Status Code: FINAL CONCURRENCE ISSUE	1136 CENTRAL EXPY D, CASE CLOSED	1/8 - 1/4N	4	78
FAST PAC FOOD STORE Status Code: FINAL CONCURRENCE ISSUE	1301 CENTRAL FWY D, CASE CLOSED	1/4 - 1/2N	5	91
NONE Status Code: PLAN B/RISK ASSESSMENT	2624 OLD IOWA PARK RD	1/4 - 1/2SSW	6	92
DOLLAR SAVER 11 Status Code: PLAN B/RISK ASSESSMENT	2400 OLD IOWA PARK RD	1/4 - 1/2SSE	7	100
Lower Elevation	Address	Dist / Dir	Map ID	Page
GILLS ONE STOP Status Code: PLAN B/RISK ASSESSMENT	1135 CENTRAL FWY	0 - 1/8 ENE	1	6
HERB EASLEY MOTORS INC Status Code: FINAL CONCURRENCE ISSUE	1125 CENTRAL FRWY D, CASE CLOSED	0 - 1/8 ESE	2	27

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 08/01/2006 has revealed that there are 4 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
7-ELEVEN 57212	1136 CENTRAL EXPY	1/8 - 1/4N	4	78
Lower Elevation	Address	Dist / Dir	Map ID	Page
GILLS ONE STOP	1135 CENTRAL FWY	0 - 1/8 ENE	1	6

Lower Elevation

HERB EASLEY MOTORS INC RAS 6 3754
 Address
 Dist / Dir
 I

 1125 CENTRAL FRWY
 0 - 1/8
 ESE
 2

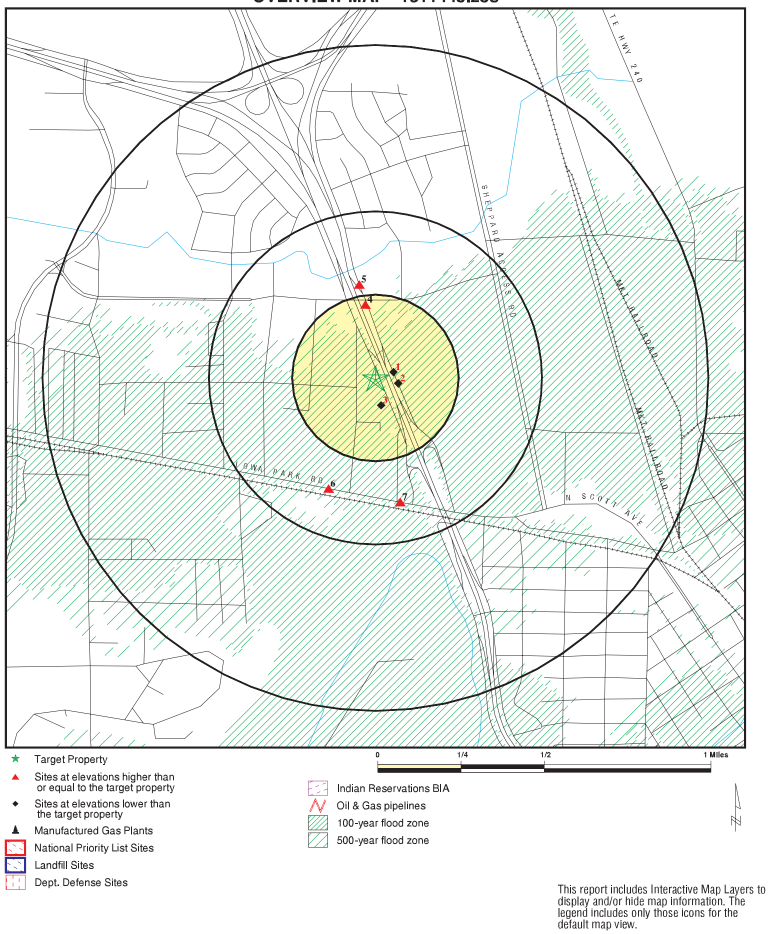
 1124 CENTRAL EXPY
 0 - 1/8
 SSE
 3

st / Dir		Map ID	Page	
1/8	ESE	2	27	
1/8	SSE	3	71	

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

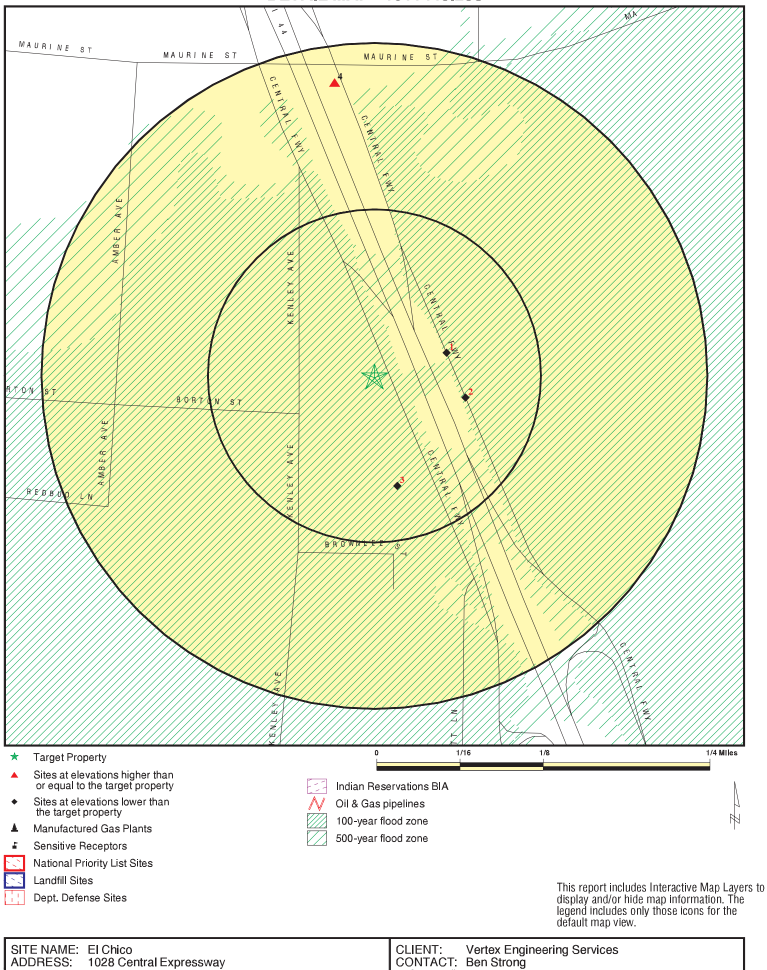
Site Name	Database(s)
CITY OF WICHITA FALLS COMPOSTING FACILIT	SWF/LF
CITY OF WICHITA FALLS LANDFILL	SWF/LF
CITY OF WICHITA FALLS TRANSFER STATION	SWF/LF
CHARLES & JOE BEVERING P S	AST
UNITED FOOD STORE (IOWA PARK ROAD LLC)	TX VCP

OVERVIEW MAP - 1811443.23s



SITE NAME:EI ChicoCLIENT:Vertex Engineering ServicesADDRESS:1028 Central Expressway
Wichita Falls TX 76306CONTACT:Ben Strong
INQUIRY #:1811443.23sLAT/LONG:33.9329 / 98.5175DATE:December 06, 2006 2:05 pm

DETAIL MAP - 1811443.23s



Wichita Falls TX 76306

33.9329 / 98.5175

LAT/LONG:

DATE: December 06, 2006 2:05 pm Copyright © 2006 EDR, Inc. © 2006 Tele Atlas Rel. 07/2005.

INQUIRY #: 1811443.23s

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
FEDERAL RECORDS								
NPL Proposed NPL Delisted NPL NPL RECOVERY CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS HMIRS US ENG CONTROLS US ENG CONTROLS US INST CONTROL DOD FUDS US BROWNFIELDS CONSENT ROD UMTRA ODI TRIS TSCA FTTS SSTS ICIS PADS MLTS MINES		1.000 1.000 TP 0.500 0.500 1.000 0.250 0.250 0.250 TP TP 0.500 0.500 1.000 1.000 0.500 1.000 0.500 1.000 0.500 TP TP TP TP TP TP TP TP TP	0 0 0 NR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 NR 0 0 0 0 0 NR NR 0 0 0 0 0 0 0 0	0 0 0 NR 0 0 0 0 NR NR NR 0 0 0 0 0 0 0	0 0 0 R R R 0 R R R R R R R R 0 0 0 R R R R R R R R R R R R R R R N 0 0 R 0 0 R R R R	NR R R R R R R R R R R R R R R R R R R	
FINDS RAATS		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
STATE AND LOCAL RECOP	RDS							
State Haz. Waste IOP State Landfill CLI WasteMgt LTANKS UST AST LIENS DEL SHWS TX Spills AUL TX VCP DRYCLEANERS		1.000 TP 0.500 0.500 TP 0.250 0.250 TP 1.000 TP 0.500 0.500 0.250	0 NR 0 NR 2 3 0 NR 0 NR 0 0 0	0 NR 0 NR 1 0 NR 0 NR 0 0 0	0 NR 0 NR 3 NR NR 0 NR 0 0 NR	0 NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR NR	0 0 0 0 6 4 0 0 0 0 0 0 0 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
BROWNFIELDS ENF Ind. Haz Waste ED AQUIF AIRS		0.500 TP TP TP TP	0 NR NR NR NR	0 NR NR NR NR	0 NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
TRIBAL RECORDS								
INDIAN RESERV INDIAN LUST INDIAN UST		1.000 0.500 0.250	0 0 0	0 0 0	0 0 NR	0 NR NR	NR NR NR	0 0 0
EDR PROPRIETARY RECOR	DS							
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

Database(s)

EDR ID Number EPA ID Number

1 ENE < 1/8 301 ft.	GILLS ONE STOP 1135 CENTRAL FWY WICHITA FALLS, TX 1	76306				UST LTANKS	U001242713 N/A
Relative: Lower	UST: Facility ID: Tank ID:	0006186 4		Tank Installer: Installation Date:	Not reported 01011971		
Actual: 949 ft.	Unit ID: Tank Emptied: Tank Status: Status Date: Tank Registration Tank Constructior Tank Constructior	00015881 No Removed from the Gro 00000000	und 05081986 Not reported Not reported Not reported	Capacity:	0003008		
	Tank Construction Pipe Construction Piping Design and Piping Design and Piping Design and Type of Piping: Internal Tank Linin Tank Material of O Other Materials of	and Containment IV: and Containment: and Containment II: Ext. Containment 3: Ext. Containment 4: ang Date: Construction:	Not reported Not reported Not reported Not reported Not reported 00000000 Steel Not reported				
	Pipe Connectors a Pipe Connectors a Pipe Connectors a Tank Corrosion P Tank Corrosion P Tank Corrosion P	n and Containment: and Valves 1: and Valves 2: and Valves 3: rotection: rotection II:	Fiberglass-Reinf Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	orced Plastic (FRP)			
	Tank Corrosion P Pipe Corrosion Pr Pipe Corrosion Pr Pipe Corrosion Pr Other Corrosion F	rotection Variance: otection: otection II: otection 3: Protection: otection Variance: Equipment Status:	No Variance Not reported Not reported Not reported None No Variance Not reported Not reported				
	Stage 2 Vapor Re Stage 1 Equipmen Equipment Installe Contractor Regist Tank Tested: Installer License N Self-Certification of Signature Name:	er: ration Number: Number:	Not reported Not reported Not reported Tested Not reported 060606 AJAIB GILL				
	Technical standar	ext: hitted Type: Certification Flag: ation Flag: ce Self-Certification flag: ds Self-Certification flag: tificate Expiration Date:					

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U001242713

GILLS ONE STOP (Continued)

Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: Operator ID: Operator Effective Date: Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building: Operator City,St,Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: **Owner Amendment Date:** Owner Tax ID: Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: Region Number: Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form:

0000000 Diesel Not reported Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported 2 64826 GILL AJAIB 1135 CENTRAL FWY WICHITA FALLS, TX 76306 AJAIB GILL 940-723-7858 143701 Not reported Not reported GILL AJAIB Not reported 1135 CENTRAL FWY Not reported WICHITA FALLS, TX 76306 Not reported Not reported 940-723-7858 Individual Not reported Not reported 035 061306 Not reported Not reported Not reported Retail Not reported 03 Not reported 0009 0000 GILL OWNER 940-723-7858 0001 0009 0000 050886 T MOORE BKPR

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Database(s) EDR ID Number

U001242713

GILLS ON	IE STOP (C	ontinued)			
Ope Ope Ope	rator ID: rator Name c	e on Registration Form: or Business Name: e Begin Date: e End Date:	042986 088098 HERBERT 112396 081205		
Faci Cust Indiv Indiv Own		ame or Business Name: ame or Business Name: Begin Date:	044506 0006186 03593 WICHITA OII Not reported 090187 112396	L CO INC	
Faci Cust Indiv Indiv Own		ame or Business Name: ame or Business Name: Begin Date:	044506 0006186 49641 HERBERT DONALD 112396 081205		
Tanl Unit Tanl Tan l	ID: Emptied: K Status:	0006186 3 00015882 No Removed from the Gr	ound	Tank Installer: Installation Date: Capacity:	Not reported 01011971 0003008
Tanl Tanl Tanl Tanl Pipe Pipe Pipe Pipir Type Inter Tanl Othe Pipe Pipe Tanl Tanl Tanl Tanl Tanl Pipe Pipe	Construction Construction Construction Construction of Design an of Piping: nal Tank Linic Material of Connectors	n and Containment: n and Containment II: n and Containment III: n and Containment IV: n and Containment IV: n and Containment II: d Ext. Containment 3: d Ext. Containment 4: ing Date: Construction: of Construction: of Construction: on and Containment: and Valves 1: and Valves 2: and Valves 3: Protection II: Protection III: protection III: protection Text: Protection Variance: rotection: rotection II:	05081986 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported O000000 Steel Not reported Steel Not reported Not reported		

None

No Variance

Other Corrosion Protection:

Pipe Corrosion Protection Variance:

Database(s)

EDR ID Number EPA ID Number

GILLS ONE STOP (Continued)

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: Tested Installer License Number: Not reported Self-Certification date: 060606 Signature Name: AJAIB GILL Signature Title Name: OWNER Signature Type Text: Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200706 Compartment letter: А 0000000 Compartment Capacity: 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: 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 spillprvar: 2 Owner ID: 64826 **Owner Name: GILL AJAIB** Owner Address: 1135 CENTRAL FWY Owner City, St, Zip: WICHITA FALLS, TX 76306 AJAIB GILL Owner Contact Name: Contact Telephone: 940-723-7858 Operator ID: 143701 **Operator Effective Date:** Not reported Operator Type: Not reported **Operator Name:** GILL AJAIB **Operator Phone:** Not reported **Operator Address:** 1135 CENTRAL FWY Operator Address Building: Not reported WICHITA FALLS, TX 76306 Operator City, St, Zip: **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported 940-723-7858 **Operator Contact Phone:** Operator Type: Individual Mail Undeliverable: Not reported Bankruptcv is in effect: Not reported Owner Amendment Reason Code: 035

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

GILLS ONE STOP (Continued)

Owner Amendment Date: 061306 Owner Tax ID: Not reported Owner PO Box: Not reported Not reported Owner Zip 2: Facility Type: Retail Facility PO Box: Not reported Region Number: 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0009 Number of ASTs: 0000 Name of Facility Manager: GILL Title of Facility Manager: OWNER 940-723-7858 Facility Manager Phone: Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0009 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 050886 Sign Name on Registration Form: T MOORE Title of Signer of Registration Form: BKPR Date of Signature on Registration Form: 042986 Operator ID: 088098 Operator Name or Business Name: HERBERT Operator Effective Begin Date: 112396 Operator Effective End Date: 081205 Facility ID: 044506 Facility Number: 0006186 Customer Number: 03593 WICHITA OIL CO INC Individual Last Name or Business Name: Individual First Name or Business Name: Not reported Owner Effective Begin Date: 090187 Owner Effective End Date: 112396 044506 Facility ID: Facility Number: 0006186 49641 Customer Number: Individual Last Name or Business Name: HERBERT Individual First Name or Business Name: DONALD Owner Effective Begin Date: 112396 Owner Effective End Date: 081205 Fa aller: Not reported Та 01011971 n Date: Ur 0003008 Та Та Sta Та Та Та

Facility ID: Tank ID: Unit ID:	0006186 2 00015883		Tank Insta Installation Capacity:
Tank Emptied:	No		Capacity.
Tank Status:	Removed from the Gr	ound	
Status Date:	0000000		
Tank Registratior	n Date:	05081986	
Tank Constructio	n and Containment:	Not reported	
Tank Constructio	n and Containment II:	Not reported	
Tank Constructio	n and Containment III:	Not reported	
Tank Constructio	n and Containment IV:	Not reported	
Pipe Construction	n and Containment:	Not reported	
Pipe Construction	n and Containment II:	Not reported	
Piping Design an	d Ext. Containment 3:	Not reported	
Piping Design an	d Ext. Containment 4:	Not reported	

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

GILLS ONE STOP (Continued)

Type of Piping: Internal Tank Lining Date: Tank Material of Construction: Other Materials of Construction: Pipe Material of Construction: Other Construction and Containment: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection: Pipe Corrosion Protection II: Pipe Corrosion Protection 3: Other Corrosion Protection: Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: UST Delivery Certificate Expiration Date: Compartment letter: А Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: Owner Name:

Not reported 00000000 Steel Not reported Steel Not reported No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported Not reported Not reported Not reported Tested Not reported 060606 AJAIB GILL OWNER Owner Annual Yes Not reported Yes 200706 0000000 Diesel Not reported Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported 64826 GILL AJAIB

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

GILLS ONE STOP (Continued)

Owner Address: 1135 CENTRAL FWY Owner City,St,Zip: Owner Contact Name: Contact Telephone: Operator ID: 143701 **Operator Effective Date:** Operator Type: **Operator Name:** Operator Phone: **Operator Address:** Operator Address Building: Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Individual Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: 035 **Owner Amendment Date:** 061306 Owner Tax ID: Owner PO Box: Owner Zip 2: Facility Type: Retail Facility PO Box: Region Number: 03 Facility in Ozone non-attainment area: Number of USTs: 0009 0000 Number of ASTs: Name of Facility Manager: GILL Title of Facility Manager: OWNER Facility Manager Phone: Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0009 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 050886 Sign Name on Registration Form: Title of Signer of Registration Form: BKPR Date of Signature on Registration Form: 042986 Operator ID: Operator Name or Business Name: Operator Effective Begin Date: Operator Effective End Date: Facility ID: Facility Number: Customer Number: 03593 Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date: Facility ID: Facility Number: Customer Number:

Individual Last Name or Business Name:

Individual First Name or Business Name:

WICHITA FALLS, TX 76306 AJAIB GILL 940-723-7858 Not reported Not reported GILL AJAIB Not reported 1135 CENTRAL FWY Not reported WICHITA FALLS, TX 76306 Not reported Not reported 940-723-7858 Not reported 940-723-7858 T MOORE 088098 HERBERT 112396 081205 044506 0006186 WICHITA OIL CO INC Not reported 090187 112396 044506 0006186 49641 HERBERT

DONALD

Database(s)

EDR ID Number EPA ID Number

U001242713

Owner Effective Begin Date:	112396
Owner Effective End Date:	081205

GILLS ONE STOP (Continued)

Facility ID: 0006186 Tank ID: Unit ID: 00015884 Tank Emptied: No **Tank Status: Removed from the Ground** Status Date: 0000000 05081986 Tank Registration Date: 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 Not reported Pipe Construction and Containment II: 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 Not reported Pipe Connectors and Valves 1: 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 No Variance Tank Corrosion Protection Variance: Pipe Corrosion Protection: Not reported Not reported Pipe Corrosion Protection II: 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 Not reported Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tested Tank Tested: Installer License Number: Not reported Self-Certification date: 060606 Signature Name: AJAIB GILL Signature Title Name: OWNER Signature Type Text: Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200706 Compartment letter: А

Tank Installer:	No
Installation Date:	010
Capacity:	000

Not reported 01011971 0004011

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U001242713

GILLS ONE STOP (Continued)

Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: Owner Contact Name: Contact Telephone: Operator ID: Operator Effective Date: Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building: Operator City,St,Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: **Owner Amendment Date:** Owner Tax ID: Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form:

0000000 Diesel Not reported Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported 2 64826 GILL AJAIB 1135 CENTRAL FWY WICHITA FALLS, TX 76306 AJAIB GILL 940-723-7858 143701 Not reported Not reported GILL AJAIB Not reported 1135 CENTRAL FWY Not reported WICHITA FALLS, TX 76306 Not reported Not reported 940-723-7858 Individual Not reported Not reported 035 061306 Not reported Not reported Not reported Retail Not reported 03 Not reported 0009 0000 GILL OWNER 940-723-7858 0001 0009 0000 050886 T MOORE BKPR

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Database(s)

EDR ID Number EPA ID Number

Date of Signatur	e on Registration Form:	042986			
Operator ID:		088098			
Operator Name	or Business Name:	HERBERT			
Operator Effectiv	-	112396			
Operator Effectiv	ve End Date:	081205			
Facility ID:		044506			
Facility Number:		0006186			
Customer Numb		03593			
	lame or Business Name:	WICHITA OIL			
	lame or Business Name:	Not reported			
Owner Effective Owner Effective	0	090187 112396			
	Life Date.	112390			
Facility ID:		044506			
Facility Number:		0006186			
Customer Numb		49641			
	lame or Business Name: Jame or Business Name:	HERBERT DONALD			
Owner Effective		112396			
Owner Effective	0	081205			
	Bato.	001200			
Facility ID:	0006186		Tank Installer:	Not reported	
Tank ID:	5		Installation Date:	01011971	
Unit ID:	00015885		Capacity:	0000550	
Tank Emptied:	Yes				
Tank Status:	Temporarily Out of Us	e			
Status Date:	0000000				
Tank Registratio		05081986			
	on and Containment:	Single Wall			
	on and Containment II:	Not reported			
	on and Containment III: on and Containment IV:	Not reported Not reported			
	on and Containment:	Not reported			
•	on and Containment II:	Not reported			
	nd Ext. Containment 3:	Not reported			
	nd Ext. Containment 4:	Not reported			
Type of Piping:		Not reported			
Internal Tank Lir	ning Date:	00000000			
Tank Material of	-	Steel			
Other Materials	of Construction:	Not reported			
Pipe Material of	Construction:	Steel			
	ion and Containment:	Not reported			
Pipe Connectors		Not reported			
Pipe Connectors		Not reported			
Pipe Connectors		Not reported			
Tank Corrosion		Not reported			
Tank Corrosion Tank Corrosion		Not reported			
LAUK COHOSION		Not reported None			
Other Tank Corr					
Other Tank Corr Tank Corrosion	Protection Variance:	No Variance			
Other Tank Corr Tank Corrosion Pipe Corrosion F	Protection Variance: Protection:	No Variance Not reported			
Other Tank Corr Tank Corrosion Pipe Corrosion F Pipe Corrosion F	Protection Variance: Protection: Protection II:	No Variance Not reported Not reported			
Other Tank Corr Tank Corrosion Pipe Corrosion F	Protection Variance: Protection: Protection II: Protection 3:	No Variance Not reported			

No Variance

Pipe Corrosion Protection Variance:

Database(s)

EDR ID Number EPA ID Number

GILLS ONE STOP (Continued)

Vapor Recovery Equipment Status: Not reported Equipment Installed Date: Not reported Not reported Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Self-Certification date: 060606 Signature Name: AJAIB GILL Signature Title Name: OWNER Signature Type Text: Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200706 Compartment letter: А 0000000 Compartment Capacity: 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: 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 Not reported Spill and Overfill Protection III: spillprvar: 2 Owner ID: 64826 **Owner Name:** GILL AJAIB Owner Address: 1135 CENTRAL FWY Owner City, St, Zip: WICHITA FALLS, TX 76306 AJAIB GILL Owner Contact Name: Contact Telephone: 940-723-7858 Operator ID: 143701 **Operator Effective Date:** Not reported Operator Type: Not reported **Operator Name:** GILL AJAIB **Operator Phone:** Not reported **Operator Address:** 1135 CENTRAL FWY **Operator Address Building:** Not reported WICHITA FALLS, TX 76306 Operator City, St, Zip: **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported 940-723-7858 **Operator Contact Phone:** Operator Type: Individual Mail Undeliverable: Not reported Bankruptcv is in effect: Not reported Owner Amendment Reason Code: 035

Database(s)

EDR ID Number EPA ID Number

GILLS ONE STOP (Continued)

Owner Amendment Date: 061306 Owner Tax ID: Not reported Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: Retail Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0009 Number of ASTs: 0000 Name of Facility Manager: GILL Title of Facility Manager: OWNER Facility Manager Phone: 940-723-7858 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0009 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 050886 Sign Name on Registration Form: T MOORE Title of Signer of Registration Form: BKPR Date of Signature on Registration Form: 042986 Operator ID: 088098 Operator Name or Business Name: HERBERT Operator Effective Begin Date: 112396 Operator Effective End Date: 081205 Facility ID: 044506 Facility Number: 0006186 Customer Number: 03593 WICHITA OIL CO INC Individual Last Name or Business Name: Individual First Name or Business Name: Not reported Owner Effective Begin Date: 090187 Owner Effective End Date: 112396 Facility ID: 044506 Facility Number: 0006186 Customer Number: 49641 HERBERT Individual Last Name or Business Name: Individual First Name or Business Name: DONALD Owner Effective Begin Date: 112396 Owner Effective End Date: 081205 Facility ID: 0006186 Tank Installer: Not reported Tank ID: Installation Date: 01011971 1 Unit ID: 00015886 0010000 Capacity: Tank Emptied: No **Tank Status:** In Use Status Date: 0000000 Tank Registration Date: 05081986 Double Wall Tank Construction and Containment: Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: 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

Database(s)

EDR ID Number EPA ID Number

GILLS ONE STOP (Continued)

Type of Piping: Pressurized 0000000 Internal Tank Lining Date: Tank Material of Construction: Composite (steel with FRP laminate) 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: Noncorrodible Material (c.g. FRP) Not reported Tank Corrosion Protection II: 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 Not reported Pipe Corrosion Protection 3: 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 Not reported Contractor Registration Number: Tank Tested: Tested Installer License Number: Not reported Self-Certification date: 060606 Signature Name: AJAIB GILL OWNER Signature Title Name: Signature Type Text: Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200706 Compartment letter: А 0000000 Compartment Capacity: 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: None Tank Release Detection Variance: No Variance Not reported Pipe Release Detection Method: 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 spillprvar: 2 64826 Owner ID: Owner Name: GILL AJAIB

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

GILLS ONE STOP (Continued)

Owner Address: 1135 CENTRAL FWY Owner City,St,Zip: Owner Contact Name: Contact Telephone: Operator ID: 143701 **Operator Effective Date:** Operator Type: **Operator Name:** Operator Phone: **Operator Address:** Operator Address Building: Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Individual Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: 035 **Owner Amendment Date:** 061306 Owner Tax ID: Owner PO Box: Owner Zip 2: Facility Type: Retail Facility PO Box: Region Number: 03 Facility in Ozone non-attainment area: Number of USTs: 0009 0000 Number of ASTs: Name of Facility Manager: GILL Title of Facility Manager: OWNER Facility Manager Phone: Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0009 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 050886 Sign Name on Registration Form: Title of Signer of Registration Form: BKPR Date of Signature on Registration Form: 042986 Operator ID: Operator Name or Business Name: Operator Effective Begin Date: Operator Effective End Date: Facility ID: Facility Number: Customer Number: 03593 Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date: Facility ID: Facility Number: Customer Number:

Individual Last Name or Business Name:

Individual First Name or Business Name:

WICHITA FALLS, TX 76306 AJAIB GILL 940-723-7858 Not reported Not reported GILL AJAIB Not reported 1135 CENTRAL FWY Not reported WICHITA FALLS, TX 76306 Not reported Not reported 940-723-7858 Not reported 940-723-7858 T MOORE 088098 HERBERT 112396 081205 044506 0006186 WICHITA OIL CO INC Not reported 090187 112396 044506 0006186 49641 HERBERT

DONALD

112396

Database(s) EDR ID Number EPA ID Number

U001242713

GILLS ONE STOP (Continued)

Owner Effective Begin Date:

081205 Owner Effective End Date: Facility ID: 0006186 Tank Installer: Not reported Tank ID: Installation Date: 01011971 4 Unit ID: 00015887 Capacity: 0006000 Tank Emptied: No Tank Status: In Use Status Date: 0000000 Tank Registration Date: 05081986 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: Single Wall Not reported Pipe Construction and Containment II: 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: Composite (steel with FRP laminate) 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: Noncorrodible Material (c.g. FRP) Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported No Variance Tank Corrosion Protection 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: No Stage 2 Vapor Recovery Equipment Equipment Installed Date: Not reported Not reported Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Self-Certification date: 060606 Signature Name: AJAIB GILL Signature Title Name: OWNER Signature Type Text: Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200706 Compartment letter: А

Database(s)

EDR ID Number EPA ID Number

U001242713

GILLS ONE STOP (Continued)

Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: Operator ID: Operator Effective Date: Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building: Operator City,St,Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: **Owner Amendment Date:** Owner Tax ID: Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form:

0000000 Diesel Not reported Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported 2 64826 GILL AJAIB 1135 CENTRAL FWY WICHITA FALLS, TX 76306 AJAIB GILL 940-723-7858 143701 Not reported Not reported GILL AJAIB Not reported 1135 CENTRAL FWY Not reported WICHITA FALLS, TX 76306 Not reported Not reported 940-723-7858 Individual Not reported Not reported 035 061306 Not reported Not reported Not reported Retail Not reported 03 Not reported 0009 0000 GILL OWNER 940-723-7858 0001 0009 0000 050886 T MOORE BKPR

Database(s) EDR ID Number EPA ID Number U001242713

GILLS ONE STOP (Continued)	
Date of Signature on Registration Form:	042986
Operator ID:	088098
Operator Name or Business Name:	HERBERT
Operator Effective Begin Date:	112396
Operator Effective End Date:	081205
Facility ID:	044506
Facility Number:	0006186
Customer Number:	03593
Individual Last Name or Business Name:	WICHITA OIL CO INC
Individual First Name or Business Name:	Not reported
Owner Effective Begin Date:	090187
Owner Effective End Date:	112396
Facility ID:	044506
Facility Number:	0006186
Customer Number:	49641
Individual Last Name or Business Name:	HERBERT
Individual First Name or Business Name:	DONALD
Owner Effective Begin Date:	112396
Owner Effective End Date:	081205
Facility ID:0006186Tank ID:3Unit ID:00015888Tank Emptied:NoTank Status:In Use	Tank Installer:Not reportedInstallation Date:01011971Capacity:0006000
Status Date: 0000000 Tank Registration Date: Tank Construction and Containment: Tank Construction and Containment II: Tank Construction and Containment III: Tank Construction and Containment IV: Pipe Construction and Containment IV: Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Type of Piping: Internal Tank Lining Date: Tank Material of Construction: Other Materials of Construction: Other Construction and Containment: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection II: Pipe Co	05081986 Double Wall Not reported Not reported Single Wall Not reported Not reported Not reported Pressurized 0000000 Composite (steel with FRP laminate) Not reported Fiberglass-Reinforced Plastic (FRP) Not reported 1 Not reported 1 Not reported Not re
Tank Corrosion Protection:	Noncorrodible Material (c.g. FRP)
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

EDR ID Number Database(s) EPA ID Number

GILLS ONE STOP (Continued)

Vapor Recovery Equipment Status: No Stage 2 Vapor Recovery Equipment Equipment Installed Date: Not reported Not reported Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Self-Certification date: 060606 Signature Name: AJAIB GILL Signature Title Name: OWNER Signature Type Text: Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200706 Compartment letter: А 0000000 Compartment Capacity: 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: 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 Not reported Spill and Overfill Protection III: spillprvar: 2 Owner ID: 64826 **Owner Name:** GILL AJAIB Owner Address: 1135 CENTRAL FWY Owner City, St, Zip: WICHITA FALLS, TX 76306 AJAIB GILL Owner Contact Name: Contact Telephone: 940-723-7858 Operator ID: 143701 **Operator Effective Date:** Not reported Operator Type: Not reported **Operator Name:** GILL AJAIB **Operator Phone:** Not reported **Operator Address:** 1135 CENTRAL FWY **Operator Address Building:** Not reported WICHITA FALLS, TX 76306 Operator City, St, Zip: **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported 940-723-7858 **Operator Contact Phone:** Operator Type: Individual Mail Undeliverable: Not reported Bankruptcv is in effect: Not reported Owner Amendment Reason Code: 035

Database(s)

EDR ID Number EPA ID Number

GILLS ONE STOP (Continued)

Owner Amendment Date: 061306 Owner Tax ID: Not reported Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: Retail Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0009 Number of ASTs: 0000 Name of Facility Manager: GILL Title of Facility Manager: OWNER Facility Manager Phone: 940-723-7858 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0009 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 050886 Sign Name on Registration Form: T MOORE Title of Signer of Registration Form: BKPR Date of Signature on Registration Form: 042986 Operator ID: 088098 Operator Name or Business Name: HERBERT Operator Effective Begin Date: 112396 Operator Effective End Date: 081205 044506 Facility ID: Facility Number: 0006186 Customer Number: 03593 WICHITA OIL CO INC Individual Last Name or Business Name: Individual First Name or Business Name: Not reported Owner Effective Begin Date: 090187 Owner Effective End Date: 112396 Facility ID: 044506 Facility Number: 0006186 Customer Number: 49641 HERBERT Individual Last Name or Business Name: Individual First Name or Business Name: DONALD Owner Effective Begin Date: 112396 Owner Effective End Date: 081205 Facility ID: 0006186 Tank Installer: Not reported Tank ID: 01011971 2 Installation Date: Unit ID: 00015889 0010000 Capacity: Tank Emptied: No **Tank Status:** In Use Status Date: 0000000 Tank Registration Date: 05081986 Double Wall Tank Construction and Containment: 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

Database(s)

EDR ID Number EPA ID Number

GILLS ONE STOP (Continued)

Type of Piping: Pressurized 0000000 Internal Tank Lining Date: Tank Material of Construction: Composite (steel with FRP laminate) 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: Noncorrodible Material (c.g. FRP) Not reported Tank Corrosion Protection II: 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 Not reported Pipe Corrosion Protection 3: Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Vapor Recovery Equipment Status: No Stage 2 Vapor Recovery Equipment Not reported Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Not reported Stage 1 Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: Tank Tested: Tested Installer License Number: Not reported Self-Certification date: 060606 Signature Name: AJAIB GILL OWNER Signature Title Name: Signature Type Text: Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200706 Compartment letter: А 0000000 Compartment Capacity: 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: None Tank Release Detection Variance: No Variance Not reported Pipe Release Detection Method: 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 spillprvar: 2 64826 Owner ID: Owner Name: GILL AJAIB

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

GILLS ONE STOP (Continued)

Owner Address: Owner City,St,Zip: Owner Contact Name: Contact Telephone: Operator ID: 143701 **Operator Effective Date:** Operator Type: **Operator Name:** Operator Phone: **Operator Address:** Operator Address Building: Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Individual Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: 035 **Owner Amendment Date:** 061306 Owner Tax ID: Owner PO Box: Owner Zip 2: Facility Type: Retail Facility PO Box: Region Number: 03 Facility in Ozone non-attainment area: Number of USTs: 0009 0000 Number of ASTs: Name of Facility Manager: GILL Title of Facility Manager: OWNER Facility Manager Phone: Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0009 0000 # Of Aboveground Storage Tanks: Date Registration Form Received: 050886 Sign Name on Registration Form: Title of Signer of Registration Form: BKPR Date of Signature on Registration Form: 042986 Operator ID: Operator Name or Business Name: Operator Effective Begin Date: Operator Effective End Date: Facility ID: Facility Number: Customer Number: 03593 Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date: Facility ID: Facility Number: Customer Number:

Individual Last Name or Business Name:

Individual First Name or Business Name:

1135 CENTRAL FWY WICHITA FALLS, TX 76306 AJAIB GILL 940-723-7858 Not reported Not reported GILL AJAIB Not reported 1135 CENTRAL FWY Not reported WICHITA FALLS, TX 76306 Not reported Not reported 940-723-7858 Not reported 940-723-7858 T MOORE 088098 HERBERT 112396 081205 044506 0006186 WICHITA OIL CO INC Not reported 090187 112396 044506 0006186 49641 HERBERT

DONALD

Database(s) EPA

EDR ID Number EPA ID Number

U001242713

GILLS ONE STOP (Continued)

Owner Effective Begin Date: Owner Effective End Date:

112396 081205

LTANKS:

ANKS:		
Facility ID:	0006186	
Facility Location:	1135 CENTR	RAL FWY
Region City ID:	03	
Region City:	ABILENE	
LPST Id:	111576	
Reported Date:	7/5/1996	
Entered Date:	9/12/1996	
Priority:	A DESIGNED	D MAJOR OR MINOR AQUIFER IS IMPACTED
Status:	PLAN B/RIS	K ASSESSMENT
RPR Coordinator:	SNL	
Responsible Party	/ Name: \	WICHITA OIL CO INC
Responsible Party	/ Contact: I	LARRY AYRES
Responsible Party	/ Address: 2	2825 ELMWOOD
Responsible Party	/ City,St,Zip: \	WICHITA FALLS, TX 76308
Responsible Party	/ Telephone: 9	940/692-3900

2 HERB EASLEY MOTORS INC

ESE 1125 CENTRAL FRWY

Tank Corrosion Protection III:

Pipe Corrosion Protection:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

< 1/8 WICHITA FALLS, TX 76304

371 ft.

UST: **Relative:** Facility ID: 0030264 Tank Installer: Not reported Lower Tank ID: Not reported 11 Installation Date: Actual: Unit ID: 00079691 Capacity: 0000000 949 ft. Tank Emptied: No Tank Status: **Permanently Filled In-Place** 12311984 Status Date: Tank Registration Date: 06201986 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 Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported

Not reported

No Variance

Not reported

None

UST U003038963 LTANKS N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003038963

HERB EASLEY MOTORS INC (Continued)

Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Other Corrosion Protection: Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: Registration Self-Certification Flag: Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address: Operator Address Building:** Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:**

Not reported None No Variance Not reported 0000000 Not reported Empty Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Not reported

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Database(s)

EDR ID Number EPA ID Number

U003038963

HERB EASLEY MOTORS INC (Continued)

Operator Type: Private or Corporate Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 001 Owner Amendment Date: 011202 **Owner Tax ID:** Not reported Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: None of the above, or unidentified Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0020 Number of ASTs: 0000 Name of Facility Manager: Art Amaral Title of Facility Manager: Not reported . 817-723-6631 Facility Manager Phone: Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0020 0000 # Of Aboveground Storage Tanks: Date Registration Form Received: 062086 Sign Name on Registration Form: R.A. MENGEL Title of Signer of Registration Form: DEALER Date of Signature on Registration Form: 061886 Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Last Name or Business Name: Not reported Individual First Name or Business Name: Not reported Not reported Owner Effective Begin Date:

Owner Effective End Date:

Facility ID:	0030264		Tank Installer:	Not reported
Tank ID:	10		Installation Date:	Not reported
Unit ID:	00079692		Capacity:	0000000
Tank Emptied:	No			
Tank Status:	Permanently Filled In-	Place		
Status Date:	12311984			
Tank Registration	Date:	06201986		
Tank Construction	n and Containment:	Not reported		
Tank Construction	n and Containment II:	Not reported		
Tank Construction	n and Containment III:	Not reported		
Tank Construction	n and Containment IV:	Not reported		
Pipe Construction	n and Containment:	Not reported		
Pipe Constructior	and Containment II:	Not reported		
Piping Design an	d Ext. Containment 3:	Not reported		
Piping Design an	d Ext. Containment 4:	Not reported		
Type of Piping:		Not reported		
Internal Tank Lini	ng Date:	0000000		
Tank Material of	Construction:	Steel		
Other Materials o	f Construction:	Not reported		

Not reported

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Pipe Material of Construction: Steel Other Construction and Containment: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: Pipe Corrosion Protection: Pipe Corrosion Protection II: **Pipe Corrosion Protection 3:** Other Corrosion Protection: None Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: None Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: None Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: **Owner Contact Name:** Contact Telephone:

Not reported No Variance Not reported Not reported Not reported No Variance Not reported 0000000 Not reported Empty Not reported Not reported Not reported No Variance Not reported Not reported Not reported No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Operator ID: Not reported **Operator Effective Date:** Not reported Not reported Operator Type: Operator Name: Not reported **Operator Phone:** Not reported **Operator Address:** Not reported Not reported Operator Address Building: Operator City,St,Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Operator Type: Private or Corporate Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 001 Owner Amendment Date: 011202 Not reported Owner Tax ID: Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: None of the above, or unidentified Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0020 Number of ASTs: 0000 Name of Facility Manager: Art Amaral Title of Facility Manager: Not reported Facility Manager Phone: 817-723-6631 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0020 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 062086 Sign Name on Registration Form: R.A. MENGEL Title of Signer of Registration Form: DEALER Date of Signature on Registration Form: 061886 Operator ID: Not reported Operator Name or Business Name: Not reported **Operator Effective Begin Date:** Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Individual Last Name or Business Name: Not reported Individual First Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported

Facility ID: Tank ID: Unit ID:	0030264 9 00079693		Tank Installer: Installation Date: Capacity:	Not reported Not reported 0000000
Tank Emptied:	No			
Tank Status:	Permanently Filled In-	Place		
Status Date:	12311984			
Tank Registration	n Date:	06201986		
Tank Construction and Containment:		Not reported		

EDR ID Number **EPA ID Number**

U003038963

HERB EASLEY MOTORS INC (Continued)

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Type of Piping: Internal Tank Lining Date: Tank Material of Construction: Other Materials of Construction: Pipe Material of Construction: Other Construction and Containment: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection: Pipe Corrosion Protection II: Pipe Corrosion Protection 3: Other Corrosion Protection: Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: **Compartment Substance Stored:** Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method:

Not reported Not reported Not reported Not reported Not reported Not reported 00000000 Steel Not reported Steel Not reported No Variance Not reported Not reported Not reported None No Variance Not reported 0000000 Not reported Empty Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None

Database(s)

Database(s)

EDR ID Number EPA ID Number

U003038963

HERB EASLEY MOTORS INC (Continued)

Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building: Operator City, St, Zip: **Operator Contact Name: Operator Contact Title:** Operator Contact Phone: Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: **Owner Amendment Date: Owner Tax ID:** Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** 03 Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form: Date of Signature on Registration Form: Operator ID: Operator Name or Business Name: **Operator Effective Begin Date:** Operator Effective End Date: Facility ID: Facility Number: Customer Number: Individual Last Name or Business Name: Individual First Name or Business Name:

Owner Effective Begin Date:

Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Private or Corporate Not reported Not reported 001 011202 Not reported Not reported Not reported None of the above, or unidentified Not reported Not reported 0020 0000 Art Amaral Not reported 817-723-6631 0001 0020 0000 062086 R.A. MENGEL DEALER 061886 Not reported Not reported

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Map ID Direction Distance Distance (ft.) Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

HER	B EASLEY MOTO	RS INC (Continued)				U003038963
	Owner Effective E	nd Date:	Not reported			
	Facility ID:	0030264		Tank Installer:	Not reported	
	Tank ID:	1		Installation Date:	Not reported	
	Unit ID:	00079694		Capacity:	0000000	
	Tank Emptied:	No	_			
	Tank Status:	Removed from the Gro	und			
	Status Date:	12311984				
	Tank Registration		06201986			
		and Containment:	Not reported			
		and Containment II:	Not reported			
		and Containment III:	Not reported			
		and Containment IV:	Not reported			
		and Containment:	Not reported			
	•	and Containment II: Ext. Containment 3:	Not reported			
		Ext. Containment 3:	Not reported			
	Type of Piping:		Not reported Not reported			
	Internal Tank Linir	na Date:	00000000			
	Tank Material of C	-	Steel			
	Other Materials of		Not reported			
	Pipe Material of C		Steel			
		n and Containment:	Not reported			
	Pipe Connectors a		Not reported			
	Pipe Connectors a		Not reported			
	Pipe Connectors a		Not reported			
	Tank Corrosion P		Not reported			
	Tank Corrosion P	rotection II:	Not reported			
	Tank Corrosion P	rotection III:	Not reported			
	Other Tank Corros	sion Protection Text:	Not reported			
	Tank Corrosion P	rotection Variance:	No Variance			
	Pipe Corrosion Pr	otection:	Not reported			
	Pipe Corrosion Pr	otection II:	Not reported			
	Pipe Corrosion Pr		Not reported			
	Other Corrosion P		None			
		otection Variance:	No Variance			
	Vapor Recovery E		Not reported			
	Equipment Installe		Not reported			
	- ·	cry Equipment Status:	Not reported			
	Stage 1 Equipment		Not reported			
	Equipment Installe Contractor Regist		Not reported Not reported			
	Tank Tested:		Not reported			
	Installer License N	lumher:	Not reported			
	Self-Certification of		Not reported			
	Signature Name:		Not reported			
	Signature Title Na	ime:	Not reported			
	Signature Type Te	ext:	Not reported			
	Certification Subm		Not reported			
	Registration Self-0		Not reported			
	Fees Self-Certifica	ation Flag:	Not reported			
	Financial Assuran	ce Self-Certification flag:	Not reported			
	Technical standar	ds Self-Certification flag:	Not reported			
		tificate Expiration Date:	Not reported			
	Compartment lette		Not reported			
	Compartment Cap	pacity:	000000			

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Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003038963

HERB EASLEY MOTORS INC (Continued)

Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: Owner ID: **Owner Name:** Owner Address: Owner City,St,Zip: Owner Contact Name: Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building: Operator City,St,Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: **Owner Amendment Date: Owner Tax ID:** Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form: Date of Signature on Registration Form:

Not reported Empty Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Private or Corporate Not reported Not reported 001 011202 Not reported Not reported Not reported None of the above, or unidentified Not reported 03 Not reported 0020 0000 Art Amaral Not reported 817-723-6631 0001 0020 0000 062086 R.A. MENGEL DEALER 061886

Not reported

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number **EPA ID Number**

U003038963

HERB EASLEY MOTORS INC (Continued)

Operator ID:	Not reported
Operator Name or Business Name:	Not reported
Operator Effective Begin Date:	Not reported
Operator Effective End Date:	Not reported
Facility ID:	Not reported
Facility Number:	Not reported

Facility Number: Customer Number: Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date:

Equipment Installer:

Installer License Number:

Self-Certification date:

Tank Tested:

Contractor Registration Number:

Facility ID:	0030264		Tank Installer:	
Tank ID:	20		Installation Date:	
Unit ID:	00079695		Capacity:	
Tank Emptied:	No			
Tank Status:	Permanently Filled In-	Place		
Status Date:	12311984			
Tank Registration	Date:	06201986		
Tank Construction	n and Containment:	Not reported		
Tank Construction	n and Containment II:	Not reported		
Tank Construction	n and Containment III:	Not reported		
Tank Construction	n and Containment IV:	Not reported		
Pipe Construction	and Containment:	Not reported		
Pipe Construction	and Containment II:	Not reported		
Piping Design and	d Ext. Containment 3:	Not reported		
Piping Design and	d Ext. Containment 4:	Not reported		
Type of Piping:		Not reported		
Internal Tank Linii	ng Date:	0000000		
Tank Material of C	Construction:	Steel		
Other Materials of	f Construction:	Not reported		
Pipe Material of C	construction:	Steel		
Other Constructio	n and Containment:	Not reported		
Pipe Connectors a	and Valves 1:	Not reported		
Pipe Connectors a	and Valves 2:	Not reported		
Pipe Connectors a	and Valves 3:	Not reported		
Tank Corrosion P	rotection:	Not reported		
Tank Corrosion P	rotection II:	Not reported		
Tank Corrosion P	rotection III:	Not reported		
Other Tank Corro	sion Protection Text:	None		
Tank Corrosion P	rotection Variance:	No Variance		
Pipe Corrosion Pr	otection:	Not reported		
Pipe Corrosion Pr	otection II:	Not reported		
Pipe Corrosion Pr	otection 3:	Not reported		
Other Corrosion F	Protection:	None		
Pipe Corrosion Pr	otection Variance:	No Variance		
Vapor Recovery E		Not reported		
Equipment Installe		Not reported		
	ecry Equipment Status:	Not reported		
Stage 1 Equipmer		Not reported		

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported 0000000

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Signature Name: Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported **Registration Self-Certification Flag:** Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported Compartment letter: Not reported 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: Empty 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 Not reported Spill and Overfill Protection II: Spill and Overfill Protection III: Not reported spillprvar: Owner ID: Not reported **Owner Name:** Owner Address: Owner City,St,Zip: **Owner Contact Name:** Art Amaral Contact Telephone: 817-723-6631 Operator ID: Not reported **Operator Effective Date:** Not reported Operator Type: Not reported **Operator Name:** Not reported **Operator Phone:** Not reported **Operator Address:** Not reported Operator Address Building: Not reported Operator City,St,Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Operator Type: Mail Undeliverable: Not reported Not reported Bankruptcy is in effect: Owner Amendment Reason Code: 001 Owner Amendment Date: 011202 Owner Tax ID: Not reported Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0020

Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Private or Corporate None of the above, or unidentified

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003038963

HERB EASLEY MOTORS INC (Continued)

Number of ASTs: 0000 Name of Facility Manager: Art Amaral Title of Facility Manager: Not reported 817-723-6631 Facility Manager Phone: Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0020 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 062086 Sign Name on Registration Form: R.A. MENGEL Title of Signer of Registration Form: DEALER 061886 Date of Signature on Registration Form: Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Individual Last Name or Business Name: Not reported Not reported Individual First Name or Business Name: Not reported **Owner Effective Begin Date:** Owner Effective End Date: Not reported Facility ID: 0030264 Tank Installer: Not reported Installation Date: Tank ID: 19 Not reported Unit ID: 00079696 Capacity: 0000000 Tank Emptied: No Permanently Filled In-Place Tank Status: 12311984 Status Date: Tank Registration Date: 06201986 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 Not reported Pipe Connectors and Valves 1: 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

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

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 Not reported Self-Certification date: Not reported Signature Name: Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported **Registration Self-Certification Flag:** Not reported Not reported Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported Not reported Compartment letter: Compartment Capacity: 0000000 Compartment Substance Stored: Not reported Compartment Other Substance: Empty 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 spillprvar: 2 Owner ID: Not reported HERB EASLEY MOTORS INC Owner Name: 4900 GEORGE Owner Address: Owner City, St, Zip: WICHITA FALLS, TX 76302 **Owner Contact Name:** Art Amaral 817-723-6631 Contact Telephone: Operator ID: Not reported **Operator Effective Date:** Not reported Operator Type: Not reported **Operator Name:** Not reported **Operator Phone:** Not reported **Operator Address:** Not reported Operator Address Building: Not reported Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Operator Type: Private or Corporate Mail Undeliverable: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003038963

HERB EASLEY MOTORS INC (Continued)

Pipe Construction and Containment II:

Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4:

Type of Piping:

Internal Tank Lining Date: Tank Material of Construction:

Other Materials of Construction:

Other Construction and Containment:

Pipe Material of Construction:

Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 001 Owner Amendment Date: 011202 **Owner Tax ID:** Not reported Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: None of the above, or unidentified Facility PO Box: Not reported Region Number: 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0020 Number of ASTs: 0000 Name of Facility Manager: Art Amaral Title of Facility Manager: Not reported Facility Manager Phone: 817-723-6631 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0020 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 062086 R.A. MENGEL Sign Name on Registration Form: Title of Signer of Registration Form: DEALER Date of Signature on Registration Form: 061886 Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Last Name or Business Name: Not reported Individual First Name or Business Name: Not reported **Owner Effective Begin Date:** Not reported **Owner Effective End Date:** Not reported Facility ID: Tank Installer: 0030264 Tank ID: 18 Installation Date: Unit ID: 00079697 Capacity: Tank Emptied: No **Tank Status: Permanently Filled In-Place** Status Date: 12311984 Tank Registration Date: 06201986 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

> Not reported Not reported

> Not reported

Not reported 00000000

Not reported

Not reported

Steel

Steel

ank Installer: Not reported stallation Date: Not reported

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TC1811443.23s Page 40

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection: Pipe Corrosion Protection II: **Pipe Corrosion Protection 3:** Other Corrosion Protection: Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: Registration Self-Certification Flag: Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: Operator ID: **Operator Effective Date:**

Not reported Not reported Not reported Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported 0000000 Not reported Empty Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

HERB EASLEY MOTORS INC (Continued)

Operator Type: Not reported **Operator Name:** Not reported **Operator Phone:** Not reported **Operator Address:** Not reported Operator Address Building: Not reported Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Operator Type: Private or Corporate Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 001 Owner Amendment Date: 011202 Owner Tax ID: Not reported Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: None of the above, or unidentified Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0020 Number of ASTs: 0000 Name of Facility Manager: Art Amaral Title of Facility Manager: Not reported Facility Manager Phone: 817-723-6631 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0020 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 062086 Sign Name on Registration Form: R.A. MENGEL Title of Signer of Registration Form: DEALER Date of Signature on Registration Form: 061886 Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Not reported Individual Last Name or Business Name: Individual First Name or Business Name: Not reported Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Facility ID: 0030264 Tank Installer: Tank ID: 17 Installation Date: Unit ID: 00079698 Capacity: Tank Emptied: No **Tank Status: Permanently Filled In-Place** Status Date: 12311984 06201986

Tank Registration Date: Not reported Tank Construction and Containment: Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported

Not reported Not reported 0000000

EDR ID Number **EPA ID Number**

U003038963

HERB EASLEY MOTORS INC (Continued)

Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Type of Piping: Internal Tank Lining Date: Tank Material of Construction: Other Materials of Construction: Pipe Material of Construction: Other Construction and Containment: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection: Pipe Corrosion Protection II: **Pipe Corrosion Protection 3:** Other Corrosion Protection: Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: **Compartment Substance Stored:** Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection:

Not reported Not reported Not reported Not reported Not reported 00000000 Steel Not reported Steel Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported 0000000 Not reported Empty Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported

Database(s)

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: Owner ID: **Owner Name: Owner Address:** Owner City, St, Zip: Owner Contact Name: Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building: Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: Owner Amendment Date: **Owner Tax ID:** Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form: Date of Signature on Registration Form: Operator ID: Operator Name or Business Name: Operator Effective Begin Date: Operator Effective End Date: Facility ID: Facility Number: **Customer Number:**

Individual Last Name or Business Name:

Individual First Name or Business Name:

Owner Effective Begin Date:

Owner Effective End Date:

Not reported Not reported 2 Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Private or Corporate Not reported Not reported 001 011202 Not reported Not reported Not reported None of the above, or unidentified Not reported 03 Not reported 0020 0000 Art Amaral Not reported 817-723-6631 0001 0020 0000 062086 R.A. MENGEL DEALER 061886 Not reported Not reported

Database(s)

EPA ID Number

Tank Installer: Installation Date: Capacity:

Not reported Not reported 0000000 EDR ID Number

HER	B EASLEY MOTO	RS INC (Continued)		
	Facility ID:	0030264		Т
	Tank ID:	16		h
	Unit ID:	00079699		C
	Tank Emptied:	No		
	Tank Status:	Permanently Filled In-F	Place	
	Status Date:	12311984		
	Tank Registration		06201986	
		n and Containment:	Not reported	
		n and Containment II:	Not reported	
		and Containment III: and Containment IV:	Not reported	
		and Containment:	Not reported Not reported	
	•	and Containment II:	Not reported	
		d Ext. Containment 3:	Not reported	
		d Ext. Containment 4:	Not reported	
	Type of Piping:		Not reported	
	Internal Tank Lini	ng Date:	00000000	
	Tank Material of C		Steel	
	Other Materials of	Construction:	Not reported	
	Pipe Material of C	onstruction:	Steel	
		n and Containment:	Not reported	
	Pipe Connectors a		Not reported	
	Pipe Connectors a		Not reported	
	Pipe Connectors		Not reported	
	Tank Corrosion P		Not reported	
	Tank Corrosion P		Not reported	
	Tank Corrosion P	sion Protection Text:	Not reported None	
		rotection Variance:	No Variance	
	Pipe Corrosion Pr		Not reported	
	Pipe Corrosion Pr		Not reported	
	Pipe Corrosion Pr		Not reported	
	Other Corrosion F		None	
	Pipe Corrosion Pr	otection Variance:	No Variance	
	Vapor Recovery E	Equipment Status:	Not reported	
	Equipment Installe	ed Date:	Not reported	
		cry Equipment Status:	Not reported	
	Stage 1 Equipmer		Not reported	
	Equipment Install		Not reported	
	Contractor Regist	ration Number:	Not reported	
	Tank Tested:	lu una la su u	Not reported	
	Installer License		Not reported	
	Self-Certification	Jale.	Not reported	
	Signature Name: Signature Title Na	mo.	Not reported Not reported	
	Signature Type Te		Not reported	
	Certification Subn		Not reported	
	Registration Self-		Not reported	
	Fees Self-Certification		Not reported	
		ce Self-Certification flag:	Not reported	
		ds Self-Certification flag:	Not reported	
		tificate Expiration Date:	Not reported	
	Compartment lette		Not reported	
	Compartment Cap		000000	
	Compartment Sub		Not reported	
	Compartment Oth		Empty	
	Tank Release Me	thod Detection I:	Not reported	

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Tank Release Method Detection II: Not reported Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone:** Operator Address: Operator Address Building: Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: **Owner Amendment Reason Code: Owner Amendment Date: Owner Tax ID:** Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form: Date of Signature on Registration Form: Operator ID: Operator Name or Business Name: Operator Effective Begin Date:

Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Private or Corporate Not reported Not reported 001 011202 Not reported Not reported Not reported None of the above, or unidentified Not reported 03 Not reported 0020 0000 Art Amaral Not reported 817-723-6631 0001 0020 0000 062086 R.A. MENGEL DEALER 061886 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

Operator Effective	e End Date:	Not reported			
	ame or Business Name: ame or Business Name: Begin Date:	Not reported Not reported Not reported Not reported Not reported Not reported			
Facility ID: Tank ID: Unit ID: Tank Emptied:	0030264 15 00079700 No		Tank Installer: Installation Date: Capacity:	Not reported Not reported 0000000	
Tank Status:	Permanently Filled In-	Place			
Status Date:	12311984				
Tank Registratio		06201986			
	on and Containment: on and Containment II:	Not reported Not reported			
	on and Containment III:	Not reported			
	on and Containment IV:	Not reported			
	n and Containment:	Not reported			
Pipe Constructio	n and Containment II:	Not reported			
1 0 0	nd Ext. Containment 3:	Not reported			
	nd Ext. Containment 4:	Not reported			
Type of Piping:		Not reported			
Internal Tank Lin	•	0000000			
Tank Material of		Steel			
Other Materials of Pipe Material of 9		Not reported Steel			
•	on and Containment:	Not reported			
Pipe Connectors		Not reported			
Pipe Connectors		Not reported			
Pipe Connectors	and Valves 3:	Not reported			
Tank Corrosion I	Protection:	Not reported			
Tank Corrosion I		Not reported			
Tank Corrosion I		Not reported			
	osion Protection Text:	None			
Pipe Corrosion F	Protection Variance:	No Variance Not reported			
Pipe Corrosion F		Not reported			
Pipe Corrosion F		Not reported			
Other Corrosion		None			
	Protection Variance:	No Variance			
	Equipment Status:	Not reported			
Equipment Instal		Not reported			
	ecry Equipment Status:	Not reported			
• • •	ent Installed Date:	Not reported			
Equipment Instal		Not reported			
Contractor Regis Tank Tested:	suation Number:	Not reported Not reported			
Installer License	Number:	Not reported			
Self-Certification		Not reported			
Signature Name:		Not reported			
Signature Title N		Not reported			
<u> </u>		•			

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: Owner Name: Owner Address: Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: Operator ID: Operator Effective Date: Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building: Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: 001 **Owner Amendment Date:** Owner Tax ID: Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** 03 Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager:

Not reported Not reported Not reported Not reported Not reported 0000000 Not reported Empty Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Private or Corporate Not reported Not reported 011202 Not reported Not reported Not reported None of the above, or unidentified Not reported Not reported 0020 0000 Art Amaral Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003038963

HERB EASLEY MOTORS INC (Continued)

Vapor Recovery Equipment Status:

Facility Manager Phone: 817-723-6631 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0020 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 062086 R.A. MENGEL Sign Name on Registration Form: Title of Signer of Registration Form: DEALER Date of Signature on Registration Form: 061886 Operator ID: Not reported Operator Name or Business Name: Not reported **Operator Effective Begin Date:** Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Last Name or Business Name: Not reported Individual First Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Facility ID: 0030264 Tank Installer: Not reported Tank ID: Installation Date: Not reported 14 Unit ID: 00079701 Capacity: 0000000 Tank Emptied: No Tank Status: **Permanently Filled In-Place** Status Date: 12311984 Tank Registration Date: 06201986 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 Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 0000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: 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 Not reported Pipe Corrosion Protection 3: Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance

Not reported

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Technical standards Self-Certification flag: UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: 0000000 Compartment Substance Stored: Compartment Other Substance: Empty Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: None Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: None Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: **Owner Name: Owner Address:** Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building: Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: 001 Owner Amendment Date: 011202

Not reported No Variance Not reported Not reported Not reported No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Private or Corporate Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Owner Tax ID: Not reported Owner PO Box: Not reported Not reported Owner Zip 2: Facility Type: None of the above, or unidentified Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported 0020 Number of USTs: Number of ASTs: 0000 Name of Facility Manager: Art Amaral Title of Facility Manager: Not reported 817-723-6631 Facility Manager Phone: Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0020 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 062086 Sign Name on Registration Form: R.A. MENGEL Title of Signer of Registration Form: DEALER Date of Signature on Registration Form: 061886 Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Last Name or Business Name: Not reported Individual First Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Facility ID: 0030264 Tank Installer: Tank ID: Installation Date: 13 Unit ID: 00079702 Capacity: Tank Emptied: No Tank Status: **Permanently Filled In-Place** Status Date: 12311984 06201986 Tank Registration Date:

Not reported Not reported

0000000

Tank Registration Date.	00201900
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:	0000000
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

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Tank Corrosion Protection: Not reported Not reported Tank Corrosion Protection II: 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 Not reported Vapor Recovery Equipment Status: Not reported Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Not reported Stage 1 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Not reported Tank Tested: Installer License Number: Not reported Self-Certification date: Not reported Signature Name: Not reported Not reported Signature Title Name: Not reported Signature Type Text: Certification Submitted Type: Not reported **Registration Self-Certification Flag:** Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported Compartment letter: Not reported 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: Empty 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 spillprvar: 2 Owner ID: Not reported **Owner Name:** HERB EASLEY MOTORS INC Owner Address: 4900 GEORGE Owner City,St,Zip: WICHITA FALLS, TX 76302 **Owner Contact Name:** Art Amaral Contact Telephone: 817-723-6631 Operator ID: Not reported **Operator Effective Date:** Not reported Operator Type: Not reported **Operator Name:** Not reported **Operator Phone:** Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

HERB EASLEY MOTORS INC (Continued)

Operator Address: Not reported Operator Address Building: Not reported Operator City,St,Zip: Not reported Operator Contact Name: Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Operator Type: Private or Corporate Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 001 Owner Amendment Date: 011202 **Owner Tax ID:** Not reported Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: None of the above, or unidentified Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0020 0000 Number of ASTs: Name of Facility Manager: Art Amaral Title of Facility Manager: Not reported Facility Manager Phone: 817-723-6631 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0020 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 062086 Sign Name on Registration Form: R.A. MENGEL Title of Signer of Registration Form: DEALER Date of Signature on Registration Form: 061886 Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Last Name or Business Name: Not reported Individual First Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported

Facility ID:	0030264		Tank Installer:	Not reported
Tank ID:	12		Installation Date:	Not reported
Unit ID:	00079703		Capacity:	0000000
Tank Emptied:	No			
Tank Status:	Permanently Filled In-	Place		
Status Date:	12311984			
Tank Registration	n Date:	06201986		
Tank Construction	n and Containment:	Not reported		
Tank Constructio	n and Containment II:	Not reported		
Tank Constructio	n and Containment III:	Not reported		
Tank Constructio	n and Containment IV:	Not reported		
Pipe Construction	n and Containment:	Not reported		
Pipe Construction	n and Containment II:	Not reported		

EDR ID Number **EPA ID Number**

HERB EASLEY MOTORS INC (Continued)

Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Type of Piping: Internal Tank Lining Date: Tank Material of Construction: Other Materials of Construction: Pipe Material of Construction: Other Construction and Containment: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection: Pipe Corrosion Protection II: Pipe Corrosion Protection 3: Other Corrosion Protection: Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2

Not reported Not reported Not reported 00000000 Steel Not reported Steel Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported 0000000 Not reported Empty Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported

U003038963

Database(s)

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Owner Effective End Date:

Owner ID: Not reported HERB EASLEY MOTORS INC Owner Name: Owner Address: 4900 GEORGE WICHITA FALLS, TX 76302 Owner City, St, Zip: Owner Contact Name: Art Amaral Contact Telephone: 817-723-6631 Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported **Operator Name:** Not reported **Operator Phone:** Not reported **Operator Address:** Not reported **Operator Address Building:** Not reported Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Operator Type: Private or Corporate Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 001 Owner Amendment Date: 011202 **Owner Tax ID:** Not reported Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: None of the above, or unidentified Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0020 Number of ASTs: 0000 Name of Facility Manager: Art Amaral Title of Facility Manager: Not reported Facility Manager Phone: 817-723-6631 0001 Number of Facilities reported by Owner: # Of Underground Storage Tanks: 0020 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 062086 R.A. MENGEL Sign Name on Registration Form: Title of Signer of Registration Form: DEALER Date of Signature on Registration Form: 061886 Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Individual Last Name or Business Name: Not reported Individual First Name or Business Name: Not reported Owner Effective Begin Date: Not reported

Facility ID:	0030264	Tank Installer:	Not reported
Tank ID:	2	Installation Date:	Not reported

Not reported

Map ID	
Direction	
Distance	
Distance (ft	.)
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued	ł)			U003038963
Unit ID: 00169429		Conceitr	000000	
Unit ID: 00169429 Tank Emptied: No		Capacity:	0000099	
Tank Status: In Use				
Status Date: 12311984	06204096			
Tank Registration Date:	06201986			
Tank Construction and Containment:	Not reported			
Tank Construction and Containment II				
Tank Construction and Containment II	•			
Tank Construction and Containment IV				
Pipe Construction and Containment:	Not reported			
Pipe Construction and Containment II:	•			
Piping Design and Ext. Containment 3	•			
Piping Design and Ext. Containment 4	•			
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:				
Tank Corrosion Protection Variance:	No Variance			
Pipe Corrosion Protection:	Not reported			
Pipe Corrosion Protection II: Pipe Corrosion Protection 3:	Not reported			
Other Corrosion Protection:	Not reported Not reported			
Pipe Corrosion Protection Variance:	No Variance			
Vapor Recovery Equipment Status:	Not reported			
Equipment Installed Date:	Not reported			
Stage 2 Vapor Recry Equipment Statu				
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			
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 Da	te: Not reported			
Compartment letter:	Not reported			
Compartment Capacity:	0000000			
Compartment Substance Stored:	Not reported			
Compartment Other Substance:	Empty			
Tank Release Method Detection I:	Not reported			
Tank Release Method Detection II:	Not reported			
Tank Release Method Detection III:	Not reported			

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Other Tank Release Method Detection: None Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building: Operator City,St,Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: **Owner Amendment Date: Owner Tax ID:** Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form: Date of Signature on Registration Form: Operator ID: Operator Name or Business Name: **Operator Effective Begin Date: Operator Effective End Date:**

No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Private or Corporate Not reported Not reported 001 011202 Not reported Not reported Not reported None of the above, or unidentified Not reported 03 Not reported 0020 0000 Art Amaral Not reported 817-723-6631 0001 0020 0000 062086 R.A. MENGEL DEALER 061886 Not reported Not reported Not reported Not reported

Signature Type Text:

Certification Submitted Type:

Registration Self-Certification Flag:

Database(s)

EDR ID Number EPA ID Number

HER	B EASLEY MOTOR	RS INC (Continued)				U003038963
	Facility ID:		Not reported			
	Facility Number:		Not reported			
	Customer Number:	:	Not reported			
		ne or Business Name:	Not reported			
		ne or Business Name:	Not reported			
	Owner Effective Be		Not reported			
	Owner Effective Er	•	Not reported			
		000004		Taulala stallar	Not some stord	
		0030264		Tank Installer:	Not reported	
		8		Installation Date:	Not reported	
		00169430		Capacity:	0000099	
		In Use 12311984				
	Tank Registration I		06201986			
	Tank Construction					
		and Containment II:	Not reported			
		and Containment III:	Not reported Not reported			
		and Containment IV:	Not reported			
	Pipe Construction a		Not reported			
		and Containment II:	Not reported			
		Ext. Containment 3:	Not reported			
		Ext. Containment 4:	Not reported			
	Type of Piping:	Ext. Containinent 4.	Not reported			
	Internal Tank Lining	a Date:	00000000			
	Tank Material of Co	•	Steel			
	Other Materials of		Not reported			
	Pipe Material of Co		Steel			
	•	and Containment:	Not reported			
	Pipe Connectors a		Not reported			
	Pipe Connectors a	nd Valves 2:	Not reported			
	Pipe Connectors a	nd Valves 3:	Not reported			
	Tank Corrosion Pro	otection:	Not reported			
	Tank Corrosion Pro	otection II:	Not reported			
	Tank Corrosion Pro	otection III:	Not reported			
	Other Tank Corros	ion Protection Text:	Not reported			
	Tank Corrosion Pro	otection Variance:	No Variance			
	Pipe Corrosion Pro		Not reported			
	Pipe Corrosion Pro	otection II:	Not reported			
	Pipe Corrosion Pro	otection 3:	Not reported			
	Other Corrosion Pr		Not reported			
	Pipe Corrosion Pro		No Variance			
	Vapor Recovery Ed		Not reported			
	Equipment Installe		Not reported			
		ry Equipment Status:	Not reported			
	Stage 1 Equipment		Not reported			
	Equipment Installe		Not reported			
	Contractor Registra	ation Number:	Not reported			
	Tank Tested:		Not reported			
	Installer License N		Not reported			
	Self-Certification da	ale.	Not reported			
	Signature Name:		Not reported			
	Signature Type Te		Not reported			

Not reported

Not reported

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

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: Compartment letter: 0000000 Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Empty Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: None Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: None Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: Art Amaral **Owner Contact Name:** Contact Telephone: Operator ID: Operator Effective Date: Operator Type: **Operator Name: Operator Phone: Operator Address: Operator Address Building:** Operator City,St,Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: 001 011202 Owner Amendment Date: **Owner Tax ID:** Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** 03 Facility in Ozone non-attainment area: Number of USTs: 0020 Number of ASTs: 0000 Name of Facility Manager: Art Amaral Title of Facility Manager: 817-723-6631 Facility Manager Phone: Number of Facilities reported by Owner: 0001

Not reported Not reported Not reported Not reported Not reported Not reported No Variance Not reported Not reported Not reported No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 817-723-6631 Not reported Private or Corporate Not reported Not reported Not reported Not reported Not reported None of the above, or unidentified Not reported Not reported Not reported

			MAP FINDINGS	6		
.) Site					Database(s)	EDR ID Number EPA ID Number
HEF	RB EASLEY MOT	ORS INC (Continued)				U003038963
	# Of Undergroun # Of Abovegrour Date Registration Sign Name on R Title of Signer of Date of Signature Operator ID: Operator Name of Operator Effectiv Operator Effectiv Facility ID: Facility Number: Customer Numb Individual Last N	d Storage Tanks: ad Storage Tanks: an Form Received: egistration Form: Registration Form: e on Registration Form: or Business Name: re Begin Date: re End Date: er: ame or Business Name: ame or Business Name: Begin Date:	0020 0000 062086 R.A. MENGEL DEALER 061886 Not reported Not reported			
		0030264 7 00169431 No In Use 12311984 n Date: on and Containment: on and Containment II:	06201986 Not reported Not reported	Tank Installer: Installation Date: Capacity:	Not reported Not reported 0000099	

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

No Variance

Not reported Not reported

Not reported Not reported

No Variance

Not reported

Not reported

Not reported

00000000

Steel

Steel

Tank Construction and Containment III:

Tank Construction and Containment IV:

Pipe Construction and Containment:

Pipe Construction and Containment II:

Piping Design and Ext. Containment 3:

Piping Design and Ext. Containment 4:

Type of Piping:

Internal Tank Lining Date:

Tank Material of Construction:

Pipe Material of Construction:

Pipe Connectors and Valves 1:

Pipe Connectors and Valves 2:

Pipe Connectors and Valves 3: Tank Corrosion Protection:

Tank Corrosion Protection II:

Tank Corrosion Protection III:

Pipe Corrosion Protection:

Pipe Corrosion Protection II: Pipe Corrosion Protection 3:

Other Corrosion Protection: Pipe Corrosion Protection Variance:

Equipment Installed Date:

Other Materials of Construction:

Other Construction and Containment:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

Vapor Recovery Equipment Status:

Stage 2 Vapor Recry Equipment Status:

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Stage 1 Equipment Installed Date: Not reported Not reported Equipment Installer: Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Self-Certification date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported **Registration Self-Certification Flag:** Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported Compartment letter: Not reported 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: Empty Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Not reported Tank Release Method Detection III: 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 Not reported Spill and Overfill Protection II: Spill and Overfill Protection III: Not reported spillprvar: Owner ID: Not reported HERB EASLEY MOTORS INC Owner Name: 4900 GEORGE Owner Address: WICHITA FALLS, TX 76302 Owner City, St, Zip: **Owner Contact Name:** Art Amaral Contact Telephone: 817-723-6631 Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported **Operator Name:** Not reported **Operator Phone:** Not reported **Operator Address:** Not reported **Operator Address Building:** Not reported Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Private or Corporate Operator Type: Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 001 011202 Owner Amendment Date: **Owner Tax ID:** Not reported Owner PO Box: Not reported

Database(s)

EDR ID Number **EPA ID Number**

U003038963

HERB EASLEY MOTORS INC (Continued)

Owner Zip 2: Not reported None of the above, or unidentified Facility Type: Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0020 Number of ASTs: 0000 Name of Facility Manager: Art Amaral Title of Facility Manager: Not reported Facility Manager Phone: 817-723-6631 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0020 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 062086 Sign Name on Registration Form: R.A. MENGEL Title of Signer of Registration Form: DEALER Date of Signature on Registration Form: 061886 **Operator ID:** Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Not reported Facility ID: Facility Number: Not reported **Customer Number:** Not reported Not reported Individual Last Name or Business Name: Individual First Name or Business Name: Not reported **Owner Effective Begin Date:** Not reported Owner Effective End Date: Not reported

Facility ID: 0030264 Tank ID: 6 Unit ID: 00169432 Tank Emptied: No Tank Status: In Use 12311984 Status Date: Tank Registration Date: Tank Construction and Containment: Tank Construction and Containment II: Tank Construction and Containment III: Tank Construction and Containment IV: Pipe Construction and Containment: Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Type of Piping: Internal Tank Lining Date: Tank Material of Construction: Other Materials of Construction: Pipe Material of Construction: Other Construction and Containment: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II:

Tank Installer: Installation Date: Capacity:

06201986

Not reported

Not reported Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

0000000

Steel

Steel

Not reported Not reported 0000099

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection: Pipe Corrosion Protection II: Pipe Corrosion Protection 3: Other Corrosion Protection: Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: 0000000 **Compartment Substance Stored:** Compartment Other Substance: Empty Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: None Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: None Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: **Operator ID: Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building:

Not reported Not reported No Variance Not reported Not reported Not reported Not reported No Variance Not reported No Variance Not reported Not reported Not reported No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

U003038963

HERB EASLEY MOTORS INC (Continued)

Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Operator Type: Private or Corporate Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 001 Owner Amendment Date: 011202 **Owner Tax ID:** Not reported Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: None of the above, or unidentified Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0020 Number of ASTs: 0000 Name of Facility Manager: Art Amaral Title of Facility Manager: Not reported Facility Manager Phone: 817-723-6631 Number of Facilities reported by Owner: 0001 0020 # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 062086 Sign Name on Registration Form: R.A. MENGEL Title of Signer of Registration Form: DEALER Date of Signature on Registration Form: 061886 Operator ID: Not reported Operator Name or Business Name: Not reported **Operator Effective Begin Date:** Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported **Customer Number:** Not reported Individual Last Name or Business Name: Not reported Individual First Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Facility ID: 0030264 Tank Installer: Tank ID: 4 Installation Date: Unit ID: 00169433 Capacity: Tank Emptied: No **Tank Status:** In Use Status Date: 12311984 Tank Registration Date: 06201986 Not reported Tank Construction and Containment: 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

Not reported

Not reported

Not reported

Pipe Construction and Containment II: Piping Design and Ext. Containment 3:

Piping Design and Ext. Containment 4:

Not reported

Not reported 0000099

Database(s)

EDR ID Number EPA ID Number

U003038963

HERB EASLEY MOTORS INC (Continued)

Type of Piping: Internal Tank Lining Date: Tank Material of Construction: Other Materials of Construction: Pipe Material of Construction: Other Construction and Containment: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection: Pipe Corrosion Protection II: Pipe Corrosion Protection 3: Other Corrosion Protection: Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: Owner Name:

Not reported 00000000 Steel Not reported Steel Not reported No Variance Not reported Not reported Not reported Not reported No Variance Not reported 0000000 Not reported Empty Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Owner Address: 4900 GEORGE Owner City,St,Zip: WICHITA FALLS, TX 76302 **Owner Contact Name:** Art Amaral Contact Telephone: 817-723-6631 Operator ID: Not reported **Operator Effective Date:** Not reported Operator Type: Not reported **Operator Name:** Not reported Operator Phone: Not reported **Operator Address:** Not reported Operator Address Building: Not reported Operator City,St,Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Operator Type: Private or Corporate Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 001 **Owner Amendment Date:** 011202 Not reported Owner Tax ID: Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: None of the above, or unidentified Facility PO Box: Not reported Region Number: 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0020 0000 Number of ASTs: Name of Facility Manager: Art Amaral Title of Facility Manager: Not reported 817-723-6631 Facility Manager Phone: Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0020 0000 # Of Aboveground Storage Tanks: 062086 Date Registration Form Received: Sign Name on Registration Form: R.A. MENGEL Title of Signer of Registration Form: DEALER Date of Signature on Registration Form: 061886 Operator ID: Not reported Not reported Operator Name or Business Name: Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported

Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date:

 Facility ID:
 0030264

 Tank ID:
 3

 Unit ID:
 00169434

 Tank Emptied:
 No

Not reported Not reported Not reported Tank Installer: Installation Date:

Capacity:

er: Not reported Date: Not reported 0000099

Database(s)

EDR ID Number **EPA ID Number**

U003038963

HERB EASLEY MOTORS INC (Continued)

Tank Status: In Use 12311984 Status Date: Tank Registration Date: Tank Construction and Containment: Tank Construction and Containment II: Tank Construction and Containment III: Tank Construction and Containment IV: Pipe Construction and Containment: Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Type of Piping: Internal Tank Lining Date: Tank Material of Construction: Other Materials of Construction: Pipe Material of Construction: Other Construction and Containment: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection: Pipe Corrosion Protection II: **Pipe Corrosion Protection 3:** Other Corrosion Protection: Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: **Compartment Substance Stored:** Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance:

06201986 Not reported 00000000 Steel Not reported Steel Not reported No Variance Not reported Not reported Not reported Not reported No Variance Not reported 0000000 Not reported Empty Not reported Not reported Not reported None No Variance

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: **Owner Name: Owner Address:** Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address: Operator Address Building:** Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: Owner Amendment Date: **Owner Tax ID:** Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form: Date of Signature on Registration Form: **Operator ID:** Operator Name or Business Name: Operator Effective Begin Date: Operator Effective End Date: Facility ID:

Facility Number:

Not reported Not reported None No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Private or Corporate Not reported Not reported 001 011202 Not reported Not reported Not reported None of the above, or unidentified Not reported 03 Not reported 0020 0000 Art Amaral Not reported 817-723-6631 0001 0020 0000 062086 R.A. MENGEL DEALER 061886 Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

HERB EASLEY MOTORS INC (Continued)

Customer Number: Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date: Not reported Not reported Not reported Not reported Not reported EPA ID Number

Facility ID:	0030264		Tank Installer:	Not reported
Tank ID:	2		Installation Date:	Not reported Not reported
Unit ID:	00178783		Capacity:	0000500
Tank Emptied:	No		Capacity.	0000300
Tank Status:	Permanently Filled In-F	Diaco		
Status Date:	12311984	lace		
Tank Registration		06201986		
U	and Containment:	Single Wall		
	and Containment II:	Not reported		
	and Containment III:	Not reported		
	and Containment IV:	Not reported		
	and Containment:	Not reported		
•	and Containment II:	Not reported		
•	Ext. Containment 3:	Not reported		
	Ext. Containment 4:	Not reported		
Type of Piping:		Not reported		
Internal Tank Linir	ng Date:	0000000		
Tank Material of C	0	Steel		
Other Materials of	Construction:	Not reported		
Pipe Material of C	onstruction:	Not reported		
Other Constructio	n and Containment:	Not reported		
Pipe Connectors a	and Valves 1:	Not reported		
Pipe Connectors a	and Valves 2:	Not reported		
Pipe Connectors a	and Valves 3:	Not reported		
Tank Corrosion P		Not reported		
Tank Corrosion P		Not reported		
Tank Corrosion P		Not reported		
	sion Protection Text:	Not reported		
	rotection Variance:	No Variance		
Pipe Corrosion Pr		Not reported		
Pipe Corrosion Pr		Not reported		
Pipe Corrosion Pr		Not reported		
Other Corrosion F		Not reported		
•	otection Variance:	No Variance		
Vapor Recovery E Equipment Installe		Not reported		
	cry Equipment Status:	Not reported Not reported		
Stage 1 Equipmer		Not reported		
Equipment Installe		Not reported		
Contractor Regist		Not reported		
Tank Tested:		Not reported		
Installer License N	lumber:	Not reported		
Self-Certification		Not reported		
Signature Name:		Not reported		
Signature Title Na	ime:	Not reported		
Signature Type Te		Not reported		
Certification Subr		Not reported		
Registration Self-	Certification Flag:	Not reported		
Fees Self-Certification	ation Flag:	Not reported		
Financial Assuran	ce Self-Certification flag:	Not reported		

Database(s)

EDR ID Number EPA ID Number

U003038963

HERB EASLEY MOTORS INC (Continued)

Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: 0000000 Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Empty Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: None Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: None Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: **Owner Name: Owner Address:** Owner City, St, Zip: Owner Contact Name: Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building: Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: 001 **Owner Amendment Date:** 011202 Owner Tax ID: Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** 03 Facility in Ozone non-attainment area: Number of USTs: 0020 Number of ASTs: 0000 Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: 0001 0020 # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: 0000

Not reported Not reported Not reported Not reported Not reported Not reported No Variance Not reported Not reported Not reported No Variance Not reported Not reported Not reported Not reported HERB EASLEY MOTORS INC 4900 GEORGE WICHITA FALLS, TX 76302 Art Amaral 817-723-6631 Not reported Private or Corporate Not reported Not reported Not reported Not reported Not reported None of the above, or unidentified Not reported Not reported Art Amaral Not reported 817-723-6631

TC1811443.23s Page 70

Map ID Direction	MAP FINDINGS		
Distance Distance (ft Elevation		abase(s)	EDR ID Number EPA ID Number
	HERB EASLEY MOTORS INC (Continued)		U003038963
	Date Registration Form Received:062086Sign Name on Registration Form:R.A. MENGELTitle of Signer of Registration Form:DEALERDate of Signature on Registration Form:061886Operator ID:Not reportedOperator Signature on Business Name:Not reportedOperator Effective Begin Date:Not reportedOperator Effective End Date:Not reportedFacility ID:Not reportedFacility Number:Not reportedIndividual Last Name or Business Name:Not reportedIndividual First Name or Business Name:Not reportedOwner Effective End Date:Not reportedOwner Effective Begin Date:Not reportedOwner Effective End Date:Not reported		
	LTANKS: Facility ID: 0030264 Facility Location: 1125 CENTRAL FRWY Region City ID: 03 Region City: ABILENE LPST Id: 111883 Reported Date: 11/12/1996 Entered Date: 11/12/1996 Priority: NO GW IMPACT, NO APPARENT THREATS OR IMPACTS TO RECEPTO Status: FINAL CONCURRENCE ISSUED, CASE CLOSED RPR Coordinator: XYZ Responsible Party Name: MEGLE BOB Responsible Party Contact: ART AMARAL Responsible Party Address: 4900 GEORGE ST Responsible Party City,St,Zip: WICHITA FALLS, TX 76302 Responsible Party Telephone: 817/723-6631	PRS	
3 SSE < 1/8 445 ft.	RAS 6 3754 1124 CENTRAL EXPY WICHITA FALLS, TX 76303	UST	U001260527 N/A
Relative: Lower Actual: 947 ft.	UST: Facility ID: 0026602 Tank ID: 1 Unit ID: 00069427 Capacity: 01011967 Unit ID: 00069427 Capacity: 0008000 Tank Emptied: No Tank Status: Removed from the Ground Status Date: 06251987 Tank Registration Date: 05081986 Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment III: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not report		

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U001260527

RAS 6 3754 (Continued)

Internal Tank Lining Date: Tank Material of Construction: Other Materials of Construction: Pipe Material of Construction: Other Construction and Containment: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection: Pipe Corrosion Protection II: Pipe Corrosion Protection 3: Other Corrosion Protection: Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: Owner ID: **Owner Name:** Owner Address:

00000000 Steel Not reported Steel Not reported No Variance Not reported Not reported Not reported None No Variance Not reported 0000000 Not reported Empty Not reported Not reported Not reported None No Variance Not reported Not reported Not reported None No Variance Not reported Not reported Not reported Not reported EXXON MOBIL CORPORATION 12596 W BAYAUD AVE STE 100

Database(s)

EDR ID Number EPA ID Number

RAS 6 3754 (Continued)

Owner Effective End Date:

Owner City, St, Zip: LAKEWOOD, CO 80228 ERIC MCPHEE **Owner Contact Name:** 303-986-8011 Contact Telephone: **Operator ID:** Not reported **Operator Effective Date:** Not reported Operator Type: Not reported Operator Name: Not reported Operator Phone: Not reported **Operator Address:** Not reported **Operator Address Building:** Not reported Operator City, St, Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Operator Type: Corporation Mail Undeliverable: Not reported Not reported Bankruptcy is in effect: Owner Amendment Reason Code: **Owner Billing Address Changed** Owner Amendment Date: 091205 135409005 **Owner Tax ID:** Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: None of the above, or unidentified Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0003 Number of ASTs: 0000 Name of Facility Manager: **R.N. ATHERTON** Title of Facility Manager: ENG. SUPV. Facility Manager Phone: 8177234536 Number of Facilities reported by Owner: 0636 # Of Underground Storage Tanks: 2842 # Of Aboveground Storage Tanks: 0001 Date Registration Form Received: 050886 Sign Name on Registration Form: **R.N. ATHERTON** ENG. SUPV. Title of Signer of Registration Form: Date of Signature on Registration Form: 042786 Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Last Name or Business Name: Not reported Individual First Name or Business Name: Not reported Owner Effective Begin Date: Not reported

Facility ID:	0026602	Tank Installer:	Not reported
Tank ID:	3	Installation Date:	01011967
Unit ID:	00069428	Capacity:	0004000
Tank Emptied:	No		
Tank Status:	Removed from the Ground		

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

U001260527

RAS 6 3754 (Continued)

Status Date: 06251987 Tank Registration Date: Tank Construction and Containment: Tank Construction and Containment II: Tank Construction and Containment III: Tank Construction and Containment IV: Pipe Construction and Containment: Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Type of Piping: Internal Tank Lining Date: Tank Material of Construction: Other Materials of Construction: Pipe Material of Construction: Other Construction and Containment: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection: Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection: Pipe Corrosion Protection II: **Pipe Corrosion Protection 3:** Other Corrosion Protection: Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status: Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Equipment Installer: Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method:

05081986 Not reported 00000000 Steel Not reported Steel Not reported No Variance Not reported Not reported Not reported None No Variance Not reported 0000000 Not reported Empty Not reported Not reported Not reported None No Variance Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

U001260527

RAS 6 3754 (Continued)

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 spillprvar: Owner ID: Not reported **Owner Name:** EXXON MOBIL CORPORATION **Owner Address:** 12596 W BAYAUD AVE STE 100 Owner City, St, Zip: LAKEWOOD, CO 80228 ERIC MCPHEE **Owner Contact Name:** Contact Telephone: 303-986-8011 Operator ID: Not reported **Operator Effective Date:** Not reported Not reported Operator Type: **Operator Name:** Not reported **Operator Phone:** Not reported **Operator Address:** Not reported **Operator Address Building:** Not reported Operator City,St,Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Operator Type: Corporation Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: **Owner Billing Address Changed** 091205 Owner Amendment Date: 135409005 **Owner Tax ID:** Owner PO Box: Not reported Owner Zip 2: Not reported Facility Type: None of the above, or unidentified Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0003 0000 Number of ASTs: Name of Facility Manager: Title of Facility Manager: ENG. SUPV. Facility Manager Phone: 8177234536 Number of Facilities reported by Owner: 0636 # Of Underground Storage Tanks: 2842 # Of Aboveground Storage Tanks: 0001 Date Registration Form Received: 050886 Sign Name on Registration Form: Title of Signer of Registration Form: ENG. SUPV. Date of Signature on Registration Form: 042786 Operator ID: Operator Name or Business Name: Operator Effective Begin Date: Operator Effective End Date:

Facility ID: Facility Number: Customer Number: **R.N. ATHERTON R.N. ATHERTON** Not reported Not reported Not reported Not reported Not reported

Not reported Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

RAS 6 3754 (Continued)

Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date: Not reported Not reported Not reported Not reported

> lot reported 1011967 0008000

Facility ID: Tank ID: Unit ID:	0026602 2 00069429		Tank Installer: Installation Date: Capacity:	Not re 0101 00080
Tank Emptied:	No	_		
Tank Status:	Removed from the Gro	und		
Status Date:	06251987			
Tank Registration		05081986		
	n and Containment:	Not reported		
	n and Containment II:	Not reported		
	n and Containment III:	Not reported		
Tank Construction	n and Containment IV:	Not reported		
	and Containment:	Not reported		
•	and Containment II:	Not reported		
Piping Design and	d Ext. Containment 3:	Not reported		
	d Ext. Containment 4:	Not reported		
Type of Piping:		Not reported		
Internal Tank Linir	ng Date:	0000000		
Tank Material of C	Construction:	Steel		
Other Materials of	Construction:	Not reported		
Pipe Material of C	onstruction:	Steel		
Other Constructio	n and Containment:	Not reported		
Pipe Connectors a	and Valves 1:	Not reported		
Pipe Connectors a	and Valves 2:	Not reported		
Pipe Connectors a	and Valves 3:	Not reported		
Tank Corrosion P	rotection:	Not reported		
Tank Corrosion P	rotection II:	Not reported		
Tank Corrosion P	rotection III:	Not reported		
Other Tank Corro	sion Protection Text:	Not reported		
Tank Corrosion P	rotection Variance:	No Variance		
Pipe Corrosion Pr	otection:	Not reported		
Pipe Corrosion Pr	otection II:	Not reported		
Pipe Corrosion Pr	otection 3:	Not reported		
Other Corrosion F	Protection:	None		
Pipe Corrosion Pr	otection Variance:	No Variance		
Vapor Recovery E	Equipment Status:	Not reported		
Equipment Installe	ed Date:	Not reported		
Stage 2 Vapor Re	cry Equipment Status:	Not reported		
Stage 1 Equipmer	nt Installed Date:	Not reported		
Equipment Installe	ər:	Not reported		
Contractor Regist	ration Number:	Not reported		
Tank Tested:		Not reported		
Installer License N	Number:	Not reported		
Self-Certification of	date:	Not reported		
Signature Name:		Not reported		
Signature Title Na	ime:	Not reported		
Signature Type Te		Not reported		
Certification Subm		Not reported		
Registration Self-		Not reported		
Fees Self-Certifica		Not reported		
	ce Self-Certification flag:			
	ds Self-Certification flag:			

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U001260527

RAS 6 3754 (Continued)

UST Delivery Certificate Expiration Date: Compartment letter: Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: None Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: None Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: Owner ID: Owner Name: Owner Address: Owner City.St.Zip: **Owner Contact Name:** Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone:** Operator Address: Operator Address Building: Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: Owner Amendment Date: **Owner Tax ID:** Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** 03 Facility in Ozone non-attainment area: Number of USTs: 0003 0000 Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: 0636 # Of Underground Storage Tanks: 2842 # Of Aboveground Storage Tanks: 0001 Date Registration Form Received: 050886

Not reported Not reported 0000000 Not reported Empty Not reported Not reported Not reported No Variance Not reported Not reported Not reported No Variance Not reported Not reported Not reported Not reported EXXON MOBIL CORPORATION 12596 W BAYAUD AVE STE 100 LAKEWOOD, CO 80228 ERIC MCPHEE 303-986-8011 Not reported Corporation Not reported Not reported **Owner Billing Address Changed** 091205 135409005 Not reported Not reported None of the above, or unidentified Not reported Not reported **R.N. ATHERTON** ENG. SUPV. 8177234536

Map ID Direction			MAP FINDINGS				
Distance Distance (ft Elevation	.) Site					Database(s)	EDR ID Number EPA ID Number
	RAS 6 3754 (Continued)						U001260527
	Sign Name on Registrat Title of Signer of Registr Date of Signature on Re Operator ID: Operator Name or Busir Operator Effective Begir Operator Effective End I Facility ID: Facility Number: Customer Number: Individual Last Name or Individual First Name or Owner Effective Begin D Owner Effective End Da	ation Form: agistration Form: ness Name: Date: Date: Business Name: Business Name: Date:	R.N. ATHERTON ENG. SUPV. 042786 Not reported Not reported	I			
4 North 1/8-1/4 1175 ft.	7-ELEVEN 57212 1136 CENTRAL EXPY WICHITA FALLS, TX 76305				Ind	UST . Haz Waste LTANKS	U001245944 N/A
Relative: Higher	UST: Facility ID: 00098	304		Tank Installer:	Not report	ed	
Actual:	Tank ID: 2 Unit ID: 0002			Installation Date: Capacity:	01011981 0010000		
960 ft.	Tank Emptied:NoTank Status:In UsStatus Date:Not reTank Registration Date:Tank Construction and OTank Construction and OTank Construction and OTank Construction and OTank Construction and OPipe Design and Ext. OPiping Design and Ext. OType of Piping:Internal Tank Lining DateTank Material of ConstruOther Materials of ConstruOther Material of ConstruOther Construction and Pipe Connectors and VaPipe Connectors and VaPipe Connectors and VaPipe Connectors and VaTank Corrosion ProtectiiTank Corrosion ProtectiiTank Corrosion ProtectiiOther Tank Corrosion ProtectiiDipe Corrosion ProtectiiPipe Corrosion Protect	eported Containment: Containment II: Containment III: Containment IV: Containment IV: Containment II: Containment II: Containment 3: Containment 4: e: Autoin: Containment 4: e: Autoin: Containment: Autos 1: Autos 2: Autos 3: Containment: Autos 3: Containment: Autos 3: Containment: Autos 3: Containment: Autos 3: Containment: Autos 3: Containment: Autos 3: Containment: Containment: Autos 1: Autos 1: Autos 3: Containment: Containment: Autos 1: Autos 1: Autos 1: Containment: Autos 1: Autos 2: Autos 3: Containment: Containment: Autos 1: Autos 1: Autos 2: Autos 3: Containment: Containment: Autos 1: Autos 1: Autos 2: Autos 3: Containment: Containment: Autos 3: Containment: Autos 3: Containment: Containment: Autos 3: Containment: Containment: Autos 3: Containment: Co	05081986 Single Wall Not reported Not reported Single Wall Not reported Not reported Pressurized 00000000 Fiberglass-Reinfo Not reported Not reporte	orced Plastic (FRP) orced Plastic (FRP)			

Composite Tank (steel w/FRP laminate)

Not reported

Not reported

No Variance

Not reported

Pipe Corrosion Protection II:

Pipe Corrosion Protection 3:

Other Corrosion Protection:

Pipe Corrosion Protection Variance:

Vapor Recovery Equipment Status:

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN 57212 (Continued)

Equipment Installed Date: Not reported Not reported Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Self-Certification date: 093005 A W WRINKLE Signature Name: Signature Title Name: DIR OF BUSINESS DEVE Signature Type Text: Legally-Authorized Rep of Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200610 Compartment letter: Α Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: 4 Tank Release Method Detection II: 1 Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: 9 Pipe Release Detection Method II: 7 Pipe Release Detection Method III: 1 Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Auto. High Level Alarm with 3 or 4 Spill and Overfill Protection II: Automatic Delivery Shut-off Valve Spill and Overfill Protection III: Factory-Built Spill Container/Bucket/Sump spillprvar: 2 Owner ID: 49680 SOUTHWEST CONVENIENCE STORES LLC **Owner Name: Owner Address:** 415 N Grant ODESSA, TX 79760 Owner City, St, Zip: **Owner Contact Name:** A W WRINKLE Contact Telephone: 432-580-8850 Operator ID: 088210 **Operator Effective Date:** Not reported Operator Type: Not reported **Operator Name:** SOUTHWEST CONVENIENCE STORES LLC Operator Phone: Not reported **Operator Address:** 415 N GRANT AVE **Operator Address Building: PO BOX 711** Operator City, St, Zip: ODESSA, TX 79761 5119 A W WRINKLE **Operator Contact Name: Operator Contact Title:** DIR OF BUSINESS DEVELOPME **Operator Contact Phone:** 432-580-8850 Operator Type: Corporation Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 035 Owner Amendment Date: 100605

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U001245944

7-ELEVEN 57212 (Continued)

Type of Piping:

Owner Tax ID: 17526797331 Owner PO Box: PO BOX 711 Owner Zip 2: 0711 Facility Type: Retail Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0004 Number of ASTs: 0000 Name of Facility Manager: A W WRINKLE Title of Facility Manager: DIR OF BUSINESS DEVELOPME Facility Manager Phone: 432-580-8850 Number of Facilities reported by Owner: 0156 # Of Underground Storage Tanks: 0519 # Of Aboveground Storage Tanks: 0001 Date Registration Form Received: 050886 Sign Name on Registration Form: FH VAN DYKE Title of Signer of Registration Form: **DIV MGR** Date of Signature on Registration Form: 030786 Operator ID: Not reported Operator Name or Business Name: Not reported **Operator Effective Begin Date:** Not reported Operator Effective End Date: Not reported Facility ID: 094995 Facility Number: 0009804 Customer Number: 24614 Individual Last Name or Business Name: Motiva Enterprises LLC Individual First Name or Business Name: Not reported 083188 Owner Effective Begin Date: Owner Effective End Date: 083188 Facility ID: 094995 Facility Number: 0009804 Customer Number: 39798 EAGLE MART LC Individual Last Name or Business Name: Individual First Name or Business Name: Not reported **Owner Effective Begin Date:** 090187 Owner Effective End Date: 081597 Facility ID: 0009804 Tank Installer: Not reported Tank ID: 1 Installation Date: 01011981 Unit ID: 00025980 0010000 Capacity: Tank Emptied: No Tank Status: In Use Status Date: Not reported 05081986 Tank Registration Date: Tank Construction and Containment: Single Wall Not reported Tank Construction and Containment II: Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Single Wall Pipe Construction and Containment: Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4:

Pressurized

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN 57212 (Continued)

EVEN 57212 (Continued)	
Internal Tank Lining Date:	0000000
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:	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:	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:	Tested
Installer License Number:	Not reported
Self-Certification date:	093005
Signature Name:	A W WRINKLE
Signature Title Name:	DIR OF BUSINESS DEVE
Signature Type Text:	Legally-Authorized Rep of Owner
Certification Submitted Type:	Annual
Registration Self-Certification Flag:	Yes
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	
Technical standards Self-Certification flag:	
UST Delivery Certificate Expiration Date: Compartment letter:	200610 A
Compartment Capacity:	0000000
Compartment Substance Stored:	Gasoline
Compartment Other Substance:	Not reported
Tank Release Method Detection I:	4
Tank Release Method Detection II:	1
Tank Release Method Detection III:	Not reported
Other Tank Release Method Detection:	Not reported
Tank Release Detection Variance:	No Variance
Pipe Release Detection Method:	9
Pipe Release Detection Method II:	7
Pipe Release Detection Method III:	1
Other Pipe Release Detection Method:	Not reported
Pipe Release Detection Variance:	No Variance
Spill and Overfill Protection:	Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II:	Automatic Delivery Shut-off Valve
Spill and Overfill Protection III:	Factory-Built Spill Container/Bucket/Sump
spillprvar:	2
Owner ID:	49680
Owner Name:	SOUTHWEST CONVENIENCE STORES LLC
Owner Address:	415 N Grant

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN 57212 (Continued)

U001245944

Owner City, St, Zip: ODESSA, TX 79760 A W WRINKLE Owner Contact Name: Contact Telephone: 432-580-8850 Operator ID: 088210 **Operator Effective Date:** Not reported Operator Type: Not reported SOUTHWEST CONVENIENCE STORES LLC Operator Name: Operator Phone: Not reported **Operator Address:** 415 N GRANT AVE **Operator Address Building:** PO BOX 711 Operator City, St, Zip: ODESSA, TX 79761 5119 A W WRINKLE **Operator Contact Name:** DIR OF BUSINESS DEVELOPME **Operator Contact Title: Operator Contact Phone:** 432-580-8850 Operator Type: Corporation Mail Undeliverable: Not reported Not reported Bankruptcy is in effect: Owner Amendment Reason Code: 035 Owner Amendment Date: 100605 17526797331 **Owner Tax ID:** Owner PO Box: PO BOX 711 Owner Zip 2: 0711 Facility Type: Retail Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0004 Number of ASTs: 0000 Name of Facility Manager: A W WRINKLE Title of Facility Manager: DIR OF BUSINESS DEVELOPME Facility Manager Phone: 432-580-8850 Number of Facilities reported by Owner: 0156 # Of Underground Storage Tanks: 0519 # Of Aboveground Storage Tanks: 0001 Date Registration Form Received: 050886 Sign Name on Registration Form: FH VAN DYKE **DIV MGR** Title of Signer of Registration Form: Date of Signature on Registration Form: 030786 Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Facility ID: 094995 0009804 Facility Number: 24614 Customer Number: Individual Last Name or Business Name: Motiva Enterprises LLC Individual First Name or Business Name: Not reported Owner Effective Begin Date: 083188 Owner Effective End Date: 083188 Facility ID: 094995 Facility Number: 0009804 Customer Number: 39798 Individual Last Name or Business Name: EAGLE MART LC Individual First Name or Business Name: Not reported Owner Effective Begin Date: 090187

Pipe Corrosion Protection:

Pipe Corrosion Protection II:

Pipe Corrosion Protection 3:

Other Corrosion Protection:

Equipment Installed Date:

Installer License Number:

Certification Submitted Type:

Fees Self-Certification Flag:

Registration Self-Certification Flag:

Financial Assurance Self-Certification flag:

Technical standards Self-Certification flag:

UST Delivery Certificate Expiration Date:

Self-Certification date:

Signature Type Text:

Compartment letter:

Compartment Capacity:

Signature Name: Signature Title Name:

Equipment Installer:

Tank Tested:

Pipe Corrosion Protection Variance: Vapor Recovery Equipment Status:

Stage 1 Equipment Installed Date:

Contractor Registration Number:

Stage 2 Vapor Recry Equipment Status:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U001245944

7-ELEVEN 57212 (Continued) Owner Effective End Date: 081597 Facility ID: 0009804 Tank Installer: Not reported Tank ID: 3 Installation Date: 01011981 Unit ID: 00025981 Capacity: 0010000 Tank Emptied: No Tank Status: In Use Status Date: Not reported Tank Registration Date: 05081986 Single Wall Tank Construction and Containment: Not reported Tank Construction and Containment II: 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 Not reported Piping Design and Ext. Containment 3: 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 Fiberglass-Reinforced Plastic (FRP) Pipe Material of Construction: Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Not reported Pipe Connectors and Valves 2: 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

None

Not reported

Not reported

No Variance

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Tested

Not reported

Not reported

DIR OF BUSINESS DEVE

Legally-Authorized Rep of Owner

093005 A W WRINKLE

Annual

Yes

Yes

Yes

Α

200610

0000000

Composite Tank (steel w/FRP laminate)

TC1811443.23s Page 83

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U001245944

7-ELEVEN 57212 (Continued)

Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: Owner ID: **Owner Name:** Owner Address: Owner City,St,Zip: Owner Contact Name: Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: Operator Name: **Operator Phone: Operator Address:** Operator Address Building: Operator City,St,Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: **Owner Amendment Date: Owner Tax ID:** Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form: Date of Signature on Registration Form:

Gasoline Not reported 4 1 Not reported Not reported No Variance 9 7 1 Not reported No Variance Auto. High Level Alarm with 3 or 4 Automatic Delivery Shut-off Valve Factory-Built Spill Container/Bucket/Sump 2 49680 SOUTHWEST CONVENIENCE STORES LLC 415 N Grant ODESSA, TX 79760 A W WRINKLE 432-580-8850 088210 Not reported Not reported SOUTHWEST CONVENIENCE STORES LLC Not reported 415 N GRANT AVE PO BOX 711 ODESSA, TX 79761 5119 A W WRINKLE DIR OF BUSINESS DEVELOPME 432-580-8850 Corporation Not reported Not reported 035 100605 17526797331 PO BOX 711 0711 Retail Not reported 03 Not reported 0004 0000 A W WRINKLE DIR OF BUSINESS DEVELOPME 432-580-8850 0156 0519 0001 050886 FH VAN DYKE **DIV MGR** 030786

Database(s)

EDR ID Number EPA ID Number

U001245944

7-ELEVEN 57212 (Continued)

Operator ID:	Not reported
Operator Name or Business Name:	Not reported
Operator Effective Begin Date:	Not reported
Operator Effective End Date:	Not reported
Facility ID:	094995
Facility Number:	0009804
Customer Number:	24614
Individual Last Name or Business Name:	Motiva Enterprises LLC
Individual First Name or Business Name:	Not reported
Owner Effective Begin Date:	083188
Owner Effective End Date:	083188
Facility ID:	094995
Facility Number:	0009804
Customer Number:	39798
Individual Last Name or Business Name:	EAGLE MART LC
Individual First Name or Business Name:	Not reported
Owner Effective Begin Date:	090187
Owner Effective End Date:	081597
Facility ID: 0009804	Tank Installer: Not reported
Tank ID: 4	Installation Date: 01011981
Unit ID: 00025982	Capacity: 0010000
Tank Emptied: No	
Tank Status: In Use	
Status Date: Not reported	
Tank Registration Date:	05081986
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: Piping Design and Ext. Containment 4:	Not reported
Type of Piping:	Not reported Pressurized
Internal Tank Lining Date:	0000000
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:	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:	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 Site

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN 57212 (Continued)

Equipment Installed Date: Not reported Not reported Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Self-Certification date: 093005 A W WRINKLE Signature Name: Signature Title Name: DIR OF BUSINESS DEVE Signature Type Text: Legally-Authorized Rep of Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200610 Compartment letter: Α Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: 4 Tank Release Method Detection II: 1 Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: 9 Pipe Release Detection Method II: 7 Pipe Release Detection Method III: 1 Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Auto. High Level Alarm with 3 or 4 Spill and Overfill Protection II: Automatic Delivery Shut-off Valve Spill and Overfill Protection III: Factory-Built Spill Container/Bucket/Sump spillprvar: 2 Owner ID: 49680 SOUTHWEST CONVENIENCE STORES LLC **Owner Name: Owner Address:** 415 N Grant ODESSA, TX 79760 Owner City, St, Zip: **Owner Contact Name:** A W WRINKLE Contact Telephone: 432-580-8850 Operator ID: 088210 **Operator Effective Date:** Not reported Operator Type: Not reported **Operator Name:** SOUTHWEST CONVENIENCE STORES LLC Operator Phone: Not reported **Operator Address:** 415 N GRANT AVE **Operator Address Building: PO BOX 711** Operator City, St, Zip: ODESSA, TX 79761 5119 A W WRINKLE **Operator Contact Name: Operator Contact Title:** DIR OF BUSINESS DEVELOPME **Operator Contact Phone:** 432-580-8850 Operator Type: Corporation Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 035 Owner Amendment Date: 100605

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN 57212 (Continued)

Owner Tax ID: 17526797331 Owner PO Box: PO BOX 711 Owner Zip 2: 0711 Facility Type: Retail Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0004 Number of ASTs: 0000 Name of Facility Manager: A W WRINKLE DIR OF BUSINESS DEVELOPME Title of Facility Manager: Facility Manager Phone: 432-580-8850 Number of Facilities reported by Owner: 0156 # Of Underground Storage Tanks: 0519 # Of Aboveground Storage Tanks: 0001 Date Registration Form Received: 050886 Sign Name on Registration Form: FH VAN DYKE Title of Signer of Registration Form: **DIV MGR** Date of Signature on Registration Form: 030786 Operator ID: Not reported Operator Name or Business Name: Not reported **Operator Effective Begin Date:** Not reported Operator Effective End Date: Not reported Facility ID: 094995 Facility Number: 0009804 Customer Number: 24614 Individual Last Name or Business Name: Motiva Enterprises LLC Individual First Name or Business Name: Not reported Owner Effective Begin Date: 083188 083188 Owner Effective End Date: Facility ID: 094995 Facility Number: 0009804 39798 Customer Number: EAGLE MART LC Individual Last Name or Business Name: Individual First Name or Business Name: Not reported Owner Effective Begin Date: 090187 **Owner Effective End Date:** 081597 Ind. Haz Waste: Transporters Registration Number: 75640 19911029 **Registration Initial Notification Date:** Registration Last Amendment Date: 20010823 EPA Identification: TXD987993748 Primary NAICS Code: 424710 Status Change Date: 19970822 Description of Facility Site Location: 1136 Red River Expy, Wichita Falls, TX Site Primary Standard Industrial Code: 51710 Site Primary SIC Description: Not reported 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 Reqired to Submit Annual Waste Summary: No

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN 57212 (Continued)

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:** 03 TNRCC Region: Not reported Company Name: Star Enterprises Inc Contact Name: DAVID GUMBLEY Contact Telephone Number: 214-650-0200 Mailing Address: 12700 Northborough Dr Mailing Address2: Not reported Mailing City,St,Zip: Houston, TX 77067 2502 Mailing County: USA Facility County Code: 243 Facility County: Not reported Facility Country: Not reported **TNRCC Facility ID:** 029987 Site Owner Tax ID: Not reported Site Location Latitude: Not reported 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 2005 Year: **Owner Mailing Address:** 12700 Northborough Dr Owner Mailing Address2: Not reported Owner City, St, Zip: Houston, TX 77067 2502 **Owner Country:** USA Owner Phone Number: 214-650-0200 Owner Fax Number: Not reported Not reported **Owner Email Address:** Owner Business Type: Unknown Owner Tax Id: Not reported Owner Bankruptcy Code: 0 **Operator Last Name:** Star Enterprises Inc **Operator First Name:** Not reported **Operator Name:** Star Enterprises Inc **Operator Mailing Address:** 12700 Northborough Dr **Operator Mailing Address 2:** Not reported Operator Mailing City, St, Zip: Houston, TX 77067 2502 **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 DAVID GUMBLEY Contact Name: ENVIRONMENTAL MANAGER Contact Title: Contact Role: Primary Contact Contact Address: 12700 Northborough Dr Contact Address2: Not reported Conact City,St,Zip: Houston, TX 77067 2502 Contact Phone: 214-650-0200 Contact Fax: Not reported

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN 57212 (Continued)

Contact Email: Business Desc: This regist	Not reported ration was inactivated because there were only 6-digit waste co
	and no waste activity was reported in 1994, 1995 and 1996.
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 Measurment:	Not reported
Off Site Hazardous Waste:	No
Off Site Class 1 Waste:	Not reported
Off Site Class 2 Waste:	Not reported
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 Seg #:	Not reported
Waste Desc: Not reporte	•
Dt Last Changed:	Not reported
TNRCC Facility ID:	Not reported
Unit ID:	Not reported
Unit Desc:	Not reported
Activity Type Involves:	Not reported
Activity Desc:	Not reported
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
Waste Receipts Summary Fo	
State Manifest Documentaior	
Generators TX Registration N	
Generators EPA ID:	Not reported
Generators Waste Code:	Not reported
Generators Waste Classificat	•
Generators Waste Form Cod	•
Generators Waste Form:	
	Not reported Not reported
Quantity Shipped:	Not reported
Units:	Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN 57212 (Continued)

Receivers Date: Not reported Transporters Registration Number: Not reported Shipment Comment: Not reported EPA Haz Waste: Not reported **Receiver Name:** Not reported Not reported Reporting method: No Shipmnts Recvd In Rept Period: Not reported Not reported Record Creation Date: 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 Not reported Waste Code: Waste Class: Not reported Generators Waste Form Code: Not reported Generators Waste Form: Not reported Not reported Texas Waste Code: 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 Not reported DEF Code3: 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 Not reported Reporting method: 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 *regno*: 75640 Waste ID: 00058165 Waste Desc Yr: 2001 Waste Descrptn: Not reported Desc of Waste: WATER, CONTAMINATED Texas Waste Code: 906530 Texas Waste Code 2: Not reported Waste Code Status: Inactive

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN 57212 (Continued)

Waste Form Code: Not reported Not reported Waste Form: Waste Classification: н Waste is Radioactive: Not reported Waste Treated Off Site: 1 Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent 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 Not reported EPA Waste Form Code: Reason Waste Form No Longer Gen.: NOR Inactivated EPA Haz Waste: Not reported Unit Number: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional TX IHW: detail in the EDR Site Report.

LTANKS:

Facility ID: 0009804 Facility Location: 1136 RED RIVER EXWY Region City ID: 03 Region City: ABILENE LPST Id: 102137 Reported Date: 12/27/1991 Entered Date: 3/10/1992 GW IMPACTED. NO APPARENT THREATS OR IMPACTS TO RECEPTORS Priority: Status: FINAL CONCURRENCE ISSUED, CASE CLOSED **RPR Coordinator: SEL** STAR ENTERPRISE Responsible Party Name: Responsible Party Contact: DAVID GUMBLEY Responsible Party Address: 4500 FULLER DR STE 400 Responsible Party City, St, Zip: IRVING, TX 75038 Responsible Party Telephone: 214/650-0200

5 FAST PAC FOOD STORE North 1301 CENTRAL FWY 1/4-1/2 WICHITA FALLS, TX 76303

1505 ft.

Relative:	LTANKS:	
Higher	Facility ID:	0042819
•	Facility Location:	1301 CENTRAL
Actual:	Region City ID:	03
968 ft.	Region City:	ABILENE
	LPST Id:	092311
	Reported Date:	11/7/1988
	Entered Date:	11/21/1988

LTANKS S104794322 N/A

Map ID	MAP FINDINGS		
Direction Distance Distance (fi Elevation		atabase(s)	EDR ID Number EPA ID Number
	FAST PAC FOOD STORE (Continued) Priority: NO GW IMPACT, NO APPARENT THREATS OR IMPACTS TO RECEPT Status: FINAL CONCURRENCE ISSUED, CASE CLOSED RPR Coordinator: DLB Responsible Party Name: Responsible Party Contact: NORMA STEVENS Responsible Party Address: 1307 EASTSIDE DR Responsible Party City,St,Zip: WICHITA FALLS, TX 76307 Responsible Party Telephone: 817/723-0151	ORS	S104794322
6 SSW 1/4-1/2 1904 ft.	NONE 2624 OLD IOWA PARK RD WICHITA FALLS, TX 76305	UST LTANKS	U003187843 N/A
Relative: Higher Actual: 952 ft.	UST: Facility ID: 0008530 Tark Installation Date: 12011971 Unit ID: 00022396 Capacity: 0008000 Tark Emptied: Yes Tark Status: Temporarily Out of Use Status Date: 07122001 Tark Registration Date: 05081986 Tark Construction and Containment IS: Not reported Tark Construction and Containment III: Not reported Pipe Construction and Containment II: 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 Piping Design and Ext. Containment 4: Not reported Pipe Construction and Construction: Steel Other Material of Construction: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 3: Not reported Pipe Connectors not Protection II: Not reported Tark Corrosion Protection II: Not reported Pipe Corrosion Protection S: Not reported Pipe Corrosion Protection 3: Not reported Pipe Corrosion Protection 3: Not reported Pipe Corrosion Protection 1: Not reported Pipe Corrosion Protection 1: Not reported Pipe Corrosion Protection 3: Not reported Pipe Corrosion Protection 1: Not reported Pipe Corrosion Protection 3: Not reported Pipe Corrosion Protection 3: Not reported Pipe Corrosion Protection 3: Not reported Pipe Corrosion Protection 1: Not reported Pipe Corrosion Protection 3: Not reported Pipe Corrosion Protection 3: Not reported Stage 1 Equipment Instal	t	

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003187843

NONE (Continued)

Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported **Registration Self-Certification Flag:** Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported Compartment letter: Not reported 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Tank Release Method Detection II: Not reported Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Tank Release Detection Variance: No Variance Pipe Release Detection Method: Pipe Release Detection Method II: Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: **Tight-Fill Fitting** spillprvar: 2 Owner ID: Not reported **Owner Name:** Owner Address: Owner City,St,Zip: **Owner Contact Name:** Terry Griffin Contact Telephone: 505-327-4965 Operator ID: Not reported **Operator Effective Date:** Not reported Operator Type: Not reported **Operator Name:** Not reported **Operator Phone:** Not reported **Operator Address:** Not reported Operator Address Building: Not reported Operator City,St,Zip: Not reported **Operator Contact Name:** Not reported **Operator Contact Title:** Not reported **Operator Contact Phone:** Not reported Operator Type: Corporation Mail Undeliverable: Not reported Not reported Bankruptcy is in effect: Owner Amendment Reason Code: Owner Amendment Date: 103002 Owner Tax ID: Not reported Not reported Owner PO Box: Owner Zip 2: 2652 Facility Type: Retail Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0003

SIR (Stat. Inventory Reconciliation) and Inventory Cntr SIR (Stat. Inventory Reconciliation) and Inventory Cntr Auto. Flow Restrictor Valve Factory-Built Spill Container/Bucket/Sump TNT TERRA MARKETING LLC 501 AIRPORT DR STE 104 FARMINGTON, NM 87401 **Owner Billing Address Changed**

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003187843

NONE (Continued)

Tank Status:

Status Date:

Tank Registration Date:

Temporarily Out of Use

07122001

Tank Construction and Containment:

Number of ASTs: 0000 Name of Facility Manager: Terry Griffin Title of Facility Manager: Not reported Facility Manager Phone: 505-327-4965 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0003 0000 # Of Aboveground Storage Tanks: Date Registration Form Received: 050886 Sign Name on Registration Form: EUGENE BELL Title of Signer of Registration Form: VP Date of Signature on Registration Form: 042886 Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported 047759 Facility ID: Facility Number: 0008530 **Customer Number:** 04160 ATEX GAS INC Individual Last Name or Business Name: Individual First Name or Business Name: Not reported **Owner Effective Begin Date:** 071486 Owner Effective End Date: 080194 Facility ID: 047759 Facility Number: 0008530 Customer Number: 45088 Individual Last Name or Business Name: THRIFTWAY MARKETING CORP Individual First Name or Business Name: Not reported Owner Effective Begin Date: 080194 Owner Effective End Date: 111594 Facility ID: 047759 Facility Number: 0008530 Customer Number: 45501 GASMAN OF TEXAS INC Individual Last Name or Business Name: Individual First Name or Business Name: Not reported **Owner Effective Begin Date:** 111594 Owner Effective End Date: 010798 Facility ID: 047759 Facility Number: 0008530 **Customer Number:** 51540 Individual Last Name or Business Name: SUNWEST C STORES CORP Individual First Name or Business Name: Not reported 010798 **Owner Effective Begin Date:** Owner Effective End Date: 020100 Facility ID: 0008530 Tank Installer: Not reported Installation Date: Tank ID: 12011971 2 Unit ID: 00022397 Capacity: 0008000 Tank Emptied: Yes

05081986

Single Wall

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003187843

NONE (Continued)

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 Suction Type of Piping: 00000000 Internal Tank Lining Date: Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Not reported Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Composite Tank (steel w/FRP laminate) 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 No Stage 2 Vapor Recovery Equipment Vapor Recovery Equipment Status: Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not reported Stage 1 Equipment Installed Date: Not reported Not reported Equipment Installer: Contractor Registration Number: Not reported Not reported Tank Tested: Installer License Number: Not reported Not reported Self-Certification date: 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 Not reported UST Delivery Certificate Expiration Date: Compartment letter: Not reported 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: Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NONE (Continued)

Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: **Owner Name:** Owner Address: Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: **Operator ID: Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address:** Operator Address Building: Operator City, St, Zip: **Operator Contact Name: Operator Contact Title:** Operator Contact Phone: Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: **Owner Amendment Date: Owner Tax ID:** Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** 03 Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form: Date of Signature on Registration Form: Operator ID: Operator Name or Business Name: **Operator Effective Begin Date:** Operator Effective End Date: Facility ID: Facility Number: Customer Number: Individual Last Name or Business Name: Individual First Name or Business Name:

Owner Effective Begin Date:

No Variance Auto. Flow Restrictor Valve Factory-Built Spill Container/Bucket/Sump Tight-Fill Fitting Not reported TNT TERRA MARKETING LLC 501 AIRPORT DR STE 104 FARMINGTON, NM 87401 Terry Griffin 505-327-4965 Not reported Corporation Not reported Not reported **Owner Billing Address Changed** 103002 Not reported Not reported 2652 Retail Not reported Not reported 0003 0000 Terry Griffin Not reported 505-327-4965 0001 0003 0000 050886 EUGENE BELL VP 042886 Not reported Not reported Not reported Not reported 047759 0008530 04160 ATEX GAS INC Not reported 071486

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NONE (Continued)	
Owner Effective End Date:	080194
Facility ID: Facility Number: Customer Number: Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date:	047759 0008530 45088 THRIFTWAY MARKETING CORP Not reported 080194 111594
Facility ID: Facility Number: Customer Number: Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date:	047759 0008530 45501 GASMAN OF TEXAS INC Not reported 111594 010798
Facility ID: Facility Number: Customer Number: Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date:	047759 0008530 51540 SUNWEST C STORES CORP Not reported 010798 020100
Facility ID:0008530Tank ID:3Unit ID:00022398Tank Emptied:YesTank Status:Temporarily Out of UsStatus Date:07122001Tank Date:Date:	
Tank Registration Date: Tank Construction and Containment: Tank Construction and Containment II: Tank Construction and Containment III: Tank Construction and Containment IV: Pipe Construction and Containment II: Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Type of Piping: Internal Tank Lining Date: Tank Material of Construction: Other Material of Construction: Pipe Material of Construction: Other Construction and Containment:	05081986 Single Wall Not reported Not reported Single Wall Not reported Not reported Not reported Suction 0000000 Steel Not reported Steel
Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3: Tank Corrosion Protection Tank Corrosion Protection II: Tank Corrosion Protection III: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection:	Not reported Not reported Not reported Composite Tank (steel w/FRP laminate) Not reported Not reported Not reported Not reported No Variance Composite Tank (steel w/FRP laminate)

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NONE (Continu	ued)	
Pipe Corro	sion Protection II:	Not reported
•	sion Protection 3:	Not reported
	osion Protection:	Not reported
	sion Protection Variance:	No Variance
•	overy Equipment Status:	No Stage 2 Vapor Recovery Equipment
Equipment	t Installed Date:	Not reported
Stage 2 Va	apor Recry Equipment Status:	Not reported
Stage 1 Ec	quipment Installed Date:	Not reported
Equipment	t Installer:	Not reported
Contractor	Registration Number:	Not reported
Tank Teste	ed:	Not reported
Installer Li	cense Number:	Not reported
	cation date:	Not reported
Signature		Not reported
0	Title Name:	Not reported
Signature		Not reported
	n Submitted Type:	Not reported
0	on Self-Certification Flag: Certification Flag:	Not reported
	Assurance Self-Certification flag:	Not reported
	standards Self-Certification flag:	
	ery Certificate Expiration Date:	Not reported
Compartm		Not reported
•	ent Capacity:	0000000
•	ent Substance Stored:	Gasoline
	ent Other Substance:	Not reported
	ase Method Detection I:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
Tank Rele	ase Method Detection II:	Not reported
Tank Rele	ase Method Detection III:	Not reported
	k Release Method Detection:	Not reported
	ase Detection Variance:	No Variance
•	ase Detection Method:	
	ase Detection Method II:	SIR (Stat. Inventory Reconciliation) and Inventory Cntr
•	ase Detection Method III:	Not reported
•	e Release Detection Method:	Not reported No Variance
	ase Detection Variance: Overfill Protection:	Auto. Flow Restrictor Valve
	Overfill Protection II:	Factory-Built Spill Container/Bucket/Sump
	Overfill Protection III:	Tight-Fill Fitting
spillprvar:		2
Owner ID:		Not reported
Owner Na	me:	TNT TERRA MARKETING LLC
Owner Add	dress:	501 AIRPORT DR STE 104
Owner City		FARMINGTON, NM 87401
Owner Co	ntact Name:	Terry Griffin
Contact Te	-	505-327-4965
Operator I		Not reported
	ffective Date:	Not reported
Operator T		Not reported
Operator N Operator F		Not reported Not reported
Operator A		Not reported
•	Address Building:	Not reported
Operator C		Not reported
	Contact Name:	Not reported
	Contact Title:	Not reported
	Contact Phone:	Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NONE (Continued)

Operator Type: Corporation Mail Undeliverable: Not reported Not reported Bankruptcy is in effect: Owner Amendment Reason Code: Owner Billing Address Changed Owner Amendment Date: 103002 **Owner Tax ID:** Not reported Owner PO Box: Not reported Owner Zip 2: 2652 Facility Type: Retail Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0003 Number of ASTs: 0000 Name of Facility Manager: Terry Griffin Title of Facility Manager: Not reported Facility Manager Phone: 505-327-4965 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0003 0000 # Of Aboveground Storage Tanks: Date Registration Form Received: 050886 Sign Name on Registration Form: EUGENE BELL Title of Signer of Registration Form: VP Date of Signature on Registration Form: 042886 Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Facility ID: 047759 Facility Number: 0008530 Customer Number: 04160 Individual Last Name or Business Name: ATEX GAS INC Individual First Name or Business Name: Not reported 071486 Owner Effective Begin Date: Owner Effective End Date: 080194 Facility ID: 047759 Facility Number: 0008530 Customer Number: 45088 THRIFTWAY MARKETING CORP Individual Last Name or Business Name: Individual First Name or Business Name: Not reported Owner Effective Begin Date: 080194 Owner Effective End Date: 111594 047759 Facility ID: Facility Number: 0008530 Customer Number: 45501 Individual Last Name or Business Name: GASMAN OF TEXAS INC Individual First Name or Business Name: Not reported **Owner Effective Begin Date:** 111594 Owner Effective End Date: 010798 Facility ID: 047759 Facility Number: 0008530 Customer Number: 51540 Individual Last Name or Business Name: SUNWEST C STORES CORP

Not reported 010798

020100

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NONE (Continued)

Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date:

LTANKS:

TANKS:		
Facility ID:	0008530	
Facility Location:	2624 IOWA	PARK
Region City ID:	03	
Region City:	ABILENE	
LPST Id:	107932	
Reported Date:	2/18/1994	
Entered Date:	3/11/1994	
Priority:	GW IMPAC	T, PUB/DOM WATER SUPPLY WELL W/IN .255 mi
Status:	PLAN B/RI	SK ASSESSMENT
RPR Coordinator	: PSL	
Responsible Part	y Name:	TNT TERRA MARKETING LLC
Responsible Part	y Contact:	TERRY GRIFFIN
Responsible Part	y Address:	501 AIRPORT DR 104
Responsible Part	y City,St,Zip:	FARMINGTON, NM 87401 2652
Responsible Part	y Telephone:	: 505/327-4965

7 DOLLAR SAVER 11 SSE 2400 OLD IOWA PARK RD

SSE 2400 OLD IOWA PARK RD 1/4-1/2 WICHITA FALLS, TX 76306 2007 ft.

UST: **Relative:** 0014222 Tank Installer: Not reported Facility ID: Equal Tank ID: Installation Date: 01011965 1 Actual: Unit ID: 00036626 Capacity: 0010000 950 ft. Tank Emptied: No **Removed from the Ground** Tank Status: 06031999 Status Date: Tank Registration Date: 05081986 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 Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported Internal Tank Lining Date: 0000000 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 Not reported Pipe Connectors and Valves 2: 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

U003187843

UST U001249673 LTANKS N/A

Database(s)

EDR ID Number EPA ID Number

U001249673

DOLLAR SAVER 11 (Continued)

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 Self-Certification date: 062005 Signature Name: AZAD NATHANI Signature Title Name: OWNER Signature Type Text: Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200608 Compartment letter: А 0000000 Compartment Capacity: 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 **Tightness Testing** Other Tank Release Method Detection: Tank Release Detection Variance: No Variance Pipe Release Detection Method: Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: SIR 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 Tight-Fill Fitting Spill and Overfill Protection III: spillprvar: 2 Owner ID: 60408 DIA CORPORATION **Owner Name:** 3200 OLD IOWA PARK RD Owner Address: Owner City, St, Zip: WICHITA FALLS, TX 76306 **Owner Contact Name:** AZAD NATHANI Contact Telephone: 940-855-2023 Operator ID: 127801 **Operator Effective Date:** Not reported Operator Type: Not reported **Operator Name: DIA CORPORATION Operator Phone:** Not reported **Operator Address:** 3200 OLD IOWA PARK RD **Operator Address Building:** Not reported Operator City,St,Zip: WICHITA FALLS, TX 76306 6836 AZAD NATHANI **Operator Contact Name: Operator Contact Title:** MGR

Database(s)

EDR ID Number EPA ID Number

DOLLAR SAVER 11 (Continued)

Operator Contact Phone: 940-855-2023 Operator Type: Corporation Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 035 071206 **Owner Amendment Date:** Not reported Owner Tax ID: Owner PO Box: Not reported Owner Zip 2: 6836 Facility Type: Retail Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0005 Number of ASTs: 0000 Name of Facility Manager: AZAD NATHANI Title of Facility Manager: OWNER Facility Manager Phone: 940-322-3438 Number of Facilities reported by Owner: 0002 # Of Underground Storage Tanks: 0009 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 050886 Sign Name on Registration Form: J. SWITZER Title of Signer of Registration Form: OWNER Date of Signature on Registration Form: 040886 Operator ID: 106306 Operator Name or Business Name: **R & A NATHANI CORP** Operator Effective Begin Date: 103102 Operator Effective End Date: 052004 044450 Operator ID: Operator Name or Business Name: **GROZIER & MANN COMPANY** Operator Effective Begin Date: 081286 Operator Effective End Date: 103102 052996 Facility ID: Facility Number: 0014222 Customer Number: 06815 **GROZIER & MANN COMPANY** Individual Last Name or Business Name: Individual First Name or Business Name: Not reported Owner Effective Begin Date: 081286 Owner Effective End Date: 103102 Facility ID: 052996 Facility Number: 0014222 Customer Number: 56875 Individual Last Name or Business Name: **R & A NATHANI CORP** Individual First Name or Business Name: Not reported Owner Effective Begin Date: 103102 Owner Effective End Date: 052004

Facility ID:	0014222	Tank Installer:	Not reported
Tank ID:	3	Installation Date:	01011965
Unit ID:	00036627	Capacity:	0004000
Tank Emptied:	No		
Tank Status:	Removed from the Ground		

Database(s)

EDR ID Number EPA ID Number

DOLLAR SAVER 11 (Continued)

Status Date: 06031999 05081986 Tank Registration Date: 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 00000000 Internal Tank Lining Date: Tank Material of Construction: Fiberglass-Reinforced Plastic (FRP) 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: 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: Not reported Not reported Pipe Corrosion Protection II: **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 Not reported Stage 1 Equipment Installed Date: Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Self-Certification date: 062005 Signature Name: AZAD NATHANI Signature Title Name: OWNER Signature Type Text: Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200608 Compartment letter: А 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 **Tightness Testing** Other Tank Release Method Detection: Tank Release Detection Variance: No Variance Pipe Release Detection Method: 9

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U001249673

DOLLAR SAVER 11 (Continued)

Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: Owner ID: **Owner Name: Owner Address:** Owner City, St, Zip: **Owner Contact Name:** Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address: Operator Address Building:** Operator City,St,Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: Owner Amendment Date: Owner Tax ID: Owner PO Box: Owner Zip 2: Facility Type: Facility PO Box: **Region Number:** Facility in Ozone non-attainment area: Number of USTs: Number of ASTs: Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Number of Facilities reported by Owner: # Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Date Registration Form Received: Sign Name on Registration Form: Title of Signer of Registration Form: Date of Signature on Registration Form: Operator ID: Operator Name or Business Name: Operator Effective Begin Date: Operator Effective End Date:

Operator ID:

Operator Name or Business Name: Operator Effective Begin Date: Not reported Not reported SIR No Variance Automatic Delivery Shut-off Valve Factory-Built Spill Container/Bucket/Sump **Tight-Fill Fitting** 2 60408 **DIA CORPORATION** 3200 OLD IOWA PARK RD WICHITA FALLS, TX 76306 AZAD NATHANI 940-855-2023 127801 Not reported Not reported DIA CORPORATION Not reported 3200 OLD IOWA PARK RD Not reported WICHITA FALLS, TX 76306 6836 AZAD NATHANI MGR 940-855-2023 Corporation Not reported Not reported 035 071206 Not reported Not reported 6836 Retail Not reported 03 Not reported 0005 0000 AZAD NATHANI OWNER 940-322-3438 0002 0009 0000 050886 J. SWITZER OWNER 040886 106306 **R & A NATHANI CORP** 103102 052004 044450 **GROZIER & MANN COMPANY** 081286

EDR ID Number Database(s) EPA ID Number

U001249673

Operator Effective End Date:

103102 052996

0014222

Not reported

06815

052004

Facility ID: Facility Number: Customer Number: Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date:

Facility ID: Facility Number: Customer Number: Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date:

0014222

Facility ID:

081286 103102 052996 0014222 56875 R & A NATHANI CORP Not reported 103102

GROZIER & MANN COMPANY

Tank Installer: Installation Date: Capacity: Not reported 01011965 0010000

Tank ID: 2 Unit ID: 00036628 Tank Emptied: No **Tank Status: Removed from the Ground** Status Date: 06031999 Tank Registration Date: 05081986 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 Not reported Type of Piping: 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 Not reported Pipe Connectors and Valves 2: 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

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U001249673

DOLLAR SAVER 11 (Continued)

Equipment Installer: Not reported Contractor Registration Number: Tank Tested: Installer License Number: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type: **Registration Self-Certification Flag:** Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: Compartment letter: А Compartment Capacity: Compartment Substance Stored: Compartment Other Substance: Tank Release Method Detection I: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: 9 Pipe Release Detection Method II: Pipe Release Detection Method III: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Spill and Overfill Protection II: Spill and Overfill Protection III: spillprvar: 2 Owner ID: **Owner Name:** Owner Address: Owner City,St,Zip: **Owner Contact Name:** Contact Telephone: Operator ID: **Operator Effective Date:** Operator Type: **Operator Name: Operator Phone: Operator Address: Operator Address Building:** Operator City, St, Zip: **Operator Contact Name: Operator Contact Title: Operator Contact Phone:** Operator Type: Mail Undeliverable: Bankruptcy is in effect: Owner Amendment Reason Code: Owner Amendment Date: Owner Tax ID: Owner PO Box: Owner Zip 2:

Not reported Not reported Not reported 062005 AZAD NATHANI OWNER Owner Annual Yes Not reported 200608 0000000 Gasoline Not reported SIR (Stat. Inventory Reconciliation) and Inventory Cntr Not reported Not reported **Tightness Testing** No Variance Not reported Not reported SIR No Variance Automatic Delivery Shut-off Valve Factory-Built Spill Container/Bucket/Sump Tight-Fill Fitting 60408 **DIA CORPORATION** 3200 OLD IOWA PARK RD WICHITA FALLS, TX 76306 AZAD NATHANI 940-855-2023 127801 Not reported Not reported **DIA CORPORATION** Not reported 3200 OLD IOWA PARK RD Not reported WICHITA FALLS, TX 76306 6836 AZAD NATHANI MGR 940-855-2023 Corporation Not reported Not reported 035 071206 Not reported Not reported 6836

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U001249673

DOLLAR SAVER 11 (Continued)

Facility Type: Retail Facility PO Box: Not reported Region Number: 03 Facility in Ozone non-attainment area: Not reported Number of USTs: 0005 0000 Number of ASTs: AZAD NATHANI Name of Facility Manager: Title of Facility Manager: OWNER Facility Manager Phone: 940-322-3438 Number of Facilities reported by Owner: 0002 0009 # Of Underground Storage Tanks: 0000 # Of Aboveground Storage Tanks: Date Registration Form Received: 050886 Sign Name on Registration Form: J. SWITZER Title of Signer of Registration Form: OWNER Date of Signature on Registration Form: 040886 106306 Operator ID: Operator Name or Business Name: **R & A NATHANI CORP** Operator Effective Begin Date: 103102 052004 Operator Effective End Date: Operator ID: 044450 Operator Name or Business Name: **GROZIER & MANN COMPANY** Operator Effective Begin Date: 081286 Operator Effective End Date: 103102 Facility ID: 052996 Facility Number: 0014222 Customer Number: 06815 **GROZIER & MANN COMPANY** Individual Last Name or Business Name: Individual First Name or Business Name: Not reported Owner Effective Begin Date: 081286 Owner Effective End Date: 103102 Facility ID: 052996 0014222 Facility Number: Customer Number: 56875 Individual Last Name or Business Name: **R & A NATHANI CORP** Individual First Name or Business Name: Not reported Owner Effective Begin Date: 103102 Owner Effective End Date: 052004 Facility ID: 0014222 Tank Installer: Tank ID: Installation Date: 1 Unit ID: 00196601 Capacity: Tank Emptied: No **Tank Status:** In Use Status Date: 06031999 Tank Registration Date: 05081986 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

Not reported

01011965

0010000

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

DOLLAR SAVER 11 (Continued)

Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000 Tank Material of Construction: Composite (steel with FRP laminate) Other Materials of Construction: Not reported Fiberglass-Reinforced Plastic (FRP) Pipe Material of Construction: 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 External Coatings - Laminate/Tape/Wrap Tank Corrosion Protection: Noncorrodible Material (c.g. FRP) Tank Corrosion Protection II: 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 Not reported Equipment Installed Date: 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 Self-Certification date: 062005 AZAD NATHANI Signature Name: Signature Title Name: OWNER Signature Type Text: Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200608 Compartment letter: А 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: SIR (Stat. Inventory Reconciliation) and Inventory Cntr Not reported Tank Release Method Detection II: Tank Release Method Detection III: Not reported Other Tank Release Method Detection: **Tightness Testing** Tank Release Detection Variance: No Variance Pipe Release Detection Method: 9 Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: SIR 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** spillprvar: 2 Owner ID: 60408

Database(s)

EDR ID Number **EPA ID Number**

DOLLAR SAVER 11 (Continued)

Owner Name: DIA CORPORATION 3200 OLD IOWA PARK RD Owner Address: Owner City,St,Zip: WICHITA FALLS, TX 76306 **Owner Contact Name:** AZAD NATHANI Contact Telephone: 940-855-2023 Operator ID: 127801 Operator Effective Date: Not reported Operator Type: Not reported **Operator Name:** DIA CORPORATION **Operator Phone:** Not reported 3200 OLD IOWA PARK RD **Operator Address: Operator Address Building:** Not reported Operator City, St, Zip: **Operator Contact Name: Operator Contact Title:** MGR **Operator Contact Phone:** Corporation Operator Type: Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 035 Owner Amendment Date: 071206 Not reported **Owner Tax ID:** Owner PO Box: Not reported Owner Zip 2: 6836 Facility Type: Retail Facility PO Box: Not reported **Region Number:** 03 Facility in Ozone non-attainment area: Not reported 0005 Number of USTs: 0000 Number of ASTs: Name of Facility Manager: Title of Facility Manager: OWNER Facility Manager Phone: Number of Facilities reported by Owner: 0002 # Of Underground Storage Tanks: 0009 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 050886 Sign Name on Registration Form: J. SWITZER Title of Signer of Registration Form: OWNER Date of Signature on Registration Form: 040886 Operator ID: Operator Name or Business Name: Operator Effective Begin Date: Operator Effective End Date: 052004 Operator ID: Operator Name or Business Name: Operator Effective Begin Date: Operator Effective End Date: Facility ID: Facility Number:

Customer Number: Individual Last Name or Business Name: Individual First Name or Business Name: Owner Effective Begin Date: Owner Effective End Date:

WICHITA FALLS, TX 76306 6836 AZAD NATHANI 940-855-2023 AZAD NATHANI 940-322-3438 106306 **R & A NATHANI CORP** 103102 044450 **GROZIER & MANN COMPANY** 081286 103102 052996 0014222 06815 **GROZIER & MANN COMPANY** Not reported 081286 103102

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

DOLLAR SAVER 11 (Continued)

Facility ID: 052996 Facility Number: 0014222 Customer Number: 56875 Individual Last Name or Business Name: **R & A NATHANI CORP** Individual First Name or Business Name: Not reported **Owner Effective Begin Date:** 103102 Owner Effective End Date: 052004 Facility ID: 0014222 Tank Installer: Not reported 01011965 Tank ID: 2 Installation Date: 0010000 Unit ID: 00196602 Capacity: Tank Emptied: No **Tank Status:** In Use Status Date: 06031999 Tank Registration Date: 05081986 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 Composite (steel with FRP laminate) Tank Material of Construction: 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: External Coatings - Laminate/Tape/Wrap Tank Corrosion Protection II: Noncorrodible Material (c.g. FRP) 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 Not reported **Pipe Corrosion Protection 3:** 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 Not reported Tank Tested: Installer License Number: Not reported Self-Certification date: 062005 AZAD NATHANI Signature Name: Signature Title Name: OWNER Signature Type Text: Owner Certification Submitted Type: Annual **Registration Self-Certification Flag:** Yes

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

DOLLAR SAVER 11 (Continued)

U001

U001249673

Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200608 Compartment letter: А 0000000 Compartment Capacity: 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 **Tightness Testing** Other Tank Release Method Detection: Tank Release Detection Variance: No Variance Pipe Release Detection Method: 9 Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: SIR Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Automatic Delivery Shut-off Valve Factory-Built Spill Container/Bucket/Sump Spill and Overfill Protection II: Spill and Overfill Protection III: **Tight-Fill Fitting** spillprvar: 2 60408 Owner ID: **Owner Name: DIA CORPORATION** Owner Address: 3200 OLD IOWA PARK RD Owner City, St, Zip: WICHITA FALLS, TX 76306 **Owner Contact Name:** AZAD NATHANI Contact Telephone: 940-855-2023 Operator ID: 127801 Operator Effective Date: Not reported Operator Type: Not reported **Operator Name: DIA CORPORATION Operator Phone:** Not reported **Operator Address:** 3200 OLD IOWA PARK RD **Operator Address Building:** Not reported WICHITA FALLS, TX 76306 6836 Operator City,St,Zip: Operator Contact Name: AZAD NATHANI **Operator Contact Title:** MGR **Operator Contact Phone:** 940-855-2023 Operator Type: Corporation Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported Owner Amendment Reason Code: 035 **Owner Amendment Date:** 071206 **Owner Tax ID:** Not reported Owner PO Box: Not reported Owner Zip 2: 6836 Facility Type: Retail Facility PO Box: Not reported **Region Number:** 03 Not reported Facility in Ozone non-attainment area: Number of USTs: 0005 Number of ASTs: 0000 Name of Facility Manager: AZAD NATHANI Title of Facility Manager: OWNER 940-322-3438 Facility Manager Phone: Number of Facilities reported by Owner: 0002

Database(s)

EDR ID Number EPA ID Number

DOLLAR SAVER 11 (Continued)

Of Underground Storage Tanks: 0009 # Of Aboveground Storage Tanks: 0000 Date Registration Form Received: 050886 Sign Name on Registration Form: J. SWITZER Title of Signer of Registration Form: OWNER Date of Signature on Registration Form: 040886 Operator ID: 106306 **R & A NATHANI CORP** Operator Name or Business Name: Operator Effective Begin Date: 103102 Operator Effective End Date: 052004 Operator ID: 044450 Operator Name or Business Name: **GROZIER & MANN COMPANY** Operator Effective Begin Date: 081286 Operator Effective End Date: 103102 052996 Facility ID: Facility Number: 0014222 **Customer Number:** 06815 **GROZIER & MANN COMPANY** Individual Last Name or Business Name: Individual First Name or Business Name: Not reported **Owner Effective Begin Date:** 081286 Owner Effective End Date: 103102 Facility ID: 052996 Facility Number: 0014222 Customer Number: 56875 Individual Last Name or Business Name: **R & A NATHANI CORP** Individual First Name or Business Name: Not reported Owner Effective Begin Date: 103102 Owner Effective End Date: 052004 LTANKS: 0014222 Facility ID: Facility Location: 2400 IOWA PARK Region City ID: 03 Region City: ABILENE LPST Id: 110981 5/9/1996 Reported Date: Entered Date: 5/16/1996 Priority: A DESIGNED MAJOR OR MINOR AQUIFER IS IMPACTED Status: PLAN B/RISK ASSESSMENT **RPR Coordinator: TOI** Responsible Party Name: **GROZIER & MANN OIL CO Responsible Party Contact: RON JENSEN** Responsible Party Address: PO BOX 2411 Responsible Party City, St, Zip: WICHITA FALLS, TX 76307

Responsible Party Telephone: 940/767-9415

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
WICHITA FALLS	A100189118	CHARLES & JOE BEVERING P S	RT 4	76306	AST
WICHITA FALLS	S106821303	CITY OF WICHITA FALLS COMPOSTING FACILIT	NO ADDRESS		SWF/LF
WICHITA FALLS	S107790475	CITY OF WICHITA FALLS LANDFILL	NO ADDRESS		SWF/LF
WICHITA FALLS	S107790476	CITY OF WICHITA FALLS TRANSFER STATION	NO ADDRESS		SWF/LF
WICHITA FALLS	S104411362	UNITED FOOD STORE (IOWA PARK ROAD LLC)	NEC IOWA PARK ROAD AND KENLEY AVENUE		TX VCP

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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.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

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: 09/27/2006 Date Data Arrived at EDR: 11/01/2006 Date Made Active in Reports: 11/22/2006 Number of Days to Update: 21 Source: EPA Telephone: N/A Last EDR Contact: 11/01/2006 Next Scheduled EDR Contact: 01/29/2007 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 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

Date of Government Version: 09/27/2006 Date Data Arrived at EDR: 11/01/2006 Date Made Active in Reports: 11/22/2006 Number of Days to Update: 21 Source: EPA Telephone: N/A Last EDR Contact: 11/01/2006 Next Scheduled EDR Contact: 01/29/2007 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: 09/27/2006 Date Data Arrived at EDR: 11/01/2006 Date Made Active in Reports: 11/22/2006 Number of Days to Update: 21 Source: EPA Telephone: N/A Last EDR Contact: 11/01/2006 Next Scheduled EDR Contact: 01/29/2007 Data Release Frequency: Quarterly

NPL RECOVERY: Federal Superfund Liens

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

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 11/17/2006
Number of Days to Update: 56	Next Scheduled EDR Contact: 02/19/2007
	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: 08/09/2006 Date Data Arrived at EDR: 09/21/2006 Date Made Active in Reports: 11/22/2006 Number of Days to Update: 62

Source: EPA Telephone: 703-603-8960 Last EDR Contact: 09/21/2006 Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 10/10/2006 Date Data Arrived at EDR: 10/25/2006 Date Made Active in Reports: 11/22/2006 Number of Days to Update: 28 Source: EPA Telephone: 703-603-8960 Last EDR Contact: 09/18/2006 Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 04/13/2006 Number of Days to Update: 27 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 12/04/2006 Next Scheduled EDR Contact: 03/05/2007 Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

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

Date of Government Version: 06/13/2006 Date Data Arrived at EDR: 06/28/2006 Date Made Active in Reports: 08/23/2006 Number of Days to Update: 56 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 11/22/2006 Next Scheduled EDR Contact: 02/19/2007 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.

Source: National Response Center, United States Coast Guard
Telephone: 202-260-2342
Last EDR Contact: 10/24/2006
Next Scheduled EDR Contact: 01/22/2007
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: 08/01/2006 Date Data Arrived at EDR: 10/18/2006 Date Made Active in Reports: 11/22/2006 Number of Days to Update: 35 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 10/18/2006 Next Scheduled EDR Contact: 01/15/2007 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: 03/21/2006 Date Data Arrived at EDR: 03/27/2006 Date Made Active in Reports: 05/22/2006 Number of Days to Update: 56

Source: Environmental Protection Agency Telephone: 703-603-8905 Last EDR Contact: 09/07/2006 Next Scheduled EDR Contact: 10/02/2006 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 03/21/2006 Date Data Arrived at EDR: 03/27/2006 Date Made Active in Reports: 05/22/2006 Number of Days to Update: 56 Source: Environmental Protection Agency Telephone: 703-603-8905 Last EDR Contact: 09/07/2006 Next Scheduled EDR Contact: 10/02/2006 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/08/2005 Date Made Active in Reports: 08/04/2005 Number of Days to Update: 177	Source: USGS Telephone: 703-692-8801 Last EDR Contact: 11/10/2006 Next Scheduled EDR Contact: 02/05/2007 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: 09/18/2006
Number of Days to Update: 63	Next Scheduled EDR Contact: 01/01/2007
	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 for specified brownfields-related cleanup activities.

Date of Government Version: 07/10/2006 Date Data Arrived at EDR: 07/13/2006 Date Made Active in Reports: 09/06/2006 Number of Days to Update: 55 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 09/11/2006 Next Scheduled EDR Contact: 12/11/2006 Data Release Frequency: Semi-Annually

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 12/14/2004 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 04/25/2005 Number of Days to Update: 69 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 11/17/2006 Next Scheduled EDR Contact: 01/22/2007 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: 07/10/2006	S
Date Data Arrived at EDR: 07/21/2006	Т
Date Made Active in Reports: 09/06/2006	La
Number of Days to Update: 47	Ν

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 10/02/2006 Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

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

	Date of Government Version: 11/04/2005 Date Data Arrived at EDR: 11/28/2005 Date Made Active in Reports: 01/30/2006 Number of Days to Update: 63	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 09/05/2006 Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Varies
ODI	: Open Dump Inventory An open dump is defined as a disposal facility Subtitle D Criteria.	that does not comply with one or more of the Part 257 or Part 258
	Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 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: 12/31/2004 Date Data Arrived at EDR: 06/22/2006 Date Made Active in Reports: 08/23/2006 Number of Days to Update: 62	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 09/22/2006 Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Annually
TSCA: Toxic Substances Control Act Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.		
	Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006 Number of Days to Update: 46	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 10/18/2006 Next Scheduled EDR Contact: 01/15/2007 Data Release Frequency: Every 4 Years
FTT	FTTS tracks administrative cases and pesticid	deral Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) le enforcement actions and compliance activities related to FIFRA, Community Right-to-Know Act). To maintain currency, EDR contacts the
	Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 10/27/2006 Date Made Active in Reports: 11/22/2006 Number of Days to Update: 26	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 09/18/2006 Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly
FTT	SINSP: FIFRA/ TSCA Tracking System - FIFR	A (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
	Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 10/27/2006 Date Made Active in Reports: 11/22/2006	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 09/18/2006

Date of Government Version: 10/19/2006Source: EPADate Data Arrived at EDR: 10/27/2006Telephone: 202-566-1667Date Made Active in Reports: 11/22/2006Last EDR Contact: 09/18/2006Number of Days to Update: 26Next Scheduled EDR Contact: 12/18/2006Data Release Frequency: Quarterly

SSTS: Section 7 Tracking Systems

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

	Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 05/11/2006 Date Made Active in Reports: 05/22/2006 Number of Days to Update: 11	Source: EPA Telephone: 202-564-4203 Last EDR Contact: 11/07/2006 Next Scheduled EDR Contact: 01/15/2007 Data Release Frequency: Annually
ICIS	o 1	(ICIS) supports the information needs of the national enforcement needs of the National Pollutant Discharge Elimination System (NPDES)
	Date of Government Version: 02/13/2006 Date Data Arrived at EDR: 04/21/2006 Date Made Active in Reports: 05/11/2006 Number of Days to Update: 20	Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 07/17/2006 Next Scheduled EDR Contact: 10/16/2006 Data Release Frequency: Quarterly
PAD	S: PCB Activity Database System PCB Activity Database. PADS Identifies genera of PCB's who are required to notify the EPA of	ators, transporters, commercial storers and/or brokers and disposers such activities.

Date of Government Version: 07/07/2006 Date Data Arrived at EDR: 08/09/2006 Date Made Active in Reports: 09/06/2006 Number of Days to Update: 28

Source: EPA Telephone: 202-566-0500 Last EDR Contact: 11/29/2006 Next Scheduled EDR Contact: 02/05/2007 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: 07/10/2006	Sour
Date Data Arrived at EDR: 07/20/2006	Tele
Date Made Active in Reports: 09/06/2006	Last
Number of Days to Update: 48	Next

rce: Nuclear Regulatory Commission ephone: 301-415-7169 EDR Contact: 10/02/2006 kt Scheduled EDR Contact: 01/01/2007 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: 08/09/2006	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 09/27/2006	Telephone: 303-231-5959
Date Made Active in Reports: 11/27/2006	Last EDR Contact: 09/27/2006
Number of Days to Update: 61	Next Scheduled EDR Contact: 12/25/2006
	Data Release Frequency: Semi-Annually

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 07/21/2006 Date Data Arrived at EDR: 07/25/2006 Date Made Active in Reports: 09/06/2006 Number of Days to Update: 43 Source: EPA Telephone: N/A Last EDR Contact: 10/02/2006 Next Scheduled EDR Contact: 01/01/2007 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: 12/04/2006 Next Scheduled EDR Contact: 03/05/2007 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: 12/31/2003 Date Data Arrived at EDR: 06/17/2005 Date Made Active in Reports: 08/04/2005 Number of Days to Update: 48 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 10/20/2006 Next Scheduled EDR Contact: 12/11/2006 Data Release Frequency: Biennially

STATE AND LOCAL RECORDS

SHWS: State Superfund Registry

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

Date of Government Version: 08/24/2006 Date Data Arrived at EDR: 10/02/2006 Date Made Active in Reports: 10/31/2006 Number of Days to Update: 29 Source: Texas Commission on Environmental Quality Telephone: 512-239-5680 Last EDR Contact: 10/31/2006 Next Scheduled EDR Contact: 01/08/2007 Data Release Frequency: Semi-Annually

IOP: Innocent Owner/Operator Program

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

Date of Government Version: 08/08/2006 Date Data Arrived at EDR: 08/10/2006 Date Made Active in Reports: 09/07/2006 Number of Days to Update: 28 Source: Texas Commission on Environmental Quality Telephone: 512-239-5894 Last EDR Contact: 11/07/2006 Next Scheduled EDR Contact: 02/05/2007 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: 06/01/2006	
Date Data Arrived at EDR: 06/02/2006	
Date Made Active in Reports: 07/12/2006	
Number of Days to Update: 40	

Source: Texas Commission on Environmental Quality Telephone: 512-239-6706 Last EDR Contact: 11/20/2006 Next Scheduled EDR Contact: 02/19/2007 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 Date Data Arrived at EDR: 09/28/2000	Source: Texas Commission on Environmental Quality Telephone: 512-239-6016
Date Made Active in Reports: 10/30/2000	Last EDR Contact: 10/30/2006
Number of Days to Update: 32	Next Scheduled EDR Contact: 01/29/2007 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: 11/01/2003 Date Data Arrived at EDR: 02/17/2004 Date Made Active in Reports: 03/04/2004 Number of Days to Update: 16 Source: Texas Commission on Environmental Quality Telephone: 512-239-2920 Last EDR Contact: 10/31/2006 Next Scheduled EDR Contact: 01/29/2007 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: 08/01/2006 Date Data Arrived at EDR: 08/14/2006 Date Made Active in Reports: 09/07/2006 Number of Days to Update: 24 Source: Texas Commission on Environmental Quality Telephone: 512-239-2200 Last EDR Contact: 10/23/2006 Next Scheduled EDR Contact: 01/22/2007 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: 08/01/2006 Date Data Arrived at EDR: 08/14/2006 Date Made Active in Reports: 09/21/2006 Number of Days to Update: 38 Source: Texas Commission on Environmental Quality Telephone: 512-239-2160 Last EDR Contact: 10/23/2006 Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Quarterly

AST: Petroleum Storage Tank Database Registered Aboveground Storage Tanks.

> Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 08/14/2006 Date Made Active in Reports: 09/15/2006 Number of Days to Update: 32

Source: Texas Commission on Environmental Quality Telephone: 512-239-2160 Last EDR Contact: 10/23/2006 Next Scheduled EDR Contact: 01/22/2007 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: 09/20/2006 Date Data Arrived at EDR: 09/21/2006 Date Made Active in Reports: 09/29/2006 Number of Days to Update: 8	Source: Texas Commission on Environmental Quality Telephone: 512-239-2209 Last EDR Contact: 09/18/2006 Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Varies
DEL	SHWS: Deleted Superfund Registry Sites Sites have been deleted from the state Superfu	and registry in accordance with the Act, ?361.189
	Date of Government Version: 08/24/2006 Date Data Arrived at EDR: 10/02/2006 Date Made Active in Reports: 10/31/2006 Number of Days to Update: 29	Source: Texas Commission on Environmental Quality Telephone: 512-239-0666 Last EDR Contact: 10/31/2006 Next Scheduled EDR Contact: 01/08/2007 Data Release Frequency: Quarterly
SPIL	LS: Spills Database	
	Date of Government Version: 09/27/2006 Date Data Arrived at EDR: 09/28/2006 Date Made Active in Reports: 10/31/2006 Number of Days to Update: 33	Source: Texas Commission on Environmental Quality Telephone: 512-239-0983 Last EDR Contact: 09/18/2006 Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly
AUL: Sites with Controls Activity and use limitations include both engineering controls and institutional controls.		
	Date of Government Version: 08/07/2006 Date Data Arrived at EDR: 08/14/2006 Date Made Active in Reports: 09/07/2006 Number of Days to Update: 24	Source: Texas Commission on Environmental Quality Telephone: 512-239-5891 Last EDR Contact: 11/01/2006 Next Scheduled EDR Contact: 01/29/2007 Data Release Frequency: Varies
VCP	VCP: Voluntary Cleanup Program Database The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.	
	Date of Government Version: 08/07/2006 Date Data Arrived at EDR: 08/08/2006 Date Made Active in Reports: 09/07/2006 Number of Days to Update: 30	Source: Texas Commission on Environmental Quality Telephone: 512-239-5891 Last EDR Contact: 11/01/2006 Next Scheduled EDR Contact: 01/29/2007 Data Release Frequency: Quarterly
VCP: Voluntary Cleanup Program Sites The Voluntary Cleanup Program (RRC-VCP) provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination. Applicants to the program receive a release of liability to the state in exchange for a successful cleanup.		
	Date of Government Version: 04/10/2006 Date Data Arrived at EDR: 05/02/2006 Date Made Active in Reports: 05/12/2006 Number of Days to Update: 10	Source: Railroad Commission of Texas Telephone: 512-463-6969 Last EDR Contact: 11/01/2006 Next Scheduled EDR Contact: 01/29/2007 Data Release Frequency: Varies
DRY	CLEANERS: Drycleaner Registration Database A listing of drycleaning facilities.	e Listing
	Date of Government Version: 10/04/2006 Date Data Arrived at EDR: 10/05/2006 Date Made Active in Reports: 10/31/2006 Number of Days to Update: 26	Source: Texas Commission on Environmental Quality Telephone: 512-239-2160 Last EDR Contact: 10/04/2006 Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Varies

BROWNFIELDS: Brownfields Site Assessments Brownfield site assessments that are being cle	eaned under EPA grant monies.	
Date of Government Version: 04/01/2006 Date Data Arrived at EDR: 05/02/2006 Date Made Active in Reports: 05/12/2006 Number of Days to Update: 10	Source: TCEQ Telephone: 512-239-5872 Last EDR Contact: 11/01/2006 Next Scheduled EDR Contact: 01/29/2007 Data Release Frequency: Semi-Annually	
ENFORCEMENT: Notice of Violations Listing A listing of permit violations.		
Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/02/2006 Date Made Active in Reports: 10/31/2006 Number of Days to Update: 29	Source: Texas Commission on Environmental Quality Telephone: 512-239-6012 Last EDR Contact: 12/04/2006 Next Scheduled EDR Contact: 03/05/2007 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: 10/17/2006 Next Scheduled EDR Contact: 01/29/2007 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: 08/07/2006 Date Data Arrived at EDR: 08/08/2006 Date Made Active in Reports: 09/07/2006 Number of Days to Update: 30	Source: Texas Commission on Environmental Quality, Austin Region Telephone: 512-339-2929 Last EDR Contact: 11/06/2006 Next Scheduled EDR Contact: 10/23/2006 Data Release Frequency: Varies	
AIRS: Current Emission Inventory Data The database lists by company, along with their actual emissions, the TNRCC air accounts that emit EPA criteria pollutants.		
Date of Government Version: 08/31/2005 Date Data Arrived at EDR: 01/25/2006 Date Made Active in Reports: 03/08/2006 Number of Days to Update: 42	Source: Texas Commission on Environmental Quality Telephone: N/A Last EDR Contact: 10/12/2006 Next Scheduled EDR Contact: 01/08/2007 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: 12/31/2004 Date Data Arrived at EDR: 02/08/2005 Date Made Active in Reports: 08/04/2005 Number of Days to Update: 177	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 11/10/2006 Next Scheduled EDR Contact: 02/05/2007 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: 09/07/2006 Date Data Arrived at EDR: 09/08/2006 Date Made Active in Reports: 11/08/2006 Number of Days to Update: 61	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/17/2006 Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies	
INDIAN LUST R6: Leaking Underground Stora LUSTs on Indian land in New Mexico and	-	
Date of Government Version: 01/04/2005 Date Data Arrived at EDR: 01/21/2005 Date Made Active in Reports: 02/28/2005 Number of Days to Update: 38	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 11/17/2006 Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies	
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: 08/30/2006 Date Data Arrived at EDR: 09/06/2006 Date Made Active in Reports: 11/08/2006 Number of Days to Update: 63	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 11/17/2006 Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly	
INDIAN LUST R10: Leaking Underground Stor LUSTs on Indian land in Alaska, Idaho, Or	0	
Date of Government Version: 09/11/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006 Number of Days to Update: 58	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/17/2006 Next Scheduled EDR Contact: 02/19/2007 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: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006 Number of Days to Update: 35	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 11/17/2006 Next Scheduled EDR Contact: 02/19/2007 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: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006 Number of Days to Update: 35	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/17/2006 Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies	
INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Minnesota, Mississippi and North Carolina.		
Date of Government Version: 08/24/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006 Number of Days to Update: 58	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 11/17/2006 Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Semi-Annually	

INDIAN UST R4: Underground Storage Tanks on Indian Land

Date of Government Version: 08/24/2006	Source: EPA Region 4
Date Data Arrived at EDR: 09/11/2006	Telephone: 404-562-9424
Date Made Active in Reports: 11/08/2006	Last EDR Contact: 11/17/2006
Number of Days to Update: 58	Next Scheduled EDR Contact: 02/19/2007
	Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

Date of Government Version: 09/06/2006	Source: EPA Region 7
Date Data Arrived at EDR: 10/04/2006	Telephone: 913-551-7003
Date Made Active in Reports: 11/08/2006	Last EDR Contact: 11/17/2006
Number of Days to Update: 35	Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

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: 11/17/2006
Number of Days to Update: 37	Next Scheduled EDR Contact: 02/19/2007
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 08/30/2006	Source: EPA Region 8
Date Data Arrived at EDR: 09/06/2006	Telephone: 303-312-6137
Date Made Active in Reports: 11/08/2006	Last EDR Contact: 11/17/2006
Number of Days to Update: 63	Next Scheduled EDR Contact: 02/19/2007
	Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 09/11/2006	Source: EPA Region 10
Date Data Arrived at EDR: 09/11/2006	Telephone: 206-553-2857
Date Made Active in Reports: 11/08/2006	Last EDR Contact: 11/17/2006
Number of Days to Update: 58	Next Scheduled EDR Contact: 02/19/2007
	Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

A listing of underground storage tank locations on Indian Land.

Date of Government Version: 09/07/2006	Source: EPA, Region 1
Date Data Arrived at EDR: 09/08/2006	Telephone: 617-918-1313
Date Made Active in Reports: 11/08/2006	Last EDR Contact: 11/17/2006
Number of Days to Update: 61	Next Scheduled EDR Contact: 02/19/2007
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

Date of Government Version: 08/28/2006	Source: EPA Region 6
Date Data Arrived at EDR: 08/29/2006	Telephone: 214-665-7591
Date Made Active in Reports: 11/08/2006	Last EDR Contact: 11/17/2006
Number of Days to Update: 71	Next Scheduled EDR Contact: 02/19/2007
	Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

Date of Government Version: 09/06/2006	Source: EPA
Date Data Arrived at EDR: 10/04/2006	Telephone: 4
Date Made Active in Reports: 11/08/2006	Last EDR Cor
Number of Days to Update: 35	Next Schedule

Region 9 115-972-3368 ntact: 11/17/2006 led EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/17/2006 Date Made Active in Reports: 04/07/2006 Number of Days to Update: 49 Source: Department of Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 09/11/2006 Next Scheduled EDR Contact: 12/11/2006 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/01/2006 Date Data Arrived at EDR: 07/06/2006 Date Made Active in Reports: 08/01/2006 Number of Days to Update: 26 Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 11/13/2006 Next Scheduled EDR Contact: 01/01/2007 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: 08/01/2006 Date Data Arrived at EDR: 08/30/2006 Date Made Active in Reports: 10/16/2006 Number of Days to Update: 47 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 11/29/2006 Next Scheduled EDR Contact: 02/26/2007 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: 09/11/2006 Next Scheduled EDR Contact: 12/11/2006 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information Date of Government Version: 09/30/2005 Source: Department of Environmental Management Date Data Arrived at EDR: 05/09/2006 Telephone: 401-222-2797 Date Made Active in Reports: 05/24/2006 Last EDR Contact: 09/18/2006 Number of Days to Update: 15 Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Annually VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information. Date of Government Version: 12/31/2005 Source: Department of Environmental Conservation Date Data Arrived at EDR: 06/29/2006 Telephone: 802-241-3443 Date Made Active in Reports: 07/31/2006 Last EDR Contact: 11/13/2006 Number of Days to Update: 32 Next Scheduled EDR Contact: 02/12/2007 Data Release Frequency: Annually WI MANIFEST: Manifest Information Hazardous waste manifest information. Date of Government Version: 12/31/2005 Source: Department of Natural Resources Date Data Arrived at EDR: 03/17/2006 Telephone: N/A Date Made Active in Reports: 05/02/2006 Last EDR Contact: 10/23/2006 Number of Days to Update: 46 Next Scheduled EDR Contact: 01/08/2007 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

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

AHA Hospitals:

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

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

- Telephone: 410-786-3000
- A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States. **Daycare Centers: Child Care Facility List** Source: Department of Protective & Regulatory Services Telephone: 512-438-3269

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

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

EL CHICO 1028 CENTRAL EXPRESSWAY WICHITA FALLS, TX 76306

TARGET PROPERTY COORDINATES

Latitude (North):	33.93290 - 33° 55' 58.4''
Longitude (West):	98.5175 - 98° 31' 3.0"
Universal Tranverse Mercator:	Zone 14
UTM X (Meters):	544594.1
UTM Y (Meters):	3754626.8
Elevation:	950 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	33098-H5 WICHITA FALLS WEST, TX
Most Recent Revision:	1972
East Map:	33098-H4 WICHITA FALLS EAST, TX
Most Recent Revision:	1972

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.

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).

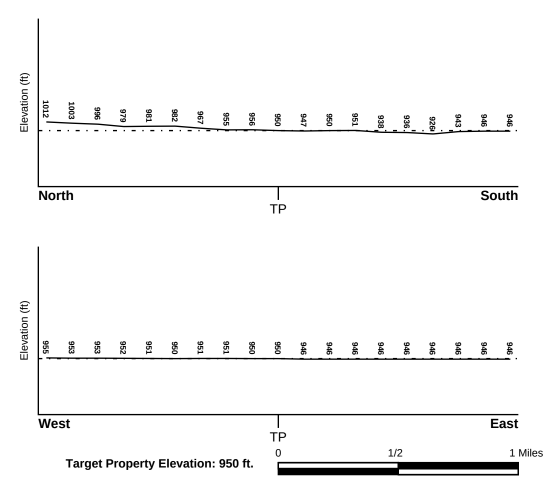
TOPOGRAPHIC INFORMATION

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 SSE

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.

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

Target Property County WICHITA, TX	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	4806620020E
Additional Panels in search area:	4806620015E
NATIONAL WETLAND INVENTORY	NWI Electronic
NWI Quad at Target Property WICHITA FALLS WEST	Data Coverage Not Available

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.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

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

GEOLOGIC AGE IDENTIFICATION

Continental Deposits

Era:	Paleozoic	Category:	
System:	Permian		
Series:	Early Leonardian		
Code:	P2ac (decoded above as Era, System & Second	eries)	

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

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Component Name:	КАМАҮ
Soil Surface Texture:	silt 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:	> 60 inches

Depth to Bedrock Max: > 60 inches

			Soil Layer	r Information			
Boundary Classification							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	10 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 7.80 Min: 6.10
2	10 inches	36 inches	clay	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: 0.20 Min: 0.06	Max: 8.40 Min: 6.60
3	36 inches	90 inches	clay	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: 0.20 Min: 0.06	Max: 8.40 Min: 7.90

OTHER SOIL TYPES IN AREA

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

Soil Surface Textures:	fine sandy loam loam clay loam clay
Surficial Soil Types:	fine sandy loam loam clay loam clay
Shallow Soil Types:	clay loam fine sandy loam clay
Deeper Soil Types:	weathered bedrock unweathered bedrock fine sandy loam silty clay loam clay loam shaly - clay

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

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

FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP

No PWS System Found

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

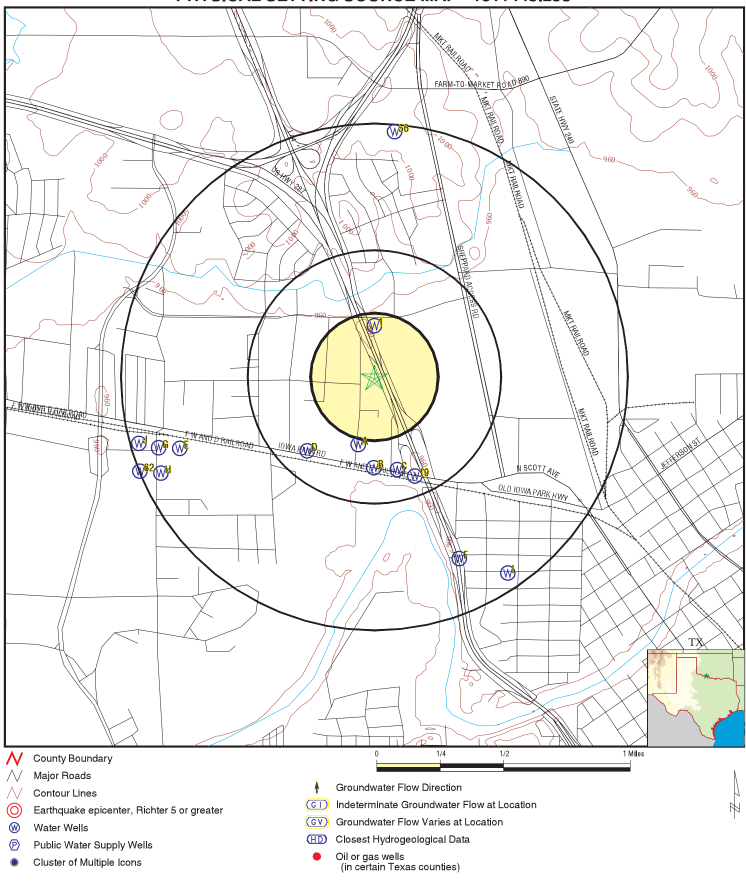
STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	TXD1039408	1/8 - 1/4 Mile North
A2	TXD1039395	1/8 - 1/4 Mile SSW
A3	TXD1039373	1/4 - 1/2 Mile SSW
B4	TXD1039349	1/4 - 1/2 Mile South
B5	TXD1039348	1/4 - 1/2 Mile South
B6	TXD1039347	1/4 - 1/2 Mile South
B7	TXD1039346	1/4 - 1/2 Mile South
B8	TXD1039345	1/4 - 1/2 Mile South
B9	TXD1039350	1/4 - 1/2 Mile South
C10	TXD1039351	1/4 - 1/2 Mile South
C11	TXD1039352	1/4 - 1/2 Mile SSE
D12	TXD1039388	1/4 - 1/2 Mile SW
D13	TXD1039372	1/4 - 1/2 Mile SW
D14	TXD1039371	1/4 - 1/2 Mile SW
B15	TXD1039338	1/4 - 1/2 Mile South
D16	TXD1039370	1/4 - 1/2 Mile SW
C17	TXD1039339	1/4 - 1/2 Mile SSE
D18	TXD1039358	1/4 - 1/2 Mile SW
19	TXD1039340	1/4 - 1/2 Mile SSE
E20	TXD1039379	1/2 - 1 Mile WSW

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
E21	TXD1039378	1/2 - 1 Mile WSW
F22	TXD1039323	1/2 - 1 Mile SSE
F23	TXD1039322	1/2 - 1 Mile SSE
F24	TXD1039324	1/2 - 1 Mile SSE
F25	TXD1039326	1/2 - 1 Mile SSE
F26	TXD1039325	1/2 - 1 Mile SSE
E27	TXD1039369	1/2 - 1 Mile WSW
E28 E29	TXD1039368	1/2 - 1 Mile WSW 1/2 - 1 Mile WSW
	TXD1039367	1/2 - 1 Mile WSW
E30 E31	TXD1039387 TXD1039377	1/2 - 1 Mile WSW
G32	TXD1039377 TXD1039394	1/2 - 1 Mile WSW
G32 G33	TXD1039394 TXD1039376	1/2 - 1 Mile WSW
G33 G34	TXD1039393	1/2 - 1 Mile WSW
G35	TXD1039366	1/2 - 1 Mile WSW
G36	TXD1039357	1/2 - 1 Mile WSW
G37	TXD1039356	1/2 - 1 Mile WSW
G38	TXD1039365	1/2 - 1 Mile WSW
G39	TXD1039364	1/2 - 1 Mile WSW
H40	TXD1039344	1/2 - 1 Mile WSW
H41	TXD1039342	1/2 - 1 Mile WSW
G42	TXD1039392	1/2 - 1 Mile WSW
G43	TXD1039363	1/2 - 1 Mile WSW
G44	TXD1039391	1/2 - 1 Mile WSW
G45	TXD1039361	1/2 - 1 Mile WSW
G46	TXD1039362	1/2 - 1 Mile WSW
H47	TXD1039337	1/2 - 1 Mile WSW
H48	TXD1039336	1/2 - 1 Mile WSW
149	TXD1039306	1/2 - 1 Mile SE
150	TXD1039307	1/2 - 1 Mile SE
151	TXD1039308	1/2 - 1 Mile SE
J52	TXD1039390	1/2 - 1 Mile WSW
H53	TXD1039335	1/2 - 1 Mile WSW
J54 J55	TXD1039375	1/2 - 1 Mile WSW 1/2 - 1 Mile WSW
56	TXD1039360 TXD1039426	1/2 - 1 Mile WSW
J57	TXD1039420 TXD1039384	1/2 - 1 Mile WSW
J58	TXD1039383	1/2 - 1 Mile WSW
J59	TXD1039382	1/2 - 1 Mile WSW
J60	TXD1039385	1/2 - 1 Mile WSW
J61	TXD1039386	1/2 - 1 Mile WSW
62	TXD1039341	1/2 - 1 Mile WSW

PHYSICAL SETTING SOURCE MAP - 1811443.23s



Wichita Falls TX 76306 INQUIRY #: 1811443.23s LAT/LONG: 33.9329 / 98.5175 DATE: December 06, 2006 2:05 pm	ADDRESS: 1028 Central Expressway Wichita Falls TX 76306	
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Map ID
Direction
Distance
Elevation

Distance Elevation			Database EDR ID Number
1 North 1/8 - 1/4 Mile Higher			TX WELLS TXD1039408
Rec id:	47612		
Edr site i:	16132	Edr record:	1
Owner name:	Ayres - Herberts One Stop	Ownerwell:	SB1
Address:	2825 Elmwood	Citystatez:	Wichita Falls ,TX76304
Grid:	20-04-6		
Waddress:	1135 Central Freeway		
Wcitystate:	Wichita Falls ,TX76304	Lat:	33° 56 09N
Wcounty:	Wichita	Lon:	098° 31 03 W
Elevation:	No Data	Gpsused:	Garmin GPS 315
Typeofwork:	New Well	Propuse:	Environmental Soil Boring
Sdate:	5/20/2003	Completedd:	5/20/2003
Diameter:	7 7/8 in From Surface To	15 ft	
Dmethod:	Hollow Stem Auger		
Bcompletio:	Not Reported		
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	From 1 ft to 3	ft with 1	(#sacks and material)
Sinterval:	From 3 ft to 15	ft with 3	(#sacks and material)
Tinterval:	No Data		
Usedmethod:	Portland/Bentonite	Cementedby:	Talon Drilling, Inc.
Contaminat:	N/A ft	Propertyli:	No Data
Verrimetho:	No Data	Variance:	No Data
Surface:	No Data	Staticleve:	N/A ft. below land surface on(No Data)
Flow:	No Data		
Packers:	none		
Cementinwe:	Not Reported	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported		
Watertype:	N/A	Stratadept:	No Data
Chemicalma:	No Data	Undesirabl:	No Data
Certificat:	The driller certified that the driller dr	lled this well (or the well was o	drilled under the drillers
	direct supervision) and that each an	d all of the statements herein a	are true and correct. The driller
	understood that failure to complete t	he required	
Companynam:	Talon Drilling, Inc.	Companyadd:	921 North Bivins
Ccitystate:	Amarillo , TX 79107	Licensenum:	54583
Wsignature:	Dean Darnold	Dsignature:	No Data
Regnum:	No Data	-	
Comments:	0 to 1 - Asphalt Patch		
Ftdescript:	05Clay, Sandy, F-VF, Dark Gray510	Clay, VF, Reddish Brown10 1	5 Sand, Clayey, F-VF, Dark Reddish Brn
Typesettin:	none		
Oid :	180		

A2 SSW 1/8 - 1/4 Mile Higher

TX WELLS TXD1039395

Rec id:	47647							
Edr site i:	47647 13157		Edr record:		1			
Owner name:	lowa Park Road LL	C.	Ownerwell:		MW-8			
Address:	2574 74th Street, S	-	Citystatez:		Lubbock	Тx	79423	
Grid:	20-04-6		Onyolalo2.		Labbook	, , , ,		
Waddress:	NE Corner of Iowa	Park Road a	nd Kenlev Lane					
Wcitystate:		X76305	Lat:		33°	55	46N	
Wcounty:	Wichita		Lon:		098°	31	07	W
Elevation:	No Data		Gpsused:		Garmin			
Typeofwork:	New Well		Propuse:		Monitor			
Sdate:	4/4/2003		Completedd:		4/4/2003			
Diameter:	8 in From S	Surface To	40 ft					
Dmethod:	Bored He	ollow Stem A	uger					
Bcompletio:	Not Reported							
Packedfrom:	Not Reported							
Packsize:	Not Reported							
Finterval:	From 0	ft to 2		1 cem	•	s and m	,	
Sinterval:	From 2	ft to 10	D ft with	3.5 bent	(#sac	ks and	material)	
Tinterval:	No Data							
Usedmethod:	poured		Cementedby:		George Ber	re		
Contaminat:	na ft		Propertyli:		No Data			
Verrimetho:	No Data Surface Slab Install	ad	Variance:		No Data No Data			
Surface: Flow:	No Data	ed	Staticleve:		No Dala			
Packers:	No Data							
Cementinwe:	No Data		Typepump:		No Data			
Pumpbowl:	Not Reported		Welltests:		No Data			
Yield:	Not Reported		Wentests.		No Data			
Watertype:	No Data		Stratadept:		No Data			
Chemicalma:	Yes		Undesirabl:		No			
Certificat:	The driller certified that	t the driller d		the well was c		ne driller	s	
	direct supervision) and		,					
	understood that failure							
Companynam:	Fuel Tech		Companyadd:		3611 Sherio	dan		
Ccitystate:	Wichita Falls , T	x 76302	Licensenum:		4220			
Wsignature:	George Berre		Dsignature:		No Data			
Regnum:	No Data							
Comments:	No Data							
Ftdescript:	0-2 Grass, brown sa				andy sand10-3	30 red s	and30-36	5 sand
	and gravel36-38 red o							
Typesettin:		Flush Casin	-	152 New	PVC Slo	tted		
0.1	Screen 15-	40 .	010					
Oid :	111							
A3 SSW					тх w	ELLS	TXD1	039373
1/4 - 1/2 Mile Higher								
Rec id:	47645							
Edr site i:	13159		Edr record:		1			
Owner name:	Iowa Park Road LL	С	Ownerwell:		MW-9			
Address:	2574 74th Street, S	uite 210	Citystatez:		Lubbock	,Tx	79423	
Grid:	20-04-6	-				,	-	
Waddress:	NE Corner of Iowa	Park Road a	nd Kenley Lane					
Wcitystate:		X76305	Lat:		33°	55	43N	
Wcounty:	Wichita		Lon:		098°	31	07	W
Elevation:	No Data		Gpsused:		Garmin			

Typeofwork: Sdate:	New Well 4/4/2003			puse: mpletedd:		Monitor 4/4/2003			
Diameter:		n Surface		0 ft		-11-112000			
Diameter: Dmethod:		Hollow Ste		0 11					
Bcompletio:	Not Reported		in Auger						
Packedfrom:	Not Reported								
Packsize:	Not Reported								
Finterval:	From 0	ft to	2	ft with	1 cem	(#sack	s and m	aterial)	
Sinterval:	From 2	ft to	10	ft with	3.5 bent			material)	
Tinterval:	No Data				010 2011	(inatoriai)	
Usedmethod:	poured		Ce	mentedby:		George Ber	re		
Contaminat:	na ft			pertyli:		No Data			
Verrimetho:	No Data			riance:		No Data			
Surface:	Surface Slab Inst	alled	Sta	ticleve:		No Data			
Flow:	No Data								
Packers:	No Data								
Cementinwe:	No Data		Tvi	pepump:		No Data			
Pumpbowl:	Not Reported		• •	lltests:		No Data			
Yield:	Not Reported								
Watertype:	No Data		Str	atadept:		No Data			
Chemicalma:	Yes			desirabl:		No			
Certificat:	The driller certified the	hat the dril	-		the well was d		he driller	S	
	direct supervision) a understood that failu	nd that ea	ch and all	of the stater					r
Companynam:	Fuel Tech			mpanyadd:		3611 Sherio	han		
Ccitystate:		, Tx 76302		ensenum:		4220	Jan		
Wsignature:	George Berre	, 17 70002		gnature:		No Data			
Regnum:	No Data		03	gnature.		No Data			
Comments:	No Data								
Ftdescript:	0-2 Grass, brown	sandy clay	2-6 hro	wn sandy cla	10 red sa	ndv clav10-2	0 red cl	av/20-30	red
r tuesenpt.	sand30-34 sand an							ay20 30	icu
Typesettin:		C Flush C		0-1		PVC Slo	otted		
rypedettin.		5-40	.010	01	02 1101	1 10 010			
Oid :	111	0 10	.010						
outh 4 - 1/2 Mile						TX W	ELLS	TXD1	03934
outh 4 - 1/2 Mile	47648					TX W	ELLS	TXD1	03934
outh 4 - 1/2 Mile gher			Ed	record:		TX W	ELLS	TXD1	03934
outh 4 - 1/2 Mile gher Rec id:	47648	TC		r record: nerwell:			ELLS	TXD1	03934
buth 4 - 1/2 Mile gher Rec id: Edr site i:	47648 13156 Iowa Park Road I		Ow	nerwell:		1 MW-12			03934
buth 4 - 1/2 Mile gher Rec id: Edr site i: Owner name: Address:	47648 13156 Iowa Park Road I 2574 74th Street,		Ow			1		TXD1	03934
outh 4 - 1/2 Mile gher Rec id: Edr site i: Owner name:	47648 13156 Iowa Park Road I	Suite 210	Ow Cit	vnerwell: vstatez:		1 MW-12			03934
A - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress:	47648 13156 Iowa Park Road I 2574 74th Street, 20-04-6 NE Corner of Iow	Suite 210 a Park Ro	Ow Cit <u>i</u> ad and Ke	vnerwell: vstatez: enley Lane		1 MW-12 Lubbock	,Тх	(79423	03934
A - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate:	47648 13156 Iowa Park Road I 2574 74th Street, 20-04-6 NE Corner of Iow Wichita Falls	Suite 210	Ow Cit ad and Ke Lat	nerwell: vstatez: enley Lane		1 MW-12 Lubbock 33°	,T× 55	(79423 40N	
A - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty:	47648 13156 Iowa Park Road I 2574 74th Street, 20-04-6 NE Corner of Iow	Suite 210 a Park Ro	Ow Cit ad and Ke Lat Lor	nerwell: ystatez: enley Lane : :		1 MW-12 Lubbock 33° 098°	,Тх	(79423	03934 W
buth 4 - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation:	47648 13156 Iowa Park Road I 2574 74th Street, 20-04-6 NE Corner of Iow Wichita Falls Wichita No Data	Suite 210 a Park Ro	Ow City ad and Ke Lat Lor Gp	nerwell: ystatez: enley Lane : : sused:		1 MW-12 Lubbock 33° 098° Garmin	,T× 55	(79423 40N	
A - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork:	47648 13156 Iowa Park Road I 2574 74th Street, 20-04-6 NE Corner of Iow Wichita Falls Wichita No Data New Well	Suite 210 a Park Ro	Ow Cit ad and Ke Lat Lor Gp Pro	enley Lane : sused: sused: ppuse:		1 MW-12 Lubbock 33° 098° Garmin Monitor	,T× 55	(79423 40N	
A - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate:	47648 13156 Iowa Park Road I 2574 74th Street, 20-04-6 NE Corner of Iow Wichita Falls Wichita No Data New Well 4/3/2003	Suite 210 a Park Ro TX76305	Ow Cit Lat Lor Gp Prc Co	nerwell: ystatez: enley Lane : sused: ppuse: mpletedd:		1 MW-12 Lubbock 33° 098° Garmin	,T× 55	(79423 40N	
A - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	47648 13156 Iowa Park Road I 2574 74th Street, 20-04-6 NE Corner of Iow Wichita Falls Wichita No Data New Well 4/3/2003 8 in Fror	Suite 210 a Park Ro TX76305 n Surface	Ow Cit ad and Ke Lat Lor Gp Pro Co To 4	enley Lane : sused: sused: ppuse:		1 MW-12 Lubbock 33° 098° Garmin Monitor	,T× 55	(79423 40N	
A - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	47648 13156 Iowa Park Road I 2574 74th Street, 20-04-6 NE Corner of Iow Wichita Falls Wichita Falls Wichita No Data New Well 4/3/2003 8 in Fror Bored	Suite 210 a Park Ro TX76305	Ow Cit ad and Ke Lat Lor Gp Pro Co To 4	nerwell: ystatez: enley Lane : sused: ppuse: mpletedd:		1 MW-12 Lubbock 33° 098° Garmin Monitor	,T× 55	(79423 40N	
Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	47648 13156 Iowa Park Road I 2574 74th Street, 20-04-6 NE Corner of Iow Wichita Falls Wichita No Data New Well 4/3/2003 8 in Fror	Suite 210 a Park Ro TX76305 n Surface	Ow Cit ad and Ke Lat Lor Gp Pro Co To 4	nerwell: ystatez: enley Lane : sused: ppuse: mpletedd:		1 MW-12 Lubbock 33° 098° Garmin Monitor	,T× 55	(79423 40N	03934

Packsize: Finterval:

Not Reported

0

ft to

2

ft with

From

(#sacks and material) 1 cem

Sinterval: Tinterval:	From 2 ft to No Data	10 ft with 3 bent	(#sacks and material)
Usedmethod:	poured	Cementedby:	George Berre
Contaminat:	na ft	-	No Data
Verrimetho:	No Data	Propertyli: Variance:	No Data
Surface:	Surface Slab Installed	Staticleve:	No Data
Flow:	No Data		
Packers:	No Data	_	
Cementinwe:	No Data	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported		
Watertype:	No Data	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the drille	r drilled this well (or the well was	drilled under the drillers
	direct supervision) and that each	and all of the statements herein	are true and correct. The driller
	understood that failure to compl	ete the required	
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan
Ccitystate:	Wichita Falls , Tx 76302	Licensenum:	4220
Wsignature:	George Berre	Dsignature:	No Data
Regnum:	No Data		
Comments:	No Data		
Ftdescript:	0-2 Grass, brown sandy clay2	-8 red sandy clay8-10 red claye	ey fine sand10-32 red sand32-36
	sand and gravel36-40 red clay		
Typesettin:	2 New PVC Flush Ca	sing 0-132 New	PVC Slotted
	Screen 13-38	.010	
Oid :	111		

B5		
Sout	h	
1/4 -	1/2	Mile
High	er	

ligher			
Rec id:	47518		
Edr site i:	27808	Edr record:	1
Owner name:	Iowa Park Road LLC	Ownerwell:	BH-6
Address:	257474th St, Suite 210	Citystatez:	Lubbock ,TX79423
Grid:	20-04-6		
Waddress:	NE Corner Iowa Park Road	& Kenley Lane	
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 40N
Wcounty:	Wichita	Lon:	098° 31 04 W
Elevation:	No Data	Gpsused:	Garmin
Typeofwork:	New Well	Propuse:	Environmental Soil Boring
Sdate:	11/10/2003	Completedd:	11/10/2003
Diameter:	8 in From Surface	To 50 ft	
Dmethod:	Bored Hollow Ste	em Auger	
Bcompletio:	No Data		
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	No Data		
Sinterval:	No Data		
Tinterval:	No Data		
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	No Data
Flow:	No Data		
Packers:	No Data		
Cementinwe:	Not Reported	Typepump:	No Data

TX WELLS TXD1039348

Pumpbowl:	Not Reported		We	lltests:	No Data			
Yield:	Not Reported							
Watertype:	No Data			atadept:	No Data			
Chemicalma:	Yes			lesirabl:	No			
Certificat:				· ·	ell was drilled under th			
					herein are true and co	orrect. T	he driller	-
	understood that fai	lure to comp	lete the re	equired				
Companynam:	Fuel Tech			npanyadd:	3611 Sherid	an		
Ccitystate:	Wichita Falls	, TX 76302		ensenum:	4220			
Wsignature:	George Berre		Dsi	gnature:	No Data			
Regnum:	No Data							
Comments:	No Data							
Ftdescript:					own sandy clay10-25			
)-35 red brown sa	andy clay35-45 red br	own sai	ndy clay4	5-50
	platy red/gray clay	, clayey shal	е					
Typesettin:	Not Applicable							
Oid :	111							
B6 South					TX W	ELLS	TXD1	03934
1/4 - 1/2 Mile						•		
Higher								
Rec id:	47517							
Edr site i:	27812		Edr	record:	1			
Owner name:	lowa Park Road			nerwell:	MW-5A			
Address:	257474th St, St	-	-	statez:	Lubbock	т>	(79423	
Grid:	20-04-6		Ony	Statez.	Eubbook	,17	(10420	
Waddress:	NE Corner Iowa	Park Road	& Kenlev	Lane				
Wcitystate:	Wichita Falls	,TX76305	Lat:		33°	55	40N	
Wcounty:	Wichita	,170,0000	Lon		098°	31	04	W
Elevation:	No Data			sused:	Garmin	0.	0.	
Typeofwork:	New Well		•	puse:	Monitor			
Sdate:	11/11/2003			npletedd:	11/11/2003			
Diameter:	8 in Fro	om Surface T		7.5 ft				
Dmethod:	Bored	Hollow Ste	m Auger					
Bcompletio:	Not Reported		0					
Packedfrom:	Not Reported							
Packsize:	Not Reported							
Finterval:	From 2	ft to	10.5	ft with				
Sinterval:	From 0	ft to	2	ft with				
Tinterval:	No Data							
Usedmethod:	Poured		Cer	nentedby:	George Ber	re		
Contaminat:	No Data		Pro	pertyli:	No Data			
Verrimetho:	No Data		Var	iance:	No Data			
Surface:	No Data		Sta	ticleve:	No Data			
Flow:	No Data							
Packers:	No Data							
Cementinwe:	No Data		Тур	epump:	No Data			
Pumpbowl:	Not Reported		We	lltests:	No Data			
Yield:	Not Reported							
neiu.	No Data			atadept:	No Data			
Watertype:	no Bala		Line	lesirabl:	No			
	Yes		Und					
Watertype:	Yes	that the drill			ell was drilled under th	e driller	S	
Watertype: Chemicalma:	Yes The driller certified		er drilled	this well (or the we	ell was drilled under th herein are true and co			
Watertype: Chemicalma:	Yes The driller certified	and that eac	er drilled ch and all	this well (or the we of the statements				
Watertype: Chemicalma:	Yes The driller certified direct supervision)	and that eac	er drilled ch and all plete the re	this well (or the we of the statements		orrect. T		
Watertype: Chemicalma: Certificat:	Yes The driller certified direct supervision) understood that fai	and that eac	er drilled ch and all lete the ro Cor	this well (or the we of the statements equired	herein are true and co	orrect. T		-

Regnum: Comments: Ftdescript:	No Data No Data 0-3 fill sand3-5 red/brown san clay20-25 red clayey sand25-4 sandstone						fusal,
Typesettin:	2 New Stainless St	eel Casing 0-12.52	New	Stainless	Steel		
Oid :	Screen 12.5-47.5 .010 111						
B7 South 1/4 - 1/2 Mile Higher				TX WE	ELLS	TXD1	039346
Rec id:	47514						
Edr site i:	27884	Edr record:		1			
Owner name:	Iowa Park Road LLC	Ownerwell:		MW-13			
Address: Grid:	257474th St, Suite 210 20-04-6	Citystatez:		Lubbock	,TX	(79423	
Waddress:	NE Corner Iowa Park Road	& Kenley Lane					
Wcitystate:	Wichita Falls ,TX76305	Lat:		33°	55	40N	
Wcounty:	Wichita	Lon:		098°	31	04	W
Elevation:	No Data	Gpsused:		Garmin			
Typeofwork:	New Well	Propuse:		Monitor			
Sdate:	11/11/2003	Completedd:		11/12/2003			
Diameter:	8 in From Surface	ro 50 ft					
Dmethod:	Bored Hollow Ste						
Bcompletio:	Not Reported						
Packedfrom:	Not Reported						
Packsize:	Not Reported						
Finterval:	From 2 ft to	13 ft with					
Sinterval:	From 0 ft to	2 ft with					
Tinterval:	No Data	2 10 000					
Usedmethod:	Poured	Cementedby:		George Beri	re -		
Contaminat:	No Data	Propertyli:		No Data	C		
Verrimetho:	No Data	Variance:		No Data			
Surface:	Surface Slab Installed	Staticleve:		No Data			
Flow:	No Data	Staticleve.		NO Dala			
Packers:	No Data						
Cementinwe:	No Data	Typepump:		No Data			
Pumpbowl:		Welltests:		No Data			
•	Not Reported	Welliests.		NO Dala			
Yield:	Not Reported	Stratadapti		No Doto			
Watertype:	No Data	Stratadept:		No Data			
Chemicalma:	Yes The driller cortified that the drill	Undesirabl:	ماليوم م	No Irillad undar th	o drillor	~	
Certificat:	The driller certified that the drill direct supervision) and that each	ch and all of the statements					
Componing	understood that failure to comp	- · · · · ·		0011 Obaria	~		
Companynam:	Fuel Tech	Companyadd:		3611 Sherid	an		
Ccitystate:	Wichita Falls , TX 76302			4220 No Doto			
Wsignature:	George Berre	Dsignature:		No Data			
Regnum:	No Data						
Comments:	No Data	du alouE 10 real alours for		15 fine aleres		and 1 5 01	, ,
Ftdescript:	0-3 fill sand3-5 red/brown san red sandy clay23-25 wet fine s	and25-30 wet fine sand30					5
-	recovery40-43 platy red/gray o			e			
Typesettin:	2 New Stainless St Screen 15-50 .010	eel Casing 0-152	New	Stainless St	teel		
Oid :	111						

stance evation				Data	base	EDR	ID Numb
3 outh 4 - 1/2 Mile gher				TX W	ELLS	TXD10	39345
Rec id:	47513						
Edr site i:	27885		Edr record:	1			
Owner name:	lowa Park Road LL	C	Ownerwell:	BH-7			
Address:	257474th St, Suite 2	210	Citystatez:	Lubbock	,TX	79423	
Grid:	20-04-6						
Waddress:	NE Corner Iowa Pa	rk Road & K	Kenley Lane				
Wcitystate:	Wichita Falls ,T	X76305	Lat:	33°	55	40N	
Wcounty:	Wichita		Lon:	098°	31	04	W
Elevation:	No Data		Gpsused:	Garmin			
Typeofwork:	New Well		Propuse:	Environmer	ntal Soil E	Boring	
Sdate:	11/12/2003		Completedd:	11/12/2003			
Diameter:	8 in From S	Surface To	50 ft				
Dmethod:	Bored Ho	ollow Stem /	Auger				
Bcompletio:	No Data						
Packedfrom:	Not Reported						
Packsize:	Not Reported						
Finterval:	No Data						
Sinterval:	No Data						
Tinterval:	No Data						
Usedmethod:	Not Reported		Cementedby:	Not Reporte	ed		
Contaminat:	Not Reported		Propertyli:	Not Reporte	ed		
Verrimetho:	Not Reported		Variance:	Not Reporte	ed		
Surface:	No Data		Staticleve:	No Data			
Flow:	No Data						
Packers:	No Data						
Cementinwe:	Not Reported		Typepump:	No Data			
Pumpbowl:	Not Reported		Welltests:	No Data			
Yield:	Not Reported						
Watertype:	No Data		Stratadept:	No Data			
Chemicalma:	Yes		Undesirabl:	No			
Certificat:	The driller certified that	t the driller o	drilled this well (or the w	ell was drilled under t	he drillers	S	
			and all of the statements	herein are true and c	orrect. T	he driller	
	understood that failure	to complete	e the required				
Companynam:	Fuel Tech		Companyadd:	3611 Sheri	dan		
Ccitystate:	Wichita Falls , T	X 76302	Licensenum:	4220			
Wsignature:	George Berre		Dsignature:	No Data			
Regnum:	No Data						
Comments:	No Data						
Ftdescript:		coarse san	5-10 brown sandy clay1 d30-33 red clayey sand				
Typesettin	Not Reported	y diay, diaye	y shale				
Typesettin: Oid :	111						

B9 South 1/4 - 1/2 Mile Higher

TX WELLS TXD1039350

Devid	470.4.4								
Rec id:	47644		Г	le roord		4			
Edr site i:	13160			Ir record:		1			
Owner name:	Iowa Park Road L		-	wnerwell:		MW-10	т.	70400	
Address:	2574 74th Street,	Suite 210	C	tystatez:		Lubbock	, I X	79423	
Grid:	20-04-6	- Dark Daa	d and l						
Waddress:	NE Corner of Iowa						~~	4011	
Wcitystate:	Wichita Falls , Wichita	TX76305	La			33°	55 31	40N 01	W
Wcounty: Elevation:	No Data		Lo			098° Garmin	51	01	vv
	New Well			osused:		Monitor			
Typeofwork: Sdate:	4/7/2003			opuse: ompletedd:		4/7/2003			
Diameter:		n Surface T		40 ft		4/1/2003			
Diameter: Dmethod:		Hollow Ster							
Bcompletio:	Not Reported		n Auge						
Packedfrom:	Not Reported								
Packsize:	Not Reported								
Finterval:	From 0	ft to	2	ft with	1 cem	(#sack	s and m	atorial)	
Sinterval:	From 2	ft to	10	ft with	3.5 bent			naterial)	
Tinterval:	No Data	11 10	10		5.5 ben	(#340	ns anu i	naterial)	
Usedmethod:	poured		Ce	ementedby:		George Ber	ro		
Contaminat:	na ft			opertyli:		No Data			
Verrimetho:	No Data			ariance:		No Data			
Surface:	Surface Slab Insta	holled		aticleve:		No Data			
Flow:	No Data	alleu	01	alleve.		NO Dala			
Packers:	No Data								
Cementinwe:	No Data		Ти	pepump:		No Data			
Pumpbowl:	Not Reported			elltests:		No Data			
Yield:	Not Reported		vv	entests.		NO Dala			
Watertype:	No Data		St	ratadept:		No Data			
Chemicalma:	Yes			ndesirabl:		No			
Certificat:	The driller certified th	at the drille	-		the well was d		o drillor	c	
Certificat.	direct supervision) a			· ·					
	understood that failu						uneci. i		
Companynam:	Fuel Tech			ompanyadd:		3611 Sheric	lan		
Ccitystate:		Tx 76302		censenum:		4220			
Wsignature:	George Berre	17 10002		signature:		No Data			
Regnum:	No Data		03	signature.		NO Dala			
Comments:	No Data								
Ftdescript:	0-2 gravel, flex bas	e red clav	2-4 ro	d clav4-10	red sandy clay	10-30 red sa	and 30-36	s sand a	nd
r tuescript.	gravel36-38 red clay			•	red saridy clay	10-50 160 36	11030-30	5 Sanu a	nu
Typesettin:		C Flush Ca			42 New	PVC Slo	ttod		
rypesettin.		5-39	.010	01		1 00 010	licu		
Oid :	111	5-55	.010						
Old .	111								
C10						T X 14/		TVD4	
South 1/4 - 1/2 Mile						TX W	ELLS	IXD1	039351
Higher									
Rec id:	47745		_						
Edr site i:	50878			Ir record:		1			
Owner name:	Grozier & Mann C	oil Co.	-	wnerwell:		MW15			
Address:	405 E. Scott St.		Ci	tystatez:		Wichita Fall	s,TX	K76301	
Grid:	20-04-6								
Waddress:	2400 Iowa Park R	d.							
Wcitystate:	Wichita Falls	TX76305	La	t:		33°	55	40N	
Wcounty:	Wichita		Lo	n:		098°	30	59	W
Elevation:	No Data		Gp	osused:		Garmin GP	S 315		

Typeofwork:	New Well	Propuse:	Monitor
Sdate:	9/17/2002	Completedd:	9/17/2002
Diameter:	7 7/8 in From Surface To	o 35 ft	
Dmethod:	Hollow Stem Auger		
Bcompletio:	Not Reported		
Packedfrom:	6 ft to 35	ft	
Packsize:	Not Reported		
Finterval:		2 ft with 2	(#sacks and material)
Sinterval:		6 ft with 1.5	(#sacks and material)
Tinterval:	No Data		
Usedmethod:	Portland/Bentonite	Cementedby:	Talon Drilling, Inc.
Contaminat:	N/A ft	Propertyli:	No Data
Verrimetho:	No Data	Variance:	No Data
Surface:	Surface Slab Installed	Staticleve:	20.7 ft. below land surface on9/17/20
Flow:	No Data		
Packers:	none		
Cementinwe:	Not Reported	Typepump:	Other: N/A
Pumpbowl:	(No Data) ft	Welltests:	No Data
Yield:	Not Reported		
Watertype:	Fresh	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the driller	drilled this well (or the well wa	s drilled under the drillers
	direct supervision) and that each		
	understood that failure to complet		
Companynam:	Talon Drilling, Inc.	Companyadd:	921 North Bivins
Ccitystate:	Amarillo , TX 79107	Licensenum:	54583
Wsignature:	Dean Darnold	Dsignature:	No Data
Regnum:	No Data	Boighataro.	No Bala
Comments:	No Data		
Ftdescript:		Rn10 20Clay F-VE Reddish	Brn, Moist2035 Clay, F-VF, Lt Brn, Very
r tucsonpt.	Moist		
Typesettin:		NPVC Screen 10350.01	10
Oid :	180	NF VC Screen 10550.0	10
Olu .	180		
1			
SE 4 - 1/2 Mile			TX WELLS TXD1039352
gher			
-			
Rec id:	47690		
Edr site i:	69651	Edr record:	1
Owner name:	Grozier & Mann Oil Co.	Ownerwell:	OB#1
Address:	405 East Scott	Citystatez:	Wichita Falls ,TX76301
Grid:	20-04-6		
Waddress:	2400 Iowa Park Rd		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 40N
Wcounty:	Wichita	Lon:	098° 30 58 W
Elevation:	No Data	Gpsused:	Garmin GPS 315
	New Well	Propuse:	Test Well
Typeofwork ⁻			
Typeofwork: Sdate:		•	12/13/2002
Sdate:	12/13/2002	Completedd:	12/13/2002
		Completedd:	12/13/2002

ft with 2

Bcompletio:

Packedfrom: Packsize:

Finterval:

Not Reported

3 ft to 35 ft Not Reported From 0 ft to 1

(#sacks and material)

Sinterval:	From 1 ft to	3 ft with .5	(#sacks and material)
Tinterval:	No Data		
Usedmethod:	Portland/ Bentonite	Cementedby:	Talon Drilling, Inc.
Contaminat:	N/A ft	Propertyli:	No Data
Verrimetho:	No Data	Variance:	No Data
Surface:	Surface Slab Installed	Staticleve:	20.9 ft. below land surface on12/13/2
Flow:	No Data		
Packers:	none		
Cementinwe:	Not Reported	Typepump:	Other: N/A
Pumpbowl:	(No Data) ft	Welltests:	No Data
Yield:	Not Reported		
Watertype:	Fresh	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the drille	r drilled this well (or the we	ell was drilled under the drillers
			herein are true and correct. The driller
	understood that failure to comple		
Companynam:	Talon Drilling, Inc.	Companyadd:	921 North Bivins
Ccitystate:	Amarillo , TX 79107	Licensenum:	54583
Wsignature:	Dean Darnold	Dsignature:	No Data
Regnum:	No Data	Deignatare	No Data
Comments:	No Data		
Ftdescript:		Brn10 20Clay E-VE Rec	ddish Brn, Moist2034 Clay, F-VF, Lt Brn, Very
r tabbonpt.	Moist		
Typesettin:		NPVC Screen6310.010	
Oid :	180		
10			
V			TX WELLS TXD1039388
V - 1/2 Mile			TX WELLS TXD1039388
V I - 1/2 Mile gher	47696		TX WELLS TXD1039388
V I - 1/2 Mile gher Rec id:	47696 68236	Edr record:	TX WELLS TXD1039388
V - 1/2 Mile g her Rec id: Edr site i:		Edr record: Ownerwell:	
V - 1/2 Mile gher Rec id: Edr site i: Owner name:	68236	Ownerwell:	1 MW18
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address:	68236 Texas Gasman L.P.		1 MW18
/ - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6	Ownerwell:	1 MW18
/ - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road	Ownerwell: Citystatez:	1 MW18 Farmington ,NM87401
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wcitystate:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304	Ownerwell: Citystatez: Lat:	1 MW18 Farmington ,NM87401 33° 55 45N
V I - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita	Ownerwell: Citystatez: Lat: Lon:	1 MW18 Farmington ,NM87401 33° 55 45N 098° 31 20 W
V Gher Fac id: Edr site i: Owner name: Address: Grid: Waddress: Woitystate: Wcounty: Elevation:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused:	1 MW18 Farmington ,NM87401 33° 55 45N 098° 31 20 W Garmin GPS 315
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse:	1 MW18 Farmington ,NM87401 33° 55 45N 098° 31 20 W Garmin GPS 315 Monitor
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well 11/19/2002	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd:	1 MW18 Farmington ,NM87401 33° 55 45N 098° 31 20 W Garmin GPS 315
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well 11/19/2002 7 7/8 in From Surface T	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd:	1 MW18 Farmington ,NM87401 33° 55 45N 098° 31 20 W Garmin GPS 315 Monitor
V 4 - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well 11/19/2002 7 7/8 in From Surface T Hollow Stem Auger	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd:	1 MW18 Farmington ,NM87401 33° 55 45N 098° 31 20 W Garmin GPS 315 Monitor
V 4 - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well 11/19/2002 7 7/8 in From Surface T Hollow Stem Auger Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: o 24.5 ft	1 MW18 Farmington ,NM87401 33° 55 45N 098° 31 20 W Garmin GPS 315 Monitor
V 4 - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well 11/19/2002 7 7/8 in From Surface T Hollow Stem Auger Not Reported 2 ft to 24.5	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd:	1 MW18 Farmington ,NM87401 33° 55 45N 098° 31 20 W Garmin GPS 315 Monitor
V 4 - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well 11/19/2002 7 7/8 in From Surface T Hollow Stem Auger Not Reported 2 ft to 24.5 Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: o 24.5 ft ft	1 MW18 Farmington ,NM87401 33°: 55 45N 098°: 31 20 W Garmin GPS 315 Monitor 11/19/2002
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well 11/19/2002 7 7/8 in From Surface T Hollow Stem Auger Not Reported 2 ft to 24.5 Not Reported From 0 ft to	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: To 24.5 ft ft 1 ft with 0	1 MW18 Farmington ,NM87401 33°: 55 45N 098°: 31 20 W Garmin GPS 315 Monitor 11/19/2002 (#sacks and material)
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well 11/19/2002 7 7/8 in From Surface T Hollow Stem Auger Not Reported 2 ft to 24.5 Not Reported From 0 ft to From 1 ft to	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: o 24.5 ft ft	1 MW18 Farmington ,NM87401 33°: 55 45N 098°: 31 20 W Garmin GPS 315 Monitor 11/19/2002 (#sacks and material)
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Tinterval:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well 11/19/2002 7 7/8 in From Surface T Hollow Stem Auger Not Reported 2 ft to 24.5 Not Reported From 0 ft to From 1 ft to No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: To 24.5 ft ft ft 1 ft with 0 2 ft with .25	1 MW18 Farmington ,NM87401 33°: 55 45N 098°: 31 20 W Garmin GPS 315 Monitor 11/19/2002 (#sacks and material) (#sacks and material)
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Tinterval: Usedmethod:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well 11/19/2002 7 7/8 in From Surface T Hollow Stem Auger Not Reported 2 ft to 24.5 Not Reported From 0 ft to From 1 ft to No Data Portland/Bentonite	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: To 24.5 ft ft ft 1 ft with 0 2 ft with .25 Cementedby:	1 MW18 Farmington ,NM87401 33°: 55 45N 098°: 31 20 W Garmin GPS 315 Monitor 11/19/2002 (#sacks and material) (#sacks and material)
Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval:	68236 Texas Gasman L.P. 710 East 20th Street 20-04-6 2624 Iowa Park Road Wichita Falls ,TX76304 Wichita No Data New Well 11/19/2002 7 7/8 in From Surface T Hollow Stem Auger Not Reported 2 ft to 24.5 Not Reported From 0 ft to From 1 ft to No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: To 24.5 ft ft ft 1 ft with 0 2 ft with .25	1 MW18 Farmington ,NM87401 33° 55 45N 098° 31 20 W Garmin GPS 315 Monitor 11/19/2002 (#sacks and material) (#sacks and material)

Variance:

Staticleve:

Typepump:

Verrimetho:

Surface:

Packers:

Cementinwe:

Flow:

No Data

No Data

none No Data

Surface Slab Installed

No Data No Data 12.5 ft. below land surface on11/19/2002

Other: N/A

Pumpbowl: Yield:	(No Data) f Not Reported	t Welltests:	No Data
Watertype:	Fresh	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that th	he driller drilled this well (or the	well was drilled under the drillers
	direct supervision) and the understood that failure to		nts herein are true and correct. The driller
Companynam:	Talon Drilling, Inc.	Companyadd:	921 North Bivins
Ccitystate:	Amarillo , TX 7	9107 Licensenum:	54583
Wsignature:	Dean Darnold	Dsignature:	No Data
Regnum:	No Data	-	
Comments:	No Data		
Ftdescript:	015Reddish Brown Clay	15 24.5Brown Sand & G	avel
Typesettin:	2 NPVC Riser 04.5	402 NPVC Screen4.5 2	4.50.010
Oid :	180		

D13 SW 1/4 - 1/2 Mile Higher

Rec id:	47695		
Edr site i:	68237	Edr record:	1
Owner name:	Texas Gasman L.P.	Ownerwell:	MW19
Address:	710 East 20th Street	Citystatez:	Farmington ,NM87401
Grid:	20-04-6		
Waddress:	2624 Iowa Park Road		
Wcitystate:	Wichita Falls ,TX76304	Lat:	33° 55 43N
Wcounty:	Wichita	Lon:	098° 31 19 W
Elevation:	No Data	Gpsused:	Garmin GPS 315
Typeofwork:	New Well	Propuse:	Monitor
Sdate:	11/20/2002	Completedd:	11/20/2002
Diameter:	7 7/8 in From Surface To	24.5 ft	
Dmethod:	Hollow Stem Auger		
Bcompletio:	Not Reported		
Packedfrom:	2.5 ft to 24.5	ft	
Packsize:	Not Reported		
Finterval:	From 0 ft to 1	ft with 0	(#sacks and material)
Sinterval:	From 1 ft to 2.	5 ft with .25	(#sacks and material)
Tinterval:	No Data		
Usedmethod:	Portland/Bentonite	Cementedby:	Talon Drilling, Inc.
Contaminat:	N/A ft	Propertyli:	No Data
Verrimetho:	No Data	Variance:	No Data
Surface:	Surface Slab Installed	Staticleve:	13.1 ft. below land surface on11/20/2002
Flow:	No Data		
Packers:	none		
Cementinwe:	No Data	Typepump:	Other: N/A
Pumpbowl:	(No Data) ft	Welltests:	No Data
Yield:	Not Reported		
Watertype:	Fresh	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the driller d	rilled this well (or the well was d	Irilled under the drillers
	direct supervision) and that each an	nd all of the statements herein a	are true and correct. The driller
	understood that failure to complete	•	
Companynam:	Talon Drilling, Inc.	Companyadd:	921 North Bivins
Ccitystate:	Amarillo , TX 79107	Licensenum:	54583
Wsignature:	Dean Darnold	Dsignature:	No Data

TX WELLS TXD1039372

Regnum: Comments: Ftdescript: Typesettin: Oid :	No Data No Data 015Reddish Brown Clay 15 2 NPVC Riser 04.5 402 N 180	24.5Brown Sand & Gravel PVC Screen4.5 24.50.010	
D14 SW 1/4 - 1/2 Mile Higher			TX WELLS TXD1039371
Rec id:	47694		
Edr site i:	68280	Edr record:	1
Owner name:	Texas Gasman L.P.	Ownerwell:	MW20
Address:	710 East 20th Street	Citystatez:	Farmington ,NM87401
Grid:	20-04-6		, inter te t
Waddress:	2624 Iowa Park Road		
Wcitystate:	Wichita Falls ,TX76304	Lat:	33° 55 43N
Wcounty:	Wichita	Lon:	098° 31 19 W
Elevation:	No Data	Gpsused:	Garmin GPS 315
Typeofwork:	New Well	Propuse:	Monitor
Sdate:	11/20/2002	Completedd:	11/20/2002
		•	11/20/2002
Diameter:	7 7/8 in From Surface	Γο 24.5 ft	
Dmethod:	Hollow Stem Auger		
Bcompletio:	Not Reported	<i>t</i> ,	
Packedfrom:	2.5 ft to 24.5	ft	
Packsize:	Not Reported		
Finterval:	From 0 ft to	1 ft with 0	(#sacks and material)
Sinterval:	From 1 ft to	2.5 ft with .25	(#sacks and material)
Tinterval:	No Data	-	
Usedmethod:	Portland/Bentonite	Cementedby:	Talon Drilling, Inc.
Contaminat:	N/A ft	Propertyli:	No Data
Verrimetho:	No Data	Variance:	No Data
Surface:	Surface Slab Installed	Staticleve:	12.5 ft. below land surface on11/20/2
Flow:	No Data		
Packers:	none		
Cementinwe:	No Data	Typepump:	Other: N/A
Pumpbowl:	(No Data) ft	Welltests:	No Data
Yield:	Not Reported		
Watertype:	Fresh	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the drille	r drilled this well (or the well was	drilled under the drillers
	direct supervision) and that each	and all of the statements herein	are true and correct. The driller
	understood that failure to comple	ete the required	
Companynam:	Talon Drilling, Inc.	Companyadd:	921 North Bivins
Ccitystate:	Amarillo , TX 79107	Licensenum:	54583
Wsignature:	Dean Darnold	Dsignature:	No Data
Regnum:	No Data	5	
Comments:	No Data		
Ftdescript:	015Reddish Brown Clay 15	24.5Brown Sand & Gravel	
Typesettin:	, , , , , , , , , , , , , , , , , , ,	PVC Screen4.5 24.50.010	
Oid :	180	24.00.010	

B15 South 1/4 - 1/2 Mile Lower

TX WELLS TXD1039338

	170.10							
Rec id:	47643	-						
Edr site i:	13277		dr record:		1			
Owner name:	Iowa Park Road LLC	-	wnerwell:		MW-11	т		
Address: Grid:	2574 74th Street, Suite 20-04-6	210 C	itystatez:		Lubbock	, 1	x79423	
Waddress:		South side o		Tracks				
	2511 Iowa Park Road (Wichita Falls ,TX76		at:	(TIACKS)	228 dog	55	38N	
Wcitystate: Wcounty:	Wichita		al. ON:		33° 098°	31	01	W
Elevation:	No Data		ipsused:		Garmin	51	01	vv
Typeofwork:	New Well		ropuse:		Monitor			
Sdate:	4/7/2003		ompletedd:		4/7/2003			
Diameter:	8 in From Surfa		40 ft		4/1/2003			
Dmethod:		v Stem Auge						
Bcompletio:	Not Reported	eten / tage						
Packedfrom:	Not Reported							
Packsize:	Not Reported							
Finterval:	From 0 ft t	o 2	ft with	1 cem	(#sacks	s and n	naterial)	
Sinterval:	From 2 ft t	o 10	ft with	3.5 bent	•		material)	
Tinterval:	No Data				,		,	
Usedmethod:	poured	С	ementedby:		George Berr	e		
Contaminat:	na ft	Р	ropertyli:		No Data			
Verrimetho:	No Data	V	ariance:		No Data			
Surface:	Surface Slab Installed	S	taticleve:		No Data			
Flow:	No Data							
Packers:	No Data							
Cementinwe:	No Data		ypepump:		No Data			
Pumpbowl:	Not Reported	N	/elltests:		No Data			
Yield:	Not Reported	_						
Watertype:	No Data		tratadept:		No Data			
Chemicalma:	Yes	-	ndesirabl:		No			
Certificat:	The driller certified that the		,					
	direct supervision) and that			ments nerein a	are true and co	mect.	i ne driller	
Componynom	understood that failure to c Fuel Tech	•	•		3611 Sherid	on		
Companynam: Ccitystate:	Wichita Falls , Tx 76		ompanyadd: icensenum:		4220	an		
Wsignature:	George Berre		signature:		No Data			
Regnum:	No Data	D	oignatare.		No Data			
Comments:	No Data							
Ftdescript:	0-2 grass, red clay2-4	red clav4-1	0 red sandv	clav10-30 red	sand30-36 sa	and an	d aravel36	6-38
	red clay with gravel38-40		- · · · · · · · · · · · · · · · · · · ·	,				
Typesettin:	, ,	sh Casing	0-1	152 New	PVC Slot	ted		
,,	Screen 15-40	.010)					
Oid :	111							
D16								120270
SW 1/4 - 1/2 Mile					TX WE	LLS	17010	039370
Higher								
Rec id:	47578							
Edr site i:	20143	E	dr record:		1			
Owner name:	Texas Gasman - Fina #	1567 O	wnerwell:		RW-3			
Address:	710 East 20th Street	С	itystatez:		Farmington	,	FX87401	
Grid:	20-04-6							
Waddress:	2624 Iowa Park Road							
Wcitystate:	Wichita Falls ,TX763	304 La	at:		33°	55	43N	
Wcounty:	Wichita		on:		098°	31	20	W
Elevation:	No Data	G	ipsused:		Garmin GPS	315		

Typeofwork:	New Well		Dro	ouse:		Monitor			
Sdate:	8/6/2003			npletedd:		8/6/2003			
		rom Curfoo		•		0/0/2003			
Diameter:		rom Surfac	019	50 I	t				
Dmethod:	Air Rotary								
Bcompletio:	Not Reported	00							
Packedfrom:	3 ft to	30	ft						
Packsize:	Not Reported				_	<i>.</i>			
Finterval:	From 0	ft to	1.5	ft with	2		ks and mat		
Sinterval:	From 1.5	ft to	3	ft with	2.5	(#sa	cks and ma	aterial)	
Tinterval:	No Data								
Usedmethod:	Portland/Benton	ite		nentedby:		Talon Dri	lling, Inc.		
Contaminat:	N/A ft		Pro	pertyli:		No Data			
Verrimetho:	No Data		Vari	ance:		No Data			
Surface:	Surface Slab Ins	talled	Stat	icleve:		13.9	ft. belov	v land surf	ace on8/6/20
Flow:	No Data								
Packers:	none								
Cementinwe:	Not Reported		Тур	epump:		Other:	N/A		
Pumpbowl:	(No Data)	ft	• •	tests:		No Data			
Yield:	Not Reported								
Watertype:	Fresh		Stra	tadept:		No Data			
Chemicalma:	Yes			esirabl:		No			
Certificat:	The driller certified	that the dril			tha wall w		r the driller	'e	
Certificat.	direct supervision)								
	understood that fail				nems nem	and the true and		ne uniter	
Componynomi						001 North	Divine		
Companynam:	Talon Drilling, In			npanyadd:		921 North	DIVINS		
		TX 79107	LICE	nsenum:		54969			
Ccitystate:			Det			NL: D-L-			
Wsignature:	Kyle Burt		Dsię	nature:		No Data			
Wsignature: Regnum:	Kyle Burt No Data		Dsię	inature:		No Data			
Wsignature: Regnum: Comments:	Kyle Burt No Data This is a recovery v	vell.							
Wsignature: Regnum: Comments: Ftdescript:	Kyle Burt No Data This is a recovery v 015Clay, VF, Dark	vell. Reddish Br	own1530S	and, M-F, F		own			
Wsignature: Regnum: Comments: Ftdescript: Typesettin:	Kyle Burt No Data This is a recovery v 015Clay, VF, Dark 6NPVC Riser	vell.	own1530S			own			
Wsignature: Regnum: Comments: Ftdescript:	Kyle Burt No Data This is a recovery v 015Clay, VF, Dark	vell. Reddish Br	own1530S	and, M-F, F		own			
Wsignature: Regnum: Comments: Ftdescript: Typesettin:	Kyle Burt No Data This is a recovery v 015Clay, VF, Dark 6NPVC Riser	vell. Reddish Br	own1530S	and, M-F, F		own D	WELLS	TXD10	39339
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE 4 - 1/2 Mile	Kyle Burt No Data This is a recovery v 015Clay, VF, Dark 6NPVC Riser	vell. Reddish Br	own1530S	and, M-F, F		own D	WELLS	TXD10	39339
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE 4 - 1/2 Mile igher Rec id:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743	vell. Reddish Br	own1530S	and, M-F, F IPVC Scree		own D TX 1	WELLS	TXD10	39339
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE 4 - 1/2 Mile igher Rec id: Edr site i:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060	vell. Reddish Br 0 5 406	own1530S	and, M-F, F IPVC Scree		own D TX 1	WELLS	TXD10	39339
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE /4 - 1/2 Mile igher Rec id: Edr site i: Owner name:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann	vell. Reddish Br 0 5 406	Edr Own 1530S Edr	and, M-F, F IPVC Scree record: nerwell:		own D TX 1 MW17			39339
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE /4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St.	vell. Reddish Br 0 5 406	Edr Own 1530S Edr	and, M-F, F IPVC Scree		own D TX 1		TXD10 X76301	39339
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE V4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6	vell. Reddish Br 0 5 406	Edr Own 1530S Edr	and, M-F, F IPVC Scree record: nerwell:		own D TX 1 MW17			39339
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE V4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6 2400 Iowa Park	vell. Reddish Br 0 5 406 Oil Co. Rd.	Edr Own Edr Own City	and, M-F, F IPVC Scree record: nerwell: statez:		own D TX 1 MW17 Wichita F	alls ,T	X76301	39339
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE 4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6 2400 Iowa Park Wichita Falls	vell. Reddish Br 0 5 406	Edr Own Edr Own City Lat:	and, M-F, F IPVC Scree record: herwell: statez:		own D TX 1 MW17 Wichita F 33°	alls ,T2 55	X76301 38N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE V4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6 2400 Iowa Park Wichita Falls Wichita	vell. Reddish Br 0 5 406 Oil Co. Rd.	Edr Own Edr Own City Lat: Lon	and, M-F, F IPVC Scree record: herwell: statez:		own D TX 1 MW17 Wichita F 33° 098°	alls ,T2 55 ; 30	X76301	39339 W
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE V4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6 2400 Iowa Park Wichita Falls Wichita No Data	vell. Reddish Br 0 5 406 Oil Co. Rd.	Edr Own Edr Own City Lat: Lon Gps	and, M-F, F IPVC Scree record: herwell: statez:		own D TX 1 MW17 Wichita F 33° 098° Garmin G	alls ,T2 55 ; 30	X76301 38N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE V4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6 2400 Iowa Park Wichita Falls Wichita No Data New Well	vell. Reddish Br 0 5 406 Oil Co. Rd.	Edr Own Edr Own City Lat: Lon Gps Proj	and, M-F, F IPVC Scree record: herwell: statez: used: buse:		own D TX 1 MW17 Wichita F 33° 098° Garmin G Monitor	alls ,T2 55 ; 30 SPS 315	X76301 38N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE V4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6 2400 Iowa Park Wichita Falls Wichita No Data New Well 9/18/2002	vell. Reddish Br 0 5 406 Oil Co. Oil Co. Rd. ,TX76305	Edr Own Edr Own City Lat: Lon Gps Proj Con	and, M-F, F IPVC Scree record: herwell: statez: used: buse: hpletedd:	en5300.01	own D TX 1 MW17 Wichita F 33° 098° Garmin G	alls ,T2 55 ; 30 SPS 315	X76301 38N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE V4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6 2400 Iowa Park Wichita Falls Wichita No Data New Well 9/18/2002 7 7/8 in Fr	vell. Reddish Br 0 5 406 Oil Co. Oil Co. Rd. ,TX76305	Edr Own Edr Own City Lat: Lon Gps Proj Con	and, M-F, F IPVC Scree record: herwell: statez: used: buse:	en5300.01	own D TX 1 MW17 Wichita F 33° 098° Garmin G Monitor	alls ,T2 55 ; 30 SPS 315	X76301 38N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE V4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6 2400 Iowa Park Wichita Falls Wichita No Data New Well 9/18/2002	vell. Reddish Br 0 5 406 Oil Co. Oil Co. Rd. ,TX76305	Edr Own Edr Own City Lat: Lon Gps Proj Con	and, M-F, F IPVC Scree record: herwell: statez: used: buse: hpletedd:	en5300.01	own D TX 1 MW17 Wichita F 33° 098° Garmin G Monitor	alls ,T2 55 ; 30 SPS 315	X76301 38N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE V4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6 2400 Iowa Park Wichita Falls Wichita No Data New Well 9/18/2002 7 7/8 in Fr	vell. Reddish Br 0 5 406 Oil Co. Oil Co. Rd. ,TX76305	Edr Own Edr Own City Lat: Lon Gps Proj Con	and, M-F, F IPVC Scree record: herwell: statez: used: buse: hpletedd:	en5300.01	own D TX 1 MW17 Wichita F 33° 098° Garmin G Monitor	alls ,T2 55 ; 30 SPS 315	X76301 38N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 17 SE 4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6 2400 Iowa Park Wichita Falls Wichita Falls No Data New Well 9/18/2002 7 7/8 in Fr Hollow Stem Au	vell. Reddish Br 0 5 406 Oil Co. Oil Co. Rd. ,TX76305	Edr Own Edr Own City Lat: Lon Gps Proj Con	and, M-F, F IPVC Scree record: herwell: statez: used: buse: hpletedd:	en5300.01	own D TX 1 MW17 Wichita F 33° 098° Garmin G Monitor	alls ,T2 55 ; 30 SPS 315	X76301 38N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 7 SE 4 - 1/2 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio:	Kyle Burt No Data This is a recovery w 015Clay, VF, Dark 6NPVC Riser 180 47743 53060 Grozier & Mann 405 E. Scott St. 20-04-6 2400 Iowa Park Wichita Falls Wichita Falls Wichita No Data New Well 9/18/2002 7 7/8 in Fr Hollow Stem Au Not Reported	vell. Reddish Br 0 5 406 Oil Co. Rd. ,TX76305 om Surface ger	Edr Own City Lat: Lon Gps Proj Con	and, M-F, F IPVC Scree record: herwell: statez: used: buse: hpletedd:	en5300.01	own D TX 1 MW17 Wichita F 33° 098° Garmin G Monitor	alls ,T2 55 ; 30 SPS 315	X76301 38N	

Cintor valu	From 0	4.1.	<u>^</u>	£4		(#=== -		-i - I)	
Sinterval: Tinterval:	From 2 No Data	ft to	6	ft with	1	(#sack	s and mater	nai)	
Usedmethod:	Portland/Bentonite		<i>C</i> /	ementedby:		Tolon Drill	ing Ing		
	N/A ft			opertyli:		Talon Drill No Data	ing, inc.		
Contaminat: Verrimetho:	No Data			ariance:		No Data No Data			
Surface:	Surface Slab Install	ad		aticleve:		21.2	ft bolow l	and ourf	000 000/19/200
		eu	31	aucieve.		21.2	It. Delow I	anu sun	ace on9/18/200
Flow:	No Data								
Packers:	none Nat Danastad		т.			Others	N1/A		
Cementinwe:	Not Reported			/pepump:		Other:	N/A		
Pumpbowl:	(No Data)	ft	VV	elltests:		No Data			
Yield:	Not Reported		0	and a slave t		No Data			
Watertype:	Fresh			ratadept:		No Data			
Chemicalma:	Yes			ndesirabl:		No			
Certificat:	The driller certified tha								
	direct supervision) and				ments here	in are true and	correct. The	e driller	
_	understood that failure	to comp							
Companynam:	Talon Drilling, Inc.			ompanyadd:		921 North	Bivins		
Ccitystate:		(79107		censenum:		54583			
Wsignature:	Dean Darnold		Ds	signature:		No Data			
Regnum:	No Data								
Comments:	No Data								
Ftdescript:	010Clay, Sandy, F-VF Very Moist	, Reddis	h Brn, M	oist10 20Cla	ay, F-VF, R	eddish Brn, Mo	ist2034 Cla	ıy, F-VF,	, Lt Brn,
Typesettin:	2NPVC Riser	004	02NPVC	Scroop	9340.0 ⁻	10			
Oid :	180	0 5 4	02111 00	Ocicen	5540.0	10			
Olu .	160								
8 V - 1/2 Mile						тх и	VELLS	TXD10	39358
V						TX V	VELLS	TXD10	39358
V I - 1/2 Mile gher Rec id:	47699						VELLS	TXD10	39358
V I - 1/2 Mile gher Rec id: Edr site i:	67504			dr record:		1	VELLS	TXD10	39358
V I - 1/2 Mile gher Rec id: Edr site i: Owner name:	67504 Texas Gasman L.P.		O	wnerwell:		1 MW16			39358
V I - 1/2 Mile gher Rec id: Edr site i: Owner name: Address:	67504 Texas Gasman L.P. 710 East 20th Stree		O			1		TXD10	39358
V f - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6	et	O	wnerwell:		1 MW16			39358
V	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa	et ad	Ov Ci	wnerwell: itystatez:		1 MW16 Farmingto	n ,NM	87401	39358
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Weitystate:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T	et	Ov Ci La	wnerwell: tystatez: at:		1 MW16 Farmingto 33°	n ,NM 55	187401 42N	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Weitystate: Wcounty:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,TX Wichita	et ad	Ov Ci La	wnerwell: itystatez: at: on:		1 MW16 Farmingto 33° 098°	n ,NM 55 31	87401	39358 W
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data	et ad	Ov Ci La Lo Gr	wnerwell: itystatez: at: on: psused:		1 MW16 Farmingto 33° 098° Garmin Gl	n ,NM 55 31	187401 42N	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well	et ad	Ov Ci La Lo Gp Pr	wnerwell: itystatez: at: on: psused: ropuse:		1 MW16 Farmingto 33° 098° Garmin GI Monitor	n ,NM 55 31 PS 315	187401 42N	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002	et ad X76304	Ov Ci La Lo Gp Pr Co	wnerwell: itystatez: at: on: psused: ropuse: ompletedd:		1 MW16 Farmingto 33° 098° Garmin Gl	n ,NM 55 31 PS 315	187401 42N	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From	et ad X76304 n Surface	Ov Ci La Lo Gp Pr Co	wnerwell: itystatez: at: on: psused: ropuse:		1 MW16 Farmingto 33° 098° Garmin GI Monitor	n ,NM 55 31 PS 315	187401 42N	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger	et ad X76304 n Surface	Ov Ci La Lo Gp Pr Co	wnerwell: itystatez: at: on: psused: ropuse: ompletedd:		1 MW16 Farmingto 33° 098° Garmin GI Monitor	n ,NM 55 31 PS 315	187401 42N	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported	et ad X76304 n Surface	Ci Ci La Lo Gr Pr Co To	wnerwell: itystatez: at: on: psused: ropuse: ompletedd:		1 MW16 Farmingto 33° 098° Garmin GI Monitor	n ,NM 55 31 PS 315	187401 42N	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported 3 ft to	et ad X76304 n Surface	Ov Ci La Lo Gp Pr Co	wnerwell: itystatez: at: on: psused: ropuse: ompletedd:		1 MW16 Farmingto 33° 098° Garmin GI Monitor	n ,NM 55 31 PS 315	187401 42N	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported	et ad X76304 n Surface	Ci Ci La Lo Gr Pr Co To	wnerwell: itystatez: at: on: psused: ropuse: ompletedd:		1 MW16 Farmingto 33° 098° Garmin GI Monitor 11/19/200	n ,NM 55 31 PS 315 2	87401 42N 20	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported 3 ft to Not Reported From 0	et ad X76304 n Surface	Où Ci La Lo GF Pr Co To ft 2	wnerwell: itystatez: at: psused: ropuse: ompletedd: 25 ft ft with	5	1 MW16 Farmingto 33° 098° Garmin GI Monitor 11/19/200	n ,NM 55 31 PS 315 2	187401 42N 20	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported 3 ft to Not Reported From 0 From 2	et ad X76304 a Surface 25	Où Ci La Lo Gţ Pr Cc To	wnerwell: itystatez: at: psused: ropuse: ompletedd: 25 ft		1 MW16 Farmingto 33° 098° Garmin GI Monitor 11/19/200	n ,NM 55 31 PS 315 2	187401 42N 20	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported 3 ft to Not Reported From 0	et ad X76304 a Surface 25 ft to	Où Ci La Lo GF Pr Co To ft 2	wnerwell: itystatez: at: psused: ropuse: ompletedd: 25 ft ft with	5	1 MW16 Farmingto 33° 098° Garmin GI Monitor 11/19/200	n ,NM 55 31 PS 315 2	187401 42N 20	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Tinterval: Usedmethod:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported 3 ft to Not Reported From 0 From 2	et ad X76304 a Surface 25 ft to	Cr Cr La Lo Gr Pr Cr To ft 2 3 Cr	wnerwell: itystatez: at: psused: ropuse: ompletedd: 25 ft ft with ft with ementedby:	5	1 MW16 Farmingto 33° 098° Garmin GI Monitor 11/19/200	n ,NM 55 31 PS 315 2 : and materi s and mater	187401 42N 20	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Tinterval:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported 3 ft to Not Reported From 0 From 2 No Data	et ad X76304 a Surface 25 ft to	Cr Cr La Lo Gr Pr Cr To ft 2 3 Cr	wnerwell: itystatez: at: psused: ropuse: ompletedd: 25 ft ft with ft with	5	1 MW16 Farmingto 33° 098° Garmin GI Monitor 11/19/200. (#sacks (#sacks	n ,NM 55 31 PS 315 2 : and materi s and mater	187401 42N 20	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Tinterval: Usedmethod:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported 3 ft to Not Reported From 0 From 2 No Data Portland/Bentonite	et ad X76304 a Surface 25 ft to	O Ci La Lo G Pr Cc To ft 2 3 Cc Pr Cc Pr	wnerwell: itystatez: at: psused: ropuse: ompletedd: 25 ft ft with ft with ementedby:	5	1 MW16 Farmingto 33° 098° Garmin GI Monitor 11/19/200 (#sacks (#sacks (#sacks	n ,NM 55 31 PS 315 2 : and materi s and mater	187401 42N 20	
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Sinterval: Usedmethod: Contaminat:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported 3 ft to Not Reported From 0 From 2 No Data Portland/Bentonite N/A ft	et ad X76304 a Surface 25 ft to ft to	Ci Ci La Lo GF Pr Cc To ft 2 3 Cc Pr Va	wnerwell: itystatez: at: on: psused: ropuse: ompletedd: 25 ft ft with ft with ementedby: ropertyli:	5	1 MW16 Farmingto 33° 098° Garmin GI Monitor 11/19/200 (#sacks (#sacks (#sacks Talon Drill No Data	n ,NM 55 31 PS 315 2 and materi s and materi ing, Inc.	187401 42N 20 ial)	W
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Sinterval: Usedmethod: Contaminat: Verrimetho:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported 3 ft to Not Reported From 0 From 2 No Data Portland/Bentonite N/A ft No Data	et ad X76304 a Surface 25 ft to ft to	Ci Ci La Lo GF Pr Cc To ft 2 3 Cc Pr Va	wnerwell: itystatez: at: on: psused: ropuse: ompletedd: 25 ft ft with ft with ementedby: ropertyli: ariance:	5	1 MW16 Farmingto 33° 098° Garmin GI Monitor 11/19/200 (#sacks (#sacks (#sacks Talon Drill No Data No Data	n ,NM 55 31 PS 315 2 and materi s and materi ing, Inc.	187401 42N 20 ial)	W
V - 1/2 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Sinterval: Usedmethod: Contaminat: Verrimetho: Surface:	67504 Texas Gasman L.P. 710 East 20th Stree 20-04-6 2624 Iowa Park Roa Wichita Falls ,T2 Wichita No Data New Well 11/19/2002 7 7/8 in From Hollow Stem Auger Not Reported 3 ft to Not Reported From 0 From 2 No Data Portland/Bentonite N/A ft No Data Surface Slab Install	et ad X76304 a Surface 25 ft to ft to	Ci Ci La Lo GF Pr Cc To ft 2 3 Cc Pr Va	wnerwell: itystatez: at: on: psused: ropuse: ompletedd: 25 ft ft with ft with ementedby: ropertyli: ariance:	5	1 MW16 Farmingto 33° 098° Garmin GI Monitor 11/19/200 (#sacks (#sacks (#sacks Talon Drill No Data No Data	n ,NM 55 31 PS 315 2 and materi s and materi ing, Inc.	187401 42N 20 ial)	

Pumpbowl:	(No Data)	ft	Welltests:		No Data
Yield:	Not Reported				
Watertype:	Fresh		Stratadept:		No Data
Chemicalma: Certificat:	Yes	the driller	Undesirabl:		No trilled upder the drillers
Centificat.	The driller certified that				
	understood that failure				are true and correct. The driller
Companynam:	Talon Drilling, Inc.	to complete	Companyadd:		921 North Bivins
Ccitystate:		79107	Licensenum:		54583
Wsignature:	Dean Darnold	10101	Dsignature:		No Data
Regnum:	No Data		Doignature.		No Bala
Comments:	No Data				
Ftdescript:	015Reddish Brown Cla	av 1525Brov	vn Sand & Gravel		
Typesettin:	2 NPVC Riser		2 NPVC Screen52	50.010	
Oid :	180				
) SE 4 - 1/2 Mile igher					TX WELLS TXD1039340
Rec id:	47636				
Edr site i:	13452		Edr record:		1
Owner name:	Grozier & Mann Oil	Co Better	wa QWPne rwell:		MW18
Address:	405 East Scott		Citystatez:		Wichita Falls ,TX76301
Grid:	20-04-6				
Waddress:	2400 Iowa Park Rd.				
Wcitystate:	Wichita Falls ,TX	K76305	Lat:		33° 55 38N
Wcounty:	Wichita		Lon:		098° 30 53 W
Elevation:	No Data		Gpsused:		Garmin GPS 315
Typeofwork:	New Well		Propuse:		Monitor
Sdate:	4/17/2003		Completedd:		4/17/2003
Diameter:	7 7/8 in From	Surface To	32 ft		
Dmethod:	Hollow Stem Auger				
Bcompletio:	Not Reported				
Packedfrom:	4 ft to	32	ft		
Packsize:	Not Reported				
Finterval:	From 0	ft to 2	ft with	2	(#sacks and material)
Sinterval:	From 2	ft to 4	ft with	.5	(#sacks and material)
Tinterval:	No Data		_		
Usedmethod:	Portland/Bentonite		Cementedby:		Talon Drilling, Inc.
Contaminat:	N/A ft		Propertyli:		No Data
Verrimetho:	No Data		Variance:		No Data
Surface:	Surface Slab Installe	ed	Staticleve:		21.1 ft. below land surface on4/17/
Flow:	No Data				
Packers:	none		_		
Cementinwe:	Not Reported		Typepump:		Other: N/A
Pumpbowl:	(No Data)	ft	Welltests:		No Data
Yield:	Not Reported				No De la
Watertype:	Fresh		Stratadept:		No Data
Chemicalma:	Yes	والأرام ماعا	Undesirabl:		No deille dure den the deille re
Certificat:	The driller certified that direct supervision) and understood that failure	that each a	and all of the stateme		drilled under the drillers are true and correct. The driller
Companynam:	Talon Drilling, Inc.	to complete	Companyadd:		921 North Bivins
Companynam. Ccitystate:		79107	Licensenum:		54583
Wsignature:	Dean Darnold	19101	Dsignature:		No Data

Regnum: Comments:	No Data No Data		
Ftdescript:	010Clay, Sandy, F-	VF, Reddish Brn10	20Clay, F-VF, Reddish Brn, Moist2032 Clay, F-VF, Lt Brn, Very
Typesettin: Oid :	Moist 4NPVC Riser 180	0 7404	NPVC Screen 7 320.010

E20 WSW 1/2 - 1 Mile Higher

TX WELLS TXD1039379

lighter			
Rec id:	47483		
Edr site i:	30917	Edr record:	1
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-909-4
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305
Grid:	20-04-6		,
Waddress:	909 North Beverly Drive		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 44N
Wcounty:	Wichita	Lon:	098° 31 49 W
Elevation:	No Data	Gpsused:	Garmin
Typeofwork:	New Well	Propuse:	Environmental Soil Boring
Sdate:	11/22/2003	Completedd:	11/22/2003
Diameter:	8 in From Surface To	30 ft	
Dmethod:	Bored Hollow Stem A		
Bcompletio:	No Data		
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	No Data		
Sinterval:	No Data		
Tinterval:	No Data		
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	No Data
Flow:	No Data		
Packers:	No Data		
Cementinwe:	Not Reported	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported	Woncoto.	No Bala
Watertype:	No Data	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the driller d		
oor inout.	direct supervision) and that each a		
	understood that failure to complete		
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220
Wsignature:	George Berre	Dsignature:	No Data
Regnum:	No Data	Doighataro	No Bala
Comments:	No Data		
Ftdescript:	0-8 Dark brown silty clay8-30	Red brown silty clay w/sar	nd at 27 and blue-gray streaks
r taobonpt.	at 29	ited brown bity bidy w/sdi	a at 21 and blue gray broaks
Typesettin:	Not Reported		
Oid :	111		
····			

Edr site i: Owner name: Address: Grid: Waddress:	47486 30467 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6	Edr record: Ownerwell:	TX WELLS	TXD1039378
Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate:	30467 SBS Children Properties, L.P. 908 N. Beverly Drive	Ownerwell:		
Owner name: Address: Grid: Waddress:	SBS Children Properties, L.P. 908 N. Beverly Drive	Ownerwell:		
Address: Grid: Waddress:	908 N. Beverly Drive			
Grid: Waddress:			SB-909-1	
Waddress:	20-04-6	Citystatez:	Wichita Falls ,TX7	6305
Wcitystate:	909 North Beverly Drive			
	Wichita Falls ,TX76305	Lat:	33° 55	44N
Wcounty:	Wichita	Lon:	098° 31	49 W
Elevation:	No Data	Gpsused:	Garmin	
Typeofwork:	New Well	Propuse:	Environmental Soil Bo	oring
Sdate:	11/21/2003	Completedd:	11/21/2003	
Diameter:	8 in From Surface To	25 ft		
Dmethod:	Bored Hollow Stem A	luger		
Bcompletio:	No Data			
Packedfrom:	Not Reported			
Packsize:	Not Reported			
Finterval:	No Data			
Sinterval:	No Data			
Tinterval:	No Data			
Usedmethod:	Not Reported	Cementedby:	Not Reported	
Contaminat:	Not Reported	Propertyli:	Not Reported	
Verrimetho:	Not Reported	Variance:	Not Reported	
Surface:	No Data	Staticleve:	No Data	
Flow:	No Data			
Packers:	No Data			
Cementinwe:	Not Reported	Typepump:	No Data	
Pumpbowl:	Not Reported	Welltests:	No Data	
Yield:	Not Reported			
Watertype:	No Data	Stratadept:	No Data	
Chemicalma:	Yes	Undesirabl:	No	
Certificat:	The driller certified that the driller d	Irilled this well (or the well wa	as drilled under the drillers	
	direct supervision) and that each a	nd all of the statements here	ein are true and correct. The	e driller
	understood that failure to complete	the required		
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan	
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220	
Wsignature:	George Berre	Dsignature:	No Data	
Regnum:	No Data			
Comments:	No Data			
Ftdescript:	0-11 Dark brown silty clay11-2	5 Red brown silty clay		
Typesettin: Oid :	Not Reported 111			

F22 SSE 1/2 - 1 Mile Higher

TX WELLS TXD1039323

Rec id:	47655		
Edr site i:	12264	Edr record:	1
Owner name:	Chambles Oil Co.	Ownerwell:	MW13
Address:	P.O. Box 686	Citystatez:	Wichita Falls ,TX76307
Grid:	20-04-6	,	
Waddress:	711 Central Freeway		
Wcitystate:	Wichita Falls ,TX76306	Lat:	33° 55 21N
Wcounty:	Wichita	Lon:	098° 30 42 W
Elevation:	No Data	Gpsused:	No Data
Typeofwork:	New Well	Propuse:	Monitor
Sdate:	3/17/2003	Completedd:	3/18/2003
Diameter:	8 in From Surface 7	•	
Dmethod:	Hollow Stem Auger		
Bcompletio:	Not Reported		
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	From 0 ft to	1 ft with 1 Cem	(#sacks and material)
Sinterval:	From 1 ft to	8 ft with 4 Ben	(,
Tinterval:	No Data		
Usedmethod:	By Hand	Cementedby:	No Data
Contaminat:	No Data	Propertyli:	No Data
Verrimetho:	No Data	Variance:	No Data
Surface:	Surface Slab Installed	Staticleve:	No Data
Flow:	No Data	Stationeve.	No Bala
Packers:	No Data		
Cementinwe:	No Data	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported	Wentests.	No Data
Watertype:	Not Reported No Data	Stratadept:	No Data
Chemicalma:	No Data	Undesirabl:	No Data
Certificat:	The driller certified that the drill		
Ochindat.			rein are true and correct. The driller
	understood that failure to comp		
Companynam:	Total Support Services	Companyadd:	P.O. Box 81621
Ccitystate:	Austin , TX 78708	Licensenum:	54611
Wsignature:	Brian Kern	Dsignature:	No Data
Regnum:	No Data	Dsignature.	No Dala
Comments:	2003-089		
Ftdescript:	0 to 30 Red Brown Silty C	Clay30 to 35 Red Brown Si	ilty Sond
	2 New PVC Riser	•	ned. 402 New
Typesettin:	PVC Screen		ied. 402 inew
Oid :	633	10/35 0.010 Slotted	
	000		
F23 SSE			TX WELLS TXD1039322
1/2 - 1 Mile Higher			
Rec id:	47654		
Edr site i:	12844	Edr record:	1
Owner name:	Chambles Oil Co.	Ownerwell:	MW14
Address:	P.O. Box 686	Citystatez:	Wichita Falls ,TX76307
Grid:	20-04-6	onyolatoz.	
Waddress:	711 Central Freeway		
Waddress. Wcitystate:	Wichita Falls ,TX76306	Lat:	33° 55 21N
Wcounty:	Wichita	Lon:	098° 30 42 W
Elevation:	No Data	Gosused:	No Data

Gpsused:

Elevation:

No Data

No Data

Typeofwork:	New Well		Propuse:		Monitor		
Sdate:	3/17/2003		Completedd:		3/18/2003		
Diameter:	8 in From Su	rface To	35 ft				
Dmethod:	Hollow Stem Auger						
Bcompletio:	Not Reported						
Packedfrom:	Not Reported						
Packsize:	Not Reported						
Finterval:	From 0 ft	t to 1	ft with	1 Cem	(#sacks and	d material)	
Sinterval:	From 1 ft	t to 8	ft with	4 Bent	(#sacks and	d material)	
Tinterval:	No Data						
Usedmethod:	By Hand	(Cementedby:		No Data		
Contaminat:	No Data	I	Propertyli:		No Data		
Verrimetho:	No Data	Ň	Variance:		No Data		
Surface:	Surface Slab Installed		Staticleve:		No Data		
Flow:	No Data						
Packers:	No Data						
Cementinwe:	No Data	-	Typepump:		No Data		
Pumpbowl:	Not Reported		Welltests:		No Data		
Yield:	Not Reported						
Watertype:	No Data	2	Stratadept:		No Data		
Chemicalma:	No Data		Undesirabl:		No Data		
Certificat:	The driller certified that the			the well was		llers	
Continicat.	direct supervision) and th		· · ·				
	understood that failure to				are true and correc	. The uniter	
Companynam:	Total Support Services		Companyadd:		P.O. Box 81621		
			Licensenum:		54611		
Coitvetato			Licensenum.				
Ccitystate:	Austin , TX 78		Doignoturo		No Doto		
Wsignature:	Brian Kern		Dsignature:		No Data		
Wsignature: Regnum:	Brian Kern No Data		Dsignature:		No Data		
Wsignature: Regnum: Comments:	Brian Kern No Data 2003-089	I	Ū				
Wsignature: Regnum: Comments: Ftdescript:	Brian Kern No Data 2003-089 0 to 30 Red Brown	I Silty Clay30	to 35 Red	Brown Silty S	Sand		
Wsignature: Regnum: Comments:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise	I Silty Clay30 er	to 35 Red 0/10	0 Sched.	Sand		
Wsignature: Regnum: Comments: Ftdescript: Typesettin:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen	I Silty Clay30	to 35 Red 0/10	0 Sched.	Sand		
Wsignature: Regnum: Comments: Ftdescript:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise	I Silty Clay30 er	to 35 Red 0/10	0 Sched.	Sand		
Wsignature: Regnum: Comments: Ftdescript: Typesettin:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen	I Silty Clay30 er	to 35 Red 0/10	0 Sched.	Sand	TXD1	039324
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : 0id : 4 E 2 - 1 Mile gher	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633	I Silty Clay30 er	to 35 Red 0/10	0 Sched.	Sand 402 New	TXD10	039324
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 E 2 - 1 Mile gher Rec id:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633	I Silty Clay30 er 10/3	to 35 Red 0/11 35 0.010 Slot	0 Sched.	Sand 402 New TX WELLS	TXD10	039324
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 2 - 1 Mile gher Rec id: Edr site i:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234	I Silty Clay30 er 10/3	to 35 Red 0/10 35 0.010 Slot	0 Sched.	Sand 402 New TX WELLS	TXD10	039324
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 2 4 5 2 1 Mile gher Rec id: Edr site i: Owner name:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co.	I Silty Clay30 er 10/3	to 35 Red 0/10 35 0.010 Slot Edr record: Dwnerwell:	0 Sched.	Sand 402 New TX WELLS 1 MW12		03932 [,]
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 2 4 2 1 Mile gher Rec id: Edr site i: Owner name: Address:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686	I Silty Clay30 er 10/3	to 35 Red 0/10 35 0.010 Slot	0 Sched.	Sand 402 New TX WELLS	,TX76307	03932
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 2 4 2 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6	I Silty Clay30 er 10/3	to 35 Red 0/10 35 0.010 Slot Edr record: Dwnerwell:	0 Sched.	Sand 402 New TX WELLS 1 MW12		039324
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 2 4 2 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway	I Silty Clay30 er 10/3	to 35 Red 0/10 35 0.010 Slot Edr record: Ownerwell: Citystatez:	0 Sched.	Sand 402 New TX WELLS 1 MW12 Wichita Falls	,TX76307	039324
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX7	I Silty Clay30 er 10/3	to 35 Red 0/10 35 0.010 Slot Edr record: Ownerwell: Citystatez: Lat:	0 Sched.	Sand 402 New TX WELLS 1 MW12 Wichita Falls 33° 55	,TX76307 21N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 2 4 2 4 2 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX7 Wichita	I Silty Clay30 Pr 10/3	to 35 Red 0/10 35 0.010 Slot Edr record: Ownerwell: Citystatez: Lat: Lon:	0 Sched.	Sand 402 New TX WELLS 1 MW12 Wichita Falls 33° 55 098° 30	,TX76307 21N	039324 W
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : Oid : 4 2 4 2 4 5 6 6 7 7 7 7 7 9 1 1 1 1 1 1 1 1 1 1	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX7 Wichita No Data	[Silty Clay30 er 10/3 6306 [6306 [to 35 Red 0/10 35 0.010 Slot 25 0.010 Slot 25 Edr record: 20 20 20 20 20 20 20 20 20 20 20 20 20	0 Sched.	Sand 402 New TX WELLS 1 MW12 Wichita Falls 33° 55 098° 34 No Data	,TX76307 21N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : Oid : 4 2 4 2 4 5 6 6 7 7 7 7 7 7 7 7 7 7	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX7 Wichita No Data New Well	[Silty Clay30 er 10/3 6306 [6306 [1 6	to 35 Red 0/10 35 0.010 Slot 25 0.010 Slot 25 Edr record: 20 20 20 20 20 20 20 20 20 20 20 20 20	0 Sched.	Sand 402 New TX WELLS 1 MW12 Wichita Falls 33° 55 098° 34 No Data Monitor	,TX76307 21N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 2 4 2 4 2 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX7 Wichita No Data New Well 3/17/2003	Silty Clay30 er 10/3 6306 1	to 35 Red 0/10 35 0.010 Slot 25 0.010 Slot 25 20 20 20 20 20 20 20 20 20 20 20 20 20	0 Sched.	Sand 402 New TX WELLS 1 MW12 Wichita Falls 33° 55 098° 34 No Data	,TX76307 21N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 E 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX7 Wichita No Data New Well 3/17/2003 8 in From Sut	Silty Clay30 er 10/3 6306 1	to 35 Red 0/10 35 0.010 Slot 25 0.010 Slot 25 Edr record: 20 20 20 20 20 20 20 20 20 20 20 20 20	0 Sched.	Sand 402 New TX WELLS 1 MW12 Wichita Falls 33° 55 098° 34 No Data Monitor	,TX76307 21N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 2 4 2 4 2 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX7 Wichita No Data New Well 3/17/2003	Silty Clay30 er 10/3 6306 1	to 35 Red 0/10 35 0.010 Slot 25 0.010 Slot 25 20 20 20 20 20 20 20 20 20 20 20 20 20	0 Sched.	Sand 402 New TX WELLS 1 MW12 Wichita Falls 33° 55 098° 34 No Data Monitor	,TX76307 21N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 E 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX7 Wichita No Data New Well 3/17/2003 8 in From Sut	Silty Clay30 er 10/3 6306 1	to 35 Red 0/10 35 0.010 Slot 25 0.010 Slot 25 20 20 20 20 20 20 20 20 20 20 20 20 20	0 Sched.	Sand 402 New TX WELLS 1 MW12 Wichita Falls 33° 55 098° 34 No Data Monitor	,TX76307 21N	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 E 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX7 Wichita No Data New Well 3/17/2003 8 in From Sur Hollow Stem Auger	Silty Clay30 er 10/3 6306 1	to 35 Red 0/10 35 0.010 Slot 25 0.010 Slot 25 20 20 20 20 20 20 20 20 20 20 20 20 20	0 Sched.	Sand 402 New TX WELLS 1 MW12 Wichita Falls 33° 55 098° 34 No Data Monitor	,TX76307 21N	039324 W
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 4 E 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio:	Brian Kern No Data 2003-089 0 to 30 Red Brown 2 New PVC Rise PVC Screen 633 47656 12234 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX7 Wichita No Data New Well 3/17/2003 8 in From Sur Hollow Stem Auger Not Reported	Silty Clay30 er 10/3 6306 1	to 35 Red 0/10 35 0.010 Slot 25 0.010 Slot 25 20 20 20 20 20 20 20 20 20 20 20 20 20	0 Sched.	Sand 402 New TX WELLS 1 MW12 Wichita Falls 33° 55 098° 34 No Data Monitor	,TX76307 21N	

Sinterval:	From 1 ft to	8	ft with	4 Bent	(#sacks	and mat	erial)
Tinterval:	No Data						
Usedmethod:	By Hand		ementedby:		No Data		
Contaminat:	No Data Propertyli:		No Data				
Verrimetho:	No Data Variance:		No Data				
Surface:	Surface Slab Installed Staticleve:		No Data				
Flow:	No Data						
Packers:	No Data	-					
Cementinwe:	No Data		pepump:		No Data		
Pumpbowl:	Not Reported	VVe	elltests:		No Data		
Yield:	Not Reported	C+-					
Watertype:	No Data		ratadept:		No Data		
Chemicalma:	No Data	-	idesirabl:		No Data	drillara	
Certificat:	The driller certified that the						مطتنالمة
	direct supervision) and that			nents nerein	are true and cor	rect. The	e ariller
Componynom	understood that failure to c	•				04	
Companynam:	Total Support Services Austin . TX 7870		mpanyadd:		P.O. Box 816 54611	21	
Ccitystate:			ensenum:				
Wsignature: Regnum:	Brian Kern No Data	DS	ignature:		No Data		
Comments:	2003-089						
Ftdescript:	0 to 30 Red Brown Si	Ity Clav30 +/	35 Rod	Brown Silty S	Sand		
Typesettin:	2 New PVC Riser	ity Clay50 Il	0/10				
· ypcccuiii.	PVC Screen	10/35	0.010 Slot				
Oid :	633	10/00	0.010 0.01				
	000						
5 E ? - 1 Mile					TX WEL	LS.	TXD1039
E 2 - 1 Mile gher					TX WEL	LS.	TXD1039
E 2 - 1 Mile gher Rec id:	47659	Ed	Ir record:			.LS	TXD1039
E - 1 Mile gher Rec id: Edr site i:	11873		Ir record:		1	.LS	TXD1039
E - 1 Mile gher Rec id: Edr site i: Owner name:	11873 Chambles Oil Co.	Ov	vnerwell:		1 MW10	-	
E 2 • 1 Mile gher Rec id: Edr site i: Owner name: Address:	11873 Chambles Oil Co. P.O. Box 686	Ov			1	-	TXD103 9
E - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid:	11873 Chambles Oil Co. P.O. Box 686 20-04-6	Ov	vnerwell:		1 MW10	-	
E - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress:	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway	Ov Cit	vnerwell: systatez:		1 MW10 Wichita Falls	,ТХ7	6307
E - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress:	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763	Ov Cit	vnerwell: ystatez: t:		1 MW10 Wichita Falls 33°	,TX7 55	6307 21N
E - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty:	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway	Ov Cit 06 La Lo	vnerwell: ystatez: t: n:		1 MW10 Wichita Falls 33° 098°	,ТХ7	6307
E - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: With the second se	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763 Wichita No Data	Ov Cit 06 La Lo Gp	vnerwell: ystatez: t: n: psused:		1 MW10 Wichita Falls 33° 098° No Data	,TX7 55	6307 21N
E - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork:	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763 Wichita	Ov Cit 06 La Lo Gp Pro	vnerwell: rystatez: t: n: psused: opuse:		1 MW10 Wichita Falls 33° 098°	,TX7 55	6307 21N
E - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate:	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763 Wichita No Data New Well 3/17/2003	Ov Cit 06 La Lo Gp Pro Co	vnerwell: ystatez: t: n: psused:		1 MW10 Wichita Falls 33° 098° No Data Monitor	,TX7 55	6307 21N
E - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763 Wichita No Data New Well 3/17/2003 8 in From Surfa	Ov Cit 06 La Lo Gp Pro Co	vnerwell: rystatez: t: n: osused: opuse: ompletedd:		1 MW10 Wichita Falls 33° 098° No Data Monitor	,TX7 55	6307 21N
E - 1 Mile gher Rec id: Edr site i: Owner name:	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763 Wichita No Data New Well 3/17/2003	Ov Cit 06 La Lo Gp Pro Co	vnerwell: rystatez: t: n: osused: opuse: ompletedd:		1 MW10 Wichita Falls 33° 098° No Data Monitor	,TX7 55	6307 21N
E C C C C C C C C	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763 Wichita No Data New Well 3/17/2003 8 in From Surfa Hollow Stem Auger	Ov Cit 06 La Lo Gp Pro Co	vnerwell: rystatez: t: n: osused: opuse: ompletedd:		1 MW10 Wichita Falls 33° 098° No Data Monitor	,TX7 55	6307 21N
E Sher She	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763 Wichita No Data New Well 3/17/2003 8 in From Surfa Hollow Stem Auger Not Reported	Ov Cit 06 La Lo Gp Pro Co	vnerwell: rystatez: t: n: osused: opuse: ompletedd:		1 MW10 Wichita Falls 33° 098° No Data Monitor	,TX7 55	6307 21N
E gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom:	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763 Wichita No Data New Well 3/17/2003 8 in From Surfa Hollow Stem Auger Not Reported Not Reported	Ov Cit Lo Gp Pro Co Ce To 3	vnerwell: rystatez: t: n: osused: opuse: ompletedd:	1 Cem	1 MW10 Wichita Falls 33° 098° No Data Monitor	,TX7 55 30	6307 21N 42
E gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize:	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763 Wichita No Data New Well 3/17/2003 8 in From Surfa Hollow Stem Auger Not Reported Not Reported Not Reported	OV Cit Lo Gp Pro Co Ce To 3	vnerwell: systatez: t: n: osused: opuse: ompletedd: 38 ft	1 Cem 4 Bent	1 MW10 Wichita Falls 33° 098° No Data Monitor 3/18/2003	,TX7 55 30 and mat	6307 21N 42 terial)
E gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval:	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763 Wichita No Data New Well 3/17/2003 8 in From Surfa Hollow Stem Auger Not Reported Not Reported Not Reported From 0 ft to	OV Cit Lo Gp Pro Co Ce To 3	vnerwell: systatez: t: n: osused: opuse: ompletedd: 38 ft ft with		1 MW10 Wichita Falls 33° 098° No Data Monitor 3/18/2003	,TX7 55 30 and mat	6307 21N 42 terial)
E shift of the second state of the second sta	11873Chambles Oil Co.P.O. Box 68620-04-6711 Central FreewayWichita Falls ,TX763Wichita Ralls ,TX763Wichita No DataNew Well3/17/20038 in From SurfaHollow Stem AugerNot ReportedNot ReportedNot ReportedFrom 0 ft toFrom 1 ft to	OV Cit Lo Gp Pro Co Co Ce To 3	vnerwell: systatez: t: n: osused: opuse: ompletedd: 38 ft ft with		1 MW10 Wichita Falls 33° 098° No Data Monitor 3/18/2003	,TX7 55 30 and mat	6307 21N 42 terial)
E shift of the second state of the second sta	11873Chambles Oil Co.P.O. Box 68620-04-6711 Central FreewayWichita Falls ,TX763Wichita No DataNew Well3/17/20038Hollow Stem AugerNot ReportedNot ReportedNot ReportedFrom 0From 0From 1ft toNo Data	006 La Lo Gp Pro Co ce To 3 0 1 0 9 Ce	vnerwell: systatez: t: n: opused: oppletedd: 38 ft ft with ft with		1 MW10 Wichita Falls 33° 098° No Data Monitor 3/18/2003 (#sacks (#sacks	,TX7 55 30 and mat	6307 21N 42 terial)
E shift of the second state of the second sta	11873Chambles Oil Co.P.O. Box 68620-04-6711 Central FreewayWichita Falls ,TX763Wichita Falls ,TX763Wichita No DataNew Well3/17/20038 in From SurfaHollow Stem AugerNot ReportedNot ReportedNot ReportedFrom 0 ft toFrom 1 ft toNo Data	006 La Cit Cit Lo Gp Pro Co Co Ce To 3 9 Ce Pro Ce Pro	vnerwell: systatez: t: n: osused: opuse: ompletedd: 38 ft ft with ft with tf with sementedby:		1 MW10 Wichita Falls 33° 098° No Data Monitor 3/18/2003 (#sacks (#sacks No Data	,TX7 55 30 and mat	6307 21N 42 terial)
E - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Sinterval: Usedmethod: Contaminat:	11873 Chambles Oil Co. P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX763 Wichita No Data New Well 3/17/2003 8 in From Surfa Hollow Stem Auger Not Reported Not Reported Not Reported From 0 ft to From 1 ft to No Data By Hand No Data	006 La 006 La Lo Gp Pro Co Co Co Co Pro Co Pro Va	vnerwell: systatez: t: n: osused: opuse: ompletedd: 38 ft ft with ft with ft with with th twith twith th twith twith th twith twith twith th twith th twith twith th twith twith twith twith twith twith twith twith twith th twith th twith th twith th twith th twith th twith twith th twith twith th twith th twith twith twith th twitw		1 MW10 Wichita Falls 33° 098° No Data Monitor 3/18/2003 (#sacks (#sacks No Data No Data	,TX7 55 30 and mat	6307 21N 42 terial)
E - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Sinterval: Usedmethod: Contaminat: Verrimetho:	11873Chambles Oil Co.P.O. Box 68620-04-6711 Central FreewayWichita Falls ,TX763Wichita Falls ,TX763Wichita No DataNew Well3/17/20038 in From SurfaHollow Stem AugerNot ReportedNot ReportedNot ReportedFrom 0 ft toFrom 1 ft toNo DataBy HandNo DataNo DataNo DataNo DataNo DataNo DataNo DataNo DataNo DataNo Data	006 La 006 La Lo Gp Pro Co Co Co Co Pro Co Pro Va	vnerwell: systatez: t: n: osused: opuse: ompletedd: 38 ft ft with ft with ft with wenentedby: opertyli: riance:		1 MW10 Wichita Falls 33° 098° No Data Monitor 3/18/2003 (#sacks (#sacks No Data No Data No Data No Data	,TX7 55 30 and mat	6307 21N 42 terial)
E gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Sinterval: Usedmethod: Contaminat: Verrimetho: Surface:	11873Chambles Oil Co.P.O. Box 68620-04-6711 Central FreewayWichita Falls ,TX763Wichita No DataNew Well3/17/20038 in From SurfaHollow Stem AugerNot ReportedNot ReportedNot ReportedFrom 0 ft toFrom 1 ft toNo DataBy HandNo DataNo DataSurface Slab Installed	006 La 006 La Lo Gp Pro Co Co Co Co Pro Co Pro Va	vnerwell: systatez: t: n: osused: opuse: ompletedd: 38 ft ft with ft with ft with wenentedby: opertyli: riance:		1 MW10 Wichita Falls 33° 098° No Data Monitor 3/18/2003 (#sacks (#sacks No Data No Data No Data No Data	,TX7 55 30 and mat	6307 21N 42 terial)

Watertype: No Data Stratadopt: No Data Chemicalma: No Data Undesizabi: No Data Certificat: The driller cartified that the driller drilled this well (or the well was drilled under the drillers direct supervision) and that each and all of the statements herein are true and correct. The driller Companynam: Total Support Services Companyadd: P.O. Box 81621 Cartystate: Austin TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Comments: 2003-089 PIdescript. 0 to 30 Red Brown Silty Clay30 to 38 Red Brown Silty Sand Typesettin: 2 New PVC Riser 0/13 Sched. 402 New PUC Screen 13/38 0.010 Slotted Odd: 633 Cristia: 12163 Edmecord: 1 Owner name: Chambles OII Co. Ownerwell: MW/11 Address: P.O. Box 686 Citystatez: Wichita Falls TX76307 Grid: 20-04-6 Waddress: T1 Central Freeway Underscree the Address: No Data Stata Gpssued: No Data Stata Typ	Pumpbowl:	Not Reported	Welltests:	No Data	
Chemicalma: No Data Undesirabl: No Data Certificat: The driller certified that the driller drilled this will (or the well weak and led under the drillers understood that failure to complete the required No Data Companynam: Total Support Services Companyadd: P.O. Box 81621 Citystate: Austin TX 70703 Licensenum: 54611 Weignature: Brain Korn Total Support Services No Data Commanynam: No Data Dotat Dotat Comments: 2003-089 Plesson Disignature: No Data Comments: 2003-089 PVC Riser 0.13 Sched. 402 New PVC Screen 13/38 0.010 Slotted Ditata TX WELLS TX76307 Critic: 47658 Edir site i: 12163 TX76307 Tril Central Freeway Workingtstet: Wichita Falls ,TX76306 Lat: 338.deg; 55 21N Weounty: Wichita Falls ,TX76306 Lat: 338.deg; 55 21N Workingtstet: Wichita Falls ,TX76306 Lat: 338.deg; 55 <td< th=""><th></th><th>Not Reported</th><th></th><th></th></td<>		Not Reported			
Certificat: The driller cartified that the driller drilled this well (or the well was drilled under the drillers direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required Companynam: Total Support Services Companyadd: P.O. Box 81621 Cottystate: Austin TX 78700 Licensenum: S4611 Weignature: Brian Kern Deignature: No Data Comments: 2003-089 Fildescript. O to 30 Red Brown Silty Clay30 to 38 Red Brown Silty Sand Typesettin: 2 New PVC Riser 0/13 Sched. 402 New PVC Screen 13/38 0.010 Slotted Oid : 633 TX WELLS TXD1003 TX WELLS TXD1033 Mathematical Subort Site Science: TX WELLS TXD1033 TX WELLS TXD1033 TX WELLS TXD1033 TX WELLS TX76307 Grint 1 Owner name: Chambles Oil Co. Owner name: Chambles Oil Co. Owner name: TX TXF6307 <td colsp<="" th=""><th>Watertype:</th><th>No Data</th><th>Stratadept:</th><th>No Data</th></td>	<th>Watertype:</th> <th>No Data</th> <th>Stratadept:</th> <th>No Data</th>	Watertype:	No Data	Stratadept:	No Data
direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required Companynam: Total Support Services Companyadd: P.O. Box 81621 Citystate: Austin , TX 78708 Licensenum: 54611 Weignature: No Data Comments: 2003-089 Fidescript: 0 to 30 Red Brown Sity Clay30 to 38 Red Brown Sity Sand Typesetin: 2 New PVC Riser 0/13 Sched. 402 New PVC Screen 13/38 0.010 Slotted Old : 633 F26 SSE 1/2 - 1 Mile Higher Re ci d: 47658 Edr site i: 12163 Edr record: 1 Owner name: Chambles Oil Co. Ownerwell: MW11 Address: P.O. Box 686 Citystatez: Wichta Falls , TX76307 Grid: 20-04-6 Weiddress: 711 Central Freeway Weitystate: Wichta Falls , TX76306 Lat: 038° 55 21N Weounty: Wichta Ells , TX76306 Lat: 038° 55 21N Woounty: Wichta Ialls , TX76306 Lat: 038° 30 42 Elevation: No Data Typeofwork: New Well Propuse: Monitor State: 3/17/2003 Completedd: 3/18/2003 Diameter: 8 in From Surface To 35 ft Dimethod: Hollow Stem Auger Boompletic: Not Reported From 1 ft to 8 ft with 1 Cem (#sacks and material) Sinterval: From 0 ft to 1 ft with 1 Cem (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Bent (#sacks and material) Sinterval: From 0 ft to 1 ft with 4 Be	Chemicalma:		No Data		
understood that failure to complete the required Companyam: Total Support Services Companyadd: P.O. Box 81621 Citystate: Austin , TX 78708 Licensenum: 54611 Waignature: Brian Kern Dsignature: No Data Comments: 2003-089 Fidescript: 0 to so 30 Red Brown Silty Clay30 to 38 Red Brown Silty Sand Typesettin: 2 New PVC Riser 0/13 Sched. 402 New PVC Screen 13/38 0.010 Slotted Oid : 633 TX WELLS TXD1035 TX WELLS TX76307 Gomments: MV11 Over name:					

Regnum: Comments: Ftdescript:	No Data 2003-089 0 to 30 Red Brown Silty Clay	-					
Typesettin:	2 New PVC Riser 0/10 Sched. 402 New						
Oid :	PVC Screen 1 633	0/35 0.010 Slotted					
E27 WSW 1/2 - 1 Mile Higher			TX WELLS TXD1039369				
Rec id:	47485						
Edr site i:	30687	Edr record:	1				
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-909-2				
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305				
Grid:	20-04-6		,				
Waddress:	909 North Beverly Drive						
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 43N				
Wcounty:	Wichita	Lon:	098° 31 51 W				
Elevation:	No Data	Gpsused:	Garmin				
Typeofwork:	New Well	Propuse:	Environmental Soil Boring				
Sdate:	11/21/2003	Completedd:	11/21/2003				
Diameter:	8 in From Surface To	30 ft					
Dmethod:	Bored Hollow Stem A	Auger					
Bcompletio:	No Data						
Packedfrom:	Not Reported						
Packsize:	Not Reported						
Finterval:	No Data						
Sinterval:	No Data						
Tinterval:	No Data	Come on to allow	Not Demonte d				
Usedmethod:	Not Reported	Cementedby:	Not Reported				
Contaminat: Verrimetho:	Not Reported Not Reported	Propertyli: Variance:	Not Reported Not Reported				
Surface:	No Data	Staticleve:	No Data				
Flow:	No Data	Staticleve.	No Data				
Packers:	No Data						
Cementinwe:	Not Reported	Typepump:	No Data				
Pumpbowl:	Not Reported	Welltests:	No Data				
Yield:	Not Reported		Dulu				
Watertype:	No Data	Stratadept:	No Data				
Chemicalma:	Yes	Undesirabl:	No				
Certificat:	The driller certified that the driller of		drilled under the drillers				
	direct supervision) and that each a understood that failure to complete		are true and correct. The driller				
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan				
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220				
Wsignature:	George Berre	Dsignature:	No Data				
Regnum:	No Data						
Comments:	No Data						
Ftdescript:	0-13 Dark brown silty clay13-2	9 Red brown silty clay29-30	Red tan silty sand				
Typesettin:	Not Reported						
Oid :	111						

stance evation			Database	EDR ID Numb
8 SW 2 - 1 Mile			TX WELLS	TXD1039368
gher				
Rec id:	47482			
Edr site i:	30922	Edr record:	1	
Owner name:	SBS Children Properties, L.I	P. Ownerwell:	SB-909-5	
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,T>	(76305
Grid:	20-04-6			
Waddress:	909 North Beverly Drive			
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55	43N
Wcounty:	Wichita	Lon:	098° 31	51 W
Elevation:	No Data	Gpsused:	Garmin	
Typeofwork:	New Well	Propuse:	Environmental Soil I	Boring
Sdate:	11/22/2003	Completedd:	11/22/2003	0
Diameter:	8 in From Surface 1	•		
Dmethod:	Bored Hollow Ste			
Bcompletio:	No Data			
Packedfrom:	Not Reported			
Packsize:	Not Reported			
Finterval:	No Data			
Sinterval:	No Data			
Tinterval:	No Data			
Usedmethod:	Not Reported	Cementedby:	Not Reported	
Contaminat:	•	Propertyli:	•	
Verrimetho:	Not Reported	Variance:	Not Reported	
	Not Reported		Not Reported	
Surface:	No Data	Staticleve:	No Data	
Flow:	No Data			
Packers:	No Data	-		
Cementinwe:	Not Reported	Typepump:	No Data	
Pumpbowl:	Not Reported	Welltests:	No Data	
Yield:	Not Reported			
Watertype:	No Data	Stratadept:	No Data	
Chemicalma:	Yes	Undesirabl:	No	
Certificat:	The driller certified that the drill			
	direct supervision) and that eac		nerein are true and correct. T	he driller
	understood that failure to comp	lete the required		
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan	
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220	
Wsignature:	George Berre	Dsignature:	No Data	
Regnum:	No Data	-		
Comments:	No Data			
Ftdescript:		Dark brown silty clay6-24 R	ed brown silty clay24-25 Rec	I tan silty
Typesettin:	Not Reported			
Oid :	111			

E29 WSW 1/2 - 1 Mile Higher

TX WELLS TXD1039367

Rec id:	47484		
Edr site i:	30822	Edr record:	1
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-909-3
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305
Grid:	20-04-6	Citystatez.	
Waddress:	909 North Beverly Drive		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 43N
Wcounty:	Wichita	Lon:	098° 31 52 W
Elevation:	No Data	Gpsused:	Garmin
Typeofwork:	New Well	Propuse:	Environmental Soil Boring
Sdate:	11/21/2003	Completedd:	11/21/2003
Diameter:	8 in From Surface To	30 ft	
Dmethod:	Bored Hollow Stem		
Bcompletio:	No Data		
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	No Data		
Sinterval:	No Data		
Tinterval:	No Data		
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	No Data
Flow:	No Data		
Packers:	No Data		
Cementinwe:	Not Reported	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported		
Watertype:	No Data	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the driller direct supervision) and that each a understood that failure to complet	and all of the statements here	as drilled under the drillers ain are true and correct. The driller
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220
Wsignature:	George Berre	Dsignature:	No Data
Regnum:	No Data	20.9.1.4.0.01	
Comments:	No Data		
Ftdescript:	0-3 Dark brown silty clay1-2	9.5 Red brown silty clay w	/ blu-gray streaks at
	1429.5-30 Sand and gravel		0.7
Typesettin:	Not Reported		
Oid :	111		
WSW			TX WELLS TXD1039387
1/2 - 1 Mile			
Higher			
Rec id:	47414		
Edr site i:	40734	Edr record:	1
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-909-7
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305
Grid:	20-04-6	-	·
Waddress:	909 North Beverly Drive		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 45N
Wcounty:	Wichita	Lon:	098° 31 53 W
Elevation:	No Data	Gpsused:	Garmin

Typeofwork: Sdate:	New Well 11/22/2003	Propuse: Completedd:	Environmental Soil Boring 11/22/2003
Diameter:	8 in From Surface To	20 ft	
Dmethod:	Bored Hollow Stem A		
Bcompletio:	No Data	lagor	
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	No Data		
Sinterval:	No Data		
Tinterval:	No Data		
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	No Data
Flow:	No Data	Staticieve:	No Bala
Packers:	No Data		
Cementinwe:	Not Reported		No Data
		Typepump:	
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported	Stratadapt	No Doto
Watertype:	No Data	Stratadept:	No Data
Chemicalma:	Yes The driller certified that the driller	Undesirabl:	No No drilled we den the drillere
Certificat:	The driller certified that the driller of	(
			herein are true and correct. The driller
-	understood that failure to complete	•	
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan
	Wichita Falls , TX 76302	Licensenum:	4220
Ccitystate:			
Wsignature:	George Berre	Dsignature:	No Data
Wsignature: Regnum:	George Berre No Data	Dsignature:	No Data
Wsignature:	George Berre No Data No Data	-	
Wsignature: Regnum:	George Berre No Data No Data 05 Asphalt and base.5-6 Da	-	No Data Red brown silty clay16-20 Red tan
Wsignature: Regnum: Comments: Ftdescript:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand	-	
Wsignature: Regnum: Comments: Ftdescript: Typesettin:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported	-	
Wsignature: Regnum: Comments: Ftdescript:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand	-	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid :	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported	-	
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid :	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported	-	Red brown silty clay16-20 Red tan
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : SW 2 - 1 Mile	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported	-	Red brown silty clay16-20 Red tan
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid :	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111	-	Red brown silty clay16-20 Red tan
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111	rk brown silty clay6-16	Red brown silty clay16-20 Red tan TX WELLS TXD103937
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930	rk brown silty clay6-16	Red brown silty clay16-20 Red tan TX WELLS TXD103937
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P.	rk brown silty clay6-16 Edr record: Ownerwell:	Red brown silty clay16-20 Red tan TX WELLS TXD103937 1 SB-909-6
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P. 908 N. Beverly Drive	rk brown silty clay6-16 Edr record: Ownerwell:	Red brown silty clay16-20 Red tan TX WELLS TXD103937
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6	rk brown silty clay6-16 Edr record: Ownerwell:	Red brown silty clay16-20 Red tan TX WELLS TXD103937
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 909 North Beverly Drive	rk brown silty clay6-16 Edr record: Ownerwell: Citystatez:	Red brown silty clay16-20 Red tan TX WELLS TXD103937 1 SB-909-6 Wichita Falls ,TX76305
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 909 North Beverly Drive Wichita Falls ,TX76305 Wichita	rk brown silty clay6-16 Edr record: Ownerwell: Citystatez: Lat: Lon:	Red brown silty clay16-20 Red tan TX WELLS TXD103937 1 SB-909-6 Wichita Falls ,TX76305 33° 55 44N 098° 31 53 W
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 909 North Beverly Drive Wichita Falls ,TX76305	rk brown silty clay6-16 Edr record: Ownerwell: Citystatez: Lat: Lon: Gpsused:	Red brown silty clay16-20 Red tan TX WELLS TXD103937 1 SB-909-6 Wichita Falls ,TX76305 33° 55 44N 098° 31 53 W Garmin
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 909 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well	rk brown silty clay6-16 Edr record: Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse:	Red brown silty clay16-20 Red tan TX WELLS TXD103937 1 SB-909-6 Wichita Falls ,TX76305 33° 55 44N 098° 31 53 W Garmin Environmental Soil Boring
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 909 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/22/2003	rk brown silty clay6-16 Edr record: Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd:	Red brown silty clay16-20 Red tan TX WELLS TXD103937 1 SB-909-6 Wichita Falls ,TX76305 33° 55 44N 098° 31 53 W Garmin
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 909 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/22/2003 8 in From Surface To	rk brown silty clay6-16 Edr record: Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 25 ft	Red brown silty clay16-20 Red tan TX WELLS TXD103937 1 SB-909-6 Wichita Falls ,TX76305 33° 55 44N 098° 31 53 W Garmin Environmental Soil Boring
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 909 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/22/2003 8 in From Surface To Bored Hollow Stem A	rk brown silty clay6-16 Edr record: Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 25 ft	Red brown silty clay16-20 Red tan TX WELLS TXD103937 1 SB-909-6 Wichita Falls ,TX76305 33° 55 44N 098° 31 53 W Garmin Environmental Soil Boring
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Typesettin: Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Grid: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 909 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/22/2003 8 in From Surface To Bored Hollow Stem A No Data	rk brown silty clay6-16 Edr record: Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 25 ft	Red brown silty clay16-20 Red tan TX WELLS TXD103937 1 SB-909-6 Wichita Falls ,TX76305 33° 55 44N 098° 31 53 W Garmin Environmental Soil Boring
Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid : Oid : 1 SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	George Berre No Data No Data 05 Asphalt and base.5-6 Da silty sand Not Reported 111 47481 30930 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 909 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/22/2003 8 in From Surface To Bored Hollow Stem A	rk brown silty clay6-16 Edr record: Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 25 ft	Red brown silty clay16-20 Red tan TX WELLS TXD103937 1 SB-909-6 Wichita Falls ,TX76305 33° 55 44N 098° 31 53 W Garmin Environmental Soil Boring

Sinterval:	No Data		
Tinterval:	No Data		
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	No Data
Flow:	No Data		
Packers:	No Data		
Cementinwe:	Not Reported	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported		
Watertype:	No Data	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the driller of		
Continiout.		,	erein are true and correct. The driller
Componynom	understood that failure to complete Fuel Tech		3611 Sheridan
Companynam:		Companyadd:	
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220 No Data
Wsignature:	George Berre	Dsignature:	No Data
Regnum:	No Data		
Comments:	No Data		
Ftdescript:	0-20 Dark brown silty clay20-25	Red tan silty sand	
Typesettin:	Not Reported		
Oid :	111		
32 /SW			TX WELLS TXD10393
			TX WELLS TXD10393
/SW 2 - 1 Mile	47474		TX WELLS TXD10393
/SW 2 - 1 Mile igher	47474 32175	Edr record:	TX WELLS TXD10393
SW 2 - 1 Mile igher Rec id:	32175 SBS Children Properties, L.P.	Edr record: Ownerwell:	
SW 2 - 1 Mile igher Rec id: Edr site i:	32175		1
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name:	32175 SBS Children Properties, L.P.	Ownerwell:	1 SB-912-7
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive	Ownerwell:	1 SB-912-7
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6	Ownerwell:	1 SB-912-7
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive	Ownerwell: Citystatez:	1 SB-912-7 Wichita Falls ,TX76305
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Weitystate:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305	Ownerwell: Citystatez: Lat: Lon:	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wcitystate: Wcounty: Elevation:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused:	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse:	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd:	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem /	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem A No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: State: Diameter: Di	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem / No Data Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Sate: Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: Packedfrom: Packsize:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem / No Data Not Reported Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Diameter: Diameter: Dethod: Bcompletio: Packedfrom: Packsize: Finterval:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem / No Data Not Reported Not Reported No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Diagetes: Diagetes: Diameter:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Diagete: Diagete: Diameter: D	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data No Data No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft Auger	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring 11/18/2003
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Diameter: Diameter: Packedfrom: Packedfrom: Packsize: Finterval: Sinterval: Usedmethod:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data No Data No Data No Data No Data No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft Auger Cementedby:	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring 11/18/2003
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data No Data No Data No Data No Data No Data No Data No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft Auger Cementedby: Propertyli:	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring 11/18/2003 Not Reported Not Reported
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data No Data No Data No Data No Data No Data Not Reported Not Reported Not Reported Not Reported Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft Auger Cementedby: Propertyli: Variance:	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring 11/18/2003 Not Reported Not Reported Not Reported Not Reported
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data No Data No Data Not Reported Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft Auger Cementedby: Propertyli:	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring 11/18/2003 Not Reported Not Reported
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Woutystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Sinterval: Sinterval: Contaminat: Verrimetho: Surface: Flow:	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Data No Data No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft Auger Cementedby: Propertyli: Variance:	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring 11/18/2003 Not Reported Not Reported Not Reported Not Reported
SW 2 - 1 Mile igher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter	32175 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data No Data No Data Not Reported Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 5 ft Auger Cementedby: Propertyli: Variance:	1 SB-912-7 Wichita Falls ,TX76305 33° 55 46N 098° 31 55 W Garmin Environmental Soil Boring 11/18/2003 Not Reported Not Reported Not Reported Not Reported

Pumpbowl: Yield: Watertype: Chemicalma: Certificat: Companynam: Ccitystate: Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid :	direct supervision) and t understood that failure to Fuel Tech		No Data No Data No vell was drilled under the drillers s herein are true and correct. The dr 3611 Sheridan 4220 No Data	riller
G33 WSW 1/2 - 1 Mile Higher			TX WELLS T	KD1039376
Rec id: Edr site i: Owner name: Address: Grid:	47475 32172 SBS Children Propert 908 N. Beverly Drive 20-04-6	Edr record: ties, L.P. Ownerwell: Citystatez:	1 SB-912-6 Wichita Falls ,TX763	05
Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	912 North Beverly Dr	76305 Lat: Lon: Gpsused: Propuse: Completedd:	33° 55 44 098° 31 5 Garmin Environmental Soil Borin 11/18/2003	5 W
Draffield Drethod: Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Tinterval:		ow Stem Auger		
Usedmethod: Contaminat: Verrimetho: Surface: Flow: Packers:	Not Reported Not Reported Not Reported No Data No Data No Data	Cementedby: Propertyli: Variance: Staticleve:	Not Reported Not Reported Not Reported No Data	
Cementinwe: Pumpbowl: Yield: Watertype: Chemicalma:	Not Reported Not Reported Not Reported No Data Yes	Typepump: Welltests: Stratadept: Undesirabl:	No Data No Data No Data No	
Certificat:	The driller certified that t direct supervision) and t understood that failure to	the driller drilled this well (or the what each and all of the statements o complete the required	vell was drilled under the drillers s herein are true and correct. The dr	riller
Companynam: Ccitystate: Wsignature:	Fuel Tech Wichita Falls , TX George Berre	Companyadd: 76302 Licensenum: Dsignature:	3611 Sheridan 4220 No Data	

Regnum: Comments: Ftdescript: Typesettin: Oid :	No Data No Data 0-8 Dark brown clay8-18 Rec Not Reported 111	l brown silty clay18-20 Re	ed tan silty sand	
G34 WSW 1/2 - 1 Mile Higher			TX WELLS	TXD1039393
Rec id:	47473			
Edr site i:	32176	Edr record:	1	
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-912-8	
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX	76305
Grid:	20-04-6	2		
Waddress:	912 North Beverly Drive			
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55	46N
Wcounty:	Wichita	Lon:	098° 31	56 W
Elevation:	No Data	Gpsused:	Garmin	
Typeofwork:	New Well	Propuse:	Environmental Soil E	Boring
Sdate:	11/18/2003	Completedd:	11/18/2003	-
Diameter:	8 in From Surface To	20 ft		
Dmethod:	Bored Hollow Stem /	Auger		
Bcompletio:	No Data			
Packedfrom:	Not Reported			
Packsize:	Not Reported			
Finterval:	No Data			
Sinterval:	No Data			
Tinterval:	No Data			
Usedmethod:	Not Reported	Cementedby:	Not Reported	
Contaminat:	Not Reported	Propertyli:	Not Reported	
Verrimetho:	Not Reported	Variance:	Not Reported	
Surface:	No Data	Staticleve:	No Data	
Flow:	No Data			
Packers:	No Data			
Cementinwe:	Not Reported	Typepump:	No Data	
Pumpbowl:	Not Reported	Welltests:	No Data	
Yield:	Not Reported			
Watertype:	No Data	Stratadept:	No Data	
Chemicalma:	Yes	Undesirabl:	No	
Certificat:	The driller certified that the driller			
	direct supervision) and that each a		lerein are true and correct. In	ne uniter
Componing	understood that failure to complete		2611 Charidan	
Companynam: Ccitystate:	Fuel Tech Wichita Falls , TX 76302	Companyadd: Licensenum:	3611 Sheridan 4220	
Wsignature:	Wichita Falls , TX 76302 George Berre		4220 No Data	
0	5	Dsignature:	NU Dala	
Regnum: Comments:	No Data No Data			
		we city clay10.20 Pod +	an cilty cond	
Ftdescript:	5	own silty clay19-20 Red t	an Sity Sanu	
Typesettin: Oid :	Not Reported 111			
Ju.	111			

G35 WSW 1/2 - 1 Mile Higher

TX WELLS TXD1039366

Rec id:	47504		
Edr site i:	29195	Edr record:	1
Owner name:	SBS Children Properties, L.P.	Ownerwell:	MW-908-4
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305
Grid:	20-04-6		
Waddress:	908 N. Beverly Drive		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 43N
Wcounty:	Wichita	Lon:	098° 31 55 V
Elevation:	No Data	Gpsused:	Garmin
Typeofwork:	New Well	Propuse:	Monitor
Sdate:	11/18/2003	Completedd:	11/18/2003
Diameter:	8 in From Surface To	35 ft	
Dmethod:	Bored Hollow Stem	Auger	
Bcompletio:	Not Reported	-	
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	From 0 ft to 2	2 ft with	
Sinterval:	From 2 ft to	18 ft with	8 Bentonite (#sacks and material)
Tinterval:	No Data		(
Usedmethod:	Poured	Cementedby:	George Berre
Contaminat:	No Data	Propertyli:	No Data
Verrimetho:	No Data	Variance:	No Data
Surface:	Surface Slab Installed	Staticleve:	No Data
Flow:	No Data	Claudio VO.	No Data
Packers:	No Data		
Cementinwe:	No Data	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported	Wentests.	No Data
	No Data	Stratadept:	No Data
Watertype: Chemicalma:	Yes	Undesirabl:	No
Certificat:			ne well was drilled under the drillers
	direct supervision) and that each a understood that failure to complet	and all of the statem	ents herein are true and correct. The driller
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220
Wsignature:	George Berre	Dsignature:	No Data
Regnum:	No Data		
Comments:	No Data		
Ftdescript:	gravel32-35 blue gray clay		5-30 silty sand30-32 coarse sand and
Typesettin:	2 New PVC Flush Cas	sing 0-202	New PVC Slotted Screen
	20-35 .010		
Oid :	111		
6 SW			TX WELLS TXD1039
- 1 Mile Jher			
Rec id:	47501		
Edr site i:	29853	Edr record:	1
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-908-16
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305
Grid:	20-04-6		
Waddress:	908 N. Beverly Drive		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 42N
Wcounty:	Wichita	l on:	098°: 31 55 V

Lon:

Gpsused:

Wcounty:

Elevation:

Wichita

No Data

33° 55 42N 098° 31 55 W Garmin

TC1811443.23s Page A-38

Typeofwork: Sdate:	New Well 11/20/2003	Propuse: Completedd:	Environmental Soil Boring 11/20/2003	
Diameter:	8 in From Surface To	20 ft		
Dmethod:	Bored Hollow Stem A	Auger		
Bcompletio:	No Data			
Packedfrom:	Not Reported			
Packsize:	Not Reported			
Finterval:	No Data			
Sinterval:	No Data			
Tinterval:	No Data			
Usedmethod:	Not Reported	Cementedby:	Not Reported	
Contaminat:	Not Reported	Propertyli:	Not Reported	
Verrimetho:	Not Reported	Variance:	Not Reported	
Surface:	No Data	Staticleve:	No Data	
Flow:	No Data			
Packers:	No Data			
Cementinwe:	Not Reported	Typepump:	No Data	
Pumpbowl:	Not Reported	Welltests:	No Data	
Yield:	Not Reported			
Watertype:	No Data	Stratadept:	No Data	
Chemicalma:	Yes	Undesirabl:	No	
Certificat: Companynam:	The driller certified that the driller or direct supervision) and that each a understood that failure to complete Fuel Tech	ind all of the statements he		ler
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220	
Wsignature:	George Berre	Dsignature:	No Data	
Regnum:	No Data	20.9.1414.01		
Comments:	No Data			
Ftdescript:	0-1 Dark brown silty clay1-18 R	ed brown silty clav18-20 R	ed brown silty sand	
Typesettin:	Not Reported			
Oid :	111			
G37 WSW 1/2 - 1 Mile Higher			TX WELLS TXI	D1039356
•				
Rec id:	47492			
Edr site i:	30393	Edr record:	1	
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-908-23 to 25	
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX7630	5
Grid:	20-04-6			
Waddress:	908 N. Beverly Drive			
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 42N	
Wcounty:	Wichita	Lon:	098° 31 55	W
Elevation:	No Data	Gpsused:	Garmin	
Typeofwork:	New Well	Propuse:	Environmental Soil Boring	
Sdate:	11/22/2003	Completedd:	11/22/2003	
Diameter:	8 in From Surface To	5 ft		
Dmethod:	Bored Hollow Stem A	Auger		
Bcompletio:	No Data			
Packedfrom:	Not Reported			
Packsize:				
	Not Reported			
Finterval:	Not Reported No Data			

Sinterval:	No Data		
Tinterval:	No Data	Comentedby	Not Deported
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	No Data
Flow:	No Data		
Packers:	No Data	_	
Cementinwe:	Not Reported	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported		
Watertype:	No Data	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the driller of	drilled this well (or the wel	I was drilled under the drillers
	direct supervision) and that each a	and all of the statements h	nerein are true and correct. The driller
	understood that failure to complete	e the required	
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220
Wsignature:	George Berre	Dsignature:	No Data
Regnum:	No Data		
Comments:	No Data		
Ftdescript:	05 Asphalt and base.5-5 Darl	k brown to red and brown	n Silty Clay
Typesettin:	Not Reported		
Oid :	111		
G38 WSW			TX WELLS TXD1039365
1/2 - 1 Mile Higher			
Rec id:	47494		
Edr site i:	30386	Edr record:	1
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-908-22
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305
Grid:	20-04-6	,	
Waddress:	908 N. Beverly Drive		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 43N
Wcounty:	Wichita	Lon:	098°: 31 56 W
Elevation:	No Data	Gpsused:	Garmin
Typeofwork:	New Well	Propuse:	Environmental Soil Boring
Sdate:	11/22/2003	Completedd:	11/22/2003
Diameter:		20 ft	11/22/2005
Diamethod:	8 in From Surface To Bored Hollow Stem A		
	No Data	hugel	
Bcompletio:			
Packedfrom:	Not Reported		
	•		
i interval:		0 / "	
Packsize: Finterval: Sinterval: Tinterval:	Not Reported No Data No Data No Data No Data		
	Net Demente d		Net Demented

Cementedby:

Propertyli:

Variance:

Staticleve:

Typepump:

Usedmethod:

Contaminat: Verrimetho:

Cementinwe:

Surface:

Flow: Packers: Not Reported

Not Reported

Not Reported

No Data

No Data

No Data Not Reported Not Reported Not Reported Not Reported No Data

No Data

Pumpbowl:	Not Reported		Welltests:	No Data	
Yield: Weterture:	Not Reported No Data		Stratadapt	No Data	
Watertype:	Yes		Stratadept: Undesirabl:	No Data	
Chemicalma: Certificat:		oot the driller			
Centificat.	The driller certified that the driller drilled this well (or the well was drilled under the drillers direct supervision) and that each and all of the statements herein are true and correct. The driller				
	understood that failu				
Companynam:	Fuel Tech		Companyadd:	3611 Sheridan	
Ccitystate:		TX 76302	Licensenum:	4220	
Wsignature:	George Berre	, 17(10002	Dsignature:	No Data	
Regnum:	No Data		Doignataro.	No Dala	
Comments:	No Data				
Ftdescript:	05 Asphalt and b	ase.5-7 Dai	k brown Silty Clay7-17	7 Red brown silty clay17-20 Re	d tan silty
	sand		, ,	, ,	,
Typesettin:	Not Reported				
Oid :	111				
G39 WSW I/2 - 1 Mile				TX WELLS	TXD103936
Higher					
Rec id:	47480				
Edr site i:	31016		Edr record:	1	
Owner name:	SBS Children Pro	perties, L.P.	Ownerwell:	MW-912-4	
Address:	908 N. Beverly D	rive	Citystatez:	Wichita Falls ,T	X76305
Grid:	20-04-6				
Waddress:	912 North Beverly	/ Drive			
Wcitystate:	Wichita Falls	TX76305	Lat:	33° 55	43N
Wcounty:	Wichita		Lon:	098° 31	56 W
Elevation:	No Data		Gpsused:	Garmin	
Typeofwork:	New Well		Propuse:	Monitor	
Sdate:	11/18/2003		Completedd:	11/18/2003	
Diameter:		n Surface To	35 ft		
Dmethod:		Hollow Stem	Auger		
Bcompletio:	Not Reported				
Packedfrom:	Not Reported				
Packsize:	Not Reported	<i>.</i>			
Finterval:	From 0		2 ft with		
Sinterval:	From 2	ft to	18 ft with		
Tinterval:	No Data		0	0	
Usedmethod:	Poured		Cementedby:	George Berre	
Contaminat:	No Data		Propertyli:	No Data	
Verrimetho:	No Data	alla al	Variance:	No Data	
Surface:	Surface Slab Inst	alled	Staticleve:	No Data	
Flow:	No Data				
Packers:	No Data		Turnonum		
Cementinwe:	No Data		Typepump:	No Data	
Pumpbowl:	Not Reported		Welltests:	No Data	
Yield:	Not Reported		Ctrotodo=t		
Watertype:	No Data		Stratadept:	No Data	
Chemicalma:	Yes	ot the driller	Undesirabl:	No well was drilled upday the driller	
Certificat:	direct supervision) a	nd that each a	and all of the statemen	well was drilled under the driller ts herein are true and correct. T	
0	understood that failu	re to complet	•		
Companynam:	Fuel Tech		Companyadd:	3611 Sheridan	
Ccitystate:		, TX 76302	Licensenum:	4220	
Wsignature:	George Berre		Dsignature:	No Data	

Regnum:	No Data		
Comments:	No Data		
Ftdescript:	0-2 Dark brown calyey silt2-15 (sand and gravel, cobbles31-35 gra		Drange tan slity sand30-31 coarse
Typesettin:	2 New PVC Flush Casi		PVC Slotted Screen
Typesettin.	20-35 .010	ng 0-202 New	1 VC Slotted Screen
Oid :	111		
40 /SW /2 - 1 Mile			TX WELLS TXD103934
ligher			
Rec id:	47502		
Edr site i:	29397	Edr record:	1
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-908-15
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305
Grid:	20-04-6		,
Waddress:	908 N. Beverly Drive		
Wcitystate:	Wichita Falls .TX76305	Lat:	33° 55 40N
Wcounty:	Wichita	Lon:	098° 31 55 W
Elevation:	No Data	Gpsused:	Garmin
Typeofwork:	New Well	Propuse:	Environmental Soil Boring
Sdate:	11/20/2003	Completedd:	11/20/2003
Diameter:	8 in From Surface To	20 ft	
Dmethod:	Bored Hollow Stem A		
Bcompletio:	No Data		
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	No Data		
Sinterval:	No Data		
Tinterval:	No Data		
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	No Data
Flow:	No Data	Otalicieve.	No Data
Packers:	No Data		
Cementinwe:	Not Reported	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported	Wentests.	No Bala
Watertype:	No Data	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the driller of		
Continout	direct supervision) and that each a		
	understood that failure to complete	e the required	
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220
Wsignature:	George Berre	Dsignature:	No Data
Regnum:	No Data		
Comments:	No Data		
Ftdescript:	05 Concrete.5-5 Dark Brown	silty clay5-20 Red Brown Silty	y clay
Typesettin:	Not Reported		
Oid :	111		

stance evation			Database	EDR ID Number
41 /SW /2 - 1 Mile igher			TX WELLS	TXD1039342
Rec id:	47744			
Edr site i:	52759	Edr record:	1	
Owner name:	Grozier & Mann Oil Co.	Ownerwell:	MW16	
Address:	405 E. Scott St.	Citystatez:	Wichita Falls ,T	X76301
Grid:	20-04-6			
Waddress:	2400 Iowa Park Rd.			
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55	39N
Wcounty:	Wichita	Lon:	098° 31	55 W
Elevation:	No Data	Gpsused:	Garmin GPS 315	
Typeofwork:	New Well	Propuse:	Monitor	
Sdate:	9/18/2002	Completedd:	9/18/2002	
Diameter:	7 7/8 in From Surface	o 31 ft		
Dmethod:	Hollow Stem Auger			
Bcompletio:	Not Reported			
Packedfrom:	3 ['] ft to 31	ft		
Packsize:	Not Reported			
Finterval:	From 0 ft to	2 ft with 2	(#sacks and mate	erial)
Sinterval:	From 2 ft to	3 ft with 1	(#sacks and mat	,
Tinterval:	No Data		,	,
Usedmethod:	Portland/Bentonite	Cementedby:	Talon Drilling, Inc.	
Contaminat:	N/A ft	Propertyli:	No Data	
Verrimetho:	No Data	Variance:	No Data	
Surface:	Surface Slab Installed	Staticleve:	21.2 ft. belov	v land surface on9/18/200
Flow:	No Data			
Packers:	none			
Cementinwe:	Not Reported	Typepump:	Other: N/A	
Pumpbowl:	(No Data) ft	Welltests:	No Data	
Yield:	Not Reported			
Watertype:	Fresh	Stratadept:	No Data	
Chemicalma:	Yes	Undesirabl:	No	
Certificat:	The driller certified that the drille	r drilled this well (or the well w	vas drilled under the driller	S
	direct supervision) and that each			
	understood that failure to complete			
Companynam:	Talon Drilling, Inc.	Companyadd:	921 North Bivins	
Ccitystate:	Amarillo , TX 79107	Licensenum:	54583	
Wsignature:	Dean Darnold	Dsignature:	No Data	
Regnum:	No Data			
Comments:	No Data			
Ftdescript:	010Clay, Sandy, F-VF, Brn10 2	OClay, F-VF, Brn. Moist2031	Clav, F-VF, I t Brn, Verv M	Aoist
Typesettin:		2NPVC Screen 6310.		
Oid :	180			

G42 WSW 1/2 - 1 Mile Higher

TX WELLS TXD1039392

Rec id: Edr site i:	47472 32379	Edr record:	1
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-912-9
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305
Grid:	20-04-6	enyelatez.	
Waddress:	912 North Beverly Drive		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 46N
Wcounty:	Wichita	Lon:	098° 31 58 W
Elevation:	No Data	Gpsused:	Garmin
Typeofwork:	New Well	Propuse:	Environmental Soil Boring
Sdate:	11/18/2003	Completedd:	11/18/2003
Diameter:	8 in From Surface To	10 ft	
Dmethod:	Bored Hollow Stem A	Auger	
Bcompletio:	No Data		
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	No Data		
Sinterval:	No Data		
Tinterval:	No Data		
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	No Data
Flow:	No Data		
Packers:	No Data		
Cementinwe:	Not Reported	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported		
Watertype:	No Data	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the driller c	drilled this well (or the well was	drilled under the drillers
	direct supervision) and that each a	and all of the statements herein	are true and correct. The driller
	understood that failure to complete	e the required	
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220
Wsignature:	George Berre	Dsignature:	No Data
Regnum:	No Data		
Comments:	No Data		
Ftdescript:	0-2 Dark brown silty clay2-10 F	Red brown silty clay	
Typesettin:	Not Reported		
Oid :	111		

G43 WSW 1/2 - 1 Mile Higher

Rec id: 47476 31836 Edr record: Edr site i: 1 Owner name: SBS Children Properties, L.P. Ownerwell: SB-912-5 908 N. Beverly Drive Wichita Falls Address: Citystatez: ,TX76305 Grid: 20-04-6 Waddress: 912 North Beverly Drive 55 43N Wcitystate: Wichita Falls ,TX76305 Lat: 33° W Wcounty: Wichita Lon: 098° 31 57 Elevation: No Data Gpsused: Garmin

TX WELLS

TXD1039363

Typeofwork: Sdate:	New Well 11/19/2003	Propuse: Completedd:	Environmental Soil Boring 11/19/2003
Diameter:	8 in From Surface To	20 ft	
Dmethod:	Bored Hollow Stem A	Auger	
Bcompletio:	No Data		
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	No Data		
Sinterval:	No Data		
Tinterval:	No Data		
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	No Data
Flow:	No Data		
Packers:	No Data		
Cementinwe:	Not Reported	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported		
Watertype:	No Data	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the driller or direct supervision) and that each a understood that failure to complete Fuel Tech	and all of the statements h	are true and correct. The driller
Companynam: Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220
	George Berre		No Data
Wsignature:	No Data	Dsignature:	NO Dala
Regnum:	No Data		
Comments:			we silt alout 7.00. Ded ter silt read
Ftdescript:		n slity clay7-17 Red brow	wn silty clay17-20 Red tan silty sand
Typesettin:	Not Reported 111		
Oid :			
G44 WSW 1/2 - 1 Mile Higher			TX WELLS TXD1039391
Rec id:	47471		
Edr site i:	32384	Edr record:	1
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-912-10
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305
Grid:	20-04-6		
Waddress:	912 North Beverly Drive		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 46N
Wcounty:	Wichita	Lon:	098° 31 59 W
Elevation:	No Data	Gpsused:	Garmin
Typeofwork:	New Well	Propuse:	Environmental Soil Boring
Sdate:	11/18/2003	Completedd:	11/18/2003
Diameter:	8 in From Surface To	10 ft	
Dmethod:	Bored Hollow Stem A	Auger	
Bcompletio:	No Data		
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	No Data		

Sinterval:	No Data		
Tinterval:	No Data		
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	No Data
Flow:	No Data		
Packers:	No Data		
Cementinwe:	Not Reported	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported		
Watertype:	No Data	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the driller d	drilled this well (or the well	ll was drilled under the drillers
			nerein are true and correct. The driller
	understood that failure to complete		
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220
Wsignature:	George Berre	Dsignature:	No Data
Regnum:	No Data	Doighataro.	no Bala
Comments:	No Data		
Ftdescript:	0-3 Dark brown silty clay3-10 F	Ped brown silty clay	
Typesettin:	Not Reported	ted brown sitty eldy	
Oid :	111		
45 SW			TX WELLS TXD10393
			TX WELLS TXD10393
SW 2 - 1 Mile	47495		TX WELLS TXD10393
SW 2 - 1 Mile gher	47495 30374	Edr record:	TX WELLS TXD10393
SW 2 - 1 Mile gher Rec id:		Edr record: Ownerwell:	
SW 2 - 1 Mile gher Rec id: Edr site i:	30374		1
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name:	30374 SBS Children Properties, L.P.	Ownerwell:	1 SB-908-21
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive	Ownerwell:	1 SB-908-21
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6	Ownerwell:	1 SB-908-21
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive	Ownerwell: Citystatez:	1 SB-908-21 Wichita Falls ,TX76305
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305	Ownerwell: Citystatez: Lat:	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused:	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse:	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd:	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Diameter: Diameter: Packedfrom: Packsize:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Diameter: Diameter: Diameter: Packedfrom: Packedfrom: Packsize: Finterval:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: Packedfrom: Packedfrom: Packsize: Finterval: Sinterval:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Waddress: Woutystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data No Data No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft Auger	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring 11/20/2003
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: Packedfrom: Packedfrom: Packedfrom: Packsize: Finterval: Sinterval: Tinterval: Usedmethod:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data No Data No Data No Data No Data No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft Auger Cementedby:	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring 11/20/2003
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: Packedfrom: Packedfrom: Packedfrom: Packsize: Finterval: Sinterval: Tinterval: Usedmethod: Contaminat:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data No Data No Data No Data No Data No Data No Data No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft Auger Cementedby: Propertyli:	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring 11/20/2003
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: Packedfrom: P	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Reported Not Reported Not Reported Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft Auger Cementedby: Propertyli: Variance:	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring 11/20/2003
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Diameter: Diameter: Diameter: Packedfrom: Packedfrom: Packsize: Finterval: Sinterval: Usedmethod: Contaminat: Verrimetho: Surface:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data No Data No Data Not Reported Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft Auger Cementedby: Propertyli:	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring 11/20/2003
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Diameter: Diameter: Diameter: Packedfrom: Packedfrom: Packsize: Finterval: Usedmethod: Contaminat: Verrimetho: Surface: Flow:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft Auger Cementedby: Propertyli: Variance:	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring 11/20/2003
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Diameter: Diameter: Diameter: Packedfrom: Packedfrom: Packsize: Finterval: Sinterval: Usedmethod: Contaminat: Verrimetho: Surface:	30374 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 908 N. Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/20/2003 8 in From Surface To Bored Hollow Stem A No Data Not Reported Not Reported No Data No Data No Data No Data No Data Not Reported Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 20 ft Auger Cementedby: Propertyli: Variance:	1 SB-908-21 Wichita Falls ,TX76305 33° 55 43N 098° 31 58 V Garmin Environmental Soil Boring 11/20/2003

Pumpbowl:	Not Reported		N	/elltests:		No Data			
Yield:	Not Reported								
Watertype:	No Data			tratadept:		No Data			
Chemicalma:	Yes Undesirabl: N								
Certificat:	The driller certified that the driller drilled this well (or the well was drilled under the drillers direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required								
Companynam:	Fuel Tech			ompanyadd:		3611 Sherida	an		
Ccitystate:	Wichita Falls	, TX 76302		censenum:		4220			
Wsignature:	George Berre	, 17(1000)		signature:		No Data			
Regnum:	No Data		_	olgilatarol					
Comments:	No Data								
Ftdescript:	0-3 Dark brown	silty clay3-17	7 Red b	rown silty clay	17-20 Red tan	silty sand			
Typesettin:	Not Reported	, ,		, , ,		,			
Oid :	111								
G46 WSW 1/2 - 1 Mile Higher						TX WE	LLS	TXD10	039362
Rec id:	47505								
Edr site i:	28891		F	dr record:		1			
Owner name:	SBS Children F	Properties I		wnerwell:		, MW-908-3			
Address:	908 N. Beverly			itystatez:		Wichita Falls	т	X76305	
Grid:	20-04-6	Bille	Ũ	nyolaloz.		Wienna i ano	, ,		
Waddress:	908 N. Beverly	Drive							
Wcitystate:	Wichita Falls	,TX76305	17	at:		33°	55	43N	
Wcounty:	Wichita	,170 0000		on:		098°	31	58	W
Elevation:	No Data			psused:		Garmin	01	00	••
Typeofwork:	New Well			ropuse:		Monitor			
Sdate:	11/14/2003			ompletedd:		11/14/2003			
Diameter:		om Surface		32 ft					
Dmethod:	Bored	Hollow Ste							
Bcompletio:	Not Reported								
Packedfrom:	Not Reported								
Packsize:	Not Reported								
Finterval:	From 0	ft to	2	ft with					
Sinterval:	From 2	ft to	15	ft with	6 Bentonite	e (#sad	ks and	d material)
Tinterval:	No Data				0 201101110	(,
Usedmethod:	Poured		С	ementedby:		George Berre	Э		
Contaminat:	No Data			ropertyli:		No Data			
Verrimetho:	No Data			ariance:		No Data			
Surface:	Surface Slab Ir	stalled	S	taticleve:		No Data			
Flow:	No Data								
Packers:	No Data								
Cementinwe:	No Data		Ţ	ypepump:		No Data			
Pumpbowl:	Not Reported			/elltests:		No Data			
Yield:	Not Reported								
Watertype:	No Data		S	tratadept:		No Data			
Chemicalma:	Yes			ndesirabl:		No			
Certificat:	The driller certified	d that the dril			he well was dr	illed under the	e drille	s	
	direct supervision) understood that fa	and that ea	ch and a	all of the staten					
Companynam:	Fuel Tech			ompanyadd:		3611 Sherida	an		
Ccitystate:	Wichita Falls	, TX 76302		censenum:		4220			

Regnum: Comments: Ftdescript:	No Data No Data 0-5 dark brown silty clay5-20 o clay with blue streaks	range brown silty clay20-30	orange tan silty sand30-32 hard dry
Typesettin:	2 New PVC Flush Casi 17-32 .010	ng 0-172 New	PVC Slotted Screen
Oid :	111		
H47 WSW 1/2 - 1 Mile Higher			TX WELLS TXD1039337
Rec id:	31200		
Edr site i:	45253	Edr record:	1
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-908-14
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305
Grid:	20-04-6		
Waddress:	908 N. Beverly Drive		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 38N
Wcounty:	Wichita	Lon:	098° 31 56 W
Elevation:	No Data	Gpsused:	Garmin
Typeofwork:	New Well	Propuse:	Environmental Soil Boring
Sdate:	11/20/2003	Completedd:	11/20/2003
Diameter:	8 in From Surface To	25 ft	
Dmethod:	Bored Hollow Stem A	Auger	
Bcompletio:	No Data		

Bcompletio: Packedfrom: Packsize: Finterval: Sinterval: Tinterval: Usedmethod: Contaminat: Verrimetho: Surface: Flow: Packers: Cementinwe: Pumpbowl: Yield: Watertype: Chemicalma: Certificat: Companynam:

Not Reported Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

No Data

No Data

No Data

No Data

No Data

No Data Not Reported

Ccitystate: Wsignature: Regnum: Comments: Ftdescript: Typesettin: Oid :

 Not Reported
 No Data
 Stratadept:
 No Data

 Yes
 Undesirabl:
 No

 The driller certified that the driller drilled this well (or the well was drilled under the drillers direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required

 Fuel Tech
 Companyadd:
 3611 Sheridan

 Wichita Falls
 , TX 76302
 Licensenum:
 4220

 George Berre
 Dsignature:
 No Data

 No Data
 No Data

 0-.5
 asphalt and base.5-5
 Red brown silty clay5-24
 Silty clay24-25

 Not Reported
 111

Cementedby:

Propertyli:

Variance:

Staticleve:

Typepump:

Welltests:

Not Reported

Not Reported

Not Reported

No Data

No Data

No Data

stance evation			Database	EDR ID Numb
8 SW 2 - 1 Mile gher			TX WELLS	TXD1039336
Rec id:	47503			
Edr site i:	29394	Edr record:	1	
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-908-13	
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,T	X76305
Grid:	20-04-6			
Waddress:	908 N. Beverly Drive			
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55	38N
Wcounty:	Wichita	Lon:	098° 31	56 W
Elevation:	No Data	Gpsused:	Garmin	
Typeofwork:	New Well	Propuse:	Environmental Soil	Boring
Sdate:	11/18/2003	Completedd:	11/18/2003	•
Diameter:	8 in From Surface To	25 ft		
Dmethod:	Bored Hollow Stem A	Auger		
Bcompletio:	No Data	C		
Packedfrom:	Not Reported			
Packsize:	Not Reported			
Finterval:	No Data			
Sinterval:	No Data			
Tinterval:	No Data			
Usedmethod:	Not Reported	Cementedby:	Not Reported	
Contaminat:	Not Reported	Propertyli:	Not Reported	
Verrimetho:	Not Reported	Variance:	Not Reported	
Surface:	No Data	Staticleve:	No Data	
Flow:	No Data			
Packers:	No Data			
Cementinwe:	Not Reported	Typepump:	No Data	
Pumpbowl:	Not Reported	Welltests:	No Data	
Yield:	Not Reported			
Watertype:	No Data	Stratadept:	No Data	
Chemicalma:	Yes	Undesirabl:	No	
Certificat:	The driller certified that the driller of	drilled this well (or the we	ll was drilled under the driller	S
	direct supervision) and that each a		nerein are true and correct. T	he driller
_	understood that failure to complete			
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan	
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220	
Wsignature:	George Berre	Dsignature:	No Data	
Regnum:	No Data			
Comments:	No Data			
Ftdescript:	0-4 Brown Silty Clay4-23 Red b	rown silty clay23-25 tan	red silty sand	
Typesettin: Oid :	Not Reported			

l49 SE 1/2 - 1 Mile Higher

TX WELLS TXD1039306

47575 20250 Chambles Oil Compa P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX Wichita No Data	, (Hwy. 28	Edr red Owner Citysta 7) Lat: Lon:	well:		1 RW-1 Wichita Falls 33° 5	,TX76304 5 18N
Chambles Oil Compa P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX Wichita	, (Hwy. 28	Citysta 7) Lat:			Wichita Falls	
P.O. Box 686 20-04-6 711 Central Freeway Wichita Falls ,TX Wichita	, (Hwy. 28	Citysta 7) Lat:			Wichita Falls	
711 Central Freeway Wichita Falls ,TX Wichita		7) Lat:			33&dea: 5	
Wichita Falls ,TX Wichita		Lat:			33&dea: 5	5 18N
Wichita Falls ,TX Wichita		Lat:			33&dea: 5	5 18N
		Lon:				
No Data					0.	30 30 W
		Gpsus	ed:		Garmin 12XL	
New Well		Propus	se:		Monitor	
8/2/2003		Compl	etedd:		8/2/2003	
7 7/8 in From \$	Surface To	o 45.0	D ft			
Mud Rotary						
Open Hole						
45.0 ft to	22.0	ft				
Not Reported						
From 22.0	ft to	19.0	ft with	Bent. Pell	(#sacks	s and material)
From 19.0	ft to	0.0	ft with	10.0	•	and material)
No Data						,
Hand Mix		Cemer	ntedby:		White Drilling C	Company, Inc.
No Data			•		No Data	
No Data		•			No Data	
Alternative Procedure	e Used	Staticle	eve:		27.0 ft. k	below land surface on8/2/20
No Data						
No Data						
No Data		Турери	ump:		No Data	
Not Reported		••••	•		No Data	
•						
•		Stratad	dept:		27.0	ft.
No		Undes	irabl:		Yes	
direct supervision) and tunderstood that failure t	that each to complet	and all of t te the requ	the stateme iired		re true and corre	
		•				
•	79510					
		Dsigna	ature:		William B. Atkir	IS
No Data						
Reddish brown sandy c sand.37.0 to 45.0 Sa	lay.16.0 t nd & grave	o 21.0 R	eddish brov	wn clayey sa	ind.21.0 to 37.0	
		0 to 45		24.0 SCh.	404.0 New	
	24.	U TO 45.	0 .020			
143						
	Mud Rotary Open Hole 45.0 ft to Not Reported From 22.0 From 19.0 No Data Hand Mix No Data No Data No Data No Data No Data No Data No Data Not Reported Hydrocarbon No The driller certified that direct supervision) and understood that failure f White Drilling Compa Clyde , TX 7 John W. White 1126 No Data 0.0 to 1.0 Asphalt & Reddish brown sandy c sand.37.0 to 45.0 Sa	Mud Rotary Open Hole 45.0 ft to 22.0 Not Reported From 22.0 ft to From 19.0 ft to No Data Hand Mix No Data No Data Alternative Procedure Used No Data No Data No Data Not Reported Hydrocarbon No The driller certified that the driller direct supervision) and that each understood that failure to complet White Drilling Company, Inc. Clyde , TX 79510 John W. White 1126 No Data 0.0 to 1.0 Asphalt & base mate Reddish brown sandy clay.16.0 to sand.37.0 to 45.0 Sand & grave 4.0 New PVC Riser PVC Screen 24.	Mud Rotary Open Hole 45.0 ft to 22.0 ft Not Reported From 22.0 ft to 19.0 From 19.0 ft to 0.0 No Data Hand Mix Cemer No Data Proper No Data Varian Alternative Procedure Used Staticle No Data Varian Alternative Procedure Used Staticle No Data Typepi Not Reported Wellter Not Reported Wellter Not Reported Hydrocarbon Stratad No Undes The driller certified that the driller drilled this direct supervision) and that each and all of understood that failure to complete the require White Drilling Company, Inc. Compa Clyde , TX 79510 Licens John W. White Dsigna 1126 No Data 0.0 to 1.0 Asphalt & base material.1.0 Reddish brown sandy clay.16.0 to 21.0 Ft sand.37.0 to 45.0 Sand & gravel. 4.0 New PVC Riser PVC Screen 24.0 to 45.	Mud Rotary Open Hole 45.0 ft to 22.0 ft Not Reported From 22.0 ft to 19.0 ft with From 19.0 ft to 0.0 ft with No Data Hand Mix Cementedby: No Data Propertyli: No Data Variance: Alternative Procedure Used Staticleve: No Data No Data Variance: Alternative Procedure Used Staticleve: No Data Used No Data Used Staticleve: No Data Used Used Staticleve: No Data Used Used Staticleve: No Reported Welltests: Not Reported Hydrocarbon Stratadept: No Undesirabl: The driller certified that the driller drilled this well (or the direct supervision) and that each and all of the stateme understood that failure to complete the required White Drilling Company, Inc. Companyadd: Clyde , TX 79510 Licensenum: John W. White Dsignature: 1126 No Data 0.0 to 1.0 Asphalt & base material.1.0 to 9.0 Re Reddish brown sandy clay.16.0 to 21.0 Reddish brow sand.37.0 to 45.0 Sand & gravel. 4.0 New PVC Riser 0.0 to PVC Screen 24.0 to 45.0 .020	Mud Rotary Open Hole 45.0 ft to 22.0 ft Not Reported From 22.0 ft to 19.0 ft with From 19.0 ft to 0.0 ft with Bent. Pell From 19.0 ft to 0.0 ft with 10.0 No Data Propertyli: No Data Variance: Alternative Procedure Used Staticleve: No Data No Data No Data Typepump: Not Reported Welltests: Not Reported Welltests: Not Reported Hydrocarbon Stratadept: No Undesirabl: Undesirabl: The driller certified that the driller drilled this well (or the well was dridirect supervision) and that each and all of the statements herein at understood that failure to complete the required White Drilling Company, Inc. Companyadd: Clyde Clyde , TX 79510 Licensenum: John W. White 1126 No Data 0.0 to 1.0 Asphalt & base material.1.0 1.0 P.0 Reddish brown clayey sa sand.37.0 to 45.0 A.0 New PVC Riser 0.0 to 24.0 sch. <td>Mud Rotary Open Hole 45.0 ft to 22.0 ft Not Reported From 22.0 ft to 19.0 ft with Bent. Pell (#sacks) From 19.0 ft to 0.0 ft with 10.0 (#sacks) No Data Hand Mix Cementedby: White Drilling C No Data Propertyli: No Data No Data Variance: No Data No Data Typepump: No Data Not Reported Welltests: No Data Not Reported Undesirabl: Yes The driller certified that the driller drilled this well (or the well was drilled under the c direct supervision) and that each and all of the statements herein are true and correunderstood that failure to complete the required White Drilling Company, Inc. Companyadd: P.O. Box 906 Clyde , TX 79510 Licensenum: 5044 John W. White <</td>	Mud Rotary Open Hole 45.0 ft to 22.0 ft Not Reported From 22.0 ft to 19.0 ft with Bent. Pell (#sacks) From 19.0 ft to 0.0 ft with 10.0 (#sacks) No Data Hand Mix Cementedby: White Drilling C No Data Propertyli: No Data No Data Variance: No Data No Data Typepump: No Data Not Reported Welltests: No Data Not Reported Undesirabl: Yes The driller certified that the driller drilled this well (or the well was drilled under the c direct supervision) and that each and all of the statements herein are true and correunderstood that failure to complete the required White Drilling Company, Inc. Companyadd: P.O. Box 906 Clyde , TX 79510 Licensenum: 5044 John W. White <

Grid:

Waddress: Wcitystate:

Wcounty:

Elevation:

20-04-6

Wichita

No Data

711 Central Freeway (Hwy. 287)

Lat:

Lon:

Gpsused:

Wichita Falls ,TX

33° 55 18N 098° 30 30 W Garmin 12XL

Typeofwork:	New Well	Propuse:	Monitor
Sdate:	8/2/2003	Completedd:	8/2/2003
Diameter:	6.5 in From Surface To	45.0 ft	
Dmethod:	Mud Rotary		
Bcompletio:	Open Hole		
Packedfrom:	45.0 ft to 13.0	ft	
Packsize:	Not Reported	i.	
Finterval:	•	10.0 ft with	Bent. Pell (#sacks and material)
Sinterval:		0.0 ft with	3.0 (#sacks and material)
Tinterval:	No Data		
Usedmethod:	Hand Mix	Cementedby:	White Drilling Company, Inc.
Contaminat:	No Data	Propertyli:	No Data
Verrimetho:	No Data	Variance:	No Data
Surface:	Alternative Procedure Used	Staticleve:	27.0 ft. below land surface on8/2/2003
Flow:	No Data	Claudiovo.	
Packers:	No Data		
Cementinwe:	No Data	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported		
Watertype:	Hydrocarbon	Stratadept:	27.0 ft.
Chemicalma:	No	Undesirabl:	Yes
Certificat:	The driller certified that the driller d	rilled this well (or the	well was drilled under the drillers
		· ·	nts herein are true and correct. The driller
	understood that failure to complete		
Companynam:	White Drilling Company, Inc.	Companyadd:	P.O. Box 906
Ccitystate:	Clyde , TX 79510	Licensenum:	5044
Wsignature:	John W. White	Dsignature:	William B. Atkins
Regnum:	1126	0	
Comments:	No Data		
Ftdescript:	0.0 to 1.0 Asphalt & base mate	rial.1.0 to 9.0 Red	ddish brown clayey sand.9.0 to 16.0
·			n clayey sand.21.0 to 37.0 Reddish brown
	sand.37.0 to 45.0 Sand & gravel		
Typesettin:	2.0 New PVC Riser	0.0 to 1	5.0 sch. 402.0 New
	PVC Screen 15.0	to 45.0 .020	
Oid :	143		

I51 SE 1/2 - 1 Mile Higher

TX WELLS TXD1039308

47577									
20186			Edr rec	ord:		1			
Chambles	s Oil Comp	any	Ownerv	vell:		MP-1			
P.O. Box	686		Citystat	ez:		Wichita Falls	,TX	76304	
20-04-6									
711 Cent	ral Freeway	y (Hwy. 28	7)						
Wichita F	alls ,TX	(Lat:			33°	55	18N	
Wichita			Lon:			098°	30	30	W
No Data			Gpsuse	ed:		Garmin 12XL	-		
New Well			Propus	e:		Monitor			
8/1/2003			Comple	tedd:		8/1/2003			
6.5	in From S	Surface To	45.0	ft					
Air Rotary	/								
Open Hol	е								
45.0	ft to	13.0	ft						
Not Repo	orted								
From	13.0	ft to	10.0	ft with	Bent. Pel	l (#sad	cks and	material)	
	20186 Chamble: P.O. Box 20-04-6 711 Cent Wichita F Wichita F Wichita No Data New Well 8/1/2003 6.5 Air Rotan Open Hol 45.0 Not Repo	20186 Chambles Oil Comp P.O. Box 686 20-04-6 711 Central Freewa Wichita Falls , TX Wichita Ralls , TX Wichita No Data New Well 8/1/2003 6.5 in From S Air Rotary Open Hole 45.0 ft to Not Reported	20186 Chambles Oil Company P.O. Box 686 20-04-6 711 Central Freeway (Hwy. 28 Wichita Falls ,TX Wichita No Data New Well 8/1/2003 6.5 in From Surface To Air Rotary Open Hole 45.0 ft to 13.0 Not Reported	20186Edr recChambles Oil CompanyOwnervP.O. Box 686Citystat20-04-6T11 Central Freeway (Hwy. 287)Wichita Falls ,TXLat:WichitaLon:No DataGpsuseNew WellPropuse8/1/2003Comple6.5in From Surface To45.0Air RotaryOpen Hole45.0ft to13.0Not ReportedFt	20186Edr record:Chambles Oil CompanyOwnerwell:P.O. Box 686Citystatez:20-04-6Citystatez:711 Central Freeway (Hwy. 287)Lat:Wichita Falls ,TXLat:Wichita Falls ,TXLat:No DataGpsused:New WellPropuse:8/1/2003Completedd:6.5in From Surface To45.0Air RotaryOpen Hole45.0ft to13.0Not ReportedKatalana	20186Edr record:Chambles Oil CompanyOwnerwell:P.O. Box 686Citystatez:20-04-6	20186Edr record:1Chambles Oil CompanyOwnerwell:MP-1P.O. Box 686Citystatez:Wichita Falls20-04-6T11 Central Freeway (Hwy. 287)Vichita Falls711 Central Freeway (Hwy. 287)Lat:33°Wichita Falls,TXLat:33°WichitaLon:098°No DataGpsused:Garmin 12XLNew WellPropuse:Monitor8/1/2003Completedd:8/1/20036.5in From Surface To45.0ftAir RotaryOpen Hole45.0ft45.0ft to13.0ftNot ReportedSandard Sandard Sa	20186Edr record:1Chambles Oil CompanyOwnerwell:MP-1P.O. Box 686Citystatez:Wichita Falls ,TX20-04-6T11 Central Freeway (Hwy. 287)Wichita Falls ,TXWichita Falls ,TXLat:33° 55WichitaLon:098° 30No DataGpsused:Garmin 12XLNew WellPropuse:Monitor8/1/2003Completedd:8/1/20036.5in From Surface To45.0ftAir RotaryOpen Holeft45.0ft to13.0ftNot ReportedFtFt	20186Edr record:1Chambles Oil CompanyOwnerwell:MP-1P.O. Box 686Citystatez:Wichita Falls ,TX7630420-04-6

Sinterval:	From 10.0 ft to	0.0 ft with	3.0	(#sacks and	material)
Tinterval:	No Data		5.0		materialy
Usedmethod:	Hand Mix	Cementedby:		White Drilling Com	nany Inc
Contaminat:	No Data	Propertyli:		No Data	party, mo.
Verrimetho:	No Data	Variance:		No Data	
Surface:	Alternative Procedure Used	Staticleve:			w land ourfage ang/1/
		Staticieve.		27.0 ft. belo	w land surface on8/1/2
Flow:	No Data				
Packers:	No Data	-			
Cementinwe:	No Data	Typepump:		No Data	
Pumpbowl:	Not Reported	Welltests:		No Data	
Yield:	Not Reported				
Watertype:	Hydrocarbon	Stratadept:		27.0	ft.
Chemicalma:	No	Undesirabl:		Yes	
Certificat:	The driller certified that the driller	drilled this well (or the	e well was o	drilled under the drille	ers
	direct supervision) and that each	and all of the stateme	ents herein a	are true and correct.	The driller
	understood that failure to complet	e the required			
Companynam:	White Drilling Company, Inc.	Companyadd:		P.O. Box 906	
Ccitystate:	Clyde , TX 79510	Licensenum:		5044	
Wsignature:	John W. White	Dsignature:		William B. Atkins	
Regnum:	1126	Doignataio.		. milan D. / dano	
Comments:	No Data				
Ftdescript:	0.0 to 1.0 Asphalt & base mat	erial 10 to 00 P	addich brow	n clavev cand 0.0 +	n 16 0
·	Reddish brown sandy clay.16.0 to sand.37.0 to 45.0 Sand & grave	o 21.0 Reddish bro el.	wn clayey s	and.21.0 to 37.0 R	
Typesettin:	2.0 New PVC Riser	0.0 to	15.0 sch	n. 402.0 New	
		0 to 45.0 .020			
Oid :	143				
SW 2 - 1 Mile				TX WELLS	TXD1039390
SW 2 - 1 Mile				TX WELLS	TXD1039390
SW 2 - 1 Mile gher	47479			TX WELLS	TXD1039390
SW 2 - 1 Mile gher Rec id:	47479 31042	Edr record:		TX WELLS	TXD1039390
SW 2 - 1 Mile gher Rec id: Edr site i:	-	Edr record: Ownerwell:			TXD1039390
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name:	31042			1 MW-912-2	TXD1039390
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address:	31042 SBS Children Properties, L.P.	Ownerwell:		1 MW-912-2	
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6	Ownerwell:		1 MW-912-2	
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive	Ownerwell: Citystatez:		1 MW-912-2 Wichita Falls ,T	FX76305
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Weitystate:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305	Ownerwell: Citystatez: Lat:		1 MW-912-2 Wichita Falls ,T 33° 55	FX76305 46N
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita	Ownerwell: Citystatez: Lat: Lon:		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32	FX76305
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data	Ownerwell: Citystatez: Lat: Lon: Gpsused:		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin	FX76305 46N
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse:		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin Monitor	FX76305 46N
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Woutystate: Wcounty: Elevation: Typeofwork: Sdate:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd:		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin	FX76305 46N
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Woitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 35 ft		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin Monitor	FX76305 46N
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 35 ft		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin Monitor	FX76305 46N
Edr site i: Owner name: Address: Grid: Waddress: Wcitystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 35 ft		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin Monitor	FX76305 46N
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Waddress: Vaddress: Vaddress: State: Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: Data Bcompletio: Packedfrom:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem Not Reported Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 35 ft		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin Monitor	FX76305 46N
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem Not Reported Not Reported Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 35 ft Auger		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin Monitor	FX76305 46N
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Dmethod: Bcompletio: Packedfrom:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem Not Reported Not Reported Not Reported	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 35 ft		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin Monitor	FX76305 46N
SW - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Waddress: Wounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize: Finterval:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem Not Reported Not Reported Not Reported From 0 ft to 2	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 35 ft Auger		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin Monitor	rx76305 46N
SW - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Diameter: Diameter: Diameter: Diameter: Packedfrom: Packsize: Finterval: Sinterval:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem Not Reported Not Reported Not Reported From 0 ft to 2	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 35 ft Auger 2 ft with		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin Monitor	rx76305 46N
SW 2 - 1 Mile gher Rec id: Edr site i: Owner name: Address: Grid: Waddress: Witystate: Wcounty: Elevation: Typeofwork: Sdate: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize:	31042 SBS Children Properties, L.P. 908 N. Beverly Drive 20-04-6 912 North Beverly Drive Wichita Falls ,TX76305 Wichita No Data New Well 11/18/2003 8 in From Surface To Bored Hollow Stem Not Reported Not Reported Not Reported From 0 ft to 2 From 2 ft to	Ownerwell: Citystatez: Lat: Lon: Gpsused: Propuse: Completedd: 35 ft Auger 2 ft with		1 MW-912-2 Wichita Falls ,T 33° 55 098° 32 Garmin Monitor	rx76305 46N

Propertyli:

Variance:

Staticleve:

Typepump:

Contaminat:

Verrimetho:

Surface:

Packers:

Cementinwe:

Flow:

No Data

No Data

No Data

No Data

No Data

Surface Slab Installed

No Data

No Data

No Data

No Data

Pumpbowl:	Not Reported		Welltests:	No [)ata			
Yield:	Not Reported		weillesis.	INO L	Jala			
Watertype:			Stratadent:	t: No Data				
Chemicalma:								
Certificat:	Yes Undesirabl: No The driller certified that the driller drilled this well (or the well was drilled under the drillers							
direct supervision) and that each and all of the statements herein are true and correct. The dr								
Componynomi	understood that fai Fuel Tech	lure to complete	•	264	1 Sheridan			
Companynam:		. TX 76302	Companyadd:	4220				
Ccitystate:	Wichita Falls	, 17 76302	Licensenum:					
Wsignature:	George Berre		Dsignature:	No [Jata			
Regnum:	No Data							
Comments:	No Data							
Ftdescript:		Clay parking lot		ay2-5 Orange b				
T. man and the			ey sand29-32 Coars					
Typesettin:		PVC Flush Casi	ng 0-202	New PVC	Slotted Screen	í.		
Oid :	20-35 .010 111							
Olu .								
153								
NSW //2 - 1 Mile					TX WELLS	TXD103	1933	
ligher								
Desid	17500							
Rec id:	47500		E da as soud					
Edr site i:	29965		Edr record:	1				
Owner name:	SBS Children P		Ownerwell:		908-17			
Address:	908 N. Beverly I	Drive	Citystatez:	Wich	nita Falls ,T	X76305		
Grid:	20-04-6							
Waddress:	908 N. Beverly I							
Wcitystate:	Wichita Falls	,TX76305	Lat:		deg; 55	38N		
Wcounty:	Wichita		Lon:		° 31	57	W	
Elevation:	No Data		Gpsused:	Garr				
Typeofwork:	New Well		Propuse:		ronmental Soil	Boring		
Sdate:	11/20/2003		Completedd:	11/2	0/2003			
Diameter:		om Surface To	20 ft					
Dmethod:	Bored	Hollow Stem A	Auger					
Bcompletio:	No Data							
Packedfrom:	Not Reported							
Packsize:	Not Reported							
Finterval:	No Data							
Sinterval:	No Data							
Tinterval:	No Data							
Usedmethod:	Not Reported		Cementedby:		Reported			
Contaminat:	Not Reported		Propertyli:	Not	Reported			
Verrimetho:	Not Reported		Variance:	Not	Reported			
Surface:	No Data		Staticleve:	No E	Data			
Flow:	No Data							
Packers:	No Data							
Cementinwe:	Not Reported		Typepump:	No E	Data			
Pumpbowl:	Not Reported		Welltests:	No E	Data			
Yield:	Not Reported							
Watertype:	No Data		Stratadept:	No E	Data			
Chemicalma:	Yes		Undesirabl:	No				
Certificat:		that the driller of	drilled this well (or the		under the drille	rs		
	direct supervision)	and that each a	and all of the stateme					
	understood that fai	iure to complete	e ine required					
Companynam:		ilure to complete	•	361	1 Sheridan			
Companynam: Ccitystate:	understood that fai Fuel Tech Wichita Falls	, TX 76302	Companyadd: Licensenum:	361 ⁻ 4220	1 Sheridan)			

Regnum: Comments: Ftdescript: Typesettin: Oid :	No Data No Data 0-6 Dark brown silty clay6-19 Not Reported 111	Red brown silty clay19-20	0 Red tan silty sand	
154 NSW I/2 - 1 Mile Higher			TX WELLS	TXD103937
Rec id:	47478			
Edr site i:	31043	Edr record:	1	
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-912-3	
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,T	X76305
Grid:	20-04-6			
Waddress:	912 North Beverly Drive			
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55	44N
Wcounty:	Wichita	Lon:	098° 32	00 W
Elevation:	No Data	Gpsused:	Garmin	
Typeofwork:	New Well	Propuse:	Environmental Soil	Boring
Sdate:	11/18/2003	Completedd:	11/18/2003	-
Diameter:	8 in From Surface To	20 ft		
Dmethod:	Bored Hollow Stem	Auger		
Bcompletio:	No Data	-		
Packedfrom:	Not Reported			
Packsize:	Not Reported			
Finterval:	No Data			
Sinterval:	No Data			
Tinterval:	No Data			
Usedmethod:	Not Reported	Cementedby:	Not Reported	
Contaminat:	Not Reported	Propertyli:	Not Reported	
Verrimetho:	Not Reported	Variance:	Not Reported	
Surface:	No Data	Staticleve:	No Data	
Flow:	No Data			
Packers:	No Data			
Cementinwe:	Not Reported	Typepump:	No Data	
Pumpbowl:	Not Reported	Welltests:	No Data	
Yield:	Not Reported			
Watertype:	No Data	Stratadept:	No Data	
Chemicalma:	Yes	Undesirabl:	No	
Certificat:	The driller certified that the driller direct supervision) and that each understood that failure to comple	and all of the statements h		
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan	
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220	
Wsignature:	George Berre	Dsignature:	No Data	
Regnum:	No Data	-		
Comments:	No Data			
Ftdescript:	0-1 Caliche and Clay parking lo silty sand	ot1-4.5 Brown silty clay4.	5-19 Red brown silty clay19-	20 Red tan
Typesettin:	Not Reported			
Oid :	111			

stance evation			Database EDR	ID Numb
5 SW 2 - 1 Mile gher			TX WELLS TXD10	39360
Rec id:	47477			
Edr site i:	31046	Edr record:	1	
Owner name:	SBS Children Properties, L.P	. Ownerwell:	SB-912-4	
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305	
Grid:	20-04-6	-		
Waddress:	912 North Beverly Drive			
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 43N	
Wcounty:	Wichita	Lon:	098° 32 00	W
Elevation:	No Data	Gpsused:	Garmin	
Typeofwork:	New Well	Propuse:	Environmental Soil Boring	
Sdate:	11/19/2003	Completedd:	11/19/2003	
Diameter:	8 in From Surface To	•		
Dmethod:	Bored Hollow Sten			
Bcompletio:	No Data			
Packedfrom:	Not Reported			
Packsize:	Not Reported			
Finterval:	No Data			
Sinterval:	No Data			
Tinterval:	No Data			
Usedmethod:	Not Reported	Cementedby:	Not Reported	
Contaminat:	Not Reported	Propertyli:	Not Reported	
Verrimetho:	Not Reported	Variance:	Not Reported	
Surface:	No Data	Staticleve:	No Data	
Flow:	No Data		No Bala	
Packers:	No Data			
Cementinwe:	Not Reported	Typepump:	No Data	
Pumpbowl:	Not Reported	Welltests:	No Data	
Yield:	Not Reported	Weillesis.	NO Data	
Watertype:	No Data	Stratadept:	No Data	
Chemicalma:	Yes	Undesirabl:	No	
Certificat:	The driller certified that the drille			
Centilicat.	direct supervision) and that each	and all of the statements herei	n are true and correct. The driller	
	understood that failure to comple	•		
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan	
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220	
Wsignature:	George Berre	Dsignature:	No Data	
Regnum:	No Data			
Comments:	No Data			
Ftdescript:	0-1 Caliche and Clay parking Red tan silty sand	lot1-5 Brown silty clay5-18	Red brown silty clay18-20	
Typesettin:	Not Reported			
Oid :	111			

56 North 1/2 - 1 Mile Higher

TX WELLS TXD1039426

Rec id:	47419		
Edr site i:	39748	Edr record:	1
Owner name:	Schaaf & Clark	Ownerwell:	BH-03
Address:	2601 Harrison, Suite 200	Citystatez:	Wichita Falls ,TX76308
Grid:	20-04-6	enyetatez.	
Waddress:	1801 Airport Drive		
Wcitystate:	Wichita Falls ,TX76306	Lat:	33° 56 49N
Wcounty:	Wichita	Lon:	098° 30 58 W
Elevation:	No Data	Gpsused:	Garmin
Typeofwork:	New Well	Propuse:	Environmental Soil Boring
Sdate:	4/15/2004	Completedd:	4/15/2004
Diameter:	8 in From Surface To	25 ft	
Dmethod:	Bored Hollow Stem		
Bcompletio:	No Data		
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	No Data		
Sinterval:	No Data		
Tinterval:	No Data		
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	No Data
Flow:	No Data		
Packers:	No Data		
Cementinwe:	Not Reported	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported		
Watertype:	none	Stratadept:	No Data
Chemicalma:	No Data	Undesirabl:	No
Certificat:	The driller certified that the driller direct supervision) and that each understood that failure to comple	and all of the statements he	was drilled under the drillers erein are true and correct. The driller
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220
Wsignature:	George Berre	Dsignature:	No Data
Regnum:	No Data		
Comments:	No Data		
Ftdescript:	0-2 grass, brown sandy clay2-4		6 brown to red silty/sandy clay6-12
	red silty clay12-20 red/gray silty/s	andy clay20-25 gray sand	w/ consolidated sand
Typesettin:	Not Reported		
Oid :	111		
J57			
WSW 1/2 - 1 Mile			TX WELLS TXD1039384
Higher			
Rec id:	47489		
Edr site i:	30456	Edr record:	1
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-3224-3
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305
Grid:	20-04-6	Onysiaicz.	
Waddress:	3224 Industrial Drive		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 45N
Wcounty:	Wichita	Lon:	098° 32 02 W
Elevation:	No Data	Gpsused:	Garmin
	No Data	opouoou.	Cumm

Typeofwork: Sdate:	New Well 11/21/2003	Propuse: Completedd:	Environmental Soil Boring 11/21/2003
Diameter:	8 in From Surface To	20 ft	11/21/2003
Dmethod:	Bored Hollow Stem A		
Bcompletio:	No Data	Nuger	
Packedfrom:	Not Reported		
Packsize:	Not Reported		
Finterval:	No Data		
Sinterval:	No Data		
Tinterval:	No Data		
Usedmethod:	Not Reported	Cementedby:	Not Reported
Contaminat:	Not Reported	Propertyli:	Not Reported
Verrimetho:	Not Reported	Variance:	Not Reported
Surface:	No Data	Staticleve:	Not Reported No Data
Flow:	No Data	Staticieve.	No Dala
Packers:	No Data	Turnenumni	No Data
Cementinwe:	Not Reported	Typepump:	
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported	Otrata dan ti	No Data
Watertype:	No Data	Stratadept:	No Data
Chemicalma:	Yes	Undesirabl:	No
Certificat:	The driller certified that the driller or direct supervision) and that each a understood that failure to complete Fuel Tech	ind all of the statements h	are true and correct. The driller
Companynam:	Wichita Falls , TX 76302	Licensenum:	4220
Ccitystate:	-	Dsignature:	4220 No Data
Wsignature:	George Berre No Data	Dsignature.	NO Dala
Regnum:			
Comments:	No Data	Daula hussing attraction 2.47	Ded brown eilth elev 47.00 Ded
Ftdescript:	tan silty sand	Dark brown silty clay3-17	Red brown silty clay17-20 Red
Typesettin:	Not Reported		
Oid :	111		
J58 WSW 1/2 - 1 Mile Higher			TX WELLS TXD1039383
Rec id:	47488		
Edr site i:	30458	Edr record:	1
		Ownerwell:	SB-3224-4
Owner name: Address:	SBS Children Properties, L.P.		Wichita Falls .TX76305
	908 N. Beverly Drive	Citystatez:	
Grid:	20-04-6		
Waddress:	3224 Industrial Drive	l et	
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 45N
Wcounty:	Wichita	Lon:	098° 32 02 W
Elevation:	No Data	Gpsused:	Garmin
Typeofwork:	New Well	Propuse:	Environmental Soil Boring
Sdate:	11/21/2003	Completedd:	11/21/2003
		00 <i>(</i> '	
Diameter:	8 in From Surface To	20 ft	
Diameter: Dmethod:	8 in From Surface To Bored Hollow Stem A		
Diameter: Dmethod: Bcompletio:	8 in From Surface To Bored Hollow Stem A No Data		
Diameter: Dmethod: Bcompletio: Packedfrom:	8 in From Surface To Bored Hollow Stem A No Data Not Reported		
Diameter: Dmethod: Bcompletio:	8 in From Surface To Bored Hollow Stem A No Data		

Sinterval:	No Data				
Tinterval:	No Data				
Usedmethod:	Not Reported	Cementedby:	Not Reported		
Contaminat:	Not Reported	Propertyli:	Not Reported		
Verrimetho:	Not Reported	Variance:	Not Reported		
Surface:	No Data	Staticleve:	No Data		
Flow:	No Data				
Packers:	No Data				
Cementinwe:	Not Reported	Typepump:	No Data		
Pumpbowl:	Not Reported	Welltests:	No Data		
Yield:	Not Reported Weinests.		No Dala		
Watertype:	No Data	No Data			
Chemicalma:	Yes	Stratadept: Undesirabl:	No		
Certificat:					
Centificat.	The driller certified that the driller				
	direct supervision) and that each a		in are true and correct. The driller		
•	understood that failure to complet	•			
Companynam: Fuel Tech		Companyadd: Licensenum:	3611 Sheridan		
Ccitystate:	· · · · · · · · · · · · · · · · · · ·		4220		
Wsignature:	George Berre	Dsignature:	No Data		
Regnum:	No Data				
Comments:	No Data				
Ftdescript:	0-1.5 Dark brown silty clay1.5-1	7 Red brown silty clay17-20	Red tan silty sand		
Typesettin:	Not Reported				
Oid :	111				
J59 WSW 1/2 - 1 Mile			TX WELLS TXD103938		
Higher					
Rec id:	47487				
Edr site i:	30461	Edr record:	1		
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-3224-5		
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX76305		
Grid:	20-04-6				
Waddress:	3224 Industrial Drive				
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55 45N		
Wcounty:	Wichita	Lon:	098° 32 02 W		
Elevation:	No Data	Gpsused:	Garmin		
Typeoficierk	Now Wall	Dranuaa	Environmental Cail Daring		

Typeofwork:

Sdate:

Diameter:

Dmethod:

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8

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Garmin Environmental Soil Boring 11/21/2003

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				.TX76305	
20-04-6				,	
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Wichita Falls	, TX 76302	Licensenum:	4220		
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1/2 - 1 Mile Higher				
Rec id:	47491			
Edr site i:	30452	Edr record:	1	
			1 SB-3224-1	
Owner name: Address:	SBS Children Properties, L.P. 908 N. Beverly Drive	Ownerwell:		76205
	-	Citystatez:		(76305
Grid:	20-04-6			
Waddress:	3224 Industrial Drive	l etc		
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55	45N
Wcounty:	Wichita	Lon:	098° 32	02 W
Elevation:	No Data	Gpsused:	Garmin	
Typeofwork:	New Well	Propuse:	Environmental Soil	Boring
Sdate:	11/21/2003	Completedd:	11/21/2003	
Diameter:	8 in From Surface To	15 ft		
Dmethod:	Bored Hollow Stem	Auger		
Bcompletio:	No Data			
Packedfrom:	Not Reported			
Packsize:	Not Reported			
Finterval:	No Data			
Sinterval:	No Data			
Tinterval:	No Data	o		
Usedmethod:	Not Reported	Cementedby:	Not Reported	
Contaminat:	Not Reported	Propertyli:	Not Reported	
Verrimetho:	Not Reported	Variance:	Not Reported	
Surface:	No Data	Staticleve:	No Data	
Flow:	No Data			
Packers:	No Data	-		
Cementinwe:	Not Reported	Typepump:	No Data	
Pumpbowl:	Not Reported	Welltests:	No Data	
Yield:	Not Reported	Otrasta da st		
Watertype:	No Data	Stratadept:	No Data	
Chemicalma: Certificat:	Yes The driller certified that the driller	Undesirabl:	No No drillad updar tha drillar	
Certificat:		``		
	direct supervision) and that each a		rem are true and correct. I	
Companynami	understood that failure to complete Fuel Tech	•	3611 Sheridan	
Companynam: Ccitystate:		Companyadd: Licensenum:	4220	
Wsignature:	George Berre	Dsignature:	No Data	
Regnum:	No Data			
Comments:	No Data			
Ftdescript:	0-15 Dark brown silty clay			
Typesettin:	Not Reported			
Oid :	111			

stance evation			Database	EDR ID Numbe
SW 2 - 1 Mile gher			TX WELLS	TXD1039341
Rec id:	47497			
Edr site i:	30287	Edr record:	1	
Owner name:	SBS Children Properties, L.P.	Ownerwell:	SB-908-19	
Address:	908 N. Beverly Drive	Citystatez:	Wichita Falls ,TX	X76305
Grid:	20-04-6			
Waddress:	908 N. Beverly Drive			
Wcitystate:	Wichita Falls ,TX76305	Lat:	33° 55	39N
Wcounty:	Wichita	Lon:	098° 32	01 W
Elevation:	No Data	Gpsused:	Garmin	
Typeofwork:	New Well	Propuse:	Environmental Soil	Boring
Sdate:	11/20/2003	Completedd:	11/20/2003	0
Diameter:	8 in From Surface To	20 ft		
Dmethod:	Bored Hollow Stem A	Auger		
Bcompletio:	No Data	- 5 -		
Packedfrom:	Not Reported			
Packsize:	Not Reported			
Finterval:	No Data			
Sinterval:	No Data			
Tinterval:	No Data			
Usedmethod:	Not Reported	Cementedby:	Not Reported	
Contaminat:	Not Reported	Propertyli:	Not Reported	
Verrimetho:	Not Reported	Variance:	Not Reported	
Surface:	No Data	Staticleve:	No Data	
Flow:	No Data			
Packers:	No Data			
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Pumpbowl:	Not Reported	Welltests:	No Data	
Yield:	Not Reported			
Watertype:	No Data	Stratadept:	No Data	
Chemicalma:	Yes	Undesirabl:	No	
Certificat:	The driller certified that the driller of	drilled this well (or the wel		
	direct supervision) and that each a understood that failure to complete		nerein are true and correct. T	he driller
Companynam:	Fuel Tech	Companyadd:	3611 Sheridan	
Ccitystate:	Wichita Falls , TX 76302	Licensenum:	4220	
Wsignature:	George Berre	Dsignature:	No Data	
Regnum:	No Data	Doignature.	no Data	
Comments:	No Data			
Ftdescript:	0-2 dark brown silty clay2-16 re	ad brown silty clav16-20 P	ed tan silty sand	
Typesettin:	Not Reported	a brown sity day 10-20 K	tou tan sitty sanu	
Oid :	111			

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
WICHITA	1.4	14	7.7	.0	<.5	4.3

Federal EPA Radon Zone for WICHITA 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 WICHITA COUNTY, TX

Number of sites tested: 16

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.369 pCi/L	94%	6%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

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.

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Texas Groundwater Database

Source: Texas Water Development Board Telephone: 512-936-0837

Texas Public Water Supply Database on Ground and Surface Water Source: Texas Commission on Environmental Quality

Texas Water Wells DOL

Source: Texas Department of Licensing and Regulation Telephone: 512-463-6599

OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells: Inventory of oil and gas wells in select Texas counties

Source: Texas Railroad Commission

Oil and gas well locations in the following counties: Bexar, Brazoria, Collin, Dallas, Denton, El Paso, Fort Bend, Galveston, Gregg, Harris, Hidalgo, Jefferson, Lubbock, Montgomery, Nueces, Tarrant, and Travis.

RADON

State Database: TX Radon

Source: Department of Health Telephone: 512-834-6688 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.

EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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Appendix C: Additional Relevant Documentation



"Linking Technology with Tradition"®

Sanborn® Map Report

Ship To:	Ben Strong		Order D)ate:	12/6/20)6	Completion Date:	12/6/2006
	Vertex Eng	ineering	Inquiry	#:	1811443	3.24	Ļ	
	400 Libbey	Parkway	P.O. #:		NA			
	Weymouth,	, MA 02189	Site Nar	me:	El Chico	D		
			ŀ	Addr	ess:	102	28 Central Expresswa	у
Customer	Project:	El Chico	C	City/	State:	Wi	chita Falls, TX 76306	5
1036667AI	RB	781-952-6000	C	Cros	s Stree	ts:		

This document reports that the largest and most complete collection of Sanborn fire insurance maps has been reviewed based on client supplied information, and fire insurance maps depicting the target property at the specified address were not identified.

NO COVERAGE

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The EDR Aerial Photo Decade Package

El Chico 1028 Central Expressway Wichita Falls, TX 76306

Inquiry Number: 1811443.26

December 07, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone:1-Fax:1-Internet:wv

1-800-352-0050 1-800-231-6802 www.edrnet.com

EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDRs professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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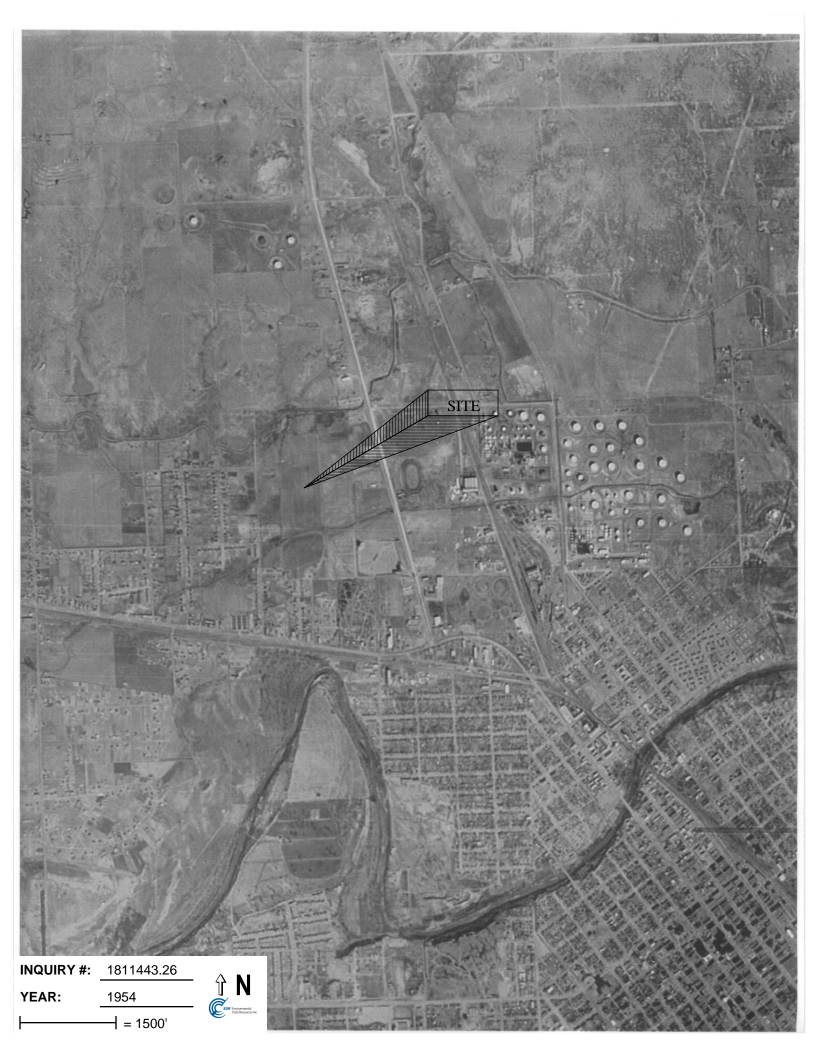
Date EDR Searched Historical Sources:

Aerial Photography December 07, 2006

Target Property:

1028 Central Expressway Wichita Falls, TX 76306

<u>Year</u>	<u>Scale</u>	Details	<u>Source</u>
1954	Aerial Photograph. Scale: 1"=1500'	Flight Year: 1954	AMS
1961	Aerial Photograph. Scale: 1"=500'	Flight Year: 1961	ASCS
1979	Aerial Photograph. Scale: 1"=500'	Flight Year: 1979	TXDOT
1991	Aerial Photograph. Scale: 1"=500'	Flight Year: 1991	TXDOT
1995	Aerial Photograph. Scale: 1"=500'	Flight Year: 1995	USGS-CIR
2004	Aerial Photograph. Scale: 1"=500'	Flight Year: 2004	USDA-CIR















EDR Historical Topographic Map Report

El Chico 1028 Central Expressway Wichita Falls, TX 76306

Inquiry Number: 1811443.25

December 06, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Rd Milford, Connecticut 06461

Nationwide Customer Service

Telephone:1Fax:1Internet:w

1-800-352-0050 1-800-231-6802 www.edrnet.com

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

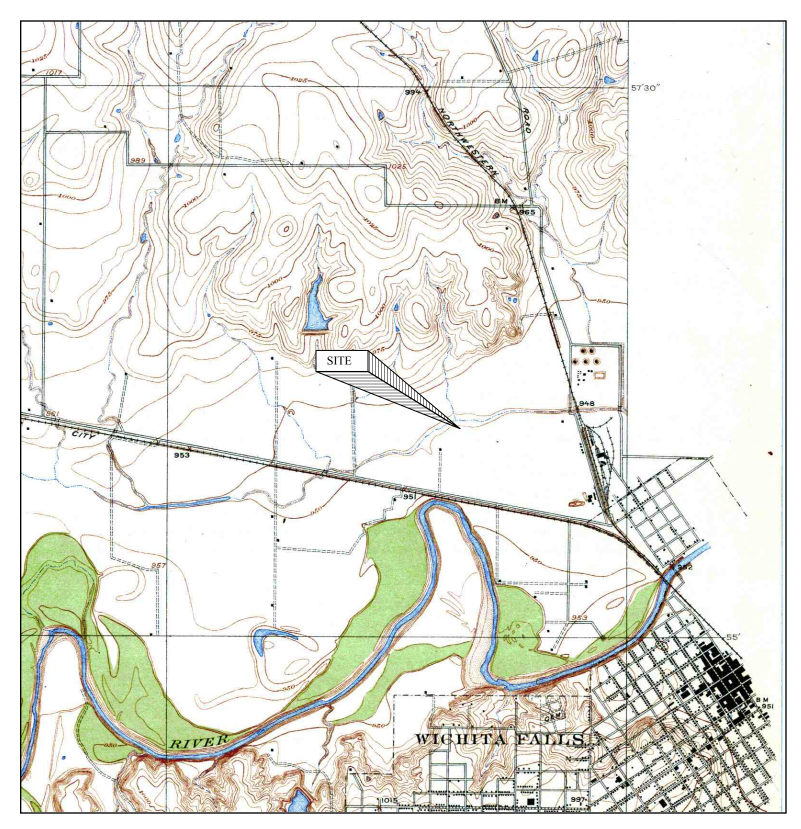
Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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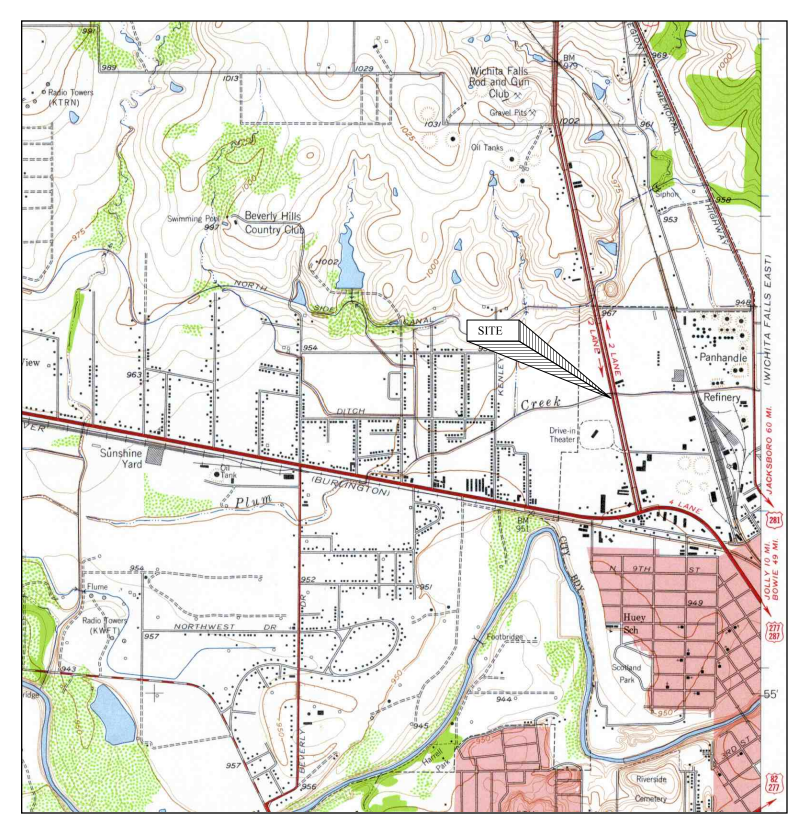
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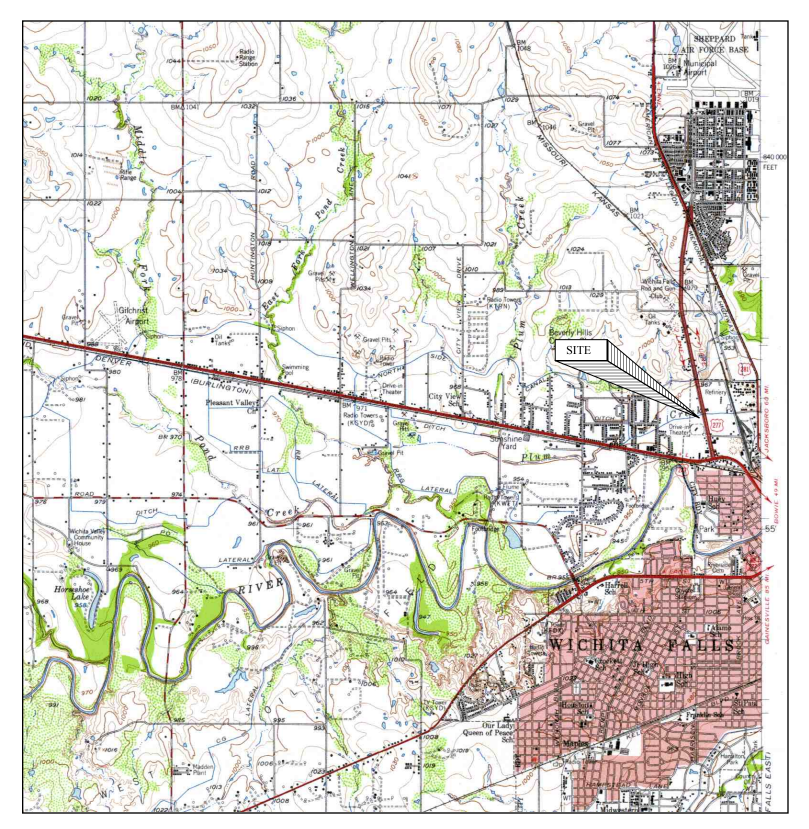
NAME: WEST WICHITA FALLS MAP YEAR: 1918

> SERIES: 7.5 SCALE: 1:31680

SITE NAME: El Chico ADDRESS: 1028 Central Expressway Wichita Falls, TX 76306 LAT/LONG: 33.9329 / 98.5175 CLIENT: Vertex Engineering Services CONTACT: Ben Strong INQUIRY#: 1811443.25 RESEARCH DATE: 12/06/2006

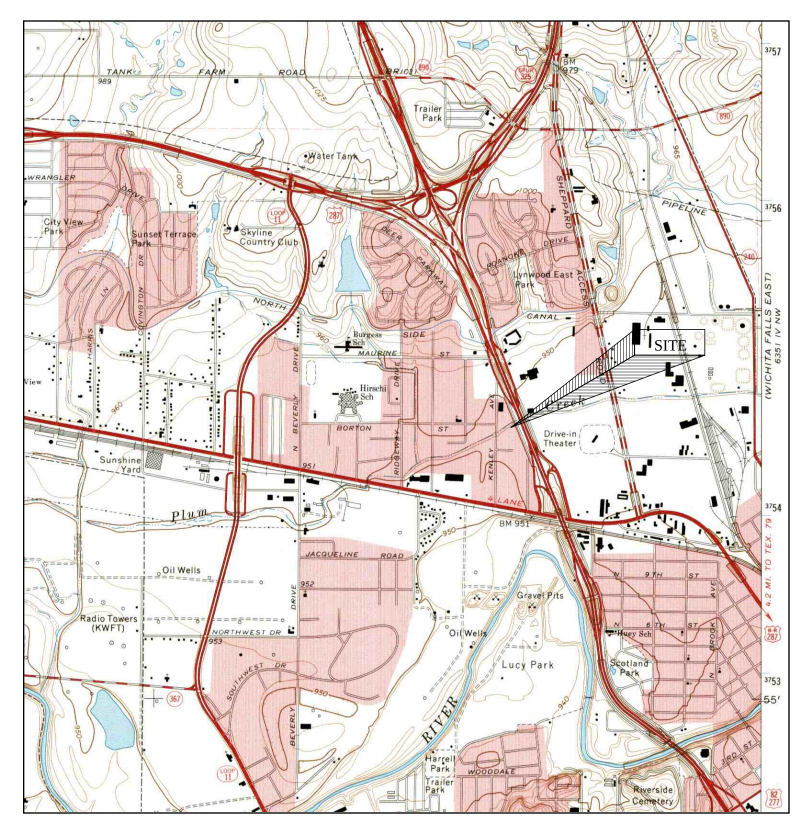


TARGET QUAD SITE NAME: El Chico CLIENT: Vertex Engineering Ν Services NAME: WICHITA FALLS WEST ADDRESS: 1028 Central Expressway MAP YEAR: 1957 Wichita Falls, TX 76306 CONTACT: Ben Strong 33.9329 / 98.5175 INQUIRY#: LAT/LONG: 1811443.25 SERIES: RESEARCH DATE: 12/06/2006 7.5 SCALE: 1:24000



TARGET QUAD SITE NAME: El Chico CLIENT: Vertex Engineering Services NAME: WICHITA FALLS WEST ADDRESS: 1028 Central Expressway MAP YEAR: 1957 Wichita Falls, TX 76306 CONTACT: Ben Strong LAT/LONG: 33.9329 / 98.5175 INQUIRY#: 1811443.25 SERIES: RESEARCH DATE: 12/06/2006 15 SCALE: 1:62500

Ν



TARGET QUAD SITE NAME: El Chico CLIENT: Vertex Engineering Ν Services NAME: WICHITA FALLS WEST ADDRESS: 1028 Central Expressway MAP YEAR: 1972 Wichita Falls, TX 76306 CONTACT: Ben Strong 33.9329 / 98.5175 LAT/LONG: INQUIRY#: 1811443.25 SERIES: RESEARCH DATE: 12/06/2006 7.5 SCALE: 1:24000



The EDR-City Directory Abstract

El Chico 1028 Central Expressway Wichita Falls, TX 76306

Inquiry Number: 1811443.27

Thursday, December 07, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

 Telephone:
 1-800-352-0050

 Fax:
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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 1920 through 1993. (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: December 7, 2006

Target Property:

1028 Central Expressway Wichita Falls, TX 76306

<u>Year</u> 1920	<u>Uses</u> Street Not Listed in Research Source	Source Worley's City Directory
1924	Street Not Listed in Research Source	Worley's City Directory
1930	Street Not Listed in Research Source	Worley's City Directory
1937	Street Not Listed in Research Source	Worley's City Directory
1942	Street Not Listed in Research Source	Worley's City Directory
1947	Street Not Listed in Research Source	Worley's City Directory
1953	Street Not Listed in Research Source	Worley's City Directory
1958	Street Not Listed in Research Source	Polk's City Directory
1963	Street Not Listed in Research Source	Polk's City Directory
1968	Street Not Listed in Research Source	Polk's City Directory
1973	Address Not Listed in Research Source	Polk's City Directory
1978	Address Not Listed in Research Source	Polk's City Directory
1983	El Chico Restaurant	Polk's City Directory
1988	El Chico Restaurant	Polk's City Directory
1993	El Chico Restaurant	Polk's City Directory

Adjoining Properties

SURROUNDING

Multiple Addresses Wichita Falls, TX 76306

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	Street Not Listed in Research Source	Worley's City Directory
1924	Street Not Listed in Research Source	Worley's City Directory
1930	Street Not Listed in Research Source	Worley's City Directory

<u>Year</u> 1937	<u>Uses</u> Street Not Listed in Research Source	Source Worley's City Directory
1942	Street Not Listed in Research Source	Worley's City Directory
1947	Street Not Listed in Research Source	Worley's City Directory
1953	Street Not Listed in Research Source	Worley's City Directory
1958	Street Not Listed in Research Source	Polk's City Directory
1963	Street Not Listed in Research Source	Polk's City Directory
1968	Street Not Listed in Research Source	Polk's City Directory
1973	*Central Freeway*	Polk's City Directory
	Address not listed in research source (1016)	Polk's City Directory
	Address not listed in research source (1020)	Polk's City Directory
	Address not listed in research source (1021)	Polk's City Directory
	Address not listed in research source (1024)	Polk's City Directory
	Wichita Supply Co. (1032)	Polk's City Directory
	Address not listed in research source (1040)	Polk's City Directory
	Address not listed in research source (1103)	Polk's City Directory
	Address not listed in research source (1119)	Polk's City Directory
1978	*Central Freeway*	Polk's City Directory
	Tullis Motor Co. Inc. (1016)	Polk's City Directory
	Address not listed in research source (1020)	Polk's City Directory
	River Oaks Motor Hotel (1021)	Polk's City Directory
	Address not listed in research source (1024)	Polk's City Directory
	Address not listed in research source (1032)	Polk's City Directory
	Address not listed in research source (1040)	Polk's City Directory
	Residence (1103)	Polk's City Directory

<u>Year</u> 1978	<u>Uses</u> N C R Corporation (1119)	<u>Source</u> Polk's City Directory
1983	*Central Freeway*	Polk's City Directory
	Tullis Motor Co. Inc. (1016)	Polk's City Directory
	Address not listed in research source (1020)	Polk's City Directory
	River Oaks Motor Hotel (1021)	Polk's City Directory
	Colonial Restaurant (1021)	Polk's City Directory
	Address not listed in research source (1024)	Polk's City Directory
	Amfac Industrial Supply (1032)	Polk's City Directory
	Address not listed in research source (1040)	Polk's City Directory
	Residence (1103)	Polk's City Directory
	N C R Corporation (1119)	Polk's City Directory
1988	*Central Freeway*	Polk's City Directory
	Auto Center The (1016)	Polk's City Directory
	River Oaks Motel (1020)	Polk's City Directory
	River Oaks Colonial Restaurant (1020)	Polk's City Directory
	Address not listed in research source (1024)	Polk's City Directory
	Amfac Supply Co. (1032)	Polk's City Directory
	Whataburger Restaurant (1040)	Polk's City Directory
	N C R Corporation (1119)	Polk's City Directory
1993	*Central Freeway*	Polk's City Directory
	Reliable Auto Serv (1016)	Polk's City Directory
	River Oaks Motel (1020)	Polk's City Directory
	Vacant (1024)	Polk's City Directory
	Travelers Inn (1032)	Polk's City Directory

<u>Year</u><u>Uses</u>

1993 Whataburger Restaurant (1040)

Steven Company The (1119)

Source Polk's City Directory

Polk's City Directory

Phase I Environmental Site Assessment

Existing El Chico Restaurant 1028 Central Expressway Wichita Falls, Texas

Prepared For:

U.S. Restaurant Properties, M.L.P. Dallas, Texas

GILES Engineering Associates, inc.

October 21, 1997

Project No. 1E-9709081



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(1e970981.toc/tlt)



Atlanta, GA
Dallas, TX

Los Angeles, CA

Madison, WI
 Milwaukee, WI

Seattle, WA

Washington, D.C.

October 21, 1997

ENGINEERING OSSOCIATES, INC. GEOTECHNICAL, ENVIRONMENTAL & CONSTRUCTION MATERIALS CONSULTANTS

ILES

U.S. Restaurant Properties, M.L.P 5310 Harvest Hill Road Suite 270, LB168 Dallas, TX 75230

Attention: Mr. David Pettijohn

Subject: Phase I Environmental Site Assessment Existing El Chico Restaurant 1028 Central Expressway Wichita Falls, Texas Project No. 1E-9709081

Dear Mr. Pettijohn:

In accordance with your request and subsequent authorization, Giles Engineering Associates, Inc. (*Giles*) has completed a *Phase I Environmental Site Assessment* on the above-referenced property. We recommend that you read the report in its entirety. We appreciate the opportunity to be of service on this project. If there are any questions regarding the information contained herein, or if we can be of any additional service, please contact the undersigned at your convenience.

Very truly yours,

GILES ENGINEERING ASSOCIATES, INC Timothy J. Taugher, P.G.

Project Hydrogeologist

Jeffrey P. Dobrzynski, P.G. Project Manager

Distribution: U.S. Restaurant Properties, M.L.P. Attn: Mr. David Pettijohn (3)

(1e970981.ltr/tlt)

N8 W22350 Johnson Road • Suite A1 • Waukesha, WI 53186 414/544-0118 • Fax 414/549-5868 • E. Mad.mdwauke@gilesengr.com

PHASE I ENVIRONMENTAL SITE ASSESSMENT

EXISTING EL CHICO RESTAURANT 1028 CENTRAL EXPRESSWAY WICHITA FALLS, TEXAS PROJECT NO. 1E-9709081

1.0 SUMMARY

A summary of the findings and conclusions for this report are briefly outlined below. Detailed information is provided in the following report.

- The subject property is currently occupied by an El Chico restaurant which was built in 1976. The subject property was formerly vacant or occupied by farmland. The potential for the soil and/or groundwater of the subject property to have been impacted as a result of current or former use of the subject property is considered low.
- Several LUST sites are located within 0.5 mile of the subject property, and one SCL site and one CORRACTS site are located within 1.0 mile of the subject property. However, considering the distance of these sites from the subject property and considering the SCL and CORRACTS sites are not anticipated to be hydraulically upgradient of the subject property, the potential for these facilities to have impacted the soil and/or groundwater of the subject property is considered low.

A Phase I Environmental Site Assessment has been performed in general accordance with the scope and limitations of ASTM E1527 for the property located at 1028 Central Expressway in the City of Wichita Falls, Wichita County, Texas (subject property). Any exceptions to, or deletions from, this practice are described in Section 3.0 of this report. The assessment has revealed no evidence of recognized environmental conditions in connection with the subject property. Based on the findings and conclusions of this report, further environmental investigation of the subject property is not recommended at this time.

2.0 INTRODUCTION

A Phase I Environmental Site Assessment has been completed on the El Chico Restaurant property located at 1028 Central Expressway, in the City of Wichita Falls, Wichita County, Texas. This assessment was performed at the request and authorization of Mr. David Pettijohn of U.S. Restaurant Properties, M.L.P. The subject property was evaluated for indications of environmental mismanagement activities, and the possible presence of hazardous substances that may have been manufactured, stored, used, or disposed on and/or near the subject property and which can potentially exist in the soil and/or groundwater of the subject property. The subject property visit was conducted by Mr. Timothy J. Taugher on October 7, 1997.

3.0 SCOPE OF SERVICES AND LIMITATIONS

The scope of services performed for this assessment included:

- 1) A visual reconnaissance of the subject property for indications of the presence of possible hazardous substances and/or environmental mismanagement activities;
- 2) A cursory overview of the properties in the vicinity of the subject property;
- 3) A review of federal, state, and local regulatory agency records and documents for the subject property and general vicinity;
- 4) Personal and/or telephone interviews with staff members of state, county, and local units and agencies of government, as well as private citizens;
- A review and evaluation of available aerial photography, select city directories, available Sanborn Fire Insurance Maps, the United States Department of Agriculture
 Soil Conservation Service Soil Survey of Wichita County, Texas (1977), and the United States Geological Survey (USGS) 7.5 minute Wichita Falls West, Texas quadrangle map;
- 6) A review of the *Site Assessment Report* prepared by VISTA Information Solutions, Inc. (VISTA) which lists state and federal sites of potential environmental concern within the vicinity of the subject property; and
- 7) An evaluation of the collected information and the preparation of this report, including the resulting conclusions and recommendations.

Wetland, archeological, asbestos, radon, and lead paint surveys, as well as the review of a chain-of-title, were not included in the scope of services for this project.

4.0 DESCRIPTION OF SUBJECT PROPERTY

4.1 Setting and Location

The subject property is located on the west side of Central Expressway south of Kenley Avenue, and is referenced by the street address of 1028 Central Expressway in the City of Wichita Falls, Wichita County, Texas. The subject property is situated at approximately 33.933 degrees north latitude, 98.517 degrees west longitude. The following Figure 1, Subject Property Location, shows the general location of the subject property and surrounding area.

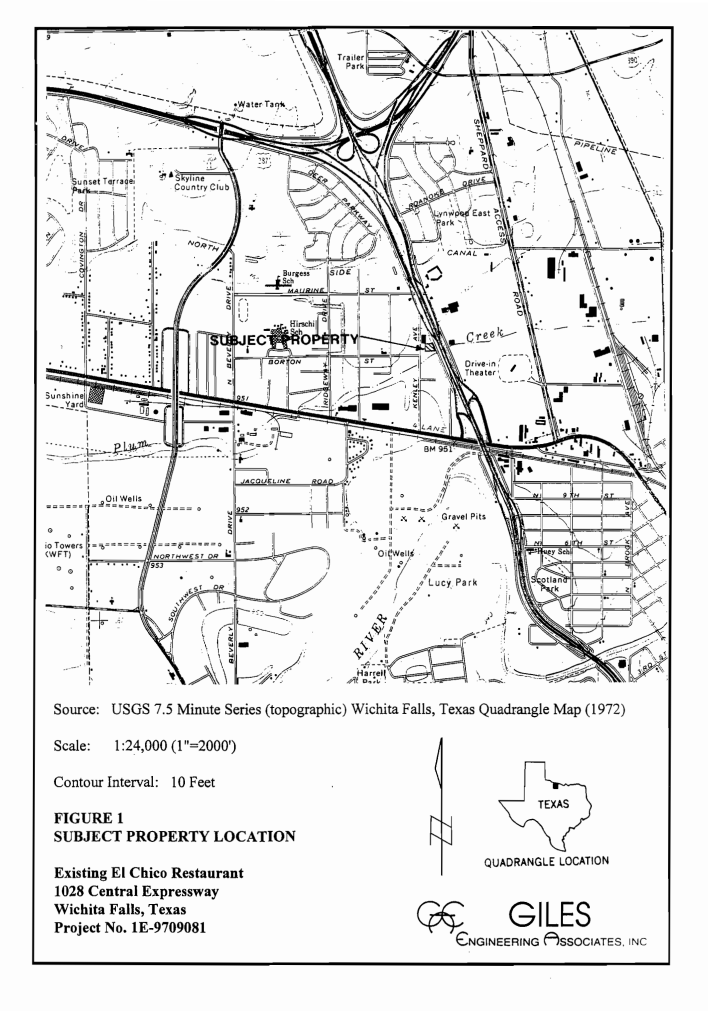
4.2 <u>Current Property Use and Activity</u>

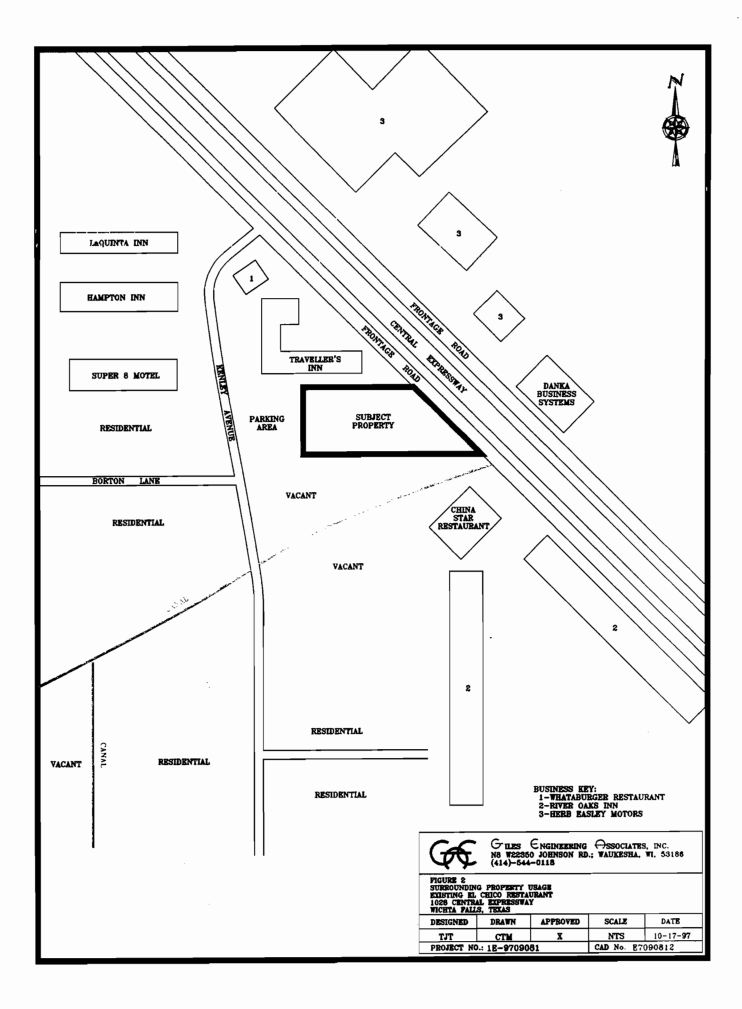
The subject property is currently occupied by a one story restaurant structure and associated Portland cement concrete parking lot and drive areas. The remainder of the subject property is landscaped with grass, trees, and shrubs.

4.3 <u>Surrounding Area</u>

A Traveller's Inn is located immediately north of the subject property with a Whataburger restaurant located further to the north. Super 8 Motel, Hampton Inn and LaQuinta Inn are located northwest of the subject property on the west side of Kenley Avenue. A small parking area associated with the Traveller's Inn is located immediately west of the subject property, with Kenley Avenue and a residential neighborhood located further to the west and southwest. Plum Creek is located immediately south of the subject property with the China Star Restaurant and River Oaks Inn located further to the south and southeast. The Central Expressway is located east of the subject property. Danka Business Systems and Herb Easley Motors are located further to the east and northeast of the subject property.

The subject property and general land uses in the vicinity of the subject property are shown on the following Figure 2, Surrounding Property Usage. Photographs of the subject property and general vicinity, dated October 7, 1997, are enclosed as Appendix A.





4.4 <u>Geologic Conditions</u>

4.4.1 Soil Type and Permeability

According to the United States Department of Agriculture - Soil Conservation Service Soil Survey of Wichita County, Texas (1977), the type of soil found on the subject property is the Mangum-Urban Land Complex. The Mangum soil is a clay to silty clay loam which formed from recent alluvial sediment on bottom lands. The available water capacity is high and permeability is very slow. Urban land includes all areas occupied by streets, buildings, and other structures, or which have been altered by construction, filling, or cutting. The soil complex is also susceptible to flooding.

4.4.2 Groundwater Flow Direction

Based on a review of the USGS Wichita Falls West, Texas 7.5 minute series quadrangle map and on visual observations, the local topography slopes downward to the south. Localized groundwater flow is anticipated to be to the south, towards Plum Creek. Regional groundwater flow is anticipated to be to the south or southeast, towards the Wichita River.

4.4.3 <u>Geology</u>

The subject property is located in an area which is underlaying by thick unconsolidated deposits known as the Permian Clays. Bedrock in the vicinity of the subject property consists of continental deposits of early Leonardian age, consisting primarily of shales.

5.0 SUBJECT PROPERTY AND VICINITY HISTORY

5.1 Fire Insurance Maps

An attempt was made to review *Sanborn Fire Insurance Atlases* for the City of Wichita Falls at the Wichita Falls Public Library. However, no fire insurance atlases with coverage in the vicinity of the subject property were available.

5.2 <u>City Directories</u>

The 1939, 1943-1944, 1949 and 1955 editions of *Worley's Wichita Falls Directory* and the 1960, 1970, 1975, 1980, 1985, 1990, and 1996 editions of *Polk's Wichita Falls City Directory* were reviewed. Earlier city directories were not available. The following information regarding the subject property and surrounding properties was obtained from the city directories:

Address - Malazer	Occupant(S)	Year(s) Eisted
1028 Central Expressway (subject property)	Not Listed El Chico Restaurant	1939-1980 1985-1996
1020 Central Expressway	Not listed River Oaks Motel	1939-1975 1980-1996
1024 Central Expressway	Not listed Western Sizzlin' China Star Restaurant	1939-1985 1990 1996
1032 Central Expressway	Not listed Tom Gill Truck & Equipment Amfac Industrial Supply MSC Supply Co. Traveller's Inn	1939-1970 1975-1980 1985 1990 1996
1040 Central Expressway	Not listed Whataburger	1939-1985 1990-1996
1119 Central Expressway	Not listed NCR Cash Register Corp. Danka Business Systems	1939-1969 1970-1990 1996
1121 Central Expressway	Not listed Lone Star Manufactured Housing Wichita Housing Center Not listed	1939-1975 1980 1985-1990 1996
1125 Central Expressway	Not listed Longhorn Chevrolet George Davis Chevrolet Herb Easley Motors	1939-1969 1970-1985 1990 1996
1300 Kenley Avenue	Not listed Residence Vacant Not listed	1939 1943-1985 1990 1996

Address Adverter	Occupant(s)	-Ycar(s) Eisted
1301 Kenley Avenue	Not listed Residence Vacant	1939-1943 1949-1990 1996
1302 Kenley Avenue	Not listed Residence Vacant Not listed	1939 1943-1964 1970-1975 1980-1996
1303 Kenley Avenue	Not listed Residence	1939-1960 1964-1996
1304 Kenley Avenue	Not listed Residence Vacant Not listed	1939-1943 1949-1970 1975 1980-1996
1305 Kenley Avenue	Not listed Residence Not listed	1939-1949 1955-1990 1996
1307 Kenley Avenue	Not listed Residence Super 8 Motel	1939-1964 1970-1990 1991

5.3 <u>Aerial Photographs</u>

A 1950 aerial photograph of the subject property and surroundings properties (scale unknown) was obtained from the Wichita County Tax Map Office. In addition, a 1"=400' scale aerial photograph of the subject property, dated 1976, was obtained from the Wichita County Appraisal District, and 1968 (scale unknown) and 1986 (1"=200' scale) aerial photographs of the subject property and surrounding properties were obtained from the Wichita Falls Department of Public Works. Additional aerial photographs were not readily available. The following is a summary of information obtained from the aerial photographs:

<u>1950</u>

The subject property and surrounding properties appeared vacant or used for crop land. Kenley Avenue was visible west of the subject property, and a number of scattered residences were visible along the west side of Kenley Avenue. Plum Creek was visible south of the subject property. Central Expressway was not visible in 1950.

<u>1968</u>

The subject property appeared vacant in 1968. A number of commercial structures were visible immediately west and north of the subject property, in the current location of the Traveller's Inn. Central Expressway was visible east of the subject property. Additional residential structures were visible west and southwest of the subject property.

<u>1976-1986</u>

The existing El Chico Restaurant structure was visible on the subject property throughout this period. A number of commercial structures remain visible on the property west and north of the subject property, currently occupied by the Traveller's Inn. The structure currently occupied by the China Star Restaurant was not visible south of the subject property. Structures currently occupied by Super 8 Motel and Whataburger were also not visible north and northwest of the subject property. Other areas in the vicinity of the subject property generally appeared in 1976 and 1986 as they do today.

5.4 USGS Quadrangle Map

The USGS Wichita Falls West quadrangle map, dated 1972, was reviewed. Areas in the vicinity of the subject property on the west side of Central expressway appear to have urban uses. Large commercial structures were visible immediately north of the subject property and east of the subject property, on the east side of Central Expressway.

6.0 SUBJECT PROPERTY OBSERVATIONS

6.1	Hazardous Substances None Observed
6.2	Observations None Observed • Staining and Corrosion None Observed • Drains and Sumps None Observed • Stained Soil and/or Pavement None Observed

	Stressed Vegetation None Observed
	Drums/Other Containers
	Pits, Ponds and Lagoons None Observed
	· •
	Odors None Observed
	Wetlands None Observed
6.3	Potential PCB Sources
	Transformers two pole mounted transformers
	Capacitors None Observed
	Compressors
	Hydraulic Lifts None Observed
	Tijdidako Ekis
6.4	Solid waste production and storage
0.4	Hazardous None Observed
	Nonhazardous dumpster
6.5	<u>Spills</u>
	Petroleum None Observed
	Other None Observed
6.6	Storage Tanks
	Aboveground Storage Tanks (ASTs) None Observed
	Underground Storage Tanks (USTs) None Observed
6.7	Wastewater Discharges
0.7	Sanitary to sanitary sewer
	Industrial None Observed
	Septic Systems None Observed
()	
6.8	Water Supplies
	Municipal Observed
	Potable Wells None Observed
6.9	Monitoring Wells None Observed

7.0 REGULATORY AGENCY RECORD REVIEWS AND INTERVIEWS

7.1 City of Wichita Falls

7.1.1 A personal interview was conducted with Lieutenant Collins of the Wichita Falls Fire Department. Mr. Collins stated that the nearest facilities to the subject property which have USTs include gasoline stations near the intersection of Maurine Street and Central Expressway north of the subject property, as well as a former gasoline station which was located on the Herb Easley Motors property northeast of the subject property, near Maurine Street. Lieutenant Collins stated that the subject property has been occupied by the El Chico Restaurant for at least 20 years and was vacant prior to construction of the existing structure. Mr. Collins also stated that he was unaware of any hazardous materials spills on or in the general vicinity of the subject property.

7.1.2 A personal interview was conducted with a representative of the Wichita Falls Community Development and Planning Department. The representative indicated that the subject property is currently zoned for general commercial use. The representative also stated that the subject property is located within the 100 year flood plain, but is not located within the floodway of Plum Creek.

7.1.3 A file review was performed at the City of Wichita Falls Building Department. Building records for the subject property and nearby properties were noted:

1028 Central Expressway (subject property)

8/19/1976 Building permit issued for an El Chico restaurant8/23/1982 Remodelling permit issued

1032 Central Expressway (now Traveller's Inn)

10/19/1973 Permit for alteration to building

1040 Central Expressway

6/23/1986 Permit issued to build Whataburger

7.2 <u>Wichita County</u>

7.2.1 A personal interview was conducted with a representative of the Wichita County Appraisal District. The representative indicated that the subject property is currently owned by El Chico Realty Corporation, and that the existing restaurant structure was built in 1976.

7.2.2 A personal interview was conducted with a representative of the Wichita County Health Department. The representative indicated that the Health Department had no records regarding environmental concerns on the subject property.

7.3 State of Texas

A compilation of State of Texas publications of sites with known environmental concerns was provided by VISTA Information Solutions (VISTA). A copy of the VISTA report is provided in Appendix B. The information presented below is a summary of the information provided by VISTA.

7.3.1 The Texas Natural Resource Conservation Commission (TNRCC) State Superfund Program List (SPL) dated August, 1997, was reviewed. The subject property was not included on this publication. In addition, no sites located within 1.0 mile of the subject property are included on this publication.

7.3.2 The TNRCC Voluntary Cleanup Program Site Listing (SCL), dated August, 1997, was reviewed. The subject property was not included on this list. However, the following site located within 1.0 mile of the subject property is included on SCL:

dia ser Facility Name	Technyileocition	Spanse
Prime Equipment	1113 Sheppard Access Road (0.35 mile southeast)	Underground remedial investigation

7.3.3 The TNRCC Solid Waste Facilities Permanent Applications File, dated July, 1997, was reviewed. The subject property was not included on this list. In addition, no sites located within 0.5 mile of the subject property were included on this list.

7.3.4 The TNRCC Leaking Petroleum Storage Tank Case Report (LUST), dated June, 1997, was reviewed. The subject property was not included on this list. However, the following sites included on the LUST list are located within 0.5 mile of the subject property:

Facility Name	Facility Eccation	Status 200
Herbert's One Stop	1135 Central Expressway (0.25 mile north)	Unknown
Herb Easley Motors	1125 Central Expressway (1200 feet northeast)	Unknown
Eagle Mart	1201 Central Expressway (0.3 mile north)	Unknown
Chambles Oil Co.	1301 Central Expressway (0.45 mile north)	Unknown
Fina	2624 Iowa Park Road (0.4 mile south)	Unknown
Betterway IPR	2400 Iowa Park Road (0.5 mile southeast)	Cleanup in progress

7.3.5 The TNRCC *Petroleum Storage Tank Database* (UST) and *Aboveground Storage Tank Database* (AST), dated July, 1997, were reviewed. The subject property was not included on the UST and AST lists. In addition, no adjacent sites are included on the UST and AST lists. VISTA reported four sites located within 0.25 mile of the subject property which were included on the UST and/or AST lists.

7.3.6 The TNRCC Spills Incident Information System, dated August, 1996, was reviewed. The subject property was not included on this list. In addition, no sites located within 0.25 mile of the subject property were included on this list. VISTA reported one additional SCL site which was located in the City of Wichita Falls but which was considered unmappable. Based on information obtained during the site reconnaissance, the SCL site does not appear to be located in the immediate vicinity of the subject property.

7.4 Federal Government

A compilation of federal listings of sites with known environmental concerns was provided by VISTA. A copy of the VISTA report is provided in Appendix B. The information presented below is a summary of the information provided by VISTA.

7.4.1 The United States Environmental Protection Agency (USEPA) *National Priorities List* (NPL), dated September, 1997, was reviewed. The subject property was not included on the NPL. In addition, no sites included on the NPL are located within 1.0 mile of the subject property.

7.4.2 The USEPA Comprehensive Environmental Response, Compensation, and Liability Information Source (CERCLIS) and CERCLIS-No Further Remedial Action Planned (NFRAP) lists, dated July, 1997, were reviewed. The subject property was not included on the CERCLIS or CERCLIS-NFRAP lists. In addition, no sites included on the CERCLIS or CERCLIS-NFRAP lists are located within 0.5 mile of the subject property.

7.4.3 The Resource Conservation and Recovery Act (RCRA), dated August, 1997, which lists all hazardous substance generators and treatment, storage and disposal (TSD) facilities, was reviewed. The subject property is not included in this listing. In addition, no TSD facilities are located within 0.5 mile of the subject property, and no RCRA generators are located adjacent to the subject property.

7.4.4 The USEPA *Corrective Actions Sites List* (CORRACTS), dated August, 1997, was reviewed. The subject property was not included on this list. However, the following site, located within 1.0 mile of the subject property is included on the CORRACTS list:

Facility Name	Facility Location	Status
Washex Machinery Co.	5000 Central Expressway (1.0 mile southeast)	Unknown

7.4.5 The USEPA *Emergency Response Notification System* (ERNS), dated July, 1997, was reviewed. The subject property was not included on the ERNS list. In addition, no sites included on the ERNS list are located within 0.125 mile of the subject property.

7.4.6 VISTA reported one CORRACTS site and two CERCLIS sites which were located in the City of Wichita Falls but which were considered unmappable. Based on information obtained during the site reconnaissance, the unmappable sites are not located in the immediate vicinity of the subject property.

8.0 FINDINGS AND CONCLUSIONS

- 1) The subject property is currently occupied by an El Chico restaurant, which was built in 1976. Prior to 1976, the subject property was vacant or used as cropland. As such, the potential for the soil and/or groundwater of the subject property to have been impacted by the current or former uses of the subject property is considered low.
- 2) Six LUST sites are located within 0.5 mile of the subject property. However, considering the distance of these facilities from the subject property, the potential for the LUST sites to have impacted the soil and/or groundwater of the subject property is considered low.
- 3) One SCL site and one CORRACTS site are located within 1.0 mile of the subject property. However, considering the distance of these sites from the subject property, and considering these sites are not anticipated to be hydraulically upgradient of the subject property, the potential for these facilities to have impacted the soil and/or groundwater of the subject property is considered low.

A *Phase I Environmental Site Assessment* has been performed in general accordance with the scope and limitations of ASTM E1527. The assessment has revealed no evidence of recognized environmental conditions in connection with the subject property.

9.0 GENERAL COMMENTS

This report is an instrument of service prepared for the exclusive use of U.S. Restaurant Properties, M.L.P. and may not be reproduced or distributed without written authorization from Giles Engineering Associates, Inc. and U.S. Restaurant Properties, M.L.P. The services described in this report were performed consistent with generally accepted professional consulting principles and practices and in accordance with the practices and service scope elements recommended by ASTM for a Phase I ESA. No other warranty, expressed or implied, is made. These services were performed consistent with our agreement with our client. This report is solely for the use and information of our client or as otherwise noted. Any unauthorized use of this report is strictly prohibited and *Giles* assumes no liability for any such use.

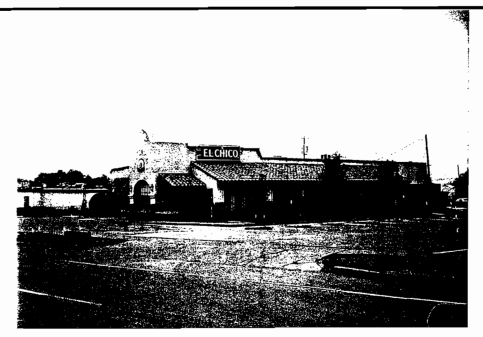
Hazardous substances include any substance that the USEPA has designated for special considerations under the Toxic Substances Control Act, Clean Air Act, or Clean Water Act, as defined under Section 101 (14) of CERCLA, as well as any hazardous waste under RCRA, and constituents of petroleum products.

This report has been prepared in order to aid in the evaluation of the subject property, located at 1028 Central Expressway, in the City of Wichita Falls, Wichita County, Texas, with regard to the potential for hazardous substance presence at the time of this study. The conclusions presented in this report were based on available information pertaining to various points in time and were presented by others for use by *Giles* or were based on informal discussion with various agency personnel. *Giles* does not warrant the accuracy of information supplied by others.

The conclusions in this report may rely on others credibility and, therefore, an alteration in documentation or verbal information obtained may result in the redirection of the conclusions presented in this report. The conclusions are also based on visual field observations performed within the property boundaries at this specific point in time and, therefore, do not include the potential for hazardous substances present within undocumented fills placed on the subject property or adjacent properties. Opinions presented herein may be based on analysis performed by others and, therefore, *Giles* is not responsible for variations in analytical results or inaccuracies resulting from laboratory analysis provided by subcontracted analytical laboratories.

Environmental conditions may exist at the subject property that cannot be identified by visual observation. Where subsurface work was performed, our professional opinions are based in part on interpretation of data from discreet sampling locations that may not present actual conditions at non-sampled locations.





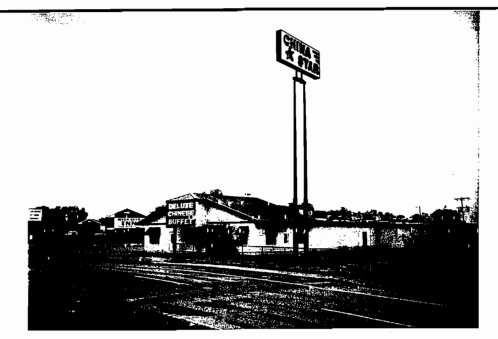


Photograph #2: View of Plum Creek, located south of the subject property.

PHOTOGRAPHS October 7, 1997

Existing El Chico Restaurant 1028 Central Expressway Wichita Falls, Texas Project No. 1E-9709081





Photograph #3: View of the China Star Restaurant, located south of the subject property.

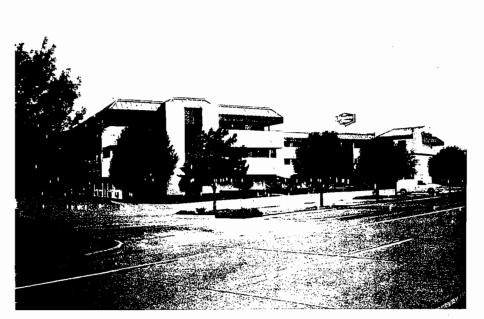


Photograph #4: View of residences located west and southwest of the subject property.

PHOTOGRAPHS October 7, 1997

Existing El Chico Restaurant 1028 Central Expressway Wichita Falls, Texas Project No. 1E-9709081





Photograph #5: View of the Traveller's Inn, located north of the subject property.



Photograph #6: View facing northeast from the subject property.

PHOTOGRAPHS October 7, 1997

Existing El Chico Restaurant 1028 Central Expressway Wichita Falls, Texas Project No. 1E-9709081





SITE ASSESSMENT REPORT

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PROPERTY
INFORMATIONCLIENT
INFORMATIONProject Name/Ref #: 13 SITES
RESTAURANT 1E-9709081/#21PAUL GIESE
GILES ENGINEERING-WAUKESHA
N8W22350 JOHNSON DR STE A1
WAUKESHA, WI 53186VICHITA FALLS, TX 76305
Latitude/Longitude: (33.933025, 98.517305)WAUKESHA, WI 53186

	Site Dist	tribution Summary	within 1/8 mile	1/8 to 1/4 mile	1/4 to 1/2 mile	1/2 to 1 mile
Agency / D	Database - Type	e of Records				
A) Databas	ses searched to	o 1 mile:				
US EPA	NPL	National Priority List	0	0	0	0
US EPA	CORRACTS (TSD)	RCRA Corrective Actions and associated TSD	0	0	0	1
STATE	SPL	State equivalent priority list	0	0	0	0
STATE	SCL	State equivalent CERCLIS list	0	0		1
B) Databas	ses searched to	o 1/2 mile:				
US EPA	CERCLIS / NFRAP	Sites currently or formerly under review by US EPA	0	0	0	-
US EPA	TSD	RCRA permitted treatment, storage, disposal facilities	0	0	0	-
STATE	LUST	Leaking Underground Storage Tanks	2	2	2	•
STATE	SWLF	Permitted as solid waste landfills, incinerators, or transfer stations		0	0	•
C) Databas	ses searched to	o 1/4 mile:				
STATE	UST	Registered underground storage tanks	3	0	-	-
STATE	AST	Registered aboveground storage tanks	0		-	•
D) Databas	ses searched to) 1/8 mile:				
US EPA	ERNS	Emergency Response Notification System of spills	0	-	-	-
US EPA	LG GEN	RCRA registered large generators of hazardous waste	0	-		-
US EPA	SM GEN	RCRA registered small generators of hazardous waste	0	-	-	•
STATE	SPILLS	State spills list	0	-	-	-



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This report meets the ASTM standard E-1527 for standard federal and state government database research in a Phase I environmental site assessment. A (-) indicates a distance not searched because it exceeds these ASTM search parameters.

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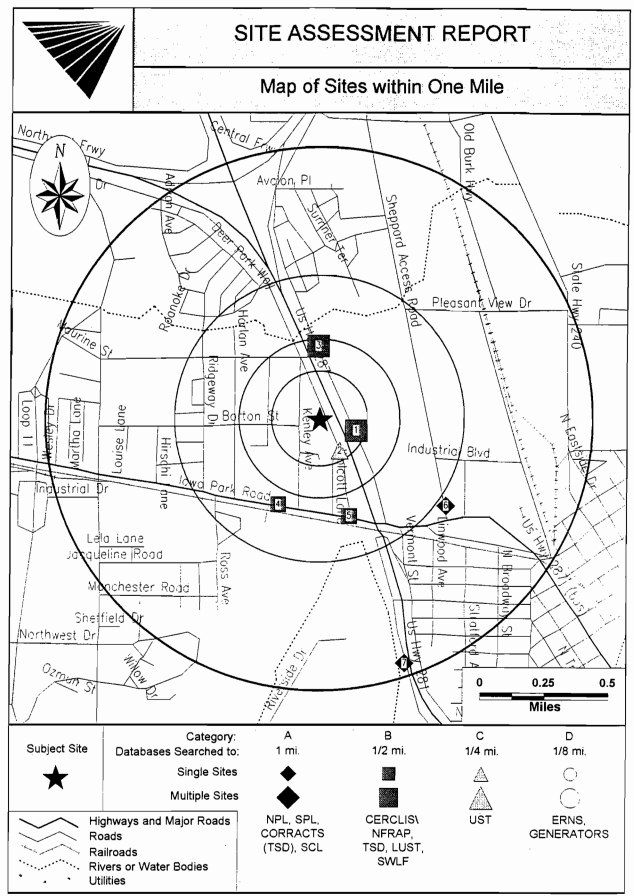
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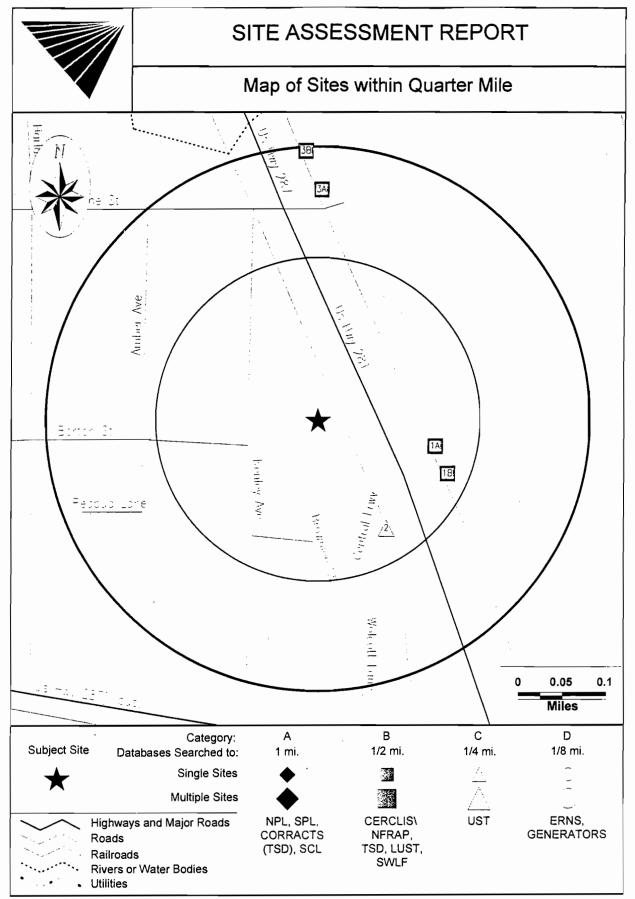
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 Date of Report: October 13, 1997

 Page #2

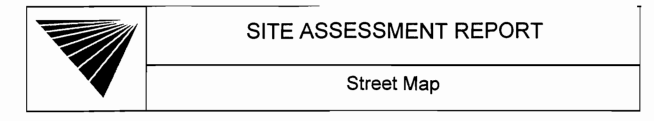


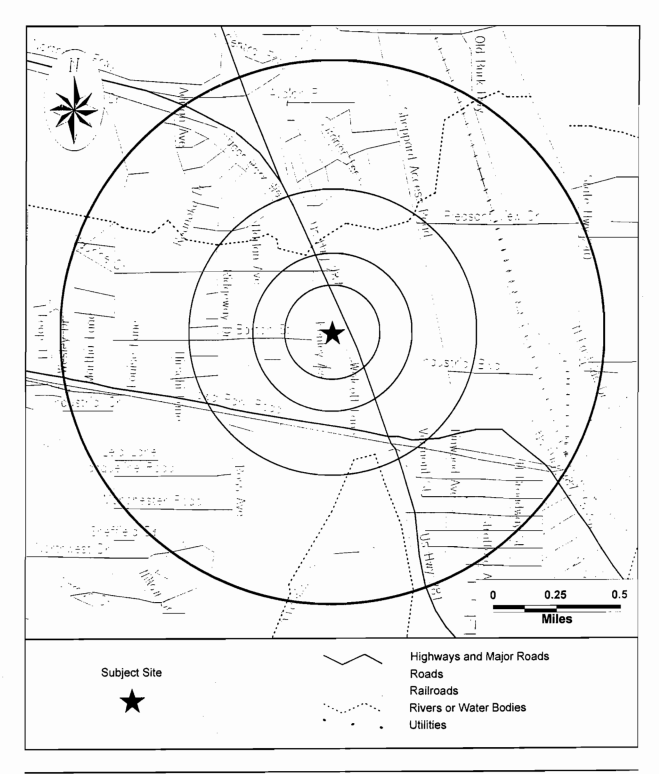
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For More Information Call VISTA Information Solutions. Inc. at 1 - 800 - 767 - 0403 Report ID: 145044130 Date of Report: October 13, 1997

Page #4





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SITE ASSESSMENT REPORT

SITE INVENTORY

[1		A _		Г	E	3			c	Г		2	
MAP	PROPERTY AND THE ADJACENT ARE (within 1/8 mile)	A VISTA ID DISTANCE DIRECTION	NPL	CORRACTS(TSD)	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	UST	AST	ERNS	LG GEN	SM GEN	SPILLS
1A	HERBERT'S ONE STOP 1135 CENTRAL FRWY WICHITA FALLS, TX 76304	1369595 0.08 MI E							x		x					
1B	HERB EASLEY MOTORS INC 1125 CENTRAL FRWY WICHITA FALLS, TX 76304	6480546 0.10 MI E							x		x					
2	RAS#6-3754 1124 CENTRAL EXP WICHITA FALLS, TX 76303	1388011 0.09 MI SE									x					
					A			E	3		(2		0)	
MAP	SI⊤ES IN THE SURROUNDING AREA (within 1/8 - 1/4 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS(TSD)	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	UST	AST	ERNS	LG GEN	SM GEN	SPILLS
3A	EAGLE MART #4 1201 CENTRAL FRWY MAURINE WICHITA FALLS, TX 76304	6475678 0.20 MI N							x			x				
3B	CHAMBLES OIL CO 1301 CENTRAL WICHITA FALLS, TX 76304	1402916 0.25 MI N							x							
				4	۹.			B	;		0	;]		D)	;
MAP	SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS(TSD)	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	UST	AST	ERNS		SM GEN	SPILLS
4	FINA #1567 2624 IOWA PARK RD WICHITA FALLS, TX 76305	1371805 0.31 MI SW							x							
	BETTERWAY IPR 2400 IOWA PARK WICHITA FALLS, TX 76305	6529755 0.34 MI S							x							



X = search criteria; • = tag-along (beyond search criteria).

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					٩.			E	3			C		I	2	
MAP ID	SITES IN THE SURROUNDING AREA (within 1/2 - 1 mile)			TS(TSD)			IS/NFRAP							-		
		VISTA ID DISTANCE DIRECTION	NPL	CORRAC	SPL	SCL	5	TSD	LUST	SWLF	UST	AST	ERNS		SM GEN	SPILLS
6	PRIME EQUIPMENT #211 1113 SHEPPARD ACCESS RD WICHITA FALLS, TX 76304	1812529 0.53 MI SE				x			•		•				•	
7	WASHEX MACHINERY CO. 5000 CENTRAL FWY. WICHITA FALLS, TX 76306	460046 0.95 MI SE		x			•				•			•		

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UNMAPPED SITES	VISTA ID	NPL	CORRACTS(TSD)	SPL SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	UST	AST	ERNS	-	SM GEN	SPILLS
	19813					~									
STATE HWY 240 PLEASANT VIEW DR WICHITA FALLS, TX 76304						X									
LONE STAR WEST # 36	1369592														
HWY 287 FM 369					X					•					
WICHITA FALLS, TX 76301	6982771													_	
SHEPPARD ACCESS ROAD INTERSECTION OF SHEPPARD INDUSTRIAL WICHITA FALLS, TX 76305	0902771					x									
US AIR FORCE SHEPPARD AFB HWY 240 WICHITA FALLS, TX 76301	444094		x										•		

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 X = search criteria; • = tag-along (beyond search criteria).

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 Report ID: 145044-130

 Version 2.5

Date of Report: October 13, 1997
Page #8

SITE ASSESSMENT REPORT

DETAILS

	PROPERTY AND THE	ADJACENT AREA	(within	1/8 mile)		
	BERT'S ONE STOP		VISTA	ID#: :e/Direction:	1369595 0.08 MI / E	Map ID
	ITA FALLS, TX 76304		Plotted		Point	—II 1A
	Underground Storage Tank	/ SRC# 3887	Agency		0006186	
Agency Address:	HERI 1135	BERT'S ONE STOP CENTRAL FRWY HITA FALLS, TX 76307	1.30.107			
Underground Tank	(s: 9					
Aboveground Tanl	ks: NOT	REPORTED				
Tanks Removed:	4					
Tank ID:	1AU	Tank Status	:	ACTIVE/IN SE	RVICE	
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monite	oring:	MONITOR PR	ESENT	
Tank Age:	10	Tank Piping	; :	DOUBLE WAL	L, SINGLE WALL	
Tank Size (Units):	10000 (GALLONS)	Tank Mater	al:	COMPOSITE, REINFORCEL	FIBERGLASS PLASTIC	
Tank ID:	10	Tank Status	:	REMOVED		
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monite	oring:	NO MONITOF	?	
Tank Age:	26	Tank Piping	:	SINGLE WAL	<u>-</u>	
Tank Size (Units):	4011 (GALLONS)	Tank Mater	al:	STEEL		
Tank ID:	2AU	Tank Status	:	ACTIVE/IN SE	RVICE	
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monite	oring:	MONITOR PR	ESENT	
Tank Age:	10	Tank Piping	:	DOUBLE WAL	L, SINGLE WALL	
Tank Size (Units):	10000 (GALLONS)	Tank Materi	al:	COMPOSITE, REINFORCED	FIBERGLASS PLASTIC	
Tank ID:	20	Tank Status	:	REMOVED		
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monito	oring:	NO MONITOR		
Tank Age:	26	Tank Piping	:	SINGLE WALL		
Tank Size (Units):	300B (GALLONS)	Tank Materi	al:	STEEL		
Tank ID:	3AU	Tank Status	:	ACTIVE/IN SE	RVICE	
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monito	oring:	MONITOR PR	ESENT	
Tank Age:	10	Tank Piping	:	DOUBLE WAL	L, SINGLE WALL	
Tank Size (Units):	6000 (GALLONS)	Tank Materi	al:	COMPOSITE, REINFORCED	FIBERGLASS PLASTIC	
Tank ID:	30	Tank Status	:	REMOVED		
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monito	oring:	NO MONITOR		
Tank Age:	26	Tank Piping	:	SINGLE WALL		
Tank Size (Units):	300B (GALLONS)	Tank Materi	al:	STEEL		
Tank ID:	4AU	Tank Status	:	ACTIVE/IN SE	RVICE	
Tank Contents:	DIESEL	Leak Monito	ring:	MONITOR PR	ESENT	
Tank Age:	10	Tank Piping	-	DOUBLE WAL	L, SINGLE WALL	
Tank Size (Units):	6000 (GALLONS)	Tank Materi		COMPOSITE, REINFORCED		



* VISTA address includes enhanced city and ZIP.

	ī						
Tank ID:	40		Tank Statu	s:	REMOVED]
Tank Contents:	DIESEL		Leak Monit	oring:	NO MONITOF	र	
Tank Age:	26		Tank Piping	-	WALLED/DO	UBLE WALLED	
Tank Size (Units):	3008 (GALLONS)		Tank Mater	-	STEEL		
Tank ID:	50		Tank Statu	s:	ACTIVE/IN SE	ERVICE	1
Tank Contents:	USED OIL		Leak Monit	orina:	MONITOR PR	RESENT	
Tank Age:	26		Tank Piping	-	SINGLE WAL	L	
Tank Size (Units):	550 (GALLONS)		Tank Mater	-	STEEL		
	Leaking Undergroun	nd Storage	Tank / SRC#	Agency	ID:	111576	 1
Agency Address:		1135 CEN1	ALLS, TX 76305				
Tank Status:		JULY 5, 19					
Discovery Date:			90				
Media Affected:		OTHER	A 91 E				
Substance:		NOTAVAIL					
Leak Cause:		UNAVAILA					
Leak Source:		NOT AVAIL					
Remedial Action:		NOT AVAIL					
Remedial Status 1:			REPORTED				
Remedial Status 2:		NOT AVAIL	ABLE				
Fields Not Reported	1:	Quantity (U	inits)				
•			Inits)		` #∙	6480546] M
	EASLEY MOTOR		Inits)	VISTA I		6480546	
VISTA HERB Address*: 1125 C	EASLEY MOTOR	SINC	Inits)		/Direction:	6480546 0.10 MI / E Point] M
VISTA HERB Address*: 1125 C WICHI	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763	S INC 304		Distance	e/Direction: as:	0.10 MI / E	
VISTA HERB Address*: 1125 C WICHI TATE UST - State U	EASLEY MOTOR	S INC 304	C# 3887	Distance Plotted a	e/Direction: as:	0.10 MI / E Point	
VISTA HERB Address*: 1125 C WICHI TATE UST - State U Agency Address:	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage	S INC 304 Tank / SRC	C# 3887	Distance Plotted a	e/Direction: as:	0.10 MI / E Point	
VISTA Address*: 1125 C WICHI TATE UST - State U Agency Address: Underground Tanks	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage	S INC 304 Tank / SRC	C# 3887 ABOVE	Distance Plotted a	e/Direction: as:	0.10 MI / E Point	
VISTA HERB Address 1125 C WICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage	S INC 304 Tank / SRC SAME AS / 20	C# 3887 ABOVE	Distance Plotted a	e/Direction: as:	0.10 MI / E Point	
VISTA HERB Address*: 1125 C WICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks Tanks Removed:	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage	S INC 304 Tank / SRC SAME AS / 20 NOT REPO	C# 3887 ABOVE	Distance Plotted a Agency	e/Direction: as:	0.10 MI / E Point	
VISTA Address*: HERB MICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks Tanks Removed: Tank ID:	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage	S INC 304 Tank / SRC SAME AS / 20 NOT REPO	C# 3887 ABOVE DRTED Tank Status	Distance Plotted a Agency	e/Direction: as: ID:	0.10 MI / E Point 0030264	
VISTA Address*: HERB Address*: HI25 C WICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks Tanks Removed: Tank ID: Tank Contents:	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage	S INC 304 Tank / SRC SAME AS / 20 NOT REPO	C# 3887 ABOVE ORTED	Distance Plotted a Agency s: oring:	P/Direction: as: ID: REMOVED	0.10 MI / E Point 0030264	
VISTA Address*: 1125 C WICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks Tanks Removed: Tank ID: Tank Contents: Tank Age:	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage	S INC 304 Tank / SRC SAME AS / 20 NOT REPO	C# 3887 ABOVE DRTED Tank Status Leak Monite	Distance Plotted a Agency s: oring: g:	P/Direction: as: ID: REMOVED NO MONITOR	0.10 MI / E Point 0030264	
VISTA Address*: 1125 C WICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks Tanks Removed: Tank ID: Tank Contents: Tank Age: Tank Size (Units):	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage	S INC 304 Tank / SRC SAME AS / 20 NOT REPO	C# 3887 ABOVE DRTED Tank Status Leak Monite Tank Piping	Distance Plotted a Agency s: oring: g: ial:	REMOVED NO MONITOR SINGLE WALL	0.10 MI / E Point 0030264	
VISTA HERB Address*: 1125 C WICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks Tanks Removed: Tank ID: Tank Contents: Tank Age: Tank Size (Units): Tank ID:	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage Inderground Storage	S INC 304 Tank / SRC SAME AS / 20 NOT REPO	C# 3887 ABOVE Tank Status Leak Monite Tank Piping Tank Mater Tank Status	Distance Plotted a Agency s: oring: g: ial: s:	P/Direction: as: ID: REMOVED NO MONITOR SINGLE WALL STEEL	0.10 MI / E Point 0030264	
VISTA HERB Address*: 1125 C WICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks Tanks Removed: Tank ID: Tank Contents: Tank Age: Tank Size (Units): Tank ID: Tank ID: Tank Contents:	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage Inderground Storage	S INC 304 Tank / SRC SAME AS / 20 NOT REPO	C# 3887 ABOVE Tank Status Leak Monite Tank Piping Tank Mater Tank Status Leak Monite	Distance Plotted a Agency s: oring: g: ial: s: oring:	P/Direction: as: ID: REMOVED NO MONITOR SINGLE WALL STEEL ABANDONED	0.10 MI / E Point 0030264	
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VISTA HERB Address*: 1125 C WICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks Tanks Removed: Tank ID: Tank Contents: Tank Age: Tank Size (Units): Tank Age: Tank Size (Units): Tank Size (Units): Tank ID: Tank Size (Units): Tank Contents: Tank Contents: Tank Contents:	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage Inderground Inderground Inde	S INC 304 Tank / SRC SAME AS / 20 NOT REPO	C# 3887 ABOVE Tank Status Leak Monito Tank Piping Tank Mater Tank Status Leak Monito Tank Status Leak Monito Tank Status Leak Monito Tank Piping	Distance Plotted a Agency Agency s: oring: g: ial: s: oring: g: ial: s: oring: g: ial: g:	2/Direction: as: ID: REMOVED NO MONITOR SINGLE WALL STEEL ABANDONED NO MONITOR SINGLE WALL STEEL ACTIVE/IN SE NO MONITOR SINGLE WALL	0.10 MI / E Point 0030264	
VISTA Address*: 1125 C WICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks Tanks Removed: Tank ID: Tank Contents: Tank Age: Tank Age: Tank Size (Units): Tank ID: Tank Contents: Tank Age: Tank Contents: Tank Contents: Tank Contents: Tank Contents: Tank Contents:	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage Inderground Inderground Inde	S INC 304 Tank / SRC SAME AS / 20 NOT REPO	C# 3887 ABOVE Tank Status Leak Monite Tank Piping Tank Mater Tank Status Leak Monite Tank Status Leak Monite Tank Status Leak Monite Tank Piping Tank Mater	Distance Plotted a Agency a s: oring: g: ial: s: oring: g: ial: s: oring: g: ial: s: oring: g: ial:	2/Direction: as: ID: REMOVED NO MONITOR SINGLE WALL STEEL ABANDONED NO MONITOR SINGLE WALL STEEL ACTIVE/IN SE NO MONITOR SINGLE WALL STEEL	0.10 MI / E Point 0030264	
VISTA Address*: 1125 C WICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks Tanks Removed: Tank ID: Tank Contents: Tank Age: Tank Size (Units): Tank Age: Tank Size (Units): Tank Size (Units): Tank Contents: Tank Age: Tank Size (Units): Tank Contents: Tank Age: Tank Size (Units): Tank ID: Tank Contents: Tank Age: Tank Size (Units):	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage Inderground Inderground Inde	S INC 304 Tank / SRC SAME AS / 20 NOT REPO	C# 3887 ABOVE Tank Status Leak Monito Tank Piping Tank Mater Tank Status Leak Monito Tank Status Leak Monito Tank Status Leak Monito Tank Piping Tank Mater Tank Status	Distance Plotted a Agency s: oring: g: ial: s: oring: g: ial: s: oring: g: ial: s: oring: g: ial:	2/Direction: as: ID: REMOVED NO MONITOR SINGLE WALL STEEL ABANDONED NO MONITOR SINGLE WALL STEEL ACTIVE/IN SE ACTIVE/IN SE	0.10 MI / E Point 0030264	
VISTA Address*: 1125 C WICHI TATE UST - State U Agency Address: Underground Tanks Aboveground Tanks Tanks Removed: Tank ID: Tank Contents: Tank Age: Tank Age: Tank Size (Units): Tank ID: Tank Contents: Tank Age: Tank Contents: Tank Contents: Tank Contents: Tank Contents: Tank Contents:	EASLEY MOTOR ENTRAL FRWY TA FALLS, TX 763 Inderground Storage Inderground Inderground Inde	S INC 304 Tank / SRC SAME AS / 20 NOT REPO	C# 3887 ABOVE Tank Status Leak Monite Tank Piping Tank Mater Tank Status Leak Monite Tank Status Leak Monite Tank Status Leak Monite Tank Piping Tank Mater	Distance Plotted a Agency s: oring: g: ial: s: oring: g: j: j: j: j: j: j: j: j: j: j: j: j: j:	2/Direction: as: ID: REMOVED NO MONITOR SINGLE WALL STEEL ABANDONED NO MONITOR SINGLE WALL STEEL ACTIVE/IN SE NO MONITOR SINGLE WALL STEEL	0.10 MI / E Point 0030264	



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.

Tank ID:	4U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	HYDRAULIC FLUIDS	Leak Monitoring:	NO MONITOR
Tank Age:	NOT REPORTED	Tank Piping:	SINGLE WALL
Tank Size (Units):	99 (GALLONS)	Tank Material:	STEEL
Tank ID:	6U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	HYDRAULIC FLUIDS	Leak Monitoring:	NO MONITOR
Tank Age:	NOT REPORTED	Tank Piping:	SINGLE WALL
Tank Size (Units):	99 (GALLONS)	Tank Material:	STEEL
Tank ID:	70	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	HYDRAULIC FLUIDS	Leak Monitoring:	NO MONITOR
Tank Age:	NOT REPORTED	Tank Piping:	SINGLE WALL
Tank Size (Units):	99 (GALLONS)	Tank Material:	STEEL
Tank ID:	80	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	HYDRAULIC FLUIDS	Leak Monitoring:	NO MONITOR
Tank Age:	NOT REPORTED	Tank Piping:	SINGLE WALL
Tank Size (Units):	99 (GALLONS)	Tank Material:	STEEL
Tank ID:	90	Tank Status:	ABANDONED
Tank Contents:	EMPTY	Leak Monitoring:	NO MONITOR
Tank Age:	NOT REPORTED	Tank Piping:	SINGLE WALL
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Material:	STEEL
Tank ID:	10U	Tank Status:	ABANDONED
Tank Contents:	EMPTY	Leak Monitoring:	NO MONITOR
Tank Age:	NOT REPORTED	Tank Piping:	SINGLE WALL
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Material:	STEEL
Tank ID:	11U	Tank Status:	ABANDONED
Tank Contents:	EMPTY	Leak Monitoring:	NO MONITOR
Tank Age:	NOT REPORTED	Tank Piping:	SINGLE WALL
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Material:	STEEL
Tank ID:	120	Tank Status:	ABANDONED
Tank Contents:	EMPTY	Leak Monitoring:	NO MONITOR
Tank Age:		Tank Piping:	SINGLE WALL
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Material:	STEEL
Tank ID:	13U EMPTY	Tank Status:	ABANDONED
Tank Contents:		Leak Monitoring:	NO MONITOR SINGLE WALL
Tank Age:	NOT REPORTED	Tank Piping:	STEEL
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE) 14U	Tank Material:	ABANDONED
Tank ID: Tank Contonto	EMPTY	Tank Status:	NO MONITOR
Tank Contents:	NOT REPORTED	Leak Monitoring:	SINGLE WALL
Tank Age:	NOT REPORTED (NOT AVAILABLE)	Tank Piping:	STEEL
Tank Size (Units):	15U	Tank Material: Tank Status:	ABANDONED
Tank ID: Tank Contentor	EMPTY	Leak Monitoring:	NO MONITOR
Tank Contents:	NOT REPORTED	Tank Piping:	SINGLE WALL
Tank Age:	NOT REPORTED (NOT AVAILABLE)	Tank Piping: Tank Material:	STEEL
Tank Size (Units):			



* VISTA address includes enhanced city and ZIP.

Tank ID:	160	Tank Status	5:	ABANDONED)
Tank Contents:	EMPTY	Leak Monit	oring:	NO MONITOF	र
Tank Age:	NOT REPORTED	Tank Piping	:	SINGLE WAL	L
Tank Size (Units):	NOT REPCRTED (NOT AVAILABLE)	Tank Mater		STEEL	
Tank ID:	17U	Tank Status	s:	ABANDONED] -
Tank Contents:	EMPTY	Leak Monit	orina:	NO MONITOR	5
Tank Age:	NOT REPORTED	Tank Piping	•	SINGLE WAL	L
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Mater		STEEL	
Tank ID:	18U	Tank Status	 5:	ABANDONED	
Tank Contents:	EMPTY	Leak Monite	oring:	NO MONITOR	?
Tank Age:	NOT REPORTED	Tank Piping	-	SINGLE WALL	L
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Mater		STEEL	
Tank ID:	19U	Tank Status	s:	ABANDONED	
Tank Contents:	EMPTY	Leak Monite	oring:	NO MONITOR	2
Tank Age:	NOT REPORTED	Tank Piping	j:	SINGLE WALL	<u>_</u>
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Mater	ial:	STEEL	
Tank ID:	20U	Tank Status	s:	ABANDONED	
Tank Contents:	EMPTY	Leak Monite	oring:	NO MONITOR	2
Tank Age:	NOT REPORTED	Tank Piping	j:	SINGLE WALL	-
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Mater	ial:	STEEL	
TATE LUST - State L 889	eaking Underground Storage T	ank / SRC#	Agency	ID:	111883
Agency Address:	SAME AS AL	BOVE			•
Tank Status:	NOT AVAILA	ABLE			
Discovery Date:	NOVEMBER	2 12, 1996			
Media Affected:	OTHER				
Substance:	NOT AVAILA				
Leak Cause:	UNAVAILAB				
Leak Source:	NOT AVAILA				
Remedial Action:	NOT AVAILA				
Remedial Status 1:	INCIDENT R				
Remedial Status 2:	NOT AVAILA				
Fields Not Reported:	Quantity (Un	its)			
VISTA RAS#6	2754			\ # .	1388011
	-3/34			/ // .	

Address*: 1 V	AS#6-3754 124 CENTRAL VICHITA FALL	S, TX 76303		Plotted	e/Direction: as:	1388011 0.09 MI / SE Point	^{Map}
		d Storage Tank / S	AS ABOVE	Agency		0026602	
Agency Addr	ess:		AS ABOVE				
Underground	Tanks:	3					
Aboveground	Tanks:	NOT RE	EPORTED				
Tanks Remov	ed:	3					
Tank ID:	10		Tank Stat	us:	REMOVED		
Tank Content	S: EMPTY		Leak Mon	itoring:	NO MONITOF	?	
Tank Age:	30		Tank Pipi	ng:	SINGLE WAL	L	
Tank Size (Un	its): 8000 (GALL	ONS)	Tank Mate	erial:	STEEL		



* VISTA address includes enhanced city and ZIP.

Tank ID:	20	Tank Status:	REMOVED
Tank Contents:	EMPTY	Leak Monitoring:	NO MONITOR
Tank Age:	30	Tank Piping:	SINGLE WALL
Tank Size (Units):	8000 (GALLONS)	Tank Material:	STEEL
Tank ID:	3U	Tank Status:	REMOVED
Tank Contents:	EMPTY	Leak Monitoring:	NO MONITOR
Tank Age:	30	Tank Piping:	SINGLE WALL
Tank Size (Units):	4000 (GALLONS)	Tank Material:	STEEL

SITES IN THE SURROUNDING AREA (within 1/8 - 1/4 mile)

VISTA	EAGL	E MART #4 -		VISTA	D#:	6475678	Map I
Address*:	1201 C	ENTRAL FRWY MAURINE			e/Direction:	0.20 MI / N	24
	WICHI	TA FALLS, TX 76304		Plotted	as:	Point	3A
		Storage Tank / SRC# 3887		Agency	ID:	0004850	
Agency Add		SAMEAS	ABOVE				
Undergrour							
Abovegrou	nd Tanks						
Tanks Reme	oved:	4					
Tank ID:		1A	Tank Status	s:	INACTIVE		
Tank Conte	nts:	DIESEL	Leak Monit	oring:	NOT AVAILA	BLE	
Tank Age:		6	Tank Piping	j :	NOT AVAILA	BLE	
Tank Size (l	Units):	6000 (GALLONS)	Tank Mater	ial:	STEEL		
Tank ID:		1AU	Tank Status	s:	ACTIVE/IN SE	RVICE]
Tank Conte	nts:	GASOLINE (UNSPECIFIED)	Leak Monit	oring:	MONITOR PR	RESENT	
Tank Age:		1	Tank Piping	J:	SINGLE WAL	L	
Tank Size (l	Units):	15000 (GALLONS)	Tank Mater	ial:	FIBERGLASS	REINFORCED PLASTIC	
Tank ID:		10	Tank Status	s:	REMOVED		1
Tank Conte	nts:	GASOLINE (UNSPECIFIED)	Leak Monit	oring:	MONITOR PR	RESENT	
Tank Age:		21	Tank Piping	J:	SINGLE WAL	L	
Tank Size (l	Units):	8000 (GALLONS)	Tank Mater	ial:	STEEL		
Tank ID:		2AU	Tank Status		ACTIVE/IN SE	RVICE	1
Tank Conte	nts:	GASOLINE (UNSPECIFIED)	Leak Monit	oring:	MONITOR PR	ESENT	
Tank Age:		1	Tank Piping	J:	SINGLE WAL	L	
Tank Size (L	Units):	12000 (GALLONS)	Tank Mater	al:	FIBERGLASS	REINFORCED PLASTIC	1
Tank ID:		20	Tank Status	:	REMOVED		1
Tank Conte	nts:	GASOLINE (UNSPECIFIED)	Leak Monite	oring:	MONITOR PR	RESENT	
Tank Age:		21	Tank Piping	-	SINGLE WAL	L	
Tank Size (L	Units):	6000 (GALLONS)	Tank Mater	•	STEEL		
Tank ID:	/	30	Tank Status	;	REMOVED		1
Tank Conte	nts:	GASOLINE (UNSPECIFIED)	Leak Monit	oring:	MONITOR PR	ESENT	
Tank Age:		21	Tank Piping	•	SINGLE WALL	<u>_</u>	1
Tank Size (L	Units):	6000 (GALLONS)	Tank Mater		STEEL		
Tank ID:		40	Tank Status		REMOVED		•
Tank Conte	nts:	USED OIL	Leak Monit		NO MONITOR	?	
Tank Age:		37	Tank Piping	-	NOT AVAILAE	BLE	i
Tank Size (L	Inite).	NOT REPORTED (NOT AVAILABLE)	Tank Mater		NOT AVAILAE		



* VISTA address includes enhanced city and ZIP.

SITES IN THE SURROUNDING AREA (within 1/8 - 1/4 mile) CONT.

STATE LUST - State Leaking Une 3889	derground Storage Tank / SRC#	Agency ID:	110010
Agency Address:	EAGLE MART #4 1201 CENTRAL EXWY WICHITA FALLS, TX		
Tank Status:	NOT AVAILABLE		
Discovery Date:	OCTOBER 20, 1995		
Media Affected:	OTHER		
Substance:	NOT AVAILABLE		
Leak Cause:	UNAVAILABLE		
Leak Source:	NOT AVAILABLE		
Remedial Action:	NOT AVAILABLE		
Remedial Status 1:	ADMINISTRATIVE ORDER IS	SSUED	
Remedial Status 2:	NOT AVAILABLE		
Fields Not Reported:	Quantity (Units)		

VISTA Address*:	CHAMBLES OII 1301 CENTRAL WICHITA FALL		VISTA ID#: Distance/Direction: Plotted as:	1402916 0.25 MI / N Point	Map 1D 3B
STATE LUS 3889	T - State Leaking U	nderground Storage Tank / SRC#	Agency ID:	092311	
Agency Ad	dress:	CHAMBLES OIL CO 1301 CENTRAL WICHITA FALLS, TX 76306			
Tank Status	s:	NOT AVAILABLE			
Discovery I	Date:	NOVEMBER 7, 1988			
Media Affe	cted:	OTHER			
Substance:	:	NOT AVAILABLE			
Leak Cause	:	UNAVAILABLE			
Leak Sourc	e:	NOT AVAILABLE			
Remedial A	ction:	NOT AVAILABLE			
Remedial S	tatus 1:	PENDING			
Remedial S	tatus 2:	NOT AVAILABLE			
Fields Not I	Reported:	Quantity (Units)			



* VISTA address includes enhanced city and ZIP.

SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile)

VISTA	FINA #1567		VISTA ID#:	1371805	Map ID
Address*:	2624 IOWA PAR	KRD	Distance/Direction:	0.31 MI / SW	
	WICHITA FALLS, TX 76305		Plotted as:	Point	- 4
STATE LUS 8889	T - State Leaking Un	derground Storage Tank / SRC#	Agency ID:	107932	
Agency Ad	dress:	FINA #1567 2624 IOWA PARK RD WICHITA FALLS, TX 76301	1		
Tank Statu	s:	NOT AVAILABLE			
Discovery	Date:	FEBRUARY 18, 1994			
Media Affe	cted:	OTHER			
Substance	:	NOT AVAILABLE			
Leak Cause	9:	UNAVAILABLE			
Leak Sourc	:e:	NOT AVAILABLE			
Remedial A	ction:	NOT AVAILABLE			
Remedial S	status 1:	INCIDENT REPORTED			
Remedial S	itatus 2:	NOT AVAILABLE			
Fields Not I	Reported:	Quantity (Units)			

VISTA	BETTERWAY IPI	२	VISTA ID#:	6529755	Map ID
Address*:	2400 IOWA PAR	κ	Distance/Direction:	0.34 MI / S	
	WICHITA FALLS	, TX 76305	Plotted as:	Point	- 5
STATE LUST 3889	- State Leaking Und	derground Storage Tank / SRC#	Agency ID:	110981	
Agency Add	dress:	BETTERWAY IPR 2400 IOWA PARK WICHITA FALLS, TX			
Tank Status	:	NOT AVAILABLE			
Discovery D	Date:	MAY 9, 1996			
Media Affec	ted:	GROUNDWATER, WELLS			
Substance:		NOT AVAILABLE			
Leak Cause	:	UNAVAILABLE			
Leak Source	e:	NOT AVAILABLE			
Remedial A	ction:	NOT AVAILABLE			i i
Remedial St	tatus 1:	CLEANUP IN PROGRESS/RE	EQUIRED		
Remedial St	tatus 2:	NOT AVAILABLE			
Fields Not R	Reported:	Quantity (Units)	_		



* VISTA address includes enhanced city and ZIP. For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 145044-130 Version 2.5 Date of Report: October 13, 1997 Page #15

SITES IN THE SURROUNDING AREA (within 1/2 - 1 mile)

PMENT #211 ARD ACCESS RD	VISTA ID#: Distance/Direction:	1812529 0.53 MI / SE	
			6
			- ×
PRIME EQUIPMENT	Τ	241	
WICHITA FALLS, TX	CCESS ROAD K		
UNKNOWN			
OTHER			
NOTAVAILABLE			
REMEDIAL INVESTI	IGATION		
TPH			
UNKNOWN			
UNKNOWN			
		-	
			- Map ID
			- 7
.L3, 1X /0300			_ 1
WASHEX MACHINE		17002040509	
5000 CENTRAL FRE	EWAY		
LOW			
e ompiotou.			
NO			
RFI (RCRA NO			
NO			
ciency NO			
NO			
NO			
NO			
n at this NO			ļ :
uation: NO			
tudy) NO			
NO			
NO	•		
NO			
CM NO			
Approved: NO			
gation NO			
NO			
piotod.			
	LLS, TX 76304 LIS List / SRC# 4048 PRIME EQUIPMEN 1113 SHEPPARD A WICHITA FALLS, TJ UNKNOWN OTHER NOT AVAILABLE REMEDIAL INVEST TPH UNKNOWN COM CM NO NO NO NO NO NO NO NO NO NO	LLS, TX 76304 Plotted as: LIS List / SRC# 4048 Agency ID: PRIME EQUIPMENT 1113 SHEPPARD ACCESS ROAD WICHITA FALLS, TX UNKNOWN OTHER NOT AVAILABLE REMEDIAL INVESTIGATION TPH UNKNOWN	LLS, TX 76304 Plotted as: Point LUS List / SRC# 4048 Agency ID: 241 PRIME EQUIPMENT 1113 SHEPPARD ACCESS ROAD WIGHTA FALLS, TX UNKNOWN OTHER NOT AVAILABLE REMEDIAL INVESTIGATION TPH UNKNOWN



* VISTA address includes enhanced city and ZIP.

	RICAN PETROFINA			TA ID#:	19813	
Address*: STAT	E HWY 240 PLEAS	ANT VIEW D	R		· · · ·	
IFRAP / SRC# 3860			EP/	A ID:	TXD980873806	
Agency Address:		SAME AS ABOV	E			
Alias Name:		WICHITA FALLS	REFINERY			
Alias Street:		NOT REPORTED	כ			
Alias City:	NOT REPORTED	A	lias Latitude:	0		
Alias Zip:	NOT REPORTED	Α	lias Longitude	: 0		
Alïas State:	NOT REPORTED					
Alias Description:		NOT REPORTED	<u>, </u>			
Site Description:		OLD REFINERY	TANK STORAGE	AREA, 1956 TO 1	965	
EPA Region:		6				
Congressional Dist	rict:	13				
Federal Facility:		NOT A FEDERA	L FACILITY			
Facility Ownership:		OTHER				
Site Incident Categ	ory:	unknown				
Federal Facility Do	cket:	SITE IS NOT INC	CLUDED ON THE D	OCKET		
NPL Status:		NOT ON NPL				
Incident Type:		Unknown				
Proposed NPL Upd	ate #:	0				
Final NPL Update #	:	0				
Financial Managem	ent System ID:	NOT REPORTED	2			
Latitude:		3356150				
Longitude:		9830150				
Lat/Long Source:		RESEARCHED E	BY THE REGION A	ND MANUALLY E	NTERED	
Lat/Long Accuracy	:	Unknown				
Dioxin Tier:		Unknown				
USGS Hydro Unit:		11130206				
RCRA Indicator:		Unknown				
Unit Id:		0				
Unit Name:		ENTIRE SITE		1		
Гуре:	DISCOVERY		ad Agency:			
Qualifier:	UNKNOWN		ategory:	Unknown		
Name:	DISCOVERY		ctual Start Dat			
Plan Status:	Unknown	D;	ctual Completi ate:	on UNKNOW	N	
Гуре:	PRELIMINARY ASSESSME	ENT Le	ead Agency:			
Qualifier:	LOWER PRIORITY		ategory:	Unknown		
Name:	PRELIMINARY ASSESSME	ENT AG	ctual Start Dat			
Plan Status:	Unknown		ctual Completi ate:	on UNKNOW	N	
fype:	SCREENING SITE INSPEC	CTION Le	ad Agency:			
Qualifier:	NO FURTHER REMEDIAL		ategory:	Unknown		
Nama.	PLANNED SCREENING SITE INSPEC		ctual Start Dat	e: UNKNOW	N	
Name: Plan Status:	Unknown		ctual Completi		N	



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		UNMAPPED S	ITES CONT.		
Address*: HWY	STAR WEST # 36 287 FM 369 TA FALLS, TX 763		VISTAI	D#:	1369592
	nt CERCLIS List / SR		Agency	<u>.</u>	567
Agency Address:		FORMER LON	E STAR TRUCK STOP		
		U.S. HIGHWAY WICHITA FALL UNKNOWN	/ 287 AND FM 369 .S, TX		
Status:		OTHER			
Facility Type:		NOT AVAILABL	E		
Lead Agency:			TION IN PROGRESS		
State Status:		OTHER	HON IN FROGRESS		
Pollutant 1:		UNKNOWN			
Pollutant 2:					
Pollutant 3:					
Address*: INTER INDUS WICH	PARD ACCESS RO SECTION OF SHE TRIAL TA FALLS, TX 763	PPARD	VISTA	D#:	6982771
CERCLIS / SRC# 385	9		EPA ID:		TX0001899061
Agency Address:		SAME AS ABO		_	
Site Description: Site Description:		IN THE WITCH ISTS ON THE (ITA FALLS AREA. SITE I GROUND SURFACE A LA	S UNSECURED. AYER OF CONT.	
EPA Region:		PRESENTAT 1	FT BELOW THE GROUN	D SURFACE.	
Congressional Dist	riati	13			
	not:	NOT A FEDER	AL FACILITY		
Federal Facility: Facility Ownership:		PRIVATE			
Site Incident Catego		unknown			
Federal Facility Doc	•		ICLUDED ON THE DOCK	ET	
NPL Status:		NOT ON NPL			
Incident Type:		Unknown			
Proposed NPL Upda	ata #·	0			
Final NPL Update #		0			
Financial Managem		NOT REPORTE	ĒD		
Latitude:	,	3356000			
Longitude:		9833000			
Lat/Long Source:			BY THE GEOGRAPH DAT	ABASE	
Lat/Long Accuracy:		Unknown			
Dioxin Tier:		Unknown			
USGS Hydro Unit:		11130206			
RCRA Indicator:		Unknown			
Unit Id:		0			
Unit Name:			ION/DISPOSITION		
Туре:	DISCOVERY		ead Agency:		
Qualifier:	UNKNOWN		Category:	Unknown	
Name:	DISCOVERY		Actual Start Date:	NOT REPORT	ED
Plan Status:	Unknown	A	Actual Completion	UNKNOWN	

.



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VISTA	US AIR FORCE SHEPPA	RD AFB	VISTA ID#:	444094	
Address*:	HWY 240	~		· · ·	
WICHITA FALLS, TX 763		01			
Agency Ad		SAME AS ABOVE	EPA ID:	TX3571524161	
Prioritizatio		HIGH			
	ity Assessment Completed:	YES			
	ontamination:	NO			
	ion of need For a RFI (RCRA	NO			
RFI Impose	-	YES			
•	an Notice of Deficiency	NO			
RFI Workpl	an Approved:	YES			
RFI Report	••	NO			
RFI Approv		NO			
••	Corrective Action at this	NO			
Stabilizatio	n Mesaures Evaluation:	NO			
CMS (Corre Imposition:	ctive Measure Study)	NO			
CMS Workp	lan Approved:	NO			
CMS Repor	t Received:	NO			
CMS Appro	ved:	NO			
Date for Re Imposed):	medy Selection (CM	NO			
Corrective I	Measures Design Approved:	NO			
Workplan A		NO			
	n of Remedy Completion:	NO			
	n Measures Implementation:	NO			
	n Measures Completed:	YES			
	Action Process Termination:	NO			
	CORRACTS / SRC# 3946		EPA ID:	TX3571524161	
Agency Add	1	SAME AS ABOVE			
	ste Received:	NO			
Land Dispo		NO			
Incinerator: Storage/Tre		NO YES			



* VISTA address includes enhanced city and ZIP. For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 145044-130 Version 2.5 Date of Report: October 13, 1997 Page #19

SITE ASSESSMENT REPORT

DESCRIPTION OF DATABASES SEARCHED

A) DATABASES SEARCHED TO 1 MILE

NPLVISTA conducts a database search to identify all sites within 1 mile of your property.SRC#: 3622The agency release date for NPL was September, 1997.

The National Priorities List (NPL) is the EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund program. A site must meet or surpass a predetermined hazard ranking system score, be chosen as a state's top priority site, or meet three specific criteria set jointly by the US Dept of Health and Human Services and the US EPA in order to become an NPL site.

SPLVISTA conducts a database search to identify all sites within 1 mile of your property.SRC#: 4049The agency release date for State Superfund Program was August, 1997.

This database is provided by the Natural Resource Conservation Commission.

SCLVISTA conducts a database search to identify all sites within 1 mile of your property.SRC#: 4048The agency release date for Voluntary Cleanup Program Site Listing was August, 1997.

This database is provided by the Natural Resource Conservation Commission.

CORRACTSVISTA conducts a database search to identify all sites within 1 mile of your property.SRC#: 3946The agency release date for RCRA Corrective Action Sites List was August, 1997.

The EPA maintains this database of RCRA facilities which are undergoing "corrective action". A "corrective action order" is issued pursuant to RCRA Section 3008 (h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predates RCRA.

B) DATABASES SEARCHED TO 1/2 MILE

CERCLIS VISTA conducts a database search to identify all sites within 1/2 mile of your property. SRC#: 3859 The agency release date for CERCLIS was July, 1997.

> The CERCLIS List 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. The information on each site includes a history of all pre-remedial, remedial, removal and community relations activities or events at the site, financial funding information for the events, and unrestricted enforcement activities.

NFRAP VISTA conducts a database search to identify all sites within 1/2 mile of your property. SRC#: 3860 The agency release date for CERCLIS-NFRAP was July, 1997.

NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.



RCRA-TSD VISTA conducts a database search to identify all sites within 1/2 mile of your property. SRC#: 3946 The agency release date for RCRIS was August, 1997.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous wasta from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA TSDs are facilities which treat, store and/or dispose of hazardous waste.

 SWLF
 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

 SRC#: 3888
 The agency release date for Solid Waste Facilities Permit Applications File was July, 1997.

This database is provided by the Natural Resource Conservation Commission, Division of MSW.

 LUST
 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

 SRC#: 3889
 The agency release date for Leaking Petroleum Storage Tank Case Report was June, 1997.

This database is provided by the Natural Resource Conservation Commission.

C) DATABASES SEARCHED TO 1/4 MILE

UST's VISTA conducts a database search to identify all sites within 1/4 mile of your property. SRC#: 3887 The agency release date for Petroleum Storage Tank Database was July, 1997.

This database is provided by the Natural Resource Conservation Commission; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

AST's VISTA conducts a database search to identify all sites within 1/4 mile of your property. SRC#: 3887 The agency release date for Aboveground Storage Tank Database was July, 1997.

This database is provided by the Natural Resource Conservation Commission.

D) DATABASES SEARCHED TO 1/8 MILE

ERNS VISTA conducts a database search to identify all sites within 1/8 mile of your property. SRC#: 3949 The agency release date for was July, 1997.

The Emergency Response Notification System (ERNS) is a national database used to collect information on reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authonties including the EPA, the US Coast Guard, the National Response Center and the Department of transportation. A search of the database records for the period October 1986 through July 1997 revealed information regarding reported spills of oil or hazardous substances in the stated area.

RCRA-LgGen VISTA conducts a database search to identify all sites within 1/8 mile of your property. SRC#: 3946 The agency release date for RCRIS was August, 1997.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Large Generators are facilities which generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).



RCRA-SmGenVISTA conducts a database search to identify all sites within 1/8 mile of your property.SRC#: 3946The agency release date for RCRIS was August, 1997.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Small and Very Small generators are facilities which generate less than 1000 kg./month of non-acutely hazardous waste.

TX SpillsVISTA conducts a database search to identify all sites within 1/8 mile of your property.SRC#: 3200The agency release date for Spills Incident Information System was August, 1996.

This database is provided by the Natural Resource Conservation Commission.

End of Report



GILES ENGINEERING ASSOCIATES, INC.

Dallas, TX (214) 358-5885 (214) 358-5884 (Fax No.)

Los Angeles, CA (714) 779-0052 (714) 779-0068 (Fax No.)

Madison, WI (608) 838-9708 (608) 838-3194 (Fax No.)

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Seattle, WA (206) 771-5775 (206) 771-5557 (Fax No.)

Washington, D.C. (301) 210-1212 (301) 210-1215 (Fax No.)



GEOTECHNICAL, ENVIRONMENTAL & CONSTRUCTION MATERIALS CONSULTANTS

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GILES

Appendix D: References

REFERENCES

Municipal Agencies Contacted:

City of Wichita Falls Building Inspection- Bobby Teague, Code Administrator City of Wichita Falls Planning and Zoning Department- Marty Odom, Planning Administrator and Robert City of Wichita Falls Code Enforcement- Melodie Whitley City of Wichita Falls Fire Department-David Collins Wichita County Tax Assessor's Office Wichita County Deed Records Office Wichita County Library

Additional Records/Reports Reviewed:

EDR Database Report, December 6, 2006 Phase I Environmental Site Assessment, Giles Engineering Associates, October 1997