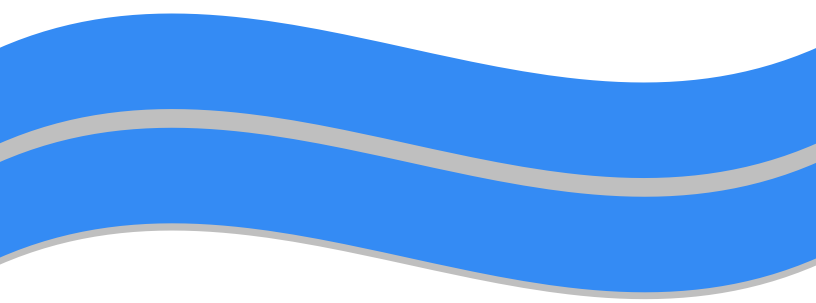
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# Phase I Environmental Site Assessment Saddle Ridge Apartments 5711 N. Knoll San Antonio, Texas 78240

**Prepared For** 

Ms. Melissa Neelley North Knoll Apartment LTD 820 Gessner, Suite 760 Houston, Texas 77024

August 28, 2015

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 the specific qualifications based on education, training and experience to assess a property of the nature, history and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

This document contains the completed Phase I Environmental Site Assessment for the property located at 5711 N. Knoll in the City of San Antonio, Harris County, Texas. This ESA was conducted in general accordance with the requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312) and ASTM Standard Practice for Environmental Site Assessments (E 1527-13). This document reports the findings and conclusions made as part of the assessment as required under the ASTM Standards.

Marcon

Principal

Jul Smythe Senior Scientist

|28 | 2015 8 | 28 | 15 Date:

Date:

# **Executive Summary**

North Knoll Apartments LTD retained InControl Technologies, Inc. to perform a Phase I Environmental Site Assessment (ESA) for property (i.e. the "subject property") located at 5711 N. Knoll in the City of San Antonio, Bexar County, Texas. The property is located to the southeast of the intersection of N. Knoll and North Hollow. This ESA has been conducted in general accordance with the requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312) and ASTM Standard Practice for Environmental Site Assessments (E 1527-13). This document reports the findings and conclusions made as part of the assessment.

The purpose of the Phase I ESA is to evaluate information from an environmental site assessment of a parcel of commercial real estate with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) and petroleum products. As such, this report 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 (hereinafter, the "landowner liability protections," or "LLPs"): that is, the practice that constitutes all appropriate inquiries into the previous ownership and uses of the property consistent with good commercial and customary practice as defined at 42 U.S.C. §9601(35)(B). Controlled substances are not included within the scope of this standard. Additionally, an evaluation of business environmental risk associated with a parcel of commercial real estate may necessitate investigation beyond that identified in this practice.

The objective of the Phase I ESA is to identify, to the extent feasible pursuant to the process as defined under the ASTM Standard E1527-13, recognized environmental conditions in connection with the property. The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property:

- (1) due to any release to the environment;
- (2) under conditions indicative of a release to the environment; or
- (3) under conditions that pose a material threat of a future release to the environment.

De minimis conditions are not recognized environmental conditions. Petroleum products are included within the scope of this assessment because they are of concern with respect to many parcels of commercial real estate and current custom and usage is to include an inquiry into the presence of petroleum products when doing an environmental site assessment of commercial real estate. Inclusion of petroleum products within the scope of this practice is not based upon the applicability, if any, of CERCLA to petroleum products.

# Site and Vicinity Characteristics

The approximately 9.2-acre subject property is occupied by the Saddle Ridge Apartments which were constructed circa 2000. The triangular shaped property has a leasing office/club house on the south side and eight (8) apartment buildings for a total of one hundred ninety-two (192) units. Covered parking and

individual parking garages are available for the tenants. The gated entrance to the apartments is located on the southwest corner of the apartment complex. The guest parking and driveway area is located on the south side of the apartment management building. The west corner of the subject property is undeveloped land most likely used for stormwater retention. The interior of the individual apartments was not inspected as part of this assessment, but representative apartments were viewed.

According to the apartment representative, each of the individual apartment units has a washer and dryer, a hot water heater and individual air conditioning units. There are no dry cleaning machines on the premises but there is a laundry room with washers and dryers. A floor drain was noted in the laundry room and sanitary sewer lint trap cleanouts were noted on the outside of the laundry room. Boilers for the laundry facility are situated in one of the Fire Control Rooms that are located in each of the apartment blocks. General building maintenance is handled by an on-site manager, but significant maintenance items including pool and landscape services are outsourced. The minor amount of chemical storage noted in the individual apartments is considered a de minimis condition.

The apartment complex has one (1) swimming pool. The pool equipment building was inspected and pool filtration and chlorinating units were noted in the building. A minor amount of pool chemicals were noted in the equipment room. The maintenance shop for the apartment complex is located in one of the private garage units. The maintenance shop has a flammable materials cabinet, a janitor's sink and shelves of maintenance chemicals, mostly paints and cleaning supplies. The flammable materials cabinet also contains spray paints and thinners. No significant leaks or spills were noted in either the pool building or the maintenance shop. The amount of chemicals noted in storage is considered de minimis.

The subject property is located outside of the Edwards Aquifer Contributing, Transition and Recharge Zones according to a map provided by the Texas Commission on Environmental Quality (TCEQ).

The surrounding land usage of the subject property is primarily multi-family residential and medical related businesses. The adjacent property use is as follows:

- North: To the north and northeast of the subject property are apartment complexes.
- **East:** To the east and southeast of the subject property are apartment complexes.
- **South:** Rhodes Elementary School and an apartment complex are located to the south and Mesa Vista Inn Health Center is located to the southwest.
- West: Northgate Health & Rehabilitation is located to the west.

#### Regulatory Database Search

Environmental Data Resources, Inc. (EDR) performed an environmental database search for the subject property. Search results were examined to determine if there were any significant findings for the property address or for the adjacent properties that could potentially impact the subject site. This report identified

five (5) facility listings within the defined search radius, none of which are located on the subject property. The following is a summary of the findings from this assessment:

- Mann Chevron at 8000 Oakdell Way, located approximately 1/16-mile northeast of the subject property, is listed as a Historical Auto Station circa 2004. According to historical aerial photographs, 8000 Oakdell Way has been an apartment complex since at least circa 1995, so it is possible that the database has the wrong address. This facility is not considered an Off-Site Recognized Environmental Condition (REC).
- Nguitte Automotive at 5903 Eckhert Road, located approximately 1/8-mile north of the subject property, is listed as a Historical Auto Station circa 2008. Given its distance, this facility is not considered an Off-Site REC.
- Hamilton Wolfe/Oakdell, approximately 1/8-mile east of the subject property, is identified as a Closed Landfill in the State database Closed Landfill Inventory (CLI). There is no information regarding this landfill except that it was identified in the 1989 Bexar County Survey. Given its distance and status, this facility is not considered a significant Off-Site REC.
- Alpha Omega Carpet Cleaning at 5827 Shadow Glen, located approximately ¼-mile south of the subject property, is identified in EDR's US Historical Cleaners database circa 2001. Given its distance, this facility is not considered a significant Off-Site REC.

While there are several other listed sites in the Radius Search, none of the facilities are located up gradient and/or within a distance that would be considered a potential recognized environmental concern for the subject property. Other items of note include the following:

- A search of available environmental records was conducted by EDR in order to assist in determining whether there is a potential source of vapor encroachment condition (VEC) on the subject property or the adjacent properties. Results of the preliminary VEC screening indicate that there is no on-site or nearby sources of vapor encroachment.
- According to information obtained from the Railroad Commission of Texas database, there is no oil/gas wells or petroleum pipelines located within 1-mile of the subject property. Historical records do not indicate the presence of oil/gas well activities on the subject property and there was no signage indicating the presence of petroleum pipelines on the subject site.
- There is no surface water bodies located on the subject property but the southwest corner of the property is apparently used as a stormwater retention area. A tributary of Huebner Creek is located approximately ¼-mile northwest of the subject property. The Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) No. 48029C0240G (revised September 29, 2010) indicates that the site is located outside of the 0.2% annual chance flood plain.

#### **Conclusions and Recommendations**

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527 of the property located at 5711 North Knoll in the City of San Antonio, Bexar County, Texas; i.e. the subject property. Any exceptions to, or deletions from, this practice are described in **Sections 1.4** and **1.5** of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the subject property.

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# Appendices

- Appendix A: Phase I Environmental Assessment Owner Pre-Survey Questionnaire
- Appendix B: Environmental Data Resources Report
- Appendix C: Vapor Encroachment Screen Report
- Appendix D: Historical Topographic Map Report
- Appendix E: Aerial Photographs
- Appendix F: Sanborn Map Report
- Appendix G: City Directory Abstract
- Appendix H: Site Photographs
- Appendix I: Agency Requests and Responses

# 1.0 Introduction

North Knoll Apartments LTD retained InControl Technologies, Inc. to perform a Phase I Environmental Site Assessment (ESA) for property (i.e. the "subject property") located at 5711 N. Knoll in the City of San Antonio, Bexar County, Texas (**Figure 1**). The assessment has been performed in general accordance with the requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312) and ASTM Standard Practice for Environmental Site Assessments (E 1527-13). This report documents the findings and conclusions made as part of the assessment.

# 1.1 Location and Legal Description

The approximately 9.2-acre subject property is located at 5711 North Knoll to the southeast of the intersection of North Knoll and North Hollow in the City of San Antonio, Bexar County, Texas (**Figure 2**). The subject property is described as NCB 17255, Block 5, Lot 2 of the Northgate Subdivision UT-14 as recorded in Bexar County, Texas.

# 1.2 Purpose

The purpose of the Phase I ESA is to evaluate information from an environmental site assessment of a parcel of commercial real estate with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) and petroleum products. As such, this report 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 (hereinafter, the "landowner liability protections," or "LLPs"): that is, the practice that constitutes all appropriate inquiries into the previous ownership and uses of the property consistent with good commercial and customary practice as defined at 42 U.S.C. §9601(35)(B). Controlled substances are not included within the scope of this standard. Additionally, an evaluation of business environmental risk associated with a parcel of commercial real estate may necessitate investigation beyond that identified in this practice.

The objective of the Phase I ESA is to identify, to the extent feasible pursuant to the process as defined under the ASTM Standard E1527-13, recognized environmental conditions in connection with the property. The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property:

- (1) due to any release to the environment;
- (2) under conditions indicative of a release to the environment; or
- (3) under conditions that pose a material threat of a future release to the environment.

De minimis conditions are not recognized environmental conditions. Petroleum products are included within the scope of this assessment because they are of concern with respect to many parcels of commercial real estate and current custom and usage is to include an inquiry into the presence of petroleum products when doing an environmental site assessment of commercial real estate. Inclusion of

petroleum products within the scope of this practice is not based upon the applicability, if any, of CERCLA to petroleum products.

The scope of this investigation included:

- a review of readily available information regarding previous land use (e.g., historical aerial photographs and interviews with the current property owner, the local fire and police department and the Texas Commission on Environmental Quality (TCEQ));
- a review of readily available federal, state, and local regulatory agency environmental records;
- an automobile tour of the area surrounding the site; and
- a walk-through inspection of the site that included photographing areas of concern and noting adjacent property use and conditions.

#### 1.3 Special Terms and Conditions

There are no special terms and conditions applicable to this environmental site assessment.

#### **1.4** Limitations and Exceptions of Assessment

The following is a summary of limitations and exceptions for this Environmental Site Assessment.

- Access Limitations Most of the individual apartments were not inspected.
- Physical Obstructions to Observations None.
- Outstanding Information Requests None.
- Historical Data Source Information None.
- Interviews
  - Site Key Person was interviewed through the Pre-Survey Questionnaire (Appendix A).

#### 1.5 Limiting Conditions and Methodology Used

The following is a summary of limitations conditions and methodology for this ESA:

- An asbestos assessment was not conducted as part of this assessment.
- An inspection for lead and mold was not conducted as part of this assessment.
- The drinking water was not tested as part of this assessment.
- The structural components and operability of the site features was not evaluated as part of this assessment.

# 2.0 User Provided Information

User's Responsibilities are outlined in Section 6 of the ASTM E1527-13 standards. The purpose of this section is to describe tasks to be performed by or on behalf of the user seeking to qualify for Limited Liability Protection (LLP) to CERCLA liability. This section of the report presents information obtained from the User (who, in this case, is also the Owner) (**Appendix A**).

# 2.1 Environmental Liens and Activity Use Limitations

The State of Texas Activity and Use Limitations (AUL) and environmental lien databases were searched and did not reveal any filed or recorded environmental liens, engineering controls or institutional controls recorded for the subject property. Therefore, based on this information, it was concluded that there are no environmental liens limiting or restricting the land use. Environmental liens and AULs are legally distinct instruments and have very different purposes and both are commonly found within recorded land title records.

The Owner indicated that they were not aware of any environmental liens and AULs.

InControl Technologies has not conducted a specific title search or judicial review for environmental liens and AULs and has left this obligation to the user. InControl Technologies has relied on the title search that was included in a previous Phase I ESA that was performed by Pape-Dawson Engineers dated March 1999 and on what was provided in the Environmental Database Search records.

# 2.2 Specialized Knowledge or Experience of the User

The User must take into account their specialized knowledge to identify conditions indicative of releases or threatened releases. The User was interviewed to determine if they were aware of any potential specialized knowledge or experience that is material to recognized environmental conditions in connection with the property. The User communicated that they did not have any information based on such specialized knowledge or experience that could be provided to the environmental professional.

#### 2.3 Actual Knowledge of the User

The User indicated that they did not have actual knowledge of any environmental lien or AULs encumbering the property or in connection with the property.

# 2.4 Significantly Lower Purchase Price

In a transaction involving the purchase of a parcel of commercial real estate, the User shall consider the relationship of the purchase price of the property to the fair market value of the property if the property was not affected by hazardous substances or petroleum products. The User has indicated that the Purchase Price is a price which reasonably reflects fair market value if the property was not contaminated.

#### 2.5 Commonly Known or Reasonably Ascertainable Information

The User was asked if there is commonly known or reasonably ascertainable information within the local community about the property regarding any potential recognized environmental condition. The User was not aware of any commonly known or reasonably ascertainable information within the local community about the property that is material to identifying recognized environmental conditions in connection with the property.

This section of the report provides a description of the subject property including its present day setting along with the known property history based on data collected as part of this ESA.

# 3.0 Records Review

This section presents a review of physical setting sources, standard and additional environmental records sources, and historical use information on the property and surrounding area as detailed in Section 8, Records Review from the ASTM E1527-13 standards. The purpose of the records review is to obtain and review records that will help identify recognized environmental conditions in connection with the property.

Some of the records reviewed for the subject property pertain not just to the property but also pertain to properties within an additional approximate minimum search distance in order to help assess the likelihood of an impact to the property from migrating hazardous substances or petroleum products from these neighboring properties. If applicable, the approximate minimum search distance for a particular record may be adjusted considering: (1) the density (for example, urban, rural, or suburban) of the setting in which the property is located; (2) the distance that the hazardous substances or petroleum products are likely to migrate based on local geologic or hydrogeologic conditions; (3) the property type, (4) existing or past uses of surrounding properties, and (5) other reasonable factors. If the radius is adjusted, an explanation will be provided.

It should be noted that accuracy and completeness of record information varies among information sources, including governmental sources. Record information is often inaccurate or incomplete. InControl Technologies is not obligated to identify mistakes or insufficiencies in information provided and has relied on the information for its face value. However, InControl Technologies, when applicable in reviewing records, will make a reasonable effort to compensate for mistakes or insufficiencies in the information reviewed that are obvious and for which InControl Technologies has actual knowledge.

# 3.1 Site and Vicinity Characteristics

The approximately 9.2-acre subject property is occupied by the Saddle Ridge Apartments which were constructed circa 2000. The triangular shaped property has a leasing office/club house on the south side and eight (8) apartment buildings for a total of one hundred ninety-two (192) units. Covered parking and individual parking garages are available for the tenants. The gated entrance to the apartments is located on the southwest corner of the apartment complex. The guest parking and driveway area is located on the south side of the apartment management building. The west corner of the subject property is undeveloped land most likely used for stormwater retention. The interior of the individual apartments was not inspected as part of this assessment, but representative apartments were viewed.

According to the apartment representative, each of the individual apartment units has a washer and dryer, a hot water heater and individual air conditioning units. There are no dry cleaning machines on the premises but there is a laundry room with washers and dryers. A floor drain was noted in the laundry room and sanitary sewer lint trap cleanouts were noted on the outside of the laundry room. Boilers for the laundry facility are situated in one of the Fire Control Rooms that are located in each of the apartment blocks. General building maintenance is handled by an on-site manager, but significant maintenance items including pool and landscape services are outsourced. The minor amount of chemical storage noted in the individual apartments is considered a de minimis condition.

The apartment complex has one (1) swimming pool. The pool equipment building was inspected and pool filtration and chlorinating units were noted in the building. A minor amount of pool chemicals were noted in the equipment room. The maintenance shop for the apartment complex is located in one of the private garage units. The maintenance shop has a flammable materials cabinet, a janitor's sink and shelves of maintenance chemicals, mostly paints and cleaning supplies. The flammable materials cabinet also contains spray paints and thinners. No significant leaks or spills were noted in either the pool building or the maintenance shop. The amount of chemicals noted in storage is considered de minimis.

According to a map provided by the Texas Commission on Environmental Quality (TCEQ), the subject property is located outside of the Edwards Aquifer Contributing, Transition and Recharge Zones (**Figure 3**).

The surrounding land usage of the subject property is primarily multi-family residential and medical related businesses. The adjacent property use is as follows:

- North: To the north and northeast of the subject property are apartment complexes.
- East: To the east and southeast of the subject property are apartment complexes.
- **South:** Rhodes Elementary School and an apartment complex are located to the south and Mesa Vista Inn Health Center is located to the southwest.
- West: Northgate Health & Rehabilitation is located to the west.

# 3.2 Current Use of Property

The subject property is currently occupied by Saddle Ridge Apartments.

*Structures:* The 400,752-square foot apartment complex is comprised of eight (8) apartment buildings and a leasing office/club house constructed circa 2000. The structural components and roof system of the buildings was not inspected as part of this assessment.

**Pavement:** The apartment complex has light concrete and asphalt paved parking lots and driveway areas.

*Heating and Cooling System:* The heating and cooling systems for the buildings was not inspected as part of this assessment.

**Sewage Treatment System:** Utilities for the subject site are provided by the City of San Antonio. The utilities were not inspected as part of this assessment.

**Potable Water Supply:** The drinking water for the subject property is supplied by the City of San Antonio. The water quality was not tested as part of this assessment.

# 3.3 Standard Federal, State, and Tribal Environmental Record Sources

The following is a list of the standard environmental record sources that were reviewed as part of this assessment. A complete copy of the Records Review is included in **Appendix B**.

Database	Search Radius	Total Mapped	
Federal <i>NPL</i> Site List			
NPL	1.0	0	
Proposed NPL	1.0	0	
NPL Liens	TP	0	
Federal Delisted NPL Site List			
Delisted NPL	0.5	0	
Federal CERCLIS List			
CERCLIS	0.5	0	
FEDERAL FACILITY	0.5	0	
Federal CERCLIS NFRAP Site List			
CERC NFRAP	0.5	0	
Federal RCRA CORRACTS Facilities List			
CORRACTS	1.0	0	
Federal RCRA Non-CORRACTS TSD Facilities List			
RCRA TSDF	0.5	0	
Federal RCRA Generators List			
RCRA LQG	0.25	0	
RCRA SQG	0.25	0	
RCRA CESQG	0.25	0	
Federal Institutional Control/Engineering Control Registries			
US ENG CONTROLS	TP	0	
US INST CONTROL	TP	0	
LUCIS	TP	0	
Federal ERNS list			
ERNS	TP	0	
State- and tribal-equivalent NPL			
SHWS	1.0	0	
State- and tribal-equivalent CERCLIS			
State Superfund	0.5	0	

State and tribal landfill and/or solid waste disposal site lists		
SWF/LF	0.5	0
CLI	0.5	3
WasteMgt	TP	0
State and tribal leaking storage tank lists		
LPST	0.5	2
INDIAN LUST	0.5	0
State and tribal registered storage tank lists		
UST	0.25	0
AST	0.25	0
INDIAN UST	0.25	0
FEMA UST	0.25	0
State and tribal institutional control/engineering control registries property only		
AUL	TP	0
State and tribal voluntary cleanup sites		
VCP	0.5	0
INDIAN VCP	0.5	0
State and tribal Brownfield sites		
BROWNFIELDS	0.5	0

#### Additional Federal, State, Tribal, and Local Environmental Record Sources

To help enhance and supplement the standard environmental record sources identified above; additional federal, state, or tribal records were checked when such additional records (1) are reasonably ascertainable, (2) are sufficiently useful, accurate, and complete in light of the objective of the records review, and (3) are generally obtained in initial environmental site assessments in the type of commercial real estate transaction involved. These records include:

- Local Brownfield Lists
- Local Lists of Landfill/Solid Waste Disposal Sites
- Local Lists of Hazardous Waste/Contaminated Sites
- Local Lists of Registered Storage Tanks
- Local Land Records (for activity and use limitations)
- Records of Emergency Release Reports (42 U.S.C. 11004)
- Records of Contaminated Public Wells

The following is a list of the additional environmental record sources that were reviewed as part of this assessment:

Additional Environmental Records	Search Radius	Total Mapped	
Local Brownfield Lists			
US BROWNFIELDS	0.5	0	
Local Lists of Landfill/Solid Waste Disposal Sites			
SWRCY	0.5	0	
Local Lists of Hazardous waste/Contaminated Sites			
US CDL	TP	0	
DEL SHWS	1.0	0	
PRIORITY CLEANERS	0.5	0	
US HIST CDL	TP	0	
Local Land Records			
LIENS 2	TP	0	
LIENS	TP	0	
HIST LIENS	TP	0	
Record of Emergency Release Reports			
HMIRS	TP	0	
SPILLS	TP	0	
SPILLS 80	TP	0	
SPILLS 90	TP	0	
Other Ascertainable Records			
RCRA NonGen/NLR	0.25	0	
DRYCLEANERS	0.25	0	
Industrial Hazardous Waste	0.25	0	
IHW CORR ACTION	0.25	0	
MSD	0.5	0	
Tier 2	TP	0	
IOP	TP	0	
FINDS	TP	0	
NJ MANIFEST	0.25	0	
US MINES	0.25	0	
EDR High Risk Historical Records			
EDR MGP	1.0	0	
EDR US Hist Auto Station	0.25	2	
EDR US Hist Cleaners	0.25	1	
	1		

#### Regulatory Database Search

Environmental Data Resources, Inc. (EDR) performed an environmental database search for the subject property. Search results were examined to determine if there were any significant findings for the property address or for the adjacent properties that could potentially impact the subject site. This report identified five (5) facility listings within the defined search radius, none of which are located on the subject property. The following is a summary of the findings from this assessment:

- Mann Chevron at 8000 Oakdell Way, located approximately 1/16-mile northeast of the subject property, is listed as a Historical Auto Station circa 2004. According to historical aerial photographs, 8000 Oakdell Way has been an apartment complex since at least circa 1995, so it is possible that the database has the wrong address. This facility is not considered an Off-Site Recognized Environmental Condition (REC).
- Nguitte Automotive at 5903 Eckhert Road, located approximately 1/8-mile north of the subject property, is listed as a Historical Auto Station circa 2008. Given its distance, this facility is not considered an Off-Site REC.
- Hamilton Wolfe/Oakdell, approximately 1/8-mile east of the subject property, is identified as a Closed Landfill in the State database Closed Landfill Inventory (CLI). There is no information regarding this landfill except that it was identified in the 1989 Bexar County Survey. Given its distance and status, this facility is not considered a significant Off-Site REC.
- Alpha Omega Carpet Cleaning at 5827 Shadow Glen, located approximately <sup>1</sup>/<sub>4</sub>-mile south of the subject property, is identified in EDR's US Historical Cleaners database circa 2001. Given its distance, this facility is not considered a significant Off-Site REC.

While there are several other listed sites in the Radius Search, none of the facilities are located up gradient and/or within a distance that would be considered a potential recognized environmental concern for the subject property.

#### 3.3.1 Vapor Encroachment Screen

A search of available environmental records was conducted by EDR in order to assist in determining whether there is a potential source of vapor encroachment condition (VEC) on the subject property or the adjacent properties. Results of the preliminary VEC screening indicate that there is no on-site or nearby sources of vapor encroachment. A copy of the Vapor Encroachment Screen report is included in **Appendix C**.

#### 3.4 Physical Setting

The site physical setting was developed to assist with the evaluation of the potential impact of recognized environmental conditions in connection with the subject property. This information includes information about the topographic, hydrologic, hydrogeologic and geologic characteristics. This section of the report discusses the significance of these findings.

#### 3.4.1 Geology/Hydrogeology

The shallowest regional groundwater aquifer in the vicinity of the subject property is the Edwards Aquifer at depths ranging from 600-feet to 1,000-feet below ground surface (bgs). The Edwards Aquifer is Cretaceous in age and primarily consists of limestone. After the Buda and Eagle Ford groups of limestone were deposited on top of the Edwards formation, the Tertiary and Quaternary periods of the Cenozoic era (beginning about 70 million years ago) saw the rejuvenation of the Rocky Mountains by activity of tectonic plates colliding and overriding. During this time millions of tons of sediments were being deposited by wind and water across Texas. The thickness of these sediments increases towards the coast, and their tremendous weight caused a series of parallel faults to form between the Edwards Plateau and the Gulf. The limestone layers that had been laid down flat became tilted, forming narrow bands at the surface, which is the geology that is currently present. The Edwards limestone is between 300- to 700-feet thick, outcrops at the surface in a narrow band, is tilted downward toward the south and east, and is overlain by younger limestone layers and thousands of feet of sediment.

The Edwards Aquifer is approximately 160 miles long measuring from Brackettville to Kyle and varies in width from 5- to 40-miles. It extends to cover the major part of twelve (12) counties including Bexar County. It traverses several streams in three (3) major river basins including the Nueces, San Antonio and Guadalupe. The aquifer is a very unique carbonate aquifer located in south-central Texas. Karst characteristics of the Edwards Aquifer make it one of the most productive aquifers in the United States and yet groundwater flow within the aquifer is very complex and difficult to predict. The Edwards Aquifer is designated by the EPA as a "sole source" drinking water supply for the 1.5 million people of San Antonio and the Austin-San Antonio corridor. The aquifer is also vital to the agricultural and light industrial economy of the region.

According to a map provided by the TCEQ, the subject property is located outside of the Edwards Aquifer Contributing, Transition and Recharge Zones (**Figure 3**).

Both the primary aquifers and shallow water bearing units typically flow in a direction similar to the surface water flow as dictated by the area topography. Thus, hydrological gradients can be surmised using the known topographical gradient. Generally speaking, Travis County aquifers and shallow groundwater units flow to the south or southeast, toward the Gulf of Mexico. Notable exceptions to this occur when nearby natural water channels or water bodies influence the general directional flow or when man-made obstacles are present which can divert the flow, even in an up-gradient direction. Some common examples of such man-made obstacles are streets, utility trenches, parking lots and buildings.

#### 3.4.2 Soil Characteristics

According to United States Department of Agriculture (USDA) Soil Conservation Service (SCS) STATSGO data, the site is located on the Whitewright soils. The Whitewright soils are generally characterized as loam that has slow infiltration rates that impede downward movement of water. Typically, this soil is well drained and is generally saturated in wet periods. The surface runoff is very

slow to ponded, and internal drainage is slow. The permeability is low and the available water capacity is high. The risk of corrosion to uncoated steel is high.

#### 3.4.3 Groundwater Characteristics and Nearby Wells

According to Environmental Data Resources, Inc., there are forty-six (46) water wells listed in the State database that are located within a 1-mile radius of the site (**Appendix B**). Ten (10) of the listed wells is located between  $\frac{1}{4}$ - and  $\frac{1}{2}$ -mile of the subject property. Most of the listed wells are shallow groundwater monitoring wells installed during environmental site investigations at the various sites in the vicinity but there are also a few water supply wells that are drilled to depths ranging from 360-feet to 520-feet below ground surface (bgs).

According to information obtained from the Railroad Commission of Texas database, there are no oil/gas wells located within one-mile of the subject property (**Figure 4**).

### 3.4.4 Hydrogeologic /Flood Plain Information/Surface Water

The 7.5-minute USGS Topographic Quadrangle Map of Castle Hills, Texas indicates the site is located on hilly terrain (**Figure 5**). The subject property elevation is approximately 903-feet above mean sea level. The general topographic gradient is to the northwest toward Huebner Creek. Current and historical USGS Topographic Maps are located in **Appendix D**.

There is no surface water bodies located on the subject property but the southwest corner of the property is apparently used as a stormwater retention area. A tributary of Huebner Creek is located approximately ¼-mile northwest of the subject property. The Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) No. 48029C0240G (revised September 29, 2010) indicates that the site is located outside of the 0.2% annual chance flood plain. A copy of the FIRM Panel is shown on **Figure 6**.

#### 3.5 Historical Use Information:

The objective of consulting historical sources is to develop a history of the previous uses of the property and surrounding area in order to help identify the likelihood of past uses that may indicate or lead to recognized environmental conditions in connection with the subject property. This information generally consists of review of aerial photographs, interviews with persons knowledgeable about the site history, and city directories. One source is required by the ASTM 1527-13 standard. Generally two sources are reviewed to compare and validate information obtained from the various sources. The following sections describe the historical use data for the subject properties.

#### 3.5.1 Historical Aerial Photographs

Historical aerial photographs of the site and surrounding area were obtained from Environmental Data Resources, Inc. The photographs reviewed covered the years between 1938 through 2012 and the scale of the photographs is 1-inch = 500-feet unless otherwise noted. The photographs were reviewed for

indications of previous uses of the site and surrounding area. Copies of the aerial photographs reviewed are included in **Appendix E**.

- 1938 This is the earliest aerial photograph reviewed. The subject property and surrounding area are mostly farmland or pastureland. A few roads have been platted in the area, including Babcock Road to the north and Huebner Road to the west. North Knoll does not exist.
- 1950 Similar to the previous photograph. The subject property is pastureland. There appears to be a few more rural residences scattered throughout the area.
- 1966 Similar to the previous photograph.
- 1973 The subject property is unchanged. Residential development has occurred to the southsoutheast.
- 1982 Similar to the previous photograph. The residential development to the south-southeast has expanded to the northeast.
- 1990 The subject property is undeveloped land but apartments have been constructed to the northeast and south. The building that is currently Mesa Vista Inn Health Center has been constructed to the west.
- 1995 Similar to the previous photograph. Additional apartments have been constructed to the southwest.
- 2005/2006 The subject property has been developed with the Saddle Ridge Apartments. The Rhodes Elementary School has been constructed to het south. Most of the area has been developed with apartments and medical related facilities.
- 2008 Similar to the previous photograph. Northgate Health & Rehabilitation was constructed to the west.
- 2010/2012 Similar to the previous photograph

Based on the review of the aerial photographs, no evidence of land filling or mineral production was identified on or adjacent to the site that might environmentally impact the site. No additional recognized environmental conditions at the subject site or on the adjacent properties were observed or noted.

#### 3.5.2 Sanborn Fire Insurance Maps

Sanborn Fire Insurance Maps were not produced for the site vicinity. A copy of the Sanborn Map No Coverage Report is given in **Appendix F**.

### 3.5.3 Recorded Land Title Records

A 50-year Chain of Title was included in the previous Phase I ESA for the subject property dated March 1999 by Pape-Dawson. The title run did not include any entities or businesses that appeared to be potential recognized environmental concerns. Most of the listings were for investment corporations, banks or private individuals.

#### 3.5.4 USGS Topographic Maps

USGS Topographic Maps are a type of map available from or produced by the United States Geological Survey. Topographic maps are characterized by large-scale detail and quantitative representation of relief using contour lines. A topographic map can also show both natural and man-made features.

Historical topographic maps were reviewed to determine locations of pipelines, oil/gas wells and other features that may have been located on the subject site. Historical topographic maps for the subject site are included in **Appendix D**. USGS Topographic Quadrangle maps are available for the years 1943 (Leon Springs 15-Minute Quadrangle), 1953, 1957, 1973, and 1992 (Castle Hills 7.5 Minute Quadrangle) and 1976 (Helotes 15-Minute Quadrangle). No additional recognized environmental conditions were identified during the topographic map review.

#### 3.5.5 City Directory Search

The term local street directories mean directories published by private (or sometimes government) sources and showing ownership and/or use of sites by reference to street addresses. Morrison Fourmy Directories, Cole Information Services and Polk Companies annually publish city directories which are listings of residences, businesses and professional entities organized both alphabetically by name similar to a telephone book, alphanumerically by street name, and specifically by street address. Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1904 to 2013. A copy of the findings from the City Directory Abstract search is included in **Appendix G**.

The only directory listing for 5711 North Knoll shows a list of apartment residents circa 2005.

Most of the listings for the surrounding properties are also residential or apartments. There are a scattering of business listings for the area, primarily on Oakdell Street to the northeast. Listings included house painting and pressure washing, fence solutions, and investment, real estate and construction companies.

Based on information contained in the city directories, there does not appear to be any additional potential recognized environmental concerns identified in the listings.

# 4.0 Site Reconnaissance

This section of the report includes site reconnaissance observations made during the site visit including general site setting, interior and exterior observations, and uses and conditions of the property and adjoining properties. The objective of the site reconnaissance is to obtain information indicating the likely presence of recognized environmental conditions in connection with the subject property through visual observations made during the site visit.

An automobile tour was conducted on August 20, 2015 by Julie Smythe of InControl Technologies to observe the adjacent properties, and to identify any adjacent property activities that could pose a potential recognized environmental concern to the subject site. Items subject to observation include types of businesses in the area, indications of above and below ground storage of chemical products, stressed vegetation, and practices that may directly affect the subject site. All observations were made from the public right-of-way and did not include access to buildings.

Based on the surrounding property usage and observations made during the site reconnaissance, there did not appear to be any recognized environmental conditions associated with the surrounding properties. Photographs were taken during the field investigation to document environmental conditions at the adjacent sites. These photographs are contained in **Appendix H**.

#### 4.1 Site Visit

The purpose of the site visit was to evaluate if any environmental concerns are evident at the site. InControl Technologies, Inc. representative visited the site during the driving tour of the surrounding property. The property was walked, and any areas of concern were noted. Potential concerns that were searched for included items such as past dumping and landfilling on site, any unusual, readily apparent and visible discolorations of surface soils, odors, vegetative distress, or other characteristics that might indicate a previous spill, accident, or release involving potentially hazardous materials or petroleum products. Photographs were taken to document site conditions (see **Appendix H**).

#### 4.2 Environmental Issues/Findings

This section provides a general discussion of the findings and observations made during the site inspection.

#### 4.2.1 General findings.

Julie Smythe of InControl Technologies completed the site visit on August 20, 2015. The site visit included an inspection of the subject property along with a visual reconnaissance of the adjacent properties. The site layout is shown on **Figure 2**. The approximately 9.2-acre subject property consists the following features:

- The subject property is occupied by the Saddle Ridge Apartments which were constructed circa 2000. The triangular shaped property has a leasing office/club house on the south side and eight (8) apartment buildings for a total of one hundred ninety-two (192) units.
- Covered parking and individual parking garages are available for the tenants. The gated entrance to the apartments is located on the southwest corner of the apartment complex. The guest parking and driveway area is located on the south side of the apartment management building. The west corner of the subject property is undeveloped land most likely used for stormwater retention.
- The interior of the individual apartments was not inspected as part of this assessment, but representative apartments were viewed.

The subject property elevation is approximately 903-feet above mean sea level. The general topographic gradient is to the northwest toward Huebner Creek. There is currently no surface water bodies located on the subject site. There is no evidence of distressed vegetation on the property.

### 4.2.2 Hazardous Substances and Petroleum Products

According to the apartment representative, each of the individual apartment units has a washer and dryer, a hot water heater and individual air conditioning units. There are no dry cleaning machines on the premises but there is a laundry room with washers and dryers. A floor drain was noted in the laundry room and sanitary sewer lint trap cleanouts were noted on the outside of the laundry room. Boilers for the laundry facility are situated in one of the Fire Control Rooms that are located in each of the apartment blocks. General building maintenance is handled by an on-site manager, but significant maintenance items including pool and landscape services are outsourced. The minor amount of chemical storage noted in the individual apartments is considered a de minimis condition.

The apartment complex has one (1) swimming pool. The pool equipment building was inspected and pool filtration and chlorinating units were noted in the building. A minor amount of pool chemicals were noted in the equipment room. The maintenance shop for the apartment complex is located in one of the private garage units. The maintenance shop has a flammable materials cabinet, a janitor's sink and shelves of maintenance chemicals, mostly paints and cleaning supplies. The flammable materials cabinet also contains spray paints and thinners. No significant leaks or spills were noted in either the pool building or the maintenance shop. The amount of chemicals noted in storage is considered de minimis.

#### 4.2.3 Underground/Aboveground Storage Tanks.

Currently, no underground storage tanks, grit traps, or sumps were identified on the site other than the lint traps noted by the laundry room.

### 4.2.4 Odors

Currently, there are no unidentified odors which would indicate the potential for an unidentified recognized environmental condition.

#### 4.2.5 Pools of Liquid/Staining

Currently, there are no unidentified pools of liquids or surface staining which would indicate the potential for a recognized environmental condition.

#### 4.2.6 Drums

Currently, there are no drums stored on the subject property which would be considered a recognized environmental condition.

### 4.2.7 PCBs

Transformers are not an issue on the subject property.

#### 4.2.8 Solid and Non-hazardous Waste

There does not appear to be any issues associated with solid/non-hazardous waste at the subject property.

#### 4.2.9 Petroleum Pipelines.

According to information obtained from the Railroad Commission of Texas, there is no petroleum pipelines located within 1-mile of the subject property (**Figure 4**). There was no signage indicating the presence of petroleum pipelines on the subject site.

#### 4.2.10 Pits, Ponds and Lagoons.

There were no pits, ponds or lagoons identified on the subject property. The southwest corner of the subject property appears to be used as a stormwater retention area.

#### 4.2.11 Wastewater

The subject property is connected to the City of San Antonio sanitary sewer system.

#### 4.2.12 Water Wells

The subject property does not have water wells.

#### 4.3 Past environmental testing/studies/concerns

Pape-Dawson performed a Phase I ESA for the North Knoll Apartments (9.2±acres) and the results are included in a report dated March 1999. The subject property was raw land at the time of this ESA. Pape-Dawson made the following conclusions:

• Based on the site visit, agency contacts, database searches and limitations of a Phase I Environmental Site Assessment, we find no evidence to suggest an environmental liability regarding significant potential risk from use or generation of hazardous substances off-site but nearby.

# 5.0 Interviews

The objective of the interviews is to obtain information indicating recognized environmental conditions in connection with the subject property. InControl Technologies has attempted to interview past and present owners, operators, and occupants of the subject property. The questions were asked via a Pre-Survey Questionnaire. The Pre-Survey Questionnaire was sent to the User to distribute to the Key Site Manager and/or Property Owner. This person was to have knowledge of the current and historical use of the property. Some of the occupants of the property may be interviewed as necessary to discern the historical use of the property or their operations within the subject property. The need to interview occupants was determined during the site reconnaissance. InControl Technologies has made no effort to determine the reliability of any of the answers and has taken them on their face-value as truthful statements.

# 5.1 Pre-Survey Questionnaire – Key Site Person/Property Owner

A copy of the Pre-Survey Questionnaire is included in **Appendix A**. Based on information included in the Pre-Survey Questionnaire, InControl Technologies has identified the following recognized environmental conditions:

• None

### 5.2 Occupant Interviews

The following list of occupants was interviewed during the site reconnaissance:

• The property manager was interviewed during the site reconnaissance

The occupants identified the following potential recognized environmental conditions:

None

#### 5.3 Interviews with Local Governmental Agencies and Utility Companies

The local fire department and city environmental agencies can provide historical information regarding environmental conditions affecting the subject and nearby sites. As part of this assessment, an Open Records Request was made via the City of San Antonio website. The City of San Antonio acknowledged receipt of the request and indicated the request would be forwarded to the pertinent departments. The link provided was <a href="http://www.sanantonio.gov/opengovernment">http://www.sanantonio.gov/opengovernment</a>.

The City of San Antonio Environmental Site Assessment Team responded that they reviewed files from the San Antonio Fire Department, the office of Transportation and Capital Improvements, the office of Developmental Services and the Health Department and determined there was no responsive documents to our request.

Copies of the requests and the appropriate responses are included in **Appendix I**. No significant recognized environmental conditions were determined from the responses.

#### 5.4 Additional Record Sources

No additional record sources were reviewed as part of this assessment.

# 6.0 Non-Scope Considerations

#### 6.1 Asbestos Assessment

An asbestos assessment was not performed at the subject property.

#### 6.2 Cultural and Historical Resources

A map from the Historic Sites Atlas of the Texas Historical Commission is shown on **Figure 7**. According to the atlas, there are no historic sites located on the subject property.

### 6.3 Ecological Resources

InControl Technologies conducted a limited ecological survey of the subject property looking for potential ecological resources such as sensitive habitat. The site reconnaissance did not identify any significant ecological resources. As a guideline, InControl Technologies used the Texas Commission of Environmental Quality Ecological Checklist to determine the likely presence of ecological resources on the subject property. Given the site is currently maintained with a minimal amount of naturalized areas, InControl Technologies has concluded that there are no significant ecological receptors on the subject property.

### 6.4 Threatened and Endangered Species

InControl Technologies reviewed the threatened and endangered species list for Bexar County to determine the potential species of animals and plants that could be encountered on the subject property. A cursory review of the list combined with our limited ecological survey of the property did not identify any potential threatened or endangered species for the subject property. The site reconnaissance did not identify any potential threatened or endangered species.

#### 6.5 Mold

Mold was not identified as a potential issue for the subject site.

# 6.6 Radon Gas

Radon is a naturally occurring radioactive gas. It cannot be seen, smelled, or tasted, and comes from the radioactive decay of uranium. High concentrations of radon can be found in soils and rocks containing uranium, granite, shale, phosphate and pitchblende. Radon can accumulate inside an enclosed space to levels that can pose risks to human health. The indoor levels of radon depend on the building's construction and the concentration of radon in the underlying soil.

The following information about radon levels in the area of the subject property was obtained from Environmental Data Resources, Inc.:

#### AREA RADON INFORMATION

Bexar County, TX Zip Code: 78240 EPA Radon Zone: 3 Number of sites tested: 3

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.200 pCi/L	100 %	0 %	0 %
Living Area - 2 <sup>nd</sup> Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

The EPA recommends a guideline "action level" of 4.0 pCi/L for annual average indoor radon concentrations. Based on the low average radon concentrations in the area of the subject site (1.200 pCi/L), the site is considered to have a low potential for elevated levels of radon gas.

#### 6.7 Wetlands

Activities in the Waters of the United States, including wetlands, rivers, streams, creeks, lakes, and other water bodies, are regulated by two statutes, the Rivers and Harbors Act of 1899 (Section 10) and the Clean Water Act (Section 404). The principal agency responsible for enforcing these acts is the U.S. Army Corps of Engineers.

The definition of a Water of the U.S. is as follows: (1) Waters used in interstate or foreign commerce, including all waters subject to the ebb and flow of tides; (2) All interstate waters including interstate wetlands; (3) All other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes or natural ponds, etc. which the use degradation or destruction could affect interstate/foreign commerce; (4) All impoundments of waters otherwise defined as Waters of the U.S.; (5) Tributaries of waters identified in 1-4; (6) The territorial seas; and (7) Wetlands adjacent to Waters identified in 1-6.

Wetlands are areas that are typically saturated with surface or groundwater that create an environment supportive of wetland vegetation (i.e., swamps, marshes, bogs). The Corps of Engineers Wetlands Delineation Manual (Technical Report Y-87-1) defines wetlands as "those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions". For an area to be considered a jurisdictional wetland, it must meet the following criteria: more than 50 percent of the dominant plant species must be categorized as Obligate, Facultative Wetland, or Facultative on lists of plant species that occur in wetlands; the soil must be hydric; and, wetland hydrology must be present. Please note that only the U.S. Army Corps of Engineers can make the final jurisdictional determination.

A National Wetland Inventory (NWI) Map is available for the Castle Hills Quadrangle, which is the USGS Topographic Map for the subject property. According to the NWI, no wetland areas were identified on the subject property, or within 1-mile of the subject property.

# 7.0 Findings and Conclusions

#### Regulatory Database Search

Environmental Data Resources, Inc. (EDR) performed an environmental database search for the subject property. Search results were examined to determine if there were any significant findings for the property address or for the adjacent properties that could potentially impact the subject site. This report identified five (5) facility listings within the defined search radius, none of which are located on the subject property. The following is a summary of the findings from this assessment:

- Mann Chevron at 8000 Oakdell Way, located approximately 1/16-mile northeast of the subject property, is listed as a Historical Auto Station circa 2004. According to historical aerial photographs, 8000 Oakdell Way has been an apartment complex since at least circa 1995, so it is possible that the database has the wrong address. This facility is not considered an Off-Site Recognized Environmental Condition (REC).
- Nguitte Automotive at 5903 Eckhert Road, located approximately 1/8-mile north of the subject property, is listed as a Historical Auto Station circa 2008. Given its distance, this facility is not considered an Off-Site REC.
- Hamilton Wolfe/Oakdell, approximately 1/8-mile east of the subject property, is identified as a Closed Landfill in the State database Closed Landfill Inventory (CLI). There is no information regarding this landfill except that it was identified in the 1989 Bexar County Survey. Given its distance and status, this facility is not considered a significant Off-Site REC.
- Alpha Omega Carpet Cleaning at 5827 Shadow Glen, located approximately ¼-mile south of the subject property, is identified in EDR's US Historical Cleaners database circa 2001. Given its distance, this facility is not considered a significant Off-Site REC.

While there are several other listed sites in the Radius Search, none of the facilities are located up gradient and/or within a distance that would be considered a potential recognized environmental concern for the subject property. Other items of note include the following:

- A search of available environmental records was conducted by EDR in order to assist in determining whether there is a potential source of vapor encroachment condition (VEC) on the subject property or the adjacent properties. Results of the preliminary VEC screening indicate that there is no on-site or nearby sources of vapor encroachment.
- According to information obtained from the Railroad Commission of Texas database, there is no oil/gas wells or petroleum pipelines located within 1-mile of the subject property. Historical records do not indicate the presence of oil/gas well activities on the subject property and there was no signage indicating the presence of petroleum pipelines on the subject site.
- There is no surface water bodies located on the subject property but the southwest corner of the property is apparently used as a stormwater retention area. A tributary of Huebner Creek is

located approximately ¼-mile northwest of the subject property. The Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) No. 48029C0240G (revised September 29, 2010) indicates that the site is located outside of the 0.2% annual chance flood plain.

#### **Conclusions and Recommendations**

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527 of the property located at 5711 North Knoll in the City of San Antonio, Bexar County, Texas; i.e. the subject property. Any exceptions to, or deletions from, this practice are described in **Sections 1.4** and **1.5** of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the subject property.

# 8.0 Limitations

The objective of this ESA was to identify environmental conditions at the subject site. InControl Technologies conducted the assessment in general accordance with EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312) and ASTM Standard Practice for Environmental Site Assessments (E 1527-13). This report contains information gathered from historical research, review of area geology/hydrogeology, a site visit, regulatory review, and findings regarding site evaluation. InControl Technologies performed this evaluation in accordance with generally accepted practices of the profession undertaken in similar studies at the time of the inspection and in the same geographical area, and InControl Technologies, observed that degree of care and skill generally exercised by the profession under similar circumstances and conditions.

InControl Technologies has endeavored to meet what it believes is the applicable standard of care for the services performed and, in doing so, is obliged to advise you of the limitations to the ESA which are essential to help clients identify and thereby manage risks. These risks may be further evaluated--but not eliminated-- through additional research or investigation. After reading this report, InControl Technologies can, upon request, advise you of the additional research or investigation necessary to evaluate any recognized environmental conditions identified in this report.

This ESA did not include any inquiry or evaluation with respect to methane, lead-based paint, lead in drinking water, formaldehyde, endangered species, asbestos, mold, subsurface investigation activities, historical chain-of-title search, or other services or potential conditions or features not specifically identified and discussed herein.

Information obtained for this ESA is received from a variety of sources that InControl Technologies believes are reliable. Nonetheless, InControl Technologies cannot warrant the authenticity or reliability of the information sources it has relied upon. This report represents InControl Technologies' service to you as of the report date and constitutes our final document, and the text of the report may not be altered in any manner after final issuance of the same. Findings of fact and opinions offered in this report are based upon information derived from the most recent site reconnaissance date and from other activities described herein; such conditions observed are subject to change. Certain indicators of the presence of hazardous substances or petroleum products may have been latent or not present at the time of the most recent site reconnaissance and may have subsequently become observable. This report does not constitute a comprehensive characterization or compliance audit. Specifically, InControl Technologies does not and cannot represent that the site contains no hazardous substances, toxic materials, petroleum products, or other latent conditions beyond that observed by InControl Technologies during this site assessment. Further, the services herein shall in no way be construed, designed or are intended to be relied upon as legal interpretation or advice. In addition, InControl Technologies did not evaluate the significance of recognized environmental conditions identified in this report. The assessment of material risk to the subject site is the responsibility of the intended user of this report.

# 9.0 Qualifications of Environmental Professionals

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 the specific qualifications based on education, training and experience to assess a property of the nature, history and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

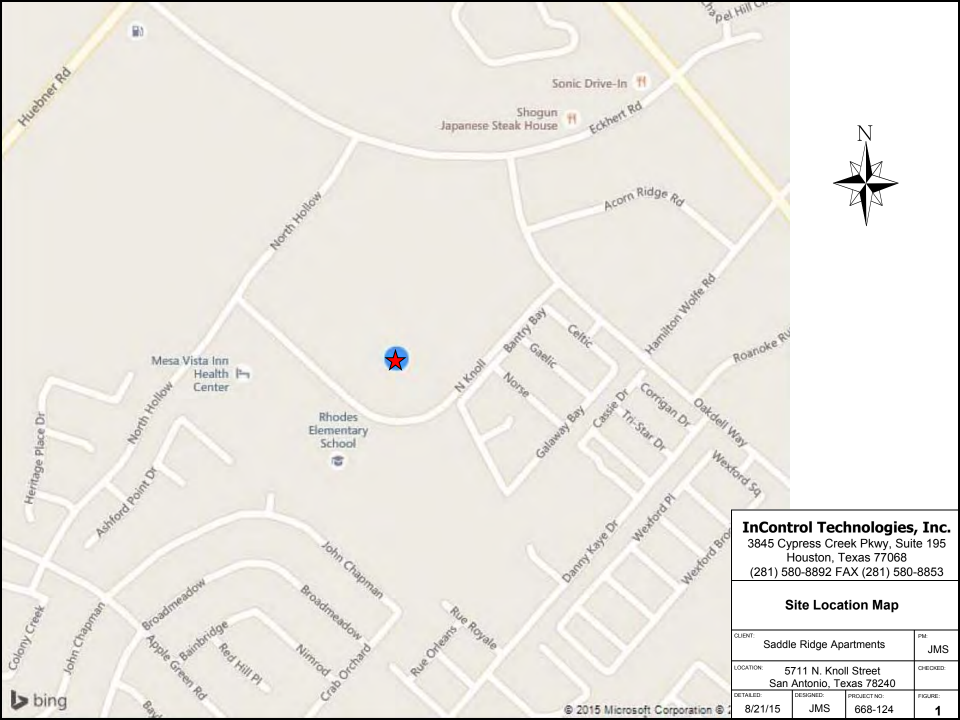
**Michael Marcon, PG, CAPM** is a Principal with InControl Technologies, Inc. Mr. Marcon brings over 20 years of experience to the company with a diverse background. He is a registered Professional Geoscientist and a Corrective Action Project Manager with the TCEQ. Mr. Marcon provides expertise in the areas of strategic environmental management. He has worked on a number of environmental restoration and remediation projects. On these projects, he has helped his clients develop cost effective strategies for attaining site closure under a number of programs, including Superfund, RCRA and State Voluntary Compliance Programs. Mr. Marcon has also helped client under enforcement actions minimize the implications of the action and develop a mutually agreeable program for both the client and the regulatory agency.

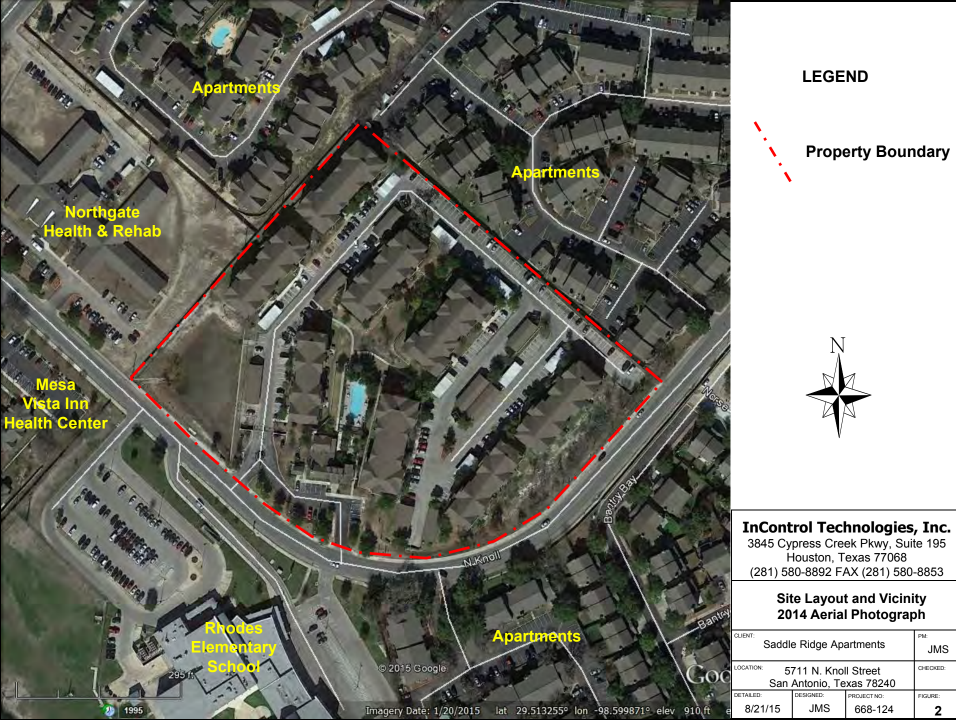
Mr. Marcon is proficient in environmental statistics and risk assessment and property evaluation. He has performed a number of site evaluations including fate and transport assessment, human and ecological risk assessment, risk modeling and risk management assessment. Mr. Marcon has developed a track record of proven success in a number of different States and most of the EPA Regions. His specific expertise is in the area of dry cleaners and retail shopping centers, and petrochemical facilities and terminals. He has specific expertise with Ports and Rail projects as well.

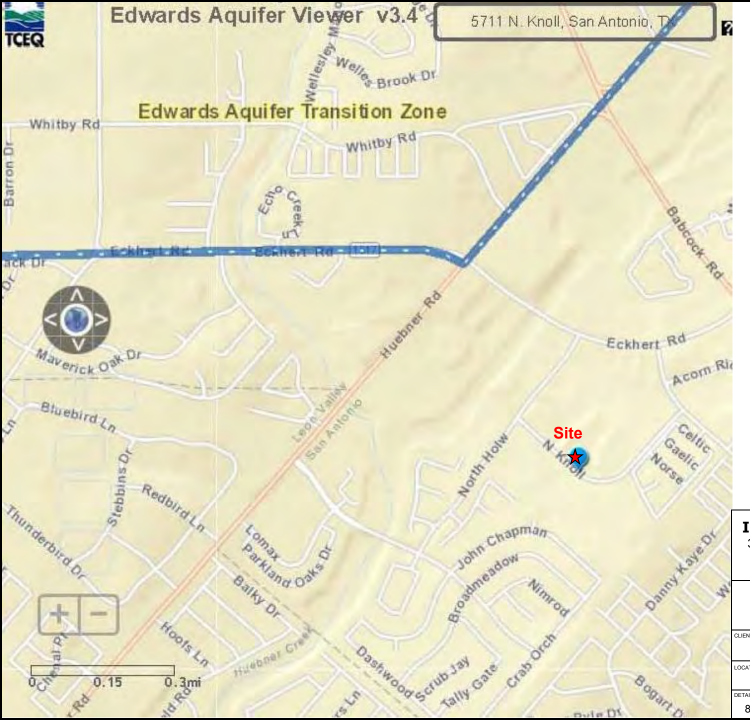
**Ms. Julie Smythe** has over 20 years of experience in the environmental field as a risk assessor, hydrogeologist, environmental statistician and groundwater modeler. In addition to risk and intake calculation, Ms. Smythe has conducted and been involved in all aspects of risk assessment including exposure point concentration estimation through groundwater/surface water/air modeling, environmental statistics and quantitative hydrogeology. Ms. Smythe brings an additional seven years of geophysical experience in deep and shallow reflection seismic surveys, electromagnetic and magnetometer surveys, and borehole geophysical analyses, working in both land and marine environments.

Ms. Smythe is the lead environmental professional for InControl Technologies Phase I Environmental Site Assessment group. She has conducted assessments for retail shopping centers, gas station sites, and undeveloped properties including several properties destined for multi-use redevelopment. She also has experience with Brownfield properties and Brownfield redevelopment.

Figures







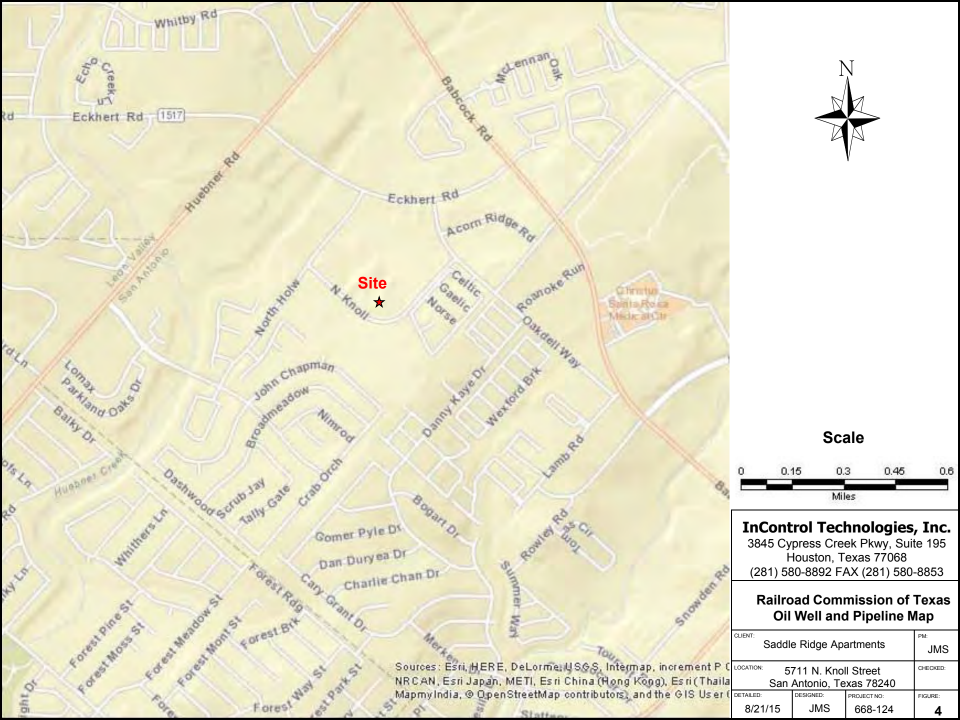


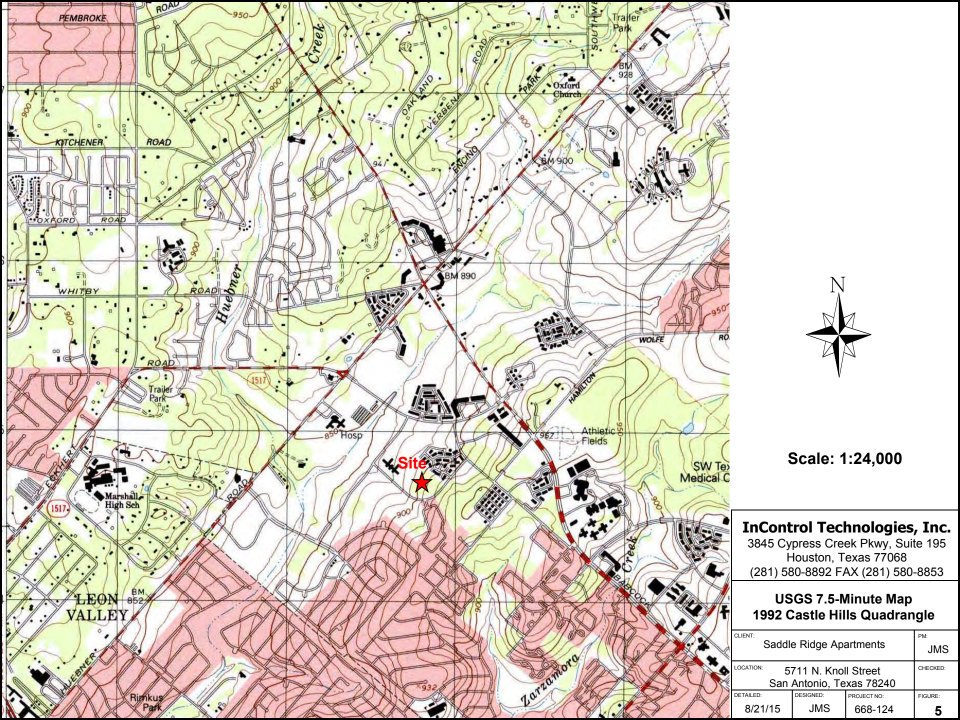
InControl Technologies, Inc.

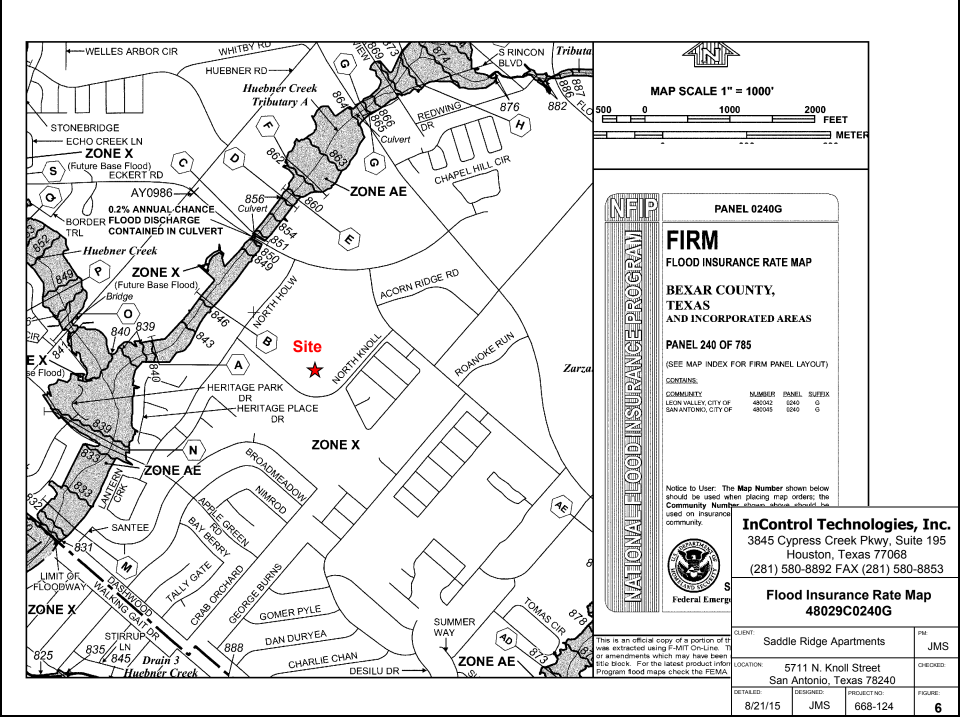
 3845 Cypress Creek Pkwy, Suite 195 Houston, Texas 77068
 (281) 580-8892 FAX (281) 580-8853

# TCEQ Edwards Aquifer Map

CLIENT: Saddle	PM: JMS				
LOCATION: 5 San	CHECKED:				
DETAILED:	DESIGNED:	PROJECT NO:	FIGURE:		
8/21/15	JMS	668-124	3		









Appendix A

Phase I Environmental Assessment Owner/Key Site Person Pre-Survey Questionnaire



# **Phase I Environmental Assessment**

# **Pre-Survey Questionnaire**

Someone familiar with the property should complete this questionnaire prior to our site visit. For those questions that are not applicable, please respond "N/A", and "Unknown" for those questions in which the answer is not known. If you have any questions about how to answer any of the questions, please contact InControl Technologies. If additional pages for responses are necessary, please attach hereto and reference to the appropriate question number. Upon completing this form, please return via fax or email. This document and your written response will be included as an exhibit in the final report.

Project Name:	Saddle Ridge Apartments	Project Manager: Allied-Orion Group
Site Address:	5711 North Knoll	Project No:
City/State: Sar	n Antonio, TX 78240	Date:
Key Site Contac	st:Elaine	
Telephone:	210-694-4100	
Fax:		
E-mail:	(	

## A. General

	Melissa M. Neelley							
	Name North Knoll Apartmer By: TCR 2002 Housi	its LTD, By: ng, Inc., By:	TCR Saddle Melissa M. I	ridge Partners I Neelley, Vice Pr	imited Partnership			
	Title							
	Signature							
	281-630-4116	281-630-4116						
	Telephone Number							
2.	How long has the preparer been fail If less than five years, who held th			ity?				
3.		le position pri	)) (°					
۱.								
	a. Size of Parcel?	Square Fee	et or	9.2 +- Acres				
				/10/00				
	<ul> <li>b. Shape of Parcel Rectangular □ Irregular X Other □</li> <li>c. Are there any surface waters or wetlands on the site?</li> <li>Yes □ No X Unknown □</li> </ul>							
		wetianus on t	ne site :					
	d. Is there a well on the site? If so, what type if well is it?			Yes 🗆	No 🕅 Unknown 🗆			
		r 🗆						
	Drinking wate	r 🗆						
	Drinking wate							
	Drinking wate Irrigation							
	Drinking wate Irrigation Monitoring		tal guidelines	s been identified	in the water?			
	Drinking wate Irrigation Monitoring Dry	□ □ □ of governmen	tal guideline:	s been identified	in the water?			
	Drinking wate Irrigation Monitoring Dry Have contaminants in excess	□ □ □ of governmen wwn □		s been identified	in the water?			
	Drinking wate Irrigation Monitoring Dry Have contaminants in excess Yes I No I Unkno	□ □ of governmen wn □ on the proper		s been identified	in the water?			
	Drinking wate Irrigation Monitoring Dry Have contaminants in excess Yes □ No □ Unkno e. Was or is there a septic system	of governmen wn on the proper wn		s been identified	in the water?			
	Drinking wate Irrigation Monitoring Dry Have contaminants in excess Yes □ No □ Unkno e. Was or is there a septic system Yes □ No ⊠ Unkno	of governmen wn on the proper wn Subject?		s been identified	in the water?			
	Drinking wate Irrigation Monitoring Dry Have contaminants in excess Yes □ No □ Unkno e. Was or is there a septic system Yes □ No ⊠ Unkno f. Has fill been imported onto the S	□ □ of governmen wn □ on the proper wn □ Subject?	ty?					

Phase I ESA Questionnaire

- Page 3
- 2. Property Improvements 8 apartment buildings with average of 11,629 sqft footprint, + 8 garage buildings with average of 1,100
  - a. Describe the size (square foot) of the existing building(s). sqft each, + one clubhouse/office at approx 3000 sq ft
  - b. Year buildings were constructed? 1999 2000
  - c. Describe the heating and cooling system. Individual electric split system with heat strips
  - d. Who provides the following utilities?

Sewer: San Antonio Water Systems
Natural Gas: CPS Energy
Other:

e. Are there any floor drains on the site? Yes ⊠ No □ Unknown □

If so, where do they discharge to? One is laundry and one in each public restroom in clubhouse, all are for water overflow and drain into wastewater system.

## 3. Property History

a. Were there any buildings or improvements on the property prior to the existing improvements?

Yes 🗆 No 🗔 Unknown 🗆

b. Is, or has, the property been used for industrial or agricultural purposes, or as a gasoline station, auto repair, dry cleaner, junkyard or landfill? Yes ☑ No □ Unknown □

If so, please describe. Previouly farmland

To the best of your knowledge, do any of the following operations take place on the subject or have ever taken place on the subject property:

•	Dry cleaning:	Yes		No	ß	If Yes, when
	Battery Storage/Sales:	Yes		No		If Yes, when
•	Paint Storage/Sales	Yes		No		If Yes, when
	Petroleum Storage/Sales	Yes		No		If Yes, when
	Photo or X-Ray Finishing:	Yes		No		If Yes, when
•	Electronic Equipment Assembly or Manufacturing:	Yes		No	R	If Yes, when
•	Solvent Storage or Sales:	Yes		No		If Yes, when
•	Chemical Manufacturing/Sales	Yes		No		If Yes, when
•	Automobile Storage, Repair, or Disposal:	Yes		No	K	If Yes, when
•	Agriculture:	Yes	X	No		If Yes, when prior to 1999
•	Medical or Dental Offices:	Yes		No	×	If Yes, when

## 4. Previous Studies / Documentation

a. Do you have any knowledge of previously prepared Environmental Site Assessment Reports, asbestos surveys, lead-based paint testing, asbestos testing, indoor air quality, mold (bacteria and fungi testing), etc. conducted on the site? If so please either provide copies of the reports or list the title, date, preparer and recipient of such report(s) below: Prior Phase I provided

□ I have no knowledge of any environmental related studies or reports prepared on the subject.

b. Are you in procession of a title report, site drawing, building drawings and specifications and/or a survey for the site? Yes ☑ No □ Title Report

If yes, please provide copies.

Please provide all available environmental information including but not limited to, documentation in connection with any pending or threatened public or private proceedings or litigation with respect to environmental liability, environmental permits and permit applications, underground and above ground tank registration and information (including removal and testing of such tanks), environmental reports, asbestos, lead-based paint or indoor air quality studies, spill information and compliance information and programs.

## C. Surrounding Properties

1. Has any adjoining properties been used for industrial purposes, or as a gas station, auto repair shop, junkyard, dry cleaner or landfill?

Yes 🗆 No 🖾 Unknown 🗆

If so, please explain.

2. Are you aware of any contamination conditions on adjoining or nearby properties?

Yes 🗆 No 🖾 Unknown 🗆

3. Are there any open surface waters on wetlands adjacent to the site?

Yes 🗆 No 🖾 Unknown 🗆

4. Are you aware of any active or former waste treatment or disposal pits, ponds, or lagoons on adjacent or nearby sites?

Yes D No D Unknown D

5. Is any neighboring property engaged in the storing, transporting or disposal of hazardous waste, or chemical?

Yes D No D Unknown 🖾

#### D. Regulatory

1. Has the property ever been subject to any environmental enforcement action by the federal, state local government

Yes D No D Unknown D If yes, When

2. Do you have any knowledge of pending or contemplated environmental actions against the subject or neighborhood properties?

Yes 🛛 No 🖾 Unknown 🗆

3. Has there been any formal or informal citizen or tenant complaints regarding environmental of health matters in connection with the subject?

Yes 🛛 No 🖾 Unknown 🗆

If so, please explain.

#### E. Asbestos

1. Do you have any knowledge of any materials or substances on the site that are known or suspected to contain asbestos?

Yes D No 🛛 Unknown D

If Yes, please list materials and where are they located?

- 2. What is the age of buildings on the property? 15 years old
- 3. What are the dates of any renovations? None
- 4. Has an asbestos survey ever been performed on the subject property?

Yes 🛛 No 🖾 Unknown 🗆

5. Has asbestos been removed from the subject property?

Yes D No 🛛 Unknown D

## F. Polychlorinated Biphenyls (PCBs)

1. Are there any on-site electrical transformers? Yes 🛛 No 🗆 Unknown 🗆

If so, do any of the transformers contain PCB's? Yes D No D Unknown D

Who owns the transformers and where are they located? CPS Energy

- 2. Did any on-site transformers formerly contain PCBs Yes D No D Unknown D
- 3. Is hydraulic equipment such as elevators or automotive lifts present? Yes D No 😡 Unknown D

If so, who services the equipment?

Are you aware of any hydraulic fluid leaks or evidence of leakage such as unexplained fluid loss in connection with the hydraulic equipment? Yes □ No ☑ Unknown □

## G. Storage Tanks

1. Are there any registered or unregistered (active or inactive) Underground Storage Tanks ("USTs") on the site?

Yes 🗆 No 🖾 Unknown 🗆

2. Are there any registered or unregistered (active or inactive) Aboveground Storage Tanks ("ASTs") on the site?

Yes 🗆 No 🖾 Unknown 🗆

If the answer is yes to either of the previous questions, please list in the following table:

## Active or Inactive Tanks On-Site

Location	Size (Gallons)	AST or UST?	Contents	Age (Yrs)	Corrosion Protection? (Yes/No)	Leak Detection? (Yes/No)	Is tank in use? (Yes/No)

Have any of the tanks been tightness tested?

Yes D No D Unknown D

3. Do you have any knowledge of historical tanks that were removed or closed in place of the site? Yes □ No ☑ Unknown □

If yes, please list in the following table:

## Tanks Removed or Closed-in-Place

Location	Size (Gallons)	AST or UST?	Contents	Tank removal company	Year removed
				(	

H. Lead

1. Are you aware of any lead based paint (LBP) applications on the site? Yes

Yes 🗆 No 🛛 Unknown 🗆

2. Has LBP testing been conducted? Yes □ No ⊠ Unknown □

- 3. Have there been any reported incidences of children with elevated blood lead levels residing at the site? Yes □ No ☑ Unknown □
- 4. Are there any children younger than 7 years old residing at the site or frequenting the site on a daily basis? Yes ⊠ No □ Unknown □
- 5. Have any LBP abatements been conducted? Yes D No D Unknown D
- 6. Has the water been tested for lead Yes □ No ☑ Unknown □

If so, please provide a copy of the results

## I. Hazardous Materials

1. Are hazardous materials or chemicals stored or used on site?

Yes 🛛 No 🗆 Unknown 🗆

If yes, please complete the following table. Attach separate pages if necessary.

## Schedule of Hazardous or Toxic Substances stored on site

Material	Quantity (Gallons)	Location
Chlorine and Muratic Acid	Less than 5 gallons	Pool pump room
Various Cleaning supplies	Less than 5 gallons	Maintenance shop
Gasoline	Less than 1 galllon	Maintenance shop

## J. Indoor Air Quality

1. Have strong mold odors and/or mold staining been observed onsite

Yes D No 🛛 Unknown D

2. Has there been any employee or tenant reports of symptoms consistent with mold contamination or other indoor air quality concerns?

Yes 🗆 No 🗔 Unknown 🗆

Are you aware of elevated radon gas concentrations on-site

Yes 🗆 No 🖾 Unknown 🗆

Appendix B

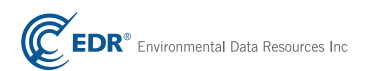
**Environmental Data Resources Report** 

# Saddle Ridge Apartments

5711 North Knoll San Antonio, TX 78240

Inquiry Number: 4386872.2s August 18, 2015

# The EDR Radius Map<sup>™</sup> Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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# **GEOCHECK ADDENDUM**

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Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-10
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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 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### ADDRESS

5711 NORTH KNOLL SAN ANTONIO, TX 78240

## COORDINATES

Latitude (North):	29.5133000 - 29° 30' 47.88"
Longitude (West):	98.600000 - 98° 35' 60.00''
Universal Tranverse Mercator:	Zone 14
UTM X (Meters):	538766.9
UTM Y (Meters):	3264745.8
Elevation:	903 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	5938233 CASTLE HILLS, TX
Version Date:	2013
Southeast Map:	5938243 SAN ANTONIO WEST, TX
Version Date:	2013

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from:	20120529
Source:	USDA

# Target Property Address: 5711 NORTH KNOLL SAN ANTONIO, TX 78240

Click on Map ID to see full detail.

## MAP

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1		8000 OAKDELL WAY	EDR US Hist Auto Stat	Lower	252, 0.048, NE
2		5903 ECKHERT RD	EDR US Hist Auto Stat	Lower	871, 0.165, NNW
3	HAMILTON WOLFE/OAKDE		CLI	Higher	992, 0.188, ESE
4		5827 SHADOW GLN	EDR US Hist Cleaners	Higher	1143, 0.216, SE
5	EZ FOOD STORE 3	5901 DANNY KAYE DR	LPST, UST	Higher	1733, 0.328, South
6	BABCOCK/HAMILTON WOL		CLI	Higher	1740, 0.330, ENE
7	CORNER STORE 2245	5494 BABCOCK RD	LPST, UST, Financial Assurance	Higher	1940, 0.367, NE
8	ECKERT/HUEBNER		CLI	Lower	2417, 0.458, NNW

#### 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:

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL	National Priority List
	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens

#### Federal Delisted NPL site list

Delisted NPL\_\_\_\_\_ National Priority List Deletions

#### Federal CERCLIS list

#### Federal CERCLIS NFRAP site List

CERC-NFRAP...... CERCLIS No Further Remedial Action Planned

## Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

#### Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-CESQG	RCRA - Conditionally Exempt Small Quantity Generator

#### Federal institutional controls / engineering controls registries

US ENG CONTROLS....... Engineering Controls Sites List US INST CONTROL....... Sites with Institutional Controls

LUCIS..... Land Use Control Information System

#### Federal ERNS list

ERNS..... Emergency Response Notification System

#### State- and tribal - equivalent NPL

SHWS\_\_\_\_\_ State Superfund Registry

## State and tribal landfill and/or solid waste disposal site lists

SWF/LF\_\_\_\_\_ Permitted Solid Waste Facilities WasteMgt\_\_\_\_\_ Commercial Hazardous & Solid Waste Management Facilities

#### State and tribal leaking storage tank lists

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

#### State and tribal registered storage tank lists

UST	Petroleum Storage Tank Database
	Petroleum Storage Tank Database
	Underground Storage Tanks on Indian Land
	Underground Storage Tank Listing

#### State and tribal institutional control / engineering control registries

AUL..... Sites with Controls

#### State and tribal voluntary cleanup sites

#### State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Site Assessments

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

#### Local Lists of Landfill / Solid Waste Disposal Sites

 ODI\_\_\_\_\_\_
 Open Dump Inventory

 DEBRIS REGION 9\_\_\_\_\_\_
 Torres Martinez Reservation Illegal Dump Site Locations

 SWRCY\_\_\_\_\_\_
 Recycling Facility Listing

 INDIAN ODI\_\_\_\_\_\_
 Report on the Status of Open Dumps on Indian Lands

#### Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

DEL SHWS	Deleted Superfund Registry Sites
PRIORITYCLEANERS	Dry Cleaner Remediation Program Prioritization List
US HIST CDL	National Clandestine Laboratory Register

## Local Land Records

LIENS 2	CERCLA Lien Information
LIENS	Environmental Liens Listing
HIST LIENS	Environmental Liens Listing

## Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	
	. SPILLS 80 data from FirstSearch
SPILLS 90	. SPILLS 90 data from FirstSearch

## Other Ascertainable Records

RCRA NonGen / NLR	. RCRA - Non Generators / No Longer Regulated
DOT OPS	Incident and Accident Data
DOD	_ Department of Defense Sites
	Formerly Used Defense Sites
	_ Superfund (CERCLA) Consent Decrees
ROD	
UMTRA	
US MINES	Mines Master Index File
TRIS	_ Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
	- FIFRA/TSCA Tracking System Administrative Case Listing
SSTS	. Section 7 Tracking Systems
ICIS	Integrated Compliance Information System
PADS	PCB Activity Database System
MLTS	_ Material Licensing Tracking System
RADINFO	Radiation Information Database
	. Facility Index System/Facility Registry System
	. RCRA Administrative Action Tracking System
RMP	
	. Innocent Owner/Operator Program
NPDES	. NPDES Facility List
UIC	. Underground Injection Wells Database Listing
DRYCLEANERS	. Drycleaner Registration Database Listing
ENF	_ Notice of Violations Listing
Ind. Haz Waste	Industrial & Hazardous Waste Database
ED AQUIF	. Edwards Aquifer Permits
AIRS	_ Current Emission Inventory Data
TIER 2	_ Tier 2 Chemical Inventory Reports
	Municipal Settings Designations Database
RWS	Radioactive Waste Sites
INDIAN RESERV	_ Indian Reservations
SCRD DRYCLEANERS	. State Coalition for Remediation of Drycleaners Listing
IHW CORR ACTION	
Financial Assurance	Financial Assurance Information Listing

GCC	ment Report Site Listing etrieval System Facility Subsystem mation es Surface Impoundments List ration Database ration Data rogram List
-----	-----------------------------------------------------------------------------------------------------------------------------------------------------------

#### EDR HIGH RISK HISTORICAL RECORDS

#### EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

#### EDR RECOVERED GOVERNMENT ARCHIVES

#### **Exclusive Recovered Govt. Archives**

RGA HWS\_\_\_\_\_\_ Recovered Government Archive State Hazardous Waste Facilities List RGA LF\_\_\_\_\_\_ Recovered Government Archive Solid Waste Facilities List

#### 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.

#### STANDARD ENVIRONMENTAL RECORDS

#### State and tribal landfill and/or solid waste disposal site lists

CLI: Closed and abandoned landfills (permitted as well as unauthorized) across the state of Texas. For current information regarding any of the sites included in this database, contact the appropriate Council of Governments agency.

A review of the CLI list, as provided by EDR, and dated 08/30/1999 has revealed that there are 3 CLI sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HAMILTON WOLFE/OAKDE		ESE 1/8 - 1/4 (0.188 mi.)	3	8

Date Closed: \*\*\*\*\*\*\*\*\*\*\*\*\*

BABCOCK/HAMILTON WOL Date Closed: ***********		ENE 1/4 - 1/2 (0.330 mi.)	6	15
Lower Elevation	Address	Direction / Distance	Map ID	Page
ECKERT/HUEBNER Date Closed: ***********		NNW 1/4 - 1/2 (0.458 mi.)	8	39

#### State and tribal leaking storage tank lists

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

A review of the LPST list, as provided by EDR, and dated 06/09/2015 has revealed that there are 2 LPST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page 10
<i>EZ FOOD STORE 3</i> Status Code: FINAL CONCURREN LPST Id: 106906 CA Status: 6A - FINAL CONCURREN Facility ID: 0014288		S 1/4 - 1/2 (0.328 mi.)	5	
CORNER STORE 2245 Status Code: FINAL CONCURREN LPST Id: 92903 CA Status: 6A - FINAL CONCURRI Facility ID: 0047854		NE 1/4 - 1/2 (0.367 mi.)	7	16

#### EDR HIGH RISK HISTORICAL RECORDS

#### EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 2 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	8000 OAKDELL WAY	NE 0 - 1/8 (0.048 mi.)	1	8

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	5903 ECKHERT RD	NNW 1/8 - 1/4 (0.165 mi.)	2	8

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

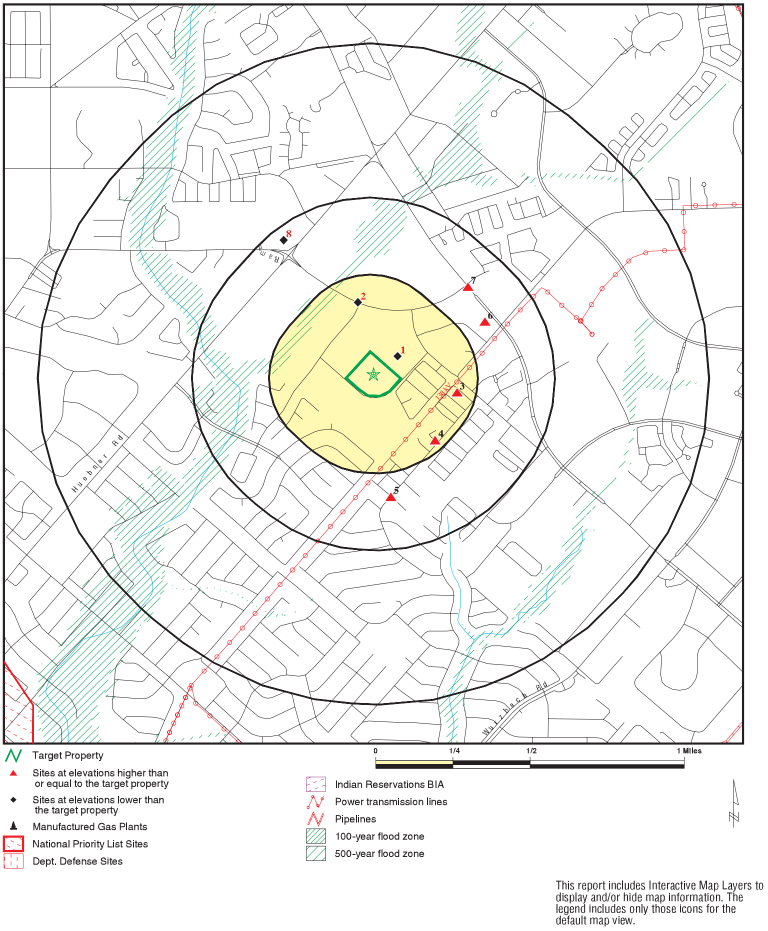
A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there is 1 EDR US Hist Cleaners site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	5827 SHADOW GLN	SE 1/8 - 1/4 (0.216 mi.)	4	9

Due to poor or inadequate address information, the following sites were not mapped. Count: 3 records.

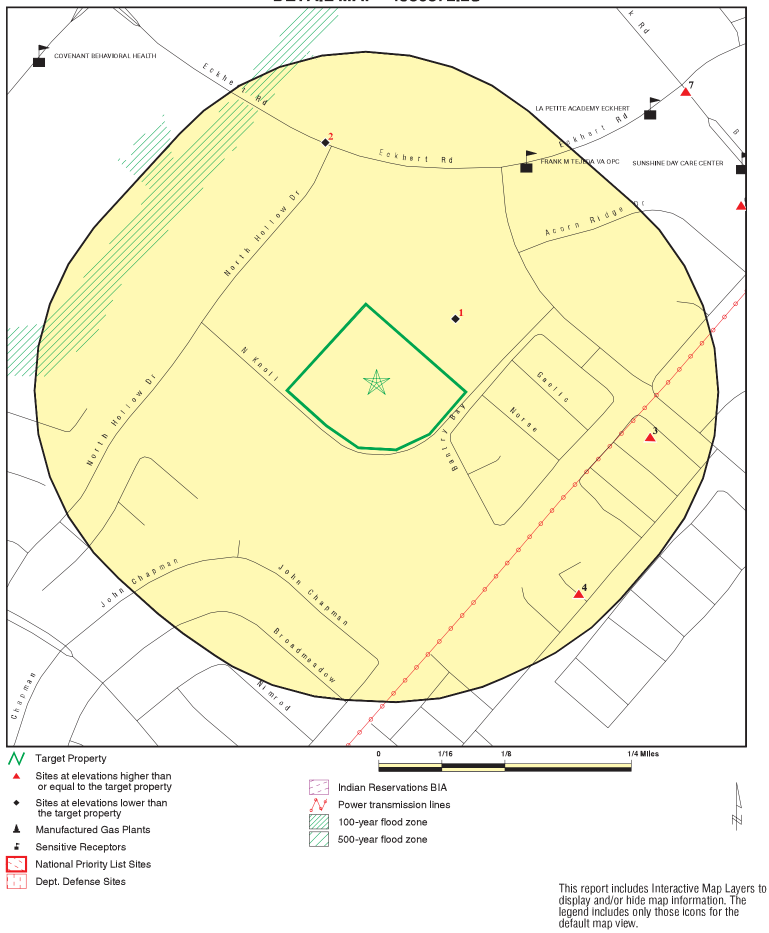
Site Name	Database(s)
NORTH SHORE SUPPLY	LPST
FORMER 7 ELEVEN STORE 25529	LPST
STOP N GO 1560	LPST

**OVERVIEW MAP - 4386872.2S** 



ADDRESS:	5711 North Knoll San Antonio TX 78240	CONTACT:	Incontrol Technologies Julie Smythe 4386872.2s August 18, 2015 5:36 pm
LANZONO.	23.51007.50.0		August 10, 2010-0.00 pm

**DETAIL MAP - 4386872.2S** 



ADDRESS: 5711 North Knoll	CLIENT: Incontrol Technologies CONTACT: Julie Smythe INQUIRY #: 4386872.2s
LAT/LONG: 29.5133 / 98.6	DATE: August 18, 2015 5:39 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL si	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional cor engineering controls re								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent NPL							
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF CLI WasteMgt	0.500 0.500 TP		0 0 NR	0 1 NR	0 2 NR	NR NR NR	NR NR NR	0 3 0
State and tribal leaking	storage tank l	ists						
LPST INDIAN LUST	0.500 0.500		0 0	0 0	2 0	NR NR	NR NR	2 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
State and tribal register	ed storage tai	nk lists						
UST AST INDIAN UST FEMA UST	0.250 0.250 0.250 0.250		0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal instituti control / engineering co		s						
AUL	0.500		0	0	0	NR	NR	0
State and tribal volunta	ry cleanup site	es						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfi	ields sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME		s						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
ODI DEBRIS REGION 9 SWRCY INDIAN ODI	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardou Contaminated Sites	is waste /							
US CDL DEL SHWS PRIORITYCLEANERS US HIST CDL	TP 1.000 0.500 TP		NR 0 0 NR	NR 0 0 NR	NR 0 0 NR	NR 0 NR NR	NR NR NR NR	0 0 0 0
Local Land Records								
LIENS 2 LIENS HIST LIENS	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Records of Emergency	Release Repo	rts						
HMIRS SPILLS SPILLS 80 SPILLS 90	TP TP TP TP		NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD UMTRA	1.000		0	0	0 0		NR NR	0
-	0.500		0	0	-			0
US MINES TRIS	0.250 TP		0 NR	0 NR	NR NR	NR NR	NR NR	0 0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	ŏ
MLTS	TP		NR	NR	NR	NR	NR	Ő
RADINFO	TP		NR	NR	NR	NR	NR	Õ
FINDS	TP		NR	NR	NR	NR	NR	õ
RAATS	TP		NR	NR	NR	NR	NR	Õ
RMP	TP		NR	NR	NR	NR	NR	Ō
IOP	TP		NR	NR	NR	NR	NR	Ō
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
ENF	TP		NR	NR	NR	NR	NR	0
Ind. Haz Waste	0.250		0	0	NR	NR	NR	0
ED AQUIF	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	0
MSD	0.500		0	0	0	NR	NR	0
RWS	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
IHW CORR ACTION	0.250		0	0	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
GCC	TP		NR	NR	NR	NR	NR	0
APAR COAL ASH	TP		NR	NR	NR	NR	NR	0
LEAD SMELTERS	0.500 TP		0 NR	0 NR	0 NR	NR NR	NR NR	0 0
US AIRS	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	Ő
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR US Hist Auto Stat EDR US Hist Cleaners	0.250 0.250		1 0	1 1	NR NR	NR NR	NR NR	2 1
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	ovt. Archives							
RGA HWS	TP		NR	NR	NR	NR	NR	0
RGA LF	TP		NR	NR	NR	NR	NR	0
- Totals		0	1	3	4	0	0	8

## NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID		MAP FINDINGS		
Direction Distance		ч		
Elevation	Site		Database(s)	EDR ID Number EPA ID Number
			()	
1			EDR US Hist Auto Stat	1015638211
NE	8000 OAKDELL WAY			N/A
< 1/8	SAN ANTONIO, TX 78240			
0.048 mi. 252 ft.				
	EDR Historical Auto Stati	one		
Relative: Lower	Name:	MANN CHEVRON		
	Year:	2004		
Actual: 897 ft.	Address:	8000 OAKDELL WAY		
007 11.				
2			EDR US Hist Auto Stat	1015563495
NNW 1/8-1/4	5903 ECKHERT RD SAN ANTONIO, TX 78240			N/A
0.165 mi.				
871 ft.				
Relative:	EDR Historical Auto Stati	ons:		
Lower	Name: Year:			
Actual:	Address:	2008 5903 ECKHERT RD		
861 ft.				
3	HAMILTON WOLFE/OAKD	ELL	CLI	S103259791
ESE				N/A
1/8-1/4	BEXAR, TX			
0.188 mi. 992 ft.				
Relative: Higher	CLI: Facility ID:	Not reported		
Inglici	Facility Name2:	Not reported		
Actual: 943 ft.	Site Status:	Not reported		
945 ft.	Date Recieved:	Not reported Not reported		
	County: Region:	Not reported		
	Near City:	Not reported		
	Organic Acres:	Not reported		
	Area Served: Population Srvd:	Not reported Not reported		
	Tons per Day:	Not reported		
	Yards per Day:	Not reported		
	Permit Status:	Not reported		
	Removal Status: Status Date:	Not reported Not reported		
	Engineer:	Not reported		
	Source:	*****		
	Source Code:	Not reported		
	Date Opened: Date Closed:	****		
	Size - Acres:	Not reported		
	Size - Cubic Yrds:	Not reported		
	Lat Deg: Lat Min:	29 30.75		
	Lat Min: Long Deg:	30.75 98		
	Long Min:	35.73		
	Lat/Long (deg):	29.512500 / -98.595500		
	Owner: Owner Address:	Not reported Not reported		
	Owner Address.			

4 SE

1/8-1/4

0.216 mi.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### HAMILTON WOLFE/OAKDELL (Continued)

Owner C,S,Z: Not reported Business Type: Not reported Facility Type: Not reported Version of Amendment: Not reported Extra Territorial Jurisdiction: Not reported Applicant Name: Not reported Applicant Address: Not reported Applicant City, St, Zip: Not reported Applicant Phone: Not reported Est Cleanup Date: Not reported River Basin Code: Not reported Earliest Date in the Records: Not reported Last Date in Records Site Accepted Waste: Not reported Texas Counsil of Government Code: 18 \*\*\*\*\* \*\*\*\* Texas Water Commision District Code: Code for Landfill: 3 Parties: Not reported Accepts House Hold: Not reported Accepts Construction Demolition: Not reported Accepts Industrial Waste: Not reported Accepts Tires: Not reported Accepts Agriculture: Not reported Accepts Brush: Not reported Accepts Other: Not reported Accepts Other Description: Not reported Haz Waste Unlikey: Not reported Haz Waste Probably: Not reported Haz Waste Likey: Not reported Legal: Not reported Maximum Depth: Not reported Depth Code: Final Cover Has Been Applied: Not reported Minimun Thickness of Final Cover: Not reported In Use Inspector: Not reported Inspc Comments: Not reported Comments: Not reported Update: 4 **IDENTIFIED IN 1989 BEXAR COUNTY SURVEY** Reviewer: Flag: Not reported

S103259791

EDR US Hist Cleaners	1015077425
	N/A

1143 ft.		
Relative: Higher	EDR Historical Cleaners: Name: Year:	ALPHA OMEGA CARPET CLEANING 2001
Actual: 933 ft.	Address:	5827 SHADOW GLN

5827 SHADOW GLN

SAN ANTONIO, TX 78240

Database(s)

EDR ID Number EPA ID Number

5 South 1/4-1/2 0.328 mi. 1733 ft.	EZ FOOD STORE 3 5901 DANNY KAYE DR SAN ANTONIO, TX 78240			LPST UST	U003411532 N/A
	LPST: Facility ID: LPST Id: Facility Location: TCEQ Region# and City: Region City: Reported Date: Entered Date: Priority: Program: CA Status: Priority Description: <b>Status:</b> Coordinators Primary: Coordinators Primary: Coordinators RPR: Responsible Party Name: Responsible Party Contact: Responsible Party Contact: Responsible Party Contact: Responsible Party Contact: Responsible Party Contact: Responsible Party Telephone: Reported Date: Case Start Date: UST: Facility Id: Facility Id: Facility Begin Date: Facility Status: Facility Status: Facility Status: Facility Exempt Status: Records Off-Site: UST Financial Assurance Requi Number Of Active UST: Site Location Description: Site Location (Nearest City/Cour Site Location (TCEQ Region): Contact Name/Title: Contact Organization Name: Contact Mailing Address1: Contact Mailing Address2: Contact Mailing Address2: Contact Addiress Deliver: Application Received Date On Earliest Signature Date On Earliest Reg Signature Name/Title On Earliest Reg	1 - RPR 6A - FINAL CONCURRENCE The vertical extent of contamin assessment results document <b>FINAL CONCURRENCE ISSU</b> 1/1P/1 TOM LEWIS E Z SERVE MANAGEMENT O BRIAN COBB 2550 N LOOP 610 W STE 600 HOUSTON, TX 77092 2021 713/684-4300 06/18/1993 07/28/1993 07/28/1993	nation has been defined and the that groundwater is not affected JED, CASE CLOSED	9	RECEPTORS
	Signature Company On Earliest Enforcement Action: Facility Not Inspectable:		Not reported Not reported No		

Database(s)

EDR ID Number EPA ID Number

U003411532

### EZ FOOD STORE 3 (Continued)

Facility Billing Contacts: 56579202002156 Princ Id: AR Number: Not reported Contact Name/Title: LINA HITCHCOCK/ E-Z SERVE PETROLEUM MARKETING COMPANY Contact Organization Name: 1824 HILLANDALE RD Contact Mailing Address (Delivery): Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City/State/Zip: DURHAM, NC 27705 2650 Phone Number/Ext: Contact Fax Number/Ext: Contact EMail Address: Not reported Contact Address Deliverable: Yes Owner: Princ Id: 56579202002156 Additional Id: 630611982002156 Facility Num/AI: 14288 Owner CN: CN601275076 E-Z SERVE PETROLEUM MARKETING COMPANY **Owner Name:** Owner Effective Begin Date: 08/12/1986 Owner Type: OR State Tax Id: 17513720684 Contact Role: Not reported Contact Name/Title: Contact Organization Name: Not reported Contact Mailing Address (Delivery): Not reported Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City/State/Zip: Not reported Contact Phone Number/Ext: 1 Contact Fax Number/Ext: 1 Contact Email Address: Not reported Operator Records Not Found for this Facility: Self Certification Records Not Found for this Facility/Owner: Tanks: UST Id: 36788 Facility Num/AI: 14288 Tank Id: 1 Number Of Compartments: 1 Tank Installation Date: 01/01/1976 Tank Registration Date: 05/08/1986 Tank Capacity (In Gallons): 10000 REMOVED FROM GROUND Tank Status (Current): Tank Status Date: 01/06/1994 Empty: Ν Tank Regulatory Status: FULLY REGULATED Tank Int Prot (Internal Tank Lining Date): Not reported Tank Design (Single Wall): Y Tank Design (Double Wall): Ν Piping Design (Single Wall): Υ Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν

Database(s)

EDR ID Number EPA ID Number

# EZ FOOD STORE 3 (Continued)

	Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	Ν
	Piping Ext Cont(Tank Vault/Rigid Trench Liner):	Ν
	Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	Р
	Tank Material (Steel):	Y
	Tank Material(Frp(Fiberglass-Reinforced Plastic):	Ν
	Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N
	Tank Mat(Concrete):	N
	Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	N
	Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	N
	Piping Material (Steel):	Y N
	Piping Mat(Frp(Fiberglass Reinforced Plastic): Piping Mat(Concrete):	N
	Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
	Piping Mat(Nonmetallic Flex Piping):	N
	PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	N
	Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
	Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
	Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):	N
	TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):	Ν
	TCPM(Cathodic Prot-FacInstallation):	Ν
	TCPM(Composite Tank(Steel W/Frp Ext Laminate):	Ν
	TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):	N
	TCPM(FRP Tank Or Piping(Noncorrodible)):	Ν
	TCPM(Ext Nonmetallic Jacket):	Ν
	TCPMeth(Unnecessary Per Corrosion Prot Spec):	N
	Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap):	N
	Piping Corr Prot Method(PCPM) (Cathodic Factory Install):	N
	PCPM(Cathodic Prot-Field Install):	N
	PCPMethod (FRP Tank Or Piping(Noncorrodible):	N
	PCPM(Nonmetallic FlexPiping (Noncorrodible)):	N
	PCPMeth(Isolated Open Area/2nd Containment):	N
	PCPM (Dual Protected):	N
	PCPM(Unnec Per Corrosion Prot Specialist):	N N
	Tank Corr Prot Compliance Flag: Piping Corr Prot Compliance Flag:	N
	Tank Corrosion Prot Variance (:	N
	Piping Corrosion Prot Variance:	N
	Temp Out Of Service Compliance:	N
	Technical Compliance Flag:	N
	Tank Tested Flag:	N
	Installation Signature Date:	12/18/1990
~		
C	ompartment Records:	4
	Tank Id:	1 2994
	UST Comprt Id: UST Id:	2994 36788
	Facility Num/Ai:	14288
	Compartment Id:	A
	Capacity (In Gallons):	10000
	Substance Stored1:	GASOLINE
	Substance Stored2:	Not reported
	Substance Stored3:	Not reported
	CompartmentReleaseDetectionMethod(Vapor):	N
	CRDM(GW Monitoring):	N
	CRDM(Monitoring Of Secondary Cont Barrier):	N
	CRDM(Auto Tank Gauge Test/Inv Control):	Υ
	CRDM(Interstitial Monitoring SecWall/Jacket):	Ν
	CRDM(Wkly Manual Gauging(Tanks<=1000 G):	Ν

Database(s)

EDR ID Number EPA ID Number

# EZ FOOD STORE 3 (Continued)

CRDM(Mthly Tank Gauging(Emer Gen Tanks):	Ν
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	Ν
PipingReleaseDetectionMethod(PRDM)(Vapor):	Ν
PRDM(Groundwater Monitoring):	Ν
PRDM(Monitoring Sec Containment Barrier):	Ν
PRDM(InterstitialMonitoring w/in SecWall/Jacket):	Ν
PRDM(Mthly Piping Tightness Test)@.2Gph:	Ν
PRDM(AnnualPipingTightTest/ElecMon@.1Gph:	Ν
PRDM(TriennialTightTest(Suction/GravityPiping):	Ν
PRDM AutoLineLeakDet(3.0 Gph PressPiping):	Y
PRDM(Sir(StatInv Recon)/Inv Control)):	Ν
PRDM(Exempt System Suction:	Ν
Spill Overfill Prevention Equip(SOPE):	Y
SOPE(Spill Cont/Bucket/Sump):	Ν
SOPE(DelShut-Off Valve) ):	N
SOPE(FlowRestrictorValue:	N
SOPE(Alarm (Set@<=90%) W/3a Or 3b:	N
SOPE(N/A Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	Y
Piping Release Detection Compliance Flag ):	N
Spill/OverfillPreventionCompliance Flag:	N
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	Not reported
Stage 1 Installation Date:	Not reported

Self Certification Records Not Found for this Facility:

UST Id:	36787
Facility Num/AI:	14288
Tank Id:	2
Number Of Compartments:	1
Tank Installation Date:	01/01/1976
Tank Registration Date:	05/08/1986
Tank Capacity (In Gallons):	10000
Tank Status (Current):	REMOVED FROM GROUND
Tank Status Date:	01/06/1994
Empty:	N
Tank Regulatory Status:	FULLY REGULATED
Tank Int Prot (Internal Tank Lining Date):	Not reported
Tank Design (Single Wall):	Y
Tank Design (Double Wall):	Ν
Piping Design (Single Wall):	Y
Piping Design (Double Wall):	Ν
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	Ν
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	Ν
Tank Ext Cont(Tank Vault/Rigid Trench Liner):	Ν
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	Ν
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Piping Ext Cont(Tank Vault/Rigid Trench Liner):	N
Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	Р
Tank Material (Steel):	Y
Tank Material(Frp(Fiberglass-Reinforced Plastic):	N
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N
Tank Mat(Concrete):	Ν
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	Ν

Database(s)

EDR ID Number EPA ID Number

# EZ FOOD STORE 3 (Continued)

Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	Ν
Piping Material (Steel):	Y
Piping Mat(Frp(Fiberglass Reinforced Plastic):	N
Piping Mat(Concrete):	Ν
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	Ν
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	Ν
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):	N
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):	N
TCPM(Cathodic Prot-FacInstallation):	N
TCPM(Composite Tank(Steel W/Frp Ext Laminate):	N
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):	N
TCPM(FRP Tank Or Piping(Noncorrodible)):	N
TCPM(Ext Nonmetallic Jacket):	N
TCPMeth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap):	N N
Piping Corr Prot Method(PCPM) (Cathodic Factory Install): PCPM(Cathodic Prot-Field Install):	N
PCPM(Cathodic Prot-Field Install). PCPMethod (FRP Tank Or Piping(Noncorrodible):	N
PCPMethod (PKP Tank Of Piping(Noncorrodible). PCPM(Nonmetallic FlexPiping (Noncorrodible)):	N
PCPMeth(Isolated Open Area/2nd Containment):	N
PCPM (Dual Protected):	N
PCPM(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	N
Piping Corr Prot Compliance Flag:	N
Tank Corrosion Prot Variance (:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	N
Installation Signature Date:	12/18/1990
0	
Compartment Records:	•
Tank Id:	2
UST Comprt Id:	2993
UST Id:	36787
Facility Num/Ai:	14288
Compartment Id:	A 10000
Capacity (In Gallons): Substance Stored1:	GASOLINE
Substance Stored?:	Not reported
Substance Stored2:	Not reported
CompartmentReleaseDetectionMethod(Vapor):	N
CRDM(GW Monitoring):	N
CRDM(Monitoring). CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control):	Y
CRDM(Interstitial Monitoring SecWall/Jacket):	N
CRDM(Wkly Manual Gauging(Tanks<=1000 G):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
PipingReleaseDetectionMethod(PRDM)(Vapor):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Sec Containment Barrier):	N
PRDM(InterstitialMonitoring w/in SecWall/Jacket):	N
PRDM(Mthly Piping Tightness Test)@.2Gph:	N
PRDM(AnnualPipingTightTest/ElecMon@.1Gph:	Ν
•	

Database(s)

EDR ID Number EPA ID Number

# EZ FOOD STORE 3 (Continued)

PRDM(TriennialTightTest(Suction/GravityPiping):	Ν
PRDM AutoLineLeakDet(3.0 Gph PressPiping):	Y
PRDM(Sir(StatInv Recon)/Inv Control)):	Ν
PRDM(Exempt System Suction:	Ν
Spill Overfill Prevention Equip(SOPE):	Y
SOPE(Spill Cont/Bucket/Sump):	Ν
SOPE(DelShut-Off Valve) ):	Ν
SOPE(FlowRestrictorValue:	Ν
SOPE(Alarm (Set@<=90%) W/3a Or 3b:	Ν
SOPE(N/A Deliveries To Tank<=25G):	Ν
Compartment Release Det Compliance Flag:	Y
Piping Release Detection Compliance Flag ):	Ν
Spill/OverfillPreventionCompliance Flag:	Ν
Compartment Release Detection Variance:	Ν
Piping Release Detection Variance:	Ν
Spill And Overfill Prevention Variance:	Ν
Stage I Vapor Recovery:	Not reported
Stage 1 Installation Date:	Not reported

Self Certification Records Not Found for this Facility:

Tank Records Not Found for this Facility:

### BABCOCK/HAMILTON WOLFE

BEXAR, TX

### ENE 1/4-1/2 0.330 mi.

6

1740 ft. Relative: Higher

Actual: 946 ft.

CLI:	
Facility ID:	Not reported
Facility Name2:	Not reported
Site Status:	Not reported
Date Recieved:	Not reported
County:	Not reported
Region:	Not reported
Near City:	Not reported
Organic Acres:	Not reported
Area Served:	Not reported
Population Srvd:	Not reported
Tons per Day:	Not reported
Yards per Day:	Not reported
Permit Status:	Not reported
Removal Status:	Not reported
Status Date:	Not reported
Engineer:	Not reported
Source:	*****
Source Code:	Not reported
Date Opened:	*****
Date Closed:	*****
Size - Acres:	Not reported
Size - Cubic Yrds:	Not reported
Lat Deg:	29
Lat Min:	30.95
Long Deg:	98
Long Min:	35.64
Lat/Long (deg):	29.515833 / -98.594000

U003411532

CLI S103259790 N/A

Database(s)

EDR ID Number **EPA ID Number** 

# **BABCOCK/HAMILTON WOLFE (Continued)**

Owner: Owner Address:	Not reported Not reported	
Owner C,S,Z:	Not reported	
Business Type:	Not reported	
Facility Type:	Not reported	
Version of Amendment:		Not reported
Extra Territorial Jurisdiction:		Not reported
Applicant Name:		Not reported
Applicant Address:		Not reported
Applicant City,St,Zip:		Not reported
Applicant Phone:		Not reported
Est Cleanup Date:		Not reported
River Basin Code:		Not reported
Earliest Date in the Records:		Not reported
Last Date in Records Site Acc	cepted Waste:	Not reported
Texas Counsil of Government	t Code:	18
Texas Water Commision Dist	rict Code:	*****
Code for Landfill:		3
Parties:		Not reported
Accepts House Hold:		Yes
Accepts Construction Demolit	ion:	Yes
Accepts Industrial Waste:		Not reported
Accepts Tires:		Not reported
Accepts Agriculture:		Not reported
Accepts Brush:		Not reported
Accepts Other:		Not reported
Accepts Other Description:		Not reported
Haz Waste Unlikey:		Not reported
Haz Waste Probably:		Not reported
Haz Waste Likey:		Not reported
Legal:		Not reported
Maximum Depth:		****
Depth Code:		Not reported
Final Cover Has Been Applied		Not reported
Minimun Thickness of Final C	over:	Not reported
In Use Inspector:		Not reported
Inspc Comments:		Not reported
Comments:		Not reported
Update:		
Reviewer:		IDENTIFIED IN 1989 BEXAR COUNTY SURVEY
Flag:		Not reported

#### S103259790

7 **CORNER STORE 2245** NE 5494 BABCOCK RD 1/4-1/2 SAN ANTONIO, TX 78240

0.367 mi. 1940 ft.

LPST: **Relative:** Higher Facility ID: LPST Id: Actual: Facility Location: 914 ft. TCEQ Region# and City: Region City: Reported Date: Entered Date: Priority: Program:

0047854 92903 5494 BABCOCK RD 13 SAN ANTONIO 10/11/1989 05/03/1989 4A - SOIL CONTAMINATION ONLY REQUIRES FULL SITE ASSESSMENT RAP 2 - REGION

LPST

UST

**Financial Assurance** 

U003424186

N/A

EDR ID Number Database(s) **EPA ID Number** 

#### **CORNER STORE 2245 (Continued)**

CA Status:

Status:

#### U003424186

6A - FINAL CONCURRENCE ISSUED SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP Priority Description: FINAL CONCURRENCE ISSUED, CASE CLOSED Coordinators Primary: 2 Coordinators RPR: RPR NATIONAL CONVENIENCE STORES **Responsible Party Name:** JOHN WILLRODT Responsible Party Contact: Responsible Party Address: **PO BOX 758** Responsible Party City, St, Zip: HOUSTON, TX 77001 0758 Responsible Party Telephone: 713/863-2318 Reported Date: 04/25/1989 Case Start Date: 05/03/1989

#### UST:

Facility Id: Facility Type: Facility Begin Date: Facility Status: Facility Exempt Status: Records Off-Site: UST Financial Assurance Required: Number Of Active UST: Site Location Description: Site Location (Nearest City/County/Zip): Site Location (TCEQ Region): Contact Name/Title: Contact Organization Name: Contact Mailing Address1: Contact Mailing Address2: Contact Mailing City/State/Zip: Contact Phone Number: Contact Fax Number: Contact Email Address: Facility Contact Address Deliverable: Application Received Date On Earliest Reg Form: Signature Date On Earliest Reg Form: Signature Name/Title On Earliest Reg Form: Signature Role On Earliest Reg Form: Signature Company On Earliest Reg Form: Enforcement Action: Facility Not Inspectable: Facility Billing Contacts: Princ Id: AR Number: Contact Name/Title: Contact Organization Name: Contact Mailing Address (Delivery): Contact Mailing Address (Internal Delivery): Contact Mailing City/State/Zip: Phone Number/Ext: Contact Fax Number/Ext:

47854 RETAIL 03/14/1989 ACTIVE No Yes Yes 3 Not reported BEXAR 78240 13 KENT HAMEL,COORD CORNER STORE 2245 Not reported Not reported Not reported 2103454670 Not reported Not reported Not reported 08/20/2014 08/15/2014 JENNIFER RESNIK, Not reported Not reported No No 274412542013130 74619 /MANAGER RETAIL COMPLIANCE SKIPPER BEVERAGE COMPANY LLC PO BOX 690350 Not reported SAN ANTONIO, TX 78269 0350 Not reported Yes

Owner:

Princ Id:

Contact EMail Address:

Contact Address Deliverable:

274412542013130

EDR ID Number Database(s) EPA ID Number

#### **CORNER STORE 2245 (Continued)**

Additional Id: Facility Num/AI: Owner CN: Owner Name: **Owner Effective Begin Date:** Owner Type: State Tax Id: Contact Role: Contact Name/Title: Contact Organization Name: Contact Mailing Address (Delivery): Contact Mailing Address (Internal Delivery): Contact Mailing City/State/Zip: Contact Phone Number/Ext: Contact Fax Number/Ext: Contact Email Address:

### Operator:

Princ Id: Additional Id: Facility Num/AI: Operator CN: Operator Name (Company Or Ind Last Name): Operator Name (Individual First/Middle): Operator Effective Begin Date: Operator Type: Contact Role: Contact Name: Contact Title: Contact Organization Name: Contact Mailing Address (Delivery): Contact Mailing Address (Internal Delivery): Contact Mailing City/State/Zip: Contact Phone Number/Ext: Contact Fax Number/Ext: Contact Email Address:

Self Certification: Cert Id: Facility Num/AI: Self-Certification Date: Signature Name/Title: Signature Type Role: Filing Status(Initial, Renewal, Amendment): Registration Self-Certification Flag: Facility Fees Self-Certification Flag: Financial Assurance Self-Certification Flag: Technical Standards Self-Certification Flag: Delivery Certificate Expiration Date: Reporting Method: Tank Corrosion Protection Compliance: Piping Corrosion Protection Compliance: Compartment Release Detection Compliance: Piping Release Detection Compliance: Spill Prevention/Overfill Compliance:

U003424186

71820562002149 47854 CN604312868 SKIPPER BEVERAGE COMPANY LLC 04/29/2013 CO 17421065883 OWNOPRCON KENT HAMEL/ SKIPPER BEVERAGE COMPANY LLC PO BOX 690350 Not reported SAN ANTONIO, TX 78269 0350 0 210 6922275/0 / Not reported

274412542013130 71820562002149 47854 CN604312868 SKIPPER BEVERAGE COMPANY LLC Not reported 04/29/2013 CO OWNOPRCON HAMEL Not reported SKIPPER BEVERAGE COMPANY LLC PO BOX 690350 Not reported SAN ANTONIO, TX 78269 0350 0 210 6922275/0

Not reported

226152 47854 09/11/2013 KENT HAMEL COMP COORD LEGAL AUTH REP OWNER INITIAL Yes Yes Yes Yes 09/30/2014 Р Yes Yes Yes Yes Yes

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

U003424186

### **CORNER STORE 2245 (Continued)**

Cert Id: 241711 Facility Num/AI: 47854 Self-Certification Date: 08/15/2014 Signature Name/Title: JENNIFER RESNIK COMP COORD Signature Type Role: LEGAL AUTH REP OWNER Filing Status(Initial, Renewal, Amendment): RENEWAL Registration Self-Certification Flag: Yes Facility Fees Self-Certification Flag: Yes Financial Assurance Self-Certification Flag: Yes Technical Standards Self-Certification Flag: Yes 09/30/2015 Delivery Certificate Expiration Date: Reporting Method: Р Tank Corrosion Protection Compliance: Yes Piping Corrosion Protection Compliance: Yes Compartment Release Detection Compliance: Yes Piping Release Detection Compliance: Yes Spill Prevention/Overfill Compliance: Yes Cert Id: 68175 Facility Num/AI: 47854 Self-Certification Date: 01/10/2001 Signature Name/Title: **RAY MCNIECE O & E SPEC** Signature Type Role: LEGAL AUTH REP OWNER Filing Status(Initial, Renewal, Amendment): INITIAL Registration Self-Certification Flag: Yes Facility Fees Self-Certification Flag: Yes Financial Assurance Self-Certification Flag: Yes Technical Standards Self-Certification Flag: Yes **Delivery Certificate Expiration Date:** 09/30/2002 **Reporting Method:** Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported **Compartment Release Detection Compliance:** Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported 68176 Cert Id: Facility Num/AI: 47854 Self-Certification Date: 08/20/2002 Signature Name/Title: RAY MCNIECE LEGAL AUTH REP OWNER Signature Type Role: Filing Status(Initial, Renewal, Amendment): RENEWAL **Registration Self-Certification Flag:** Yes Facility Fees Self-Certification Flag: Yes Financial Assurance Self-Certification Flag: Yes Technical Standards Self-Certification Flag: Yes Delivery Certificate Expiration Date: 09/30/2003 **Reporting Method:** Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported **Compartment Release Detection Compliance:** Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported Cert Id: 68177 Facility Num/AI: 47854 Self-Certification Date: 08/18/2003

EDR ID Number Database(s) EPA ID Number

**CORNER STORE 2245 (Continued)** 

Signature Name/Title: KENT S HAMEL O & E SPECIALIST LEGAL AUTH REP OWNER Signature Type Role: Filing Status(Initial, Renewal, Amendment): RENEWAL Registration Self-Certification Flag: Yes Facility Fees Self-Certification Flag: Yes Financial Assurance Self-Certification Flag: Yes Technical Standards Self-Certification Flag: Yes Delivery Certificate Expiration Date: 09/30/2004 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported **Compartment Release Detection Compliance:** Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported Cert Id: 68178 Facility Num/AI: 47854 Self-Certification Date: 08/17/2004 Signature Name/Title: MARTIN DOMINGUEZ O & E SPECIALIST LEGAL AUTH REP OWNER Signature Type Role: Filing Status(Initial, Renewal, Amendment): RENEWAL **Registration Self-Certification Flag:** Yes Facility Fees Self-Certification Flag: Yes Financial Assurance Self-Certification Flag: Yes Technical Standards Self-Certification Flag: Yes 09/30/2005 Delivery Certificate Expiration Date: **Reporting Method:** Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported **Compartment Release Detection Compliance:** Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported Cert Id: 68179 Facility Num/AI: 47854 Self-Certification Date: 07/27/2005 Signature Name/Title: MARTIN DOMINGUEZ O & E SPEC Signature Type Role: LEGAL AUTH REP OWNER Filing Status(Initial, Renewal, Amendment): RENEWAL **Registration Self-Certification Flag:** Yes Facility Fees Self-Certification Flag: Yes Financial Assurance Self-Certification Flag: Yes Technical Standards Self-Certification Flag: Yes 09/30/2006 **Delivery Certificate Expiration Date:** Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported Cert Id: 68180 Facility Num/AI: 47854 Self-Certification Date: 07/26/2006 Signature Name/Title: MARTIN DOMINGUEZ O&E SPECIALIST LEGAL AUTH REP OWNER Signature Type Role: Filing Status(Initial, Renewal, Amendment): RENEWAL

Database(s)

EDR ID Number EPA ID Number

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# CORNER STORE 2245 (Continued)

Registration Self-Certification Flag:	Yes
Facility Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification Flag:	Yes
Technical Standards Self-Certification Flag:	Yes
Delivery Certificate Expiration Date:	09/30/2007
Reporting Method:	Not reported
Tank Corrosion Protection Compliance:	Not reported
Piping Corrosion Protection Compliance:	Not reported
Compartment Release Detection Compliance:	Not reported
Piping Release Detection Compliance:	Not reported
Spill Prevention/Overfill Compliance:	Not reported
Cert Id:	68181
Facility Num/AI:	47854
Self-Certification Date:	08/28/2007
Signature Name/Title:	KENT HAMEL COMPLIANCE COORD
Signature Type Role:	LEGAL AUTH REP OWNER
Filing Status(Initial, Renewal, Amendment):	RENEWAL
Registration Self-Certification Flag:	Yes
Facility Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification Flag:	Yes
Technical Standards Self-Certification Flag:	Yes
Delivery Certificate Expiration Date:	09/30/2008
Reporting Method:	Not reported
Tank Corrosion Protection Compliance:	Not reported
Piping Corrosion Protection Compliance:	Not reported
Compartment Release Detection Compliance:	Not reported
Piping Release Detection Compliance:	Not reported
Spill Prevention/Overfill Compliance:	Not reported
Cert Id:	68182
Facility Num/AI:	47854
Self-Certification Date:	03/11/2008
Signature Name/Title:	TERRY HANKINS O & E SPECIALIST
Signature Type Role:	LEGAL AUTH REP OWNER
Filing Status(Initial, Renewal, Amendment):	INITIAL
Registration Self-Certification Flag:	Yes
Facility Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification Flag:	Yes
Technical Standards Self-Certification Flag:	Yes
Delivery Certificate Expiration Date:	09/30/2008
Reporting Method:	Not reported
Tank Corrosion Protection Compliance:	Not reported
Piping Corrosion Protection Compliance:	Not reported
Compartment Release Detection Compliance:	Not reported
Piping Release Detection Compliance:	Not reported
Spill Prevention/Overfill Compliance:	Not reported
Oracled	00400
Cert Id:	68183
Facility Num/AI:	47854
Self-Certification Date:	08/29/2008
Signature Name/Title:	KENT HAMEL COMP COORD
Signature Type Role:	LEGAL AUTH REP OWNER
Filing Status(Initial, Renewal, Amendment):	RENEWAL
Registration Self-Certification Flag:	Yes
Facility Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification Flag:	Yes

Database(s)

EDR ID Number **EPA ID Number** 

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**CORNER STORE 2245 (Continued)** 

Technical Standards Self-Certification Flag: Delivery Certificate Expiration Date: **Reporting Method:** Tank Corrosion Protection Compliance: Piping Corrosion Protection Compliance: **Compartment Release Detection Compliance:** Piping Release Detection Compliance: Spill Prevention/Overfill Compliance:

Cert Id: Facility Num/AI: Self-Certification Date: Signature Name/Title: Signature Type Role: Filing Status(Initial, Renewal, Amendment): **Registration Self-Certification Flag:** Facility Fees Self-Certification Flag: Financial Assurance Self-Certification Flag: Technical Standards Self-Certification Flag: Delivery Certificate Expiration Date: **Reporting Method:** Tank Corrosion Protection Compliance: Piping Corrosion Protection Compliance: Compartment Release Detection Compliance: Piping Release Detection Compliance: Spill Prevention/Overfill Compliance:

Cert Id: Facility Num/AI: Self-Certification Date: Signature Name/Title: Signature Type Role: Filing Status(Initial, Renewal, Amendment): **Registration Self-Certification Flag:** Facility Fees Self-Certification Flag: Financial Assurance Self-Certification Flag: Technical Standards Self-Certification Flag: **Delivery Certificate Expiration Date: Reporting Method:** Tank Corrosion Protection Compliance: Piping Corrosion Protection Compliance: Compartment Release Detection Compliance: Piping Release Detection Compliance: Spill Prevention/Overfill Compliance:

Cert Id: Facility Num/AI: Self-Certification Date: Signature Name/Title: Signature Type Role: Filing Status(Initial, Renewal, Amendment): **Registration Self-Certification Flag:** Facility Fees Self-Certification Flag: Financial Assurance Self-Certification Flag: Technical Standards Self-Certification Flag: Delivery Certificate Expiration Date: **Reporting Method:** 

Yes 09/30/2009 Not reported Not reported Not reported Not reported Not reported Not reported 68184 47854 08/27/2009 KENT HAMEL COMP COORD LEGAL AUTH REP OWNER RENEWAL Yes Yes Yes Yes 09/30/2010 Not reported Not reported Not reported Not reported Not reported Not reported 68185 47854 03/23/2010 KENT HAMEL COMP COORD LEGAL AUTH REP OWNER INITIAL Yes Yes Yes Yes 09/30/2010 Not reported Not reported Not reported Not reported Not reported Not reported 68186 47854 08/24/2010 KENT HAMEL COMP SPEC LEGAL AUTH REP OWNER RENEWAL Yes Yes Yes Yes

09/30/2011

Not reported

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

Tank Corrosion Protection Compliance:	Not reported
Piping Corrosion Protection Compliance:	Not reported
Compartment Release Detection Compliance:	Not reported
Piping Release Detection Compliance:	Not reported
Spill Prevention/Overfill Compliance:	Not reported
Cert Id:	68187
Facility Num/AI:	47854
Self-Certification Date:	08/24/2011
Signature Name/Title:	KENT HAMEL COMP SPEC
Signature Type Role:	LEGAL AUTH REP OWNER
Filing Status(Initial, Renewal, Amendment):	RENEWAL
Registration Self-Certification Flag:	Yes
Facility Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification Flag:	Yes
Technical Standards Self-Certification Flag:	Yes
Delivery Certificate Expiration Date:	09/30/2012
Reporting Method:	Not reported
Tank Corrosion Protection Compliance:	Not reported
Piping Corrosion Protection Compliance:	Not reported
Compartment Release Detection Compliance:	Not reported
Piping Release Detection Compliance:	Not reported
Spill Prevention/Overfill Compliance:	Not reported
Cert Id:	68188
Facility Num/AI:	47854
Self-Certification Date:	09/11/2012
Signature Name/Title:	KENT HAMEL COMP COORD
Signature Type Role:	LEGAL AUTH REP OWNER
Filing Status(Initial, Renewal, Amendment):	RENEWAL
Registration Self-Certification Flag:	Yes
Facility Fees Self-Certification Flag:	Yes
Financial Assurance Self-Certification Flag:	Yes
Technical Standards Self-Certification Flag:	Yes
Delivery Certificate Expiration Date:	09/30/2013
Reporting Method:	Not reported
Tank Corrosion Protection Compliance:	Not reported
Piping Corrosion Protection Compliance:	Not reported
Compartment Release Detection Compliance:	Not reported
Piping Release Detection Compliance:	Not reported
Spill Prevention/Overfill Compliance:	Not reported
Construction Notification:	75.05
	7505
Facility Num/AI:	47854
Application Received Date:	06/17/2011
Scheduled Construction Date:	07/15/2011
UST Improvement:	Yes
UST Installation:	No
UST Removal:	No
UST Repair:	No
UST Return To Service:	No
UST Replacement:	No
UST Abandonment:	No
UST Stage I:	No
AST Installation:	No
AST Stage I:	No

Database(s)

CONCRETE WILL BE BROKEN, THIS IS A LIKE FOR LIKE

EDR ID Number **EPA ID Number** 

### **CORNER STORE 2245 (Continued)**

Historical Tracking Number: Waiver Flag: Late Filing Flag: Form Received Date: Signature Date On Form: Signature Name On Form: Signature Title On Form: Signature Role: Signature Company On Form: Owner Name At Time Of Construction: Owner CN At Time Of Construction: Owner AR At Time Of Construction: General Description of Proposed Construction:

Contractor, Consultant and Installer: Cont/Cons/Installer Id: Ust Id: Noc Id: Facility Num/Ai: Type Of Contact (Contractor, Consultant, Or Installer): Contractor Crp Number Or Installer Ilp Number: Company Name: Representative Name: Mailing Address (Deliverv): Mailing Address (Internal Delivery): Mailing Address (City Name): Mailing Address (State Code): Mailing Address (Five Digit Zip Code): Mailing Address (Foreign Postal Code): Mailing Address (Country Code): Phone Number (Country Code): Phone Number (Area Code): Phone Number: Phone Number (Extension): Fax Number (Country Code): Fax Number (Area Code): Fax Number: Email Address:

#### Tanks:

UST Id: Facility Num/AI: Tank Id: Number Of Compartments: Tank Installation Date: Tank Registration Date: Tank Capacity (In Gallons): Tank Status (Current): Tank Status Date: Empty: Tank Regulatory Status: Tank Int Prot (Internal Tank Lining Date): Tank Design (Single Wall):

NONE No Yes Not reported 69539 **REPLACE (4) EXISTING DISPENSERS WITH BLENDING** DISPENSERS AND CONVERTING ONE TANK TO DIESEL. NO

SWAP OUT.

Not reported 7505 47854 CONSULTANT Not reported VALERO CHRIST TRINKLE ONE VALERO WAY Not reported SAN ANTONIO ТΧ Not reported Not reported Not reported 1 210 3454666 Not reported Not reported Not reported Not reported Not reported 124702 47854 1 1 01/01/1985 02/24/1989 9816

Not reported

Y

U003424186

7965 IN USE 01/01/1985 N FULLY REGULATED

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

Tank Design (Double Wall):	Ν
Piping Design (Single Wall):	Y
Piping Design (Double Wall):	Ν
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	Ν
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	Ν
Tank Ext Cont(Tank Vault/Rigid Trench Liner):	Ν
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	N
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Piping Ext Cont(Tank Vault/Rigid Trench Liner):	N
Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	P
Tank Material (Steel):	N
Tank Material (Frp(Fiberglass-Reinforced Plastic):	Y
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N
Tank Mat(Concrete):	N
	N
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	
Piping Material (Steel):	N
Piping Mat(Frp(Fiberglass Reinforced Plastic):	Y
Piping Mat(Concrete):	N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	Ν
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	Ν
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):	Ν
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):	N
TCPM(Cathodic Prot-FacInstallation):	N
TCPM(Composite Tank(Steel W/Frp Ext Laminate):	N
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):	Ν
TCPM(FRP Tank Or Piping(Noncorrodible)):	Υ
TCPM(Ext Nonmetallic Jacket):	Ν
TCPMeth(Unnecessary Per Corrosion Prot Spec):	Ν
Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap)	Ν
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):	Ν
PCPM(Cathodic Prot-Field Install):	Y
PCPMethod (FRP Tank Or Piping(Noncorrodible):	Y
PCPM(Nonmetallic FlexPiping (Noncorrodible)):	Ν
PCPMeth(Isolated Open Area/2nd Containment):	Y
PCPM (Dual Protected):	N
PCPM(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	Y
Piping Corr Prot Compliance Flag:	Ŷ
Tank Corrosion Prot Variance (:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	Y
Installation Signature Date:	11/14/1990
installation digitature Date.	11/14/1000
Compartment Records:	
Tank Id:	1
UST Comprt Id:	58181
UST Id:	124702
Facility Num/Ai:	47854
Compartment Id:	A
Capacity (In Gallons):	9816
Substance Stored1:	GASOLINE
Substance Stored2:	Not reported

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

Substance Stored3:	Not reported
CompartmentReleaseDetectionMethod(Vapor):	N
CRDM(GW Monitoring):	N
CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control):	N
CRDM(Interstitial Monitoring SecWall/Jacket):	N
CRDM(Wkly Manual Gauging(Tanks<=1000 G):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	Y
PipingReleaseDetectionMethod(PRDM)(Vapor):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Sec Containment Barrier):	N
PRDM(InterstitialMonitoring w/in SecWall/Jacket):	N
PRDM(Mthly Piping Tightness Test)@.2Gph:	N
PRDM(AnnualPipingTightTest/ElecMon@.1Gph:	N
PRDM(TriennialTightTest(Suction/GravityPiping):	N
PRDM AutoLineLeakDet(3.0 Gph PressPiping):	Y
PRDM(Sir(StatInv Recon)/Inv Control)):	Y
PRDM(Exempt System Suction:	N
Spill Overfill Prevention Equip(SOPE):	Y
SOPE(Spill Cont/Bucket/Sump):	Y
SOPE(DelShut-Off Valve) ):	Y
SOPE(FlowRestrictorValue:	N
SOPE(Alarm (Set@<=90%) W/3a Or 3b:	Ν
SOPE(N/A Deliveries To Tank<=25G):	Ν
Compartment Release Det Compliance Flag:	Y
Piping Release Detection Compliance Flag):	Y
Spill/OverfillPreventionCompliance Flag:	Y
Compartment Release Detection Variance:	Ν
Piping Release Detection Variance:	Ν
Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	COAXIAL SYSTEM
Stage 1 Installation Date:	Not reported
Mara Calf Cartification	
More Self Certification:	101700
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68185
UST Comprt Id:	198014
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num /Al	104700
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68186
UST Comprt Id:	198013
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/Al:	104700
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	241711
UST Comprt Id:	694424
Ust Id:	58181
Tank Id:	1

Database(s)

EDR ID Number EPA ID Number

### CORNER STORE 2245 (Continued)

RNER STORE 2245 (Continued)	
Compartment Id (A, B, C, Etc.):	А
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	226152
UST Comprt Id:	648997
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68183
UST Comprt Id:	198016
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68182
UST Comprt Id:	198017
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68181
UST Comprt Id:	198018
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68180
UST Comprt Id:	198019
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68179
UST Comprt Id:	198020
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68178
UST Comprt Id:	198021
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68177
UST Comprt Id:	198024
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68176
UST Comprt Id:	198023
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68175
UST Comprt Id:	198022
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68188
UST Comprt Id:	198011
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68187
UST Comprt Id:	198012
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124702
Self Cert comprt id:	47854
Self Cert Id:	68184
UST Comprt Id:	198015
Ust Id:	58181
Tank Id:	1
Compartment Id (A, B, C, Etc.):	A
UST Id:	124701
Facility Num/AI:	47854
Tank Id:	2
Number Of Compartments:	1
Tank Installation Date:	01/01/1985
Tank Registration Date:	02/24/1989
Tank Capacity (In Gallons):	9816
Tank Status (Current):	IN USE

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

	Tank Status Date:	01/01/1985
	Empty:	Ν
	Tank Regulatory Status:	FULLY REGULATED
	Tank Int Prot (Internal Tank Lining Date):	Not reported
	Tank Design (Single Wall):	Y
	Tank Design (Double Wall):	Ν
	Piping Design (Single Wall):	Y
	Piping Design (Double Wall):	Ν
	Tank Ext Cont(Fac-Built Nonmetallic Jacket):	Ν
	Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	Ν
	Tank Ext Cont(Tank Vault/Rigid Trench Liner):	Ν
	Piping Ext Cont(Fac-Built Nonmetallic Jacket):	Ν
	Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	Ν
	Piping Ext Cont(Tank Vault/Rigid Trench Liner):	Ν
	Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	Р
	Tank Material (Steel):	Ν
	Tank Material(Frp(Fiberglass-Reinforced Plastic):	Y
	Tank Mat(Composite (Steel W/Ext Frp Cladding)):	Ν
	Tank Mat(Concrete):	Ν
	Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	Ν
	Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	Ν
	Piping Material (Steel):	Ν
	Piping Mat(Frp(Fiberglass Reinforced Plastic):	Y
	Piping Mat(Concrete):	Ν
	Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	Ν
	Piping Mat(Nonmetallic Flex Piping):	Ν
	PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	Ν
	Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	Ν
	Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	Ν
	Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):	Ν
	TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):	Ν
	TCPM(Cathodic Prot-FacInstallation):	Ν
	TCPM(Composite Tank(Steel W/Frp Ext Laminate):	Ν
	TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):	Ν
	TCPM(FRP Tank Or Piping(Noncorrodible)):	Y
	TCPM(Ext Nonmetallic Jacket):	Ν
	TCPMeth(Unnecessary Per Corrosion Prot Spec):	Ν
	Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wrap):	Ν
	Piping Corr Prot Method(PCPM) (Cathodic Factory Install):	Ν
	PCPM(Cathodic Prot-Field Install):	Y
	PCPMethod (FRP Tank Or Piping(Noncorrodible):	Y
	PCPM(Nonmetallic FlexPiping (Noncorrodible)):	Ν
	PCPMeth(Isolated Open Area/2nd Containment):	Y
	PCPM (Dual Protected):	N
	PCPM(Unnec Per Corrosion Prot Specialist):	Ν
	Tank Corr Prot Compliance Flag:	Y
	Piping Corr Prot Compliance Flag:	Y
	Tank Corrosion Prot Variance (:	Ν
	Piping Corrosion Prot Variance:	Ν
	Temp Out Of Service Compliance:	Ν
	Technical Compliance Flag:	Ν
	Tank Tested Flag:	Y
	Installation Signature Date:	11/14/1990
Cr	ompartment Records:	
	Tank Id:	2
	UST Comprt Id:	2 58180
	UST Id:	124701

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

( )	
Facility Num/Ai:	47854
Compartment Id:	А
Capacity (In Gallons):	9816
Substance Stored1:	DIESEL
Substance Stored2:	Not reported
Substance Stored3:	•
	Not reported
CompartmentReleaseDetectionMethod(Vapor):	N
CRDM(GW Monitoring):	N
CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control):	N
CRDM(Interstitial Monitoring SecWall/Jacket):	Ν
CRDM(Wkly Manual Gauging(Tanks<=1000 G):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	Ŷ
PipingReleaseDetectionMethod(PRDM)(Vapor):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Sec Containment Barrier):	N
PRDM(InterstitialMonitoring w/in SecWall/Jacket):	N
PRDM(Mthly Piping Tightness Test)@.2Gph:	N
PRDM(AnnualPipingTightTest/ElecMon@.1Gph:	Ν
PRDM(TriennialTightTest(Suction/GravityPiping):	N
PRDM AutoLineLeakDet(3.0 Gph PressPiping):	Y
PRDM(Sir(StatInv Recon)/Inv Control)):	Ý
PRDM(Exempt System Suction:	N
Spill Overfill Prevention Equip(SOPE):	Y
SOPE(Spill Cont/Bucket/Sump):	Y
SOPE(DelShut-Off Valve) ):	Y
SOPE(FlowRestrictorValue:	N
SOPE(Alarm (Set@<=90%) W/3a Or 3b:	Ν
SOPE(N/A Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	Y
Piping Release Detection Compliance Flag ):	Ý
Spill/OverfillPreventionCompliance Flag:	Y
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	COAXIAL SYSTEM
Stage 1 Installation Date:	Not reported
5	·
More Self Certification:	
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68185
UST Comprt Id:	198000
Ust Id:	58180
Tank Id:	
	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68184
UST Comprt Id:	198001
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
$Compartment in  (\Lambda, D, C, Ll C).$	~
Facility Num /Al	104704
Facility Num/AI:	124701

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

Self Cert comprt id:	47854
Self Cert Id:	241711
UST Comprt Id:	694425
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	226152
UST Comprt Id:	648996
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68183
UST Comprt Id:	198002
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68182
UST Comprt Id:	198003
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68181
UST Comprt Id:	198004
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68180
UST Comprt Id:	198005
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68179
UST Comprt Id:	198006
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

Self Cert Id:	68178
UST Comprt Id:	198007
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68177
UST Comprt Id:	198010
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68176
UST Comprt Id:	198009
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68175
UST Comprt Id:	198008
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68188
UST Comprt Id:	197997
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68187
UST Comprt Id:	197998
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124701
Self Cert comprt id:	47854
Self Cert Id:	68186
UST Comprt Id:	197999
Ust Id:	58180
Tank Id:	2
Compartment Id (A, B, C, Etc.):	A
UST Id:	124703
Facility Num/AI:	47854

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

<b>—</b>	_
Tank Id:	3
Number Of Compartments:	1
Tank Installation Date:	01/01/1985
Tank Registration Date:	02/24/1989
Tank Capacity (In Gallons):	9816
Tank Status (Current):	IN USE
Tank Status Date:	01/01/1985
Empty:	Ν
Tank Regulatory Status:	FULLY REGULATED
Tank Int Prot (Internal Tank Lining Date):	Not reported
Tank Design (Single Wall):	Y
Tank Design (Double Wall):	Ν
Piping Design (Single Wall):	Y
Piping Design (Double Wall):	Ν
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	Ν
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	Ν
Tank Ext Cont(Tank Vault/Rigid Trench Liner):	Ν
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	Ν
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	Ν
Piping Ext Cont(Tank Vault/Rigid Trench Liner):	Ν
Type Of Piping(P=Pressurized,S=Suction,G=Gravity):	Р
Tank Material (Steel):	Ν
Tank Material (Frp(Fiberglass-Reinforced Plastic):	Y
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	Ν
Tank Mat(Concrete):	Ν
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	Ν
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	Ν
Piping Material (Steel):	N
Piping Mat(Frp(Fiberglass Reinforced Plastic):	Y
Piping Mat(Concrete):	N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	N
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):	N
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):	N
TCPM(Cathodic Prot-FacInstallation):	N
TCPM(Composite Tank(Steel W/Frp Ext Laminate):	N
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):	N
TCPM(FRP Tank Or Piping(Noncorrodible)):	Y
TCPM(Ext Nonmetallic Jacket):	N
TCPMeth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Ext Dielectric Coat/ Laminate/Tape/Wra	
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):	N
PCPM(Cathodic Prot-Field Install):	Y
PCPMethod (FRP Tank Or Piping(Noncorrodible):	Y
PCPM(Nonmetallic FlexPiping (Noncorrodible)):	N
PCPMeth(Isolated Open Area/2nd Containment):	Y
PCPM (Dual Protected):	N
PCPM(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	Y
Piping Corr Prot Compliance Flag:	Y
Tank Corrosion Prot Variance (:	r N
Piping Corrosion Prot Variance (.	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
	IN

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

Tank Tested Flag:	Y
Installation Signature Date:	11/14/1990
indulation dignatato Dato.	
Compartment Records:	
Tank Id:	3
UST Comprt Id:	58182
•	
UST Id:	124703
Facility Num/Ai:	47854
Compartment Id:	A
Capacity (In Gallons):	9816
Substance Stored1:	GASOLINE
Substance Stored2:	Not reported
Substance Stored3:	Not reported
CompartmentReleaseDetectionMethod(Vapor):	N
	N
CRDM(GW Monitoring):	
CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control):	Ν
CRDM(Interstitial Monitoring SecWall/Jacket):	N
CRDM(Wkly Manual Gauging(Tanks<=1000 G):	Ν
CRDM(Mthly Tank Gauging(Emer Gen Tanks):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	Ŷ
PipingReleaseDetectionMethod(PRDM)(Vapor):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Sec Containment Barrier):	N
PRDM(InterstitialMonitoring w/in SecWall/Jacket):	Ν
PRDM(Mthly Piping Tightness Test)@.2Gph:	N
PRDM(AnnualPipingTightTest/ElecMon@.1Gph:	N
PRDM(TriennialTightTest(Suction/GravityPiping):	Ν
PRDM AutoLineLeakDet(3.0 Gph PressPiping):	Y
PRDM(Sir(StatInv Recon)/Inv Control)):	Ŷ
	Ň
PRDM(Exempt System Suction:	
Spill Overfill Prevention Equip(SOPE):	Y
SOPE(Spill Cont/Bucket/Sump):	Y
SOPE(DelShut-Off Valve) ):	Y
SOPE(FlowRestrictorValue:	N
SOPE(Alarm (Set@<=90%) W/3a Or 3b:	N
SOPE(N/A Deliveries To Tank<=25G):	Ν
Compartment Release Det Compliance Flag:	Y
Piping Release Detection Compliance Flag ):	Ŷ
Spill/OverfillPreventionCompliance Flag:	Ý
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	Ν
Stage I Vapor Recovery:	COAXIAL SYSTEM
Stage 1 Installation Date:	Not reported
-	
More Self Certification:	
Facility Num/AI:	124703
Self Cert comprt id:	47854
Self Cert Id:	68184
UST Comprt Id:	198029
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124703
Self Cert comprt id:	47854

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

Self Cert Id:	68185
UST Comprt Id:	198028
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124703
Self Cert comprt id:	47854
Self Cert Id:	226152
UST Comprt Id:	648995
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124703
Self Cert comprt id:	47854
Self Cert Id:	68183
UST Comprt Id:	198030
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124703
Self Cert comprt id:	47854
Self Cert Id:	68182
UST Comprt Id:	198031
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124703
Self Cert comprt id:	47854
Self Cert Id:	68181
UST Comprt Id:	198032
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124703
Self Cert comprt id:	47854
Self Cert Id:	68180
UST Comprt Id:	198033
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124703
Self Cert comprt id:	47854
Self Cert Id:	68179
UST Comprt Id:	198034
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124703
Self Cert comprt id:	47854
Self Cert Id:	68178

Database(s)

EDR ID Number EPA ID Number

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# CORNER STORE 2245 (Continued)

UST Comprt Id:	198035
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124703
Self Cert comprt id:	47854
Self Cert Id:	68177
UST Comprt Id:	198038
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124703
Self Cert comprt id:	47854
Self Cert Id:	68176
UST Comprt Id:	198037
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI:	124703
Self Cert comprt id:	47854
Self Cert Id:	68175
UST Comprt Id:	198036
Ust Id:	58182
Tank Id:	3
Compartment Id (A, B, C, Etc.):	A
Facility Num/AI: Self Cert comprt id:	124703
Self Cert Id: UST Comprt Id: Ust Id: Tank Id: Compartment Id (A, B, C, Etc.):	47854 68188 198025 58182 3 A
Self Cert Id:	68188
UST Comprt Id:	198025
Ust Id:	58182
Tank Id:	3
Self Cert Id: UST Comprt Id: Ust Id: Tank Id: Compartment Id (A, B, C, Etc.): Facility Num/AI: Self Cert comprt id: Self Cert Id: UST Comprt Id: UST Comprt Id: Ust Id: Tank Id:	68188 198025 58182 3 A 124703 47854 68187 198026 58182 3

Database(s)

EDR ID Number EPA ID Number

CORNER STORE 2245 (Continued)		
Ust Id:	58182	
Tank Id:	3	
Compartment Id (A, B, C, Etc.):	A	

Tank Records Not Found for this Facility:

TX Financial Assurance 2: Region: Facility ID: Finass ID: Al: Mechanism Type Other: Multiple Mechanism Types: Coverage Amt per Annual Aggregate: Meets Financial Assurance Req Flag: Financial Responsibility Type: Corrective Action MET Flag: 3rd Party MET Flag: Financial Assurance Begin Date: Date Financial Assurance Form Rec: Issuer Name: Issuer Phone: Policy Number: Coverage Amount: Coverage Expiration Date: Ins Premium Pre-Paid For Entire Yr: Proof of Financial Assurance: Region: Facility ID: Finass ID: Al: Mechanism Type Other: Multiple Mechanism Types: Coverage Amt per Annual Aggregate: Meets Financial Assurance Req Flag: Financial Responsibility Type: Corrective Action MET Flag: 3rd Party MET Flag: Financial Assurance Begin Date: Date Financial Assurance Form Rec: Issuer Name: Issuer Name: Issuer Phone: Policy Number: Coverage Amount: Coverage Amount: Coverage Amount: Coverage Amount: Coverage Amount: Coverage Amount: Coverage Amount: Coverage Amount: Coverage Expiration Date: Ins Premium Pre-Paid For Entire Yr: Proof of Financial Assurance:	2 61353 132858 47854 Not reported N 2,000,000 Y FINANCIAL TEST Y Y 04/16/2014 08/20/2014 SELF(FIN TEST OR LOCAL GOV FT) 1 210 6922628 Not reported 1,000,000 04/30/2015 No Yes 2 61353 115956 47854 Not reported N 2,000,000 Y FINANCIAL TEST Y Y 04/22/2013 08/20/2014 SELF(FIN TEST OR LOCAL GOV FT) Not reported Not reported N 2,000,000 Y FINANCIAL TEST Y Y SELF(FIN TEST OR LOCAL GOV FT) Not reported Not repo
Proof of Financial Assurance: Region: Facility ID: Finass ID: AI: Mechanism Type Other:	Yes 2 61353 4616 47854 Not reported
Multiple Mechanism Types:	Ν

Database(s)

EDR ID Number EPA ID Number

### **CORNER STORE 2245 (Continued)**

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported Financial Responsibility Type: FINANCIAL TEST Corrective Action MET Flag: Υ 3rd Party MET Flag: Υ Financial Assurance Begin Date: 04/19/2012 Date Financial Assurance Form Rec: 08/20/2014 Issuer Name: SELF(FIN TEST OR LOCAL GOV FT) Issuer Phone: 1 210 3452000 Policy Number: None Coverage Amount: 2,000,000 Coverage Expiration Date: 04/30/2013 Ins Premium Pre-Paid For Entire Yr: Yes Proof of Financial Assurance: Yes Region: 2 Facility ID: 61353 Finass ID: 41687 AI: 47854 Mechanism Type Other: GUARANTEE Multiple Mechanism Types: Υ Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported Financial Responsibility Type: OTHER Corrective Action MET Flag: Y 3rd Party MET Flag: Y Financial Assurance Begin Date: 04/27/2009 Date Financial Assurance Form Rec: 08/20/2014 SELF(FIN TEST OR LOCAL GOV FT) **Issuer Name: Issuer Phone:** 1 210 3452000 Policy Number: None Coverage Amount: 10000000 Coverage Expiration Date: 04/30/2010 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes Region: 2 Facility ID: 61353 Finass ID: 41688 AI: 47854 **GUARANTEE** Mechanism Type Other: Multiple Mechanism Types: Y Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Reg Flag: Not reported Financial Responsibility Type: OTHER Corrective Action MET Flag: Υ 3rd Party MET Flag: Y Financial Assurance Begin Date: 09/06/2007 Date Financial Assurance Form Rec: 08/20/2014 SELF(FIN TEST OR LOCAL GOV FT) Issuer Name: **Issuer Phone:** 1 210 3452000 Policy Number: None 20000000 Coverage Amount: Coverage Expiration Date: 09/06/2008 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes

Database(s)

EDR ID Number EPA ID Number

# CORNER STORE 2245 (Continued)

Region:	2
Facility ID:	61353
Finass ID:	41689
AI:	47854
Mechanism Type Other:	Not reported
Multiple Mechanism Types:	N
Coverage Amt per Annual Aggregate:	Not reported
Meets Financial Assurance Req Flag:	Not reported
Financial Responsibility Type:	FINANCIAL TEST
Corrective Action MET Flag:	Y
3rd Party MET Flag:	Y
Financial Assurance Begin Date:	06/30/1993
Date Financial Assurance Form Rec:	08/20/2014
Issuer Name:	Not reported
Issuer Phone:	Not reported
Policy Number:	Unknown
Coverage Amount:	0
Coverage Expiration Date:	01/01/1901
Ins Premium Pre-Paid For Entire Yr:	No
Proof of Financial Assurance:	No

### ECKERT/HUEBNER

NNW 1/4-1/2

0.458 mi. 2417 ft. **Relative:** 

8

Lower

Actual: 877 ft.

BEXAR, TX	
CLI:	
Facility ID:	Not reported
Facility Name2:	Not reported
Site Status:	Not reported
Date Recieved:	Not reported
County:	Not reported
Region:	Not reported
Near City:	Not reported
Organic Acres:	Not reported
Area Served:	Not reported
Population Srvd:	Not reported
Tons per Day:	Not reported
Yards per Day:	Not reported
Permit Status:	Not reported
Removal Status:	Not reported
Status Date:	Not reported
Engineer:	Not reported
Source:	*****
Source Code:	Not reported
Date Opened:	*****
Date Closed:	*****
Size - Acres:	Not reported
Size - Cubic Yrds:	Not reported
Lat Deg:	29
Lat Min:	31.18
Long Deg:	98
Long Min:	36.29
Lat/Long (deg):	29.519667 / -98.604833
Owner:	Not reported
Owner Address:	Not reported
Owner C,S,Z:	Not reported

U003424186

CLI S103259788 N/A

Database(s)

EDR ID Number EPA ID Number

### **ECKERT/HUEBNER** (Continued)

**Business Type:** Not reported Not reported Facility Type: Version of Amendment: Not reported Extra Territorial Jurisdiction: Not reported Applicant Name: Not reported Applicant Address: Not reported Applicant City, St, Zip: Not reported Applicant Phone: Not reported Est Cleanup Date: Not reported River Basin Code: Not reported Earliest Date in the Records: Not reported Last Date in Records Site Accepted Waste: Not reported Texas Counsil of Government Code: 18 \*\*\*\* Texas Water Commision District Code: 3 Code for Landfill: Parties: Not reported Accepts House Hold: Not reported Accepts Construction Demolition: Not reported Accepts Industrial Waste: Not reported Accepts Tires: Not reported Accepts Agriculture: Not reported Accepts Brush: Not reported Accepts Other: Not reported Accepts Other Description: Not reported Haz Waste Unlikey: Not reported Haz Waste Probably: Not reported Haz Waste Likey: Not reported Legal: Not reported Maximum Depth: Not reported Depth Code: Final Cover Has Been Applied: Not reported Minimun Thickness of Final Cover: Not reported In Use Inspector: Not reported Inspc Comments: Not reported Comments: Not reported Update: 4 Reviewer: Flag:

S103259788

IDENTIFIED IN 1989 BEXAR COUNTY SURVEY Not reported Count: 3 records.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	
SAN ANTONIO SAN ANTONIO SAN ANTONIO	S116704153	NORTH SHORE SUPPLY FORMER 7 ELEVEN STORE 25529 STOP N GO 1560	NE CORNER OF BABCOCK AND PRUE NE CORNER OF BABCOCK AND PRUE HUEBNER & EVERS		LPST LPST LPST	

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

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

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

### STANDARD ENVIRONMENTAL RECORDS

### Federal NPL site list

### 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: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 75 Source: EPA Telephone: N/A Last EDR Contact: 07/09/2015 Next Scheduled EDR Contact: 10/19/2015 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

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

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

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 75

Source: EPA Telephone: N/A Last EDR Contact: 07/09/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

### NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

### Federal Delisted NPL site list

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: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 75 Source: EPA Telephone: N/A Last EDR Contact: 07/09/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

### Federal CERCLIS list

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: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

### FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 64 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 07/10/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

### Federal CERCLIS NFRAP site List

### 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: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Quarterly

### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 72 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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. 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). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

### Federal RCRA generators list

### RCRA-LQG: RCRA - Large Quantity Generators

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. 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). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

### RCRA-SQG: RCRA - Small Quantity Generators

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. 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). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

### RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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. 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.

Date of Government Version: 03/10/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

### Federal institutional controls / engineering controls registries

### 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: 03/16/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/17/2015	Telephone: 703-603-0695
Date Made Active in Reports: 06/02/2015	Last EDR Contact: 06/01/2015
Number of Days to Update: 77	Next Scheduled EDR Contact: 09/14/2015
	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: 03/16/2015 Date Data Arrived at EDR: 03/17/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 77 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/01/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies

### LUCIS: Land Use Control Information System

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

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 13 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/12/2015 Next Scheduled EDR Contact: 11/30/2015 Data Release Frequency: Varies

### Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 03/31/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 63

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Annually

### State- and tribal - equivalent NPL

### SHWS: State Superfund Registry

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

Date of Government Version: 06/01/2015	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 06/24/2015	Telephone: 512-239-5680
Date Made Active in Reports: 07/14/2015	Last EDR Contact: 06/11/2015
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/28/2015
	Data Release Frequency: Semi-Annually

### State and tribal landfill and/or solid waste disposal site lists

#### 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: 05/11/2015	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 05/12/2015	Telephone: 512-239-6706
Date Made Active in Reports: 06/04/2015	Last EDR Contact: 07/27/2015
Number of Days to Update: 23	Next Scheduled EDR Contact: 11/09/2015
	Data Release Frequency: Quarterly

### H-GAC CLI: Houston-Galveston Closed Landfill Inventory

Closed Landfill Inventory for the Houston-Galveston Area Council Region. In 1993, the Texas Legislature passed House Bill (HB) 2537, which required Councils of Governments (COGs) to develop an inventory of closed municipal solid waste landfills for their regional solid waste management plans.

Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/09/2014 Date Made Active in Reports: 11/26/2014 Number of Days to Update: 48 Source: Houston-Galveston Area Council Telephone: 832-681-2518 Last EDR Contact: 07/06/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

### CLI: Closed Landfill Inventory

Closed and abandoned landfills (permitted as well as unauthorized) across the state of Texas. For current information regarding any of the sites included in this database, contact the appropriate Council of Governments agency.

Date of Government Version: 08/30/1999 Date Data Arrived at EDR: 09/28/2000 Date Made Active in Reports: 10/30/2000 Number of Days to Update: 32 Source: Texas Commission on Environmental Quality Telephone: N/A Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/19/2015 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.

Source: Texas Commission on Environmental Quality
Telephone: 512-239-2920
Last EDR Contact: 07/10/2015
Next Scheduled EDR Contact: 10/19/2015
Data Release Frequency: Varies

#### State and tribal leaking storage tank lists

LPST: 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: 06/09/2015
Date Data Arrived at EDR: 06/29/2015
Date Made Active in Reports: 08/04/2015
Number of Days to Update: 36

Source: Texas Commission on Environmental Quality Telephone: 512-239-2200 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly

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

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 10	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Semi-Annually	
INDIAN LUST R9: Leaking Underground Storage Ta LUSTs on Indian land in Arizona, California, No		
Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015 Number of Days to Update: 32	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 07/31/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly	
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Oregor		
Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 29	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly	
INDIAN LUST R5: Leaking Underground Storage Ta Leaking underground storage tanks located on	anks on Indian Land Indian Land in Michigan, Minnesota and Wisconsin.	
Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 24	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies	
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: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 53	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/31/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies	
INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.		
Date of Government Version: 03/17/2015 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 52	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies	
INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska		
Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 55	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 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: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/22/2015
Number of Days to Update: 48	Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly
State and tribal registered storage tank lists	
	r's are regulated under Subtitle I of the Resource Conservation and Recovery state department responsible for administering the UST program. Available
Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 07/13/2015 Number of Days to Update: 17	Source: Texas Commission on Environmental Quality Telephone: 512-239-2160 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015
	Data Release Frequency: Quarterly
AST: Petroleum Storage Tank Database Registered Aboveground Storage Tanks.	
Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015	Source: Texas Commission on Environmental Quality Telephone: 512-239-2160
Date Made Active in Reports: 07/13/2015 Number of Days to Update: 17	Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly
INDIAN UST R1: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).	
Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 04/30/2015	Source: EPA, Region 1 Telephone: 617-918-1313
Date Made Active in Reports: 06/22/2015 Number of Days to Update: 53	Last EDR Contact: 07/31/2015 Next Scheduled EDR Contact: 11/09/2015
	Data Release Frequency: Varies
INDIAN UST R4: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)	
Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 03/03/2015	Source: EPA Region 4 Telephone: 404-562-9424
Date Made Active in Reports: 03/13/2015 Number of Days to Update: 10	Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015
	Data Release Frequency: Semi-Annually
INDIAN UST R5: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).	
Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/26/2015	Source: EPA Region 5 Telephone: 312-886-6136
Date Made Active in Reports: 06/22/2015 Number of Days to Update: 27	Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 03/17/2015	Source: EPA Region 6
Date Data Arrived at EDR: 05/01/2015	Telephone: 214-665-7591
Date Made Active in Reports: 06/22/2015	Last EDR Contact: 07/22/2015
Number of Days to Update: 52	Next Scheduled EDR Contact: 11/09/2015
	Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014	Source: EPA Region 7
Date Data Arrived at EDR: 11/25/2014	Telephone: 913-551-7003
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 07/22/2015
Number of Days to Update: 65	Next Scheduled EDR Contact: 11/09/2015
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 48 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

#### INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 28 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/31/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/06/2015	Source: EPA Region 10
Date Data Arrived at EDR: 05/19/2015	Telephone: 206-553-2857
Date Made Active in Reports: 06/22/2015	Last EDR Contact: 07/22/2015
Number of Days to Update: 34	Next Scheduled EDR Contact: 11/09/2015
	Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 07/10/2015
Number of Days to Update: 55	Next Scheduled EDR Contact: 10/28/2015
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

#### AUL: Sites with Controls

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

Date of Government Version: 07/13/2015	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 07/13/2015	Telephone: 512-239-5891
Date Made Active in Reports: 07/24/2015	Last EDR Contact: 07/06/2015
Number of Days to Update: 11	Next Scheduled EDR Contact: 10/19/2015
	Data Release Frequency: Varies

#### State and tribal voluntary cleanup sites

VCP TCEQ: Voluntary Cleanup Program Database

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

Date of Government Version: 07/13/2015 Date Data Arrived at EDR: 07/13/2015 Date Made Active in Reports: 08/04/2015 Number of Days to Update: 22 Source: Texas Commission on Environmental Quality Telephone: 512-239-5891 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

#### VCP RRC: Voluntary Cleanup Program Sites

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

Date of Government Version: 04/27/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 08/04/2015 Number of Days to Update: 26 Source: Railroad Commission of Texas Telephone: 512-463-6969 Last EDR Contact: 07/09/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

#### INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 36 Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

#### INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

#### State and tribal Brownfields sites

BROWNFIELDS: Brownfields Site Assessments

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

Date of Government Version: 07/13/2015	S
Date Data Arrived at EDR: 07/13/2015	Т
Date Made Active in Reports: 07/24/2015	La
Number of Days to Update: 11	N

Source: TCEQ Telephone: 512-239-5872 Last EDR Contact: 07/07/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Semi-Annually

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/23/2015 Date Data Arrived at EDR: 03/24/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 70 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/24/2015 Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Semi-Annually

#### Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 07/22/2015
Number of Days to Update: 137	Next Scheduled EDR Contact: 11/09/2015
	Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985	
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

CAPCOG LI: Capitol Area Landfill Inventory

Permitted and unpermitted landfills for the CAPCOG region. Serving Bastrop, Blanco, Burnet, Caldwell, Fayette, Hays, Lee, Llano, Travis, and Williamson Counties.

Date of Government Version: 08/02/2007	
Date Data Arrived at EDR: 05/02/2013	
Date Made Active in Reports: 06/07/2013	
Number of Days to Update: 36	

Source: Capital Area Council of Governments Telephone: 512-916-6000 Last EDR Contact: 07/10/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies

NCTCOG LI: North Central Landfill Inventory

North Central Texas Council of Governments landfill database.

Date of Government Version: 07/08/2015	Source: North Central Texas Council of Governments
Date Data Arrived at EDR: 07/10/2015	Telephone: 817-695-9223
Date Made Active in Reports: 08/04/2015	Last EDR Contact: 07/06/2015
Number of Days to Update: 25	Next Scheduled EDR Contact: 10/19/2015
	Data Release Frequency: Varies

#### SWRCY: Recycling Facility Listing A listing of recycling facilities in the state.

Date of Government Version: 05/26/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/04/2015 Number of Days to Update: 6 Source: TCEQ Telephone: 512-239-6700 Last EDR Contact: 05/14/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 05/01/2015 Next Scheduled EDR Contact: 08/17/2015 Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 15 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Quarterly

DEL SHWS: Deleted Superfund Registry Sites

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

Date of Government Version: 06/01/2015	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 06/24/2015	Telephone: 512-239-0666
Date Made Active in Reports: 07/14/2015	Last EDR Contact: 06/11/2015
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/28/2015
	Data Release Frequency: Quarterly

PRIORITY CLEANERS: Dry Cleaner Remediation Program Prioritization List A listing of dry cleaner related contaminated sites.

Date of Government Version: 03/01/2015 Date Data Arrived at EDR: 03/13/2015 Date Made Active in Reports: 04/03/2015	Source: Texas Commisision on Environmenatl Quality Telephone: 512-239-5658 Last EDR Contact: 06/12/2015
Number of Days to Update: 21	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Varies

#### US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 15 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: No Update Planned

Quality

#### Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/18/2014	Telephone: 202-564-6023
Date Made Active in Reports: 04/24/2014	Last EDR Contact: 07/22/2015
Number of Days to Update: 37	Next Scheduled EDR Contact: 11/09/2015
	Data Release Frequency: Varies

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: 06/08/2	015 Source: Texas Commission on Environmental
Date Data Arrived at EDR: 06/09/201	5 Telephone: 512-239-2209
Date Made Active in Reports: 07/14/2	015 Last EDR Contact: 06/08/2015
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies

#### HIST LIENS: Environmental Liens Listing

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

Date of Government Version: 03/23/2007	Source: Texas Commission on Environmental Qualilty
Date Data Arrived at EDR: 03/23/2007	Telephone: 512-239-2209
Date Made Active in Reports: 05/02/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

#### **Records of Emergency Release Reports**

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 03/30/2015	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/31/2015	Telephone: 202-366-4555
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 06/26/2015
Number of Days to Update: 72	Next Scheduled EDR Contact: 10/12/2015
	Data Release Frequency: Annually

#### SPILLS: Spills Database

Spills reported to the Emergency Response Division.

Date of Government Version: 05/28/2015	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 05/29/2015	Telephone: 512-239-2507
Date Made Active in Reports: 06/04/2015	Last EDR Contact: 07/15/2015
Number of Days to Update: 6	Next Scheduled EDR Contact: 11/02/2015
	Data Release Frequency: Quarterly

#### SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 05/15/2005 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013 Number of Days to Update: 63

Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/23/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013 Number of Days to Update: 63

Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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. 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). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/10/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/31/2015	Telephone: 214-665-6444
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 06/26/2015
Number of Days to Update: 72	Next Scheduled EDR Contact: 10/12/2015
	Data Balagga Eraguangy: Variag

act: 06/26/2015 d EDR Contact: 10/12/2015 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

Date of Government Version: 07/31/2012	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 08/07/2012	Telephone: 202-366-4595
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 08/04/2015
Number of Days to Update: 42	Next Scheduled EDR Contact: 11/16/2015
	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: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/14/2015 Next Scheduled EDR Contact: 10/28/2015 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: 06/06/2014	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 09/10/2014	Telephone: 202-528-4285
Date Made Active in Reports: 09/18/2014	Last EDR Contact: 07/08/2015
Number of Days to Update: 8	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released 4 04 District C

	periodically by United States District Courts after settlement by parties to litigation matters.		
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 46	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 06/22/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies	
ROD: Records Of Decision Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site contain and health information to aid in the cleanup.			
	Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 74	Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/12/2015 Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Annually	
UI	shut down, large piles of the sand-like materia the ore. Levels of human exposure to radioac	for federal government use in national defense programs. When the mills I (mill tailings) remain after uranium has been extracted from tive materials from the piles are low; however, in some cases tailings e potential health hazards of the tailings were recognized.	
	Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/26/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Varies	
US 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: 12/30/2014 Date Data Arrived at EDR: 12/31/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 29	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 06/03/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Semi-Annually	
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: 12/31/2013 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 110	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 01/29/2015 Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Annually	
τs		s manufacturers and importers of chemical substances included on the cludes data on the production volume of these substances by plant	
	Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/25/2015	

Date Made Active in Reports: 01/29/2015 Number of Days to Update: 14

Last EDR Contact: 06/25/2015 Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 05/20/2015
Number of Days to Update: 25	Next Scheduled EDR Contact: 09/07/2015
	Data Release Frequency: Quarterly

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

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 05/20/2015
Number of Days to Update: 25	Next Scheduled EDR Contact: 09/07/2015
	Data Release Frequency: Quarterly

#### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

#### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

#### 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: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Annually

#### ICIS: Integrated Compliance Information System

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

Date of Government Version: 01/23/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/06/2015	Telephone: 202-564-5088
Date Made Active in Reports: 03/09/2015	Last EDR Contact: 07/09/2015
Number of Days to Update: 31	Next Scheduled EDR Contact: 10/28/2015
	Data Release Frequency: Quarterly

#### PADS: PCB Activity Database System

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

Date of Government Version: 07/01/2014	Source: EPA
Date Data Arrived at EDR: 10/15/2014	Telephone: 202-566-0500
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 07/17/2015
Number of Days to Update: 33	Next Scheduled EDR Contact: 10/28/2015
	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: 03/31/2015		
Date Data Arrived at EDR: 04/09/2015		
Date Made Active in Reports: 06/11/2015		
Number of Days to Update: 63		

Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 06/04/2015 Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Quarterly

#### RADINFO: Radiation Information Database

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

Date of Government Version: 04/07/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/09/2015	Telephone: 202-343-9775
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 07/09/2015
Number of Days to Update: 63	Next Scheduled EDR Contact: 10/19/2015
	Data Release Frequency: Quarterly

#### 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: 01/18/2015
Date Data Arrived at EDR: 02/27/2015
Date Made Active in Reports: 03/25/2015
Number of Days to Update: 26

Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 06/10/2015 Next Scheduled EDR Contact: 09/21/2015 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: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

#### RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2015 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 11/09/2015 Data Release Frequency: Varies

#### 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: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013 Number of Days to Update: 52 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/29/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Biennially

#### 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: 04/07/2015 Date Data Arrived at EDR: 04/09/2015 Date Made Active in Reports: 04/24/2015 Number of Days to Update: 15 Source: Texas Commission on Environmental Quality Telephone: 512-239-5894 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Quarterly

#### UIC: Underground Injection Wells Database Listing

Class V injection wells regulated by the TCEQ. Class V wells are used to inject non-hazardous fluids underground. Most Class V wells are used to dispose of wastes into or above underground sources of drinking water and can pose a threat to ground water quality, if not managed properly.

Date of Government Version: 04/17/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 05/13/2015 Number of Days to Update: 13 Source: Texas Commission on Environmental Quality Telephone: 512-239-6627 Last EDR Contact: 07/15/2015 Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Varies

NPDES: NPDES Facility List

Permitted wastewater outfalls.

Date of Government Version: 05/19/2015 Date Data Arrived at EDR: 05/21/2015 Date Made Active in Reports: 06/04/2015 Number of Days to Update: 14	Source: Texas Commission on Environmental Quality Telephone: 512-239-4591 Last EDR Contact: 05/21/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Varies	
DRYCLEANERS: Drycleaner Registration Databas A listing of drycleaning facilities.	e Listing	
Date of Government Version: 03/13/2015 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/14/2015 Number of Days to Update: 25	Source: Texas Commission on Environmental Quality Telephone: 512-239-2160 Last EDR Contact: 06/03/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Varies	
ENFORCEMENT: Notice of Violations Listing A listing of permit violations.		
Date of Government Version: 05/27/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/04/2015 Number of Days to Update: 6	Source: Texas Commission on Environmental Quality Telephone: 512-239-6012 Last EDR Contact: 07/28/2015 Next Scheduled EDR Contact: 11/16/2015 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: 03/16/2015 Date Data Arrived at EDR: 04/09/2015 Date Made Active in Reports: 04/24/2015 Number of Days to Update: 15	Source: Texas Commission on Environmental Quality Telephone: 512-239-0985 Last EDR Contact: 07/10/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Annually	
ED AQUIF: Edwards Aquifer Permits A listing of permits in the Edwards Aquifer Protection Program database. The information provided is for the counties located in the Austin Region (Hays, Travis, and Williamson counties).		
Date of Government Version: 05/27/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/04/2015 Number of Days to Update: 6	Source: Texas Commission on Environmental Quality, Austin Region Telephone: 512-339-2929 Last EDR Contact: 06/23/2015 Next Scheduled EDR Contact: 10/12/2015 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: 04/08/2015 Date Data Arrived at EDR: 04/10/2015 Date Made Active in Reports: 04/24/2015 Number of Days to Update: 14	Source: Texas Commission on Environmental Quality Telephone: N/A Last EDR Contact: 06/11/2015 Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Semi-Annually	
	o property within a municipality or its extraterritorial jurisdiction	

that certifies that designated groundwater at the property is not use as potable water, and is prohibited from future use as potatable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level.

Date of Government Version: 05/05/2015 Date Data Arrived at EDR: 05/12/2015 Date Made Active in Reports: 06/04/2015 Number of Days to Update: 23	Source: Texas Commission on Environmental Quality Telephone: 512-239-4982 Last EDR Contact: 07/28/2015 Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Varies	
TIER 2: Tier 2 Chemical Inventory Reports A listing of facilities which store or manufactur	e hazardous materials and submit a chemical inventory report.	
Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 06/07/2013 Date Made Active in Reports: 07/22/2013 Number of Days to Update: 45	Source: Department of State Health Services Telephone: 512-834-6603 Last EDR Contact: 05/26/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Annually	
RWS: Radioactive Waste Sites Sites in the State of Texas that have been designated as Radioactive Waste sites.		
Date of Government Version: 07/24/2006 Date Data Arrived at EDR: 12/14/2006 Date Made Active in Reports: 01/23/2007 Number of Days to Update: 40	Source: Texas Commission on Environmental Quality Telephone: 512-239-0859 Last EDR Contact: 05/22/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Semi-Annually	
INDIAN RESERV: Indian Reservations This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.		
Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/14/2015 Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Semi-Annually	
SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.		
Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54	Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 05/21/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: Varies	
Financial Assurance 2: Financial Assurance Information Listing Financial Assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay		
Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/29/2015 Date Made Active in Reports: 07/24/2015 Number of Days to Update: 25	Source: Texas Commission on Environmental Quality Telephone: 512-239-0986 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Quarterly	
IHW CORR ACTION: IHW CORR ACTION Industrial hazardous waste facilities with corre	active actions.	

Date of Government Version: 06/30/2015 Date Data Arrived at EDR: 07/10/2015 Date Made Active in Reports: 08/04/2015 Number of Days to Update: 25	Source: Texas Commission on Environmental Quality Telephone: 512-239-5872 Last EDR Contact: 06/26/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies	
LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.		
Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 64	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 07/07/2015 Next Scheduled EDR Contact: 10/19/2015 Data Release Frequency: Varies	
	re secondary lead smelting was done from 1931and 1964. These sites estion or inhalation of contaminated soil or dust	
Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
Universe. This RCRA cleanup baseline include contains a wide variety of sites. Some properti have since been cleaned up. Still others have	am List A Corrective Action program by creating the 2020 Corrective Action es facilities expected to need corrective action. The 2020 universe ies are heavily contaminated while others were contaminated but not been fully investigated yet, and may require little or no remediation. ssarily imply failure on the part of a facility to meet its RCRA obligations.	
Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 6	Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/14/2015 Next Scheduled EDR Contact: 08/24/2015 Data Release Frequency: Varies	
PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Pa	rties	
Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 3	Source: EPA Telephone: 202-564-6023 Last EDR Contact: 05/14/2015 Next Scheduled EDR Contact: 08/24/2015 Data Release Frequency: Quarterly	
FEDLAND: Federal and Indian Lands Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.		
Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339	Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/14/2015 Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: N/A	

Data Release Frequency: N/A

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.		
Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 17	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/22/2015 Next Scheduled EDR Contact: 10/05/2015 Data Release Frequency: Annually	
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.		
Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 17	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/22/2015 Next Scheduled EDR Contact: 10/22/2015 Data Release Frequency: Annually	
APAR: Affected Property Assessment Report Site Listing Listing of Sites That Have Received an APAR (Affected Property Assessment Report)		
Date of Government Version: 04/21/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 05/13/2015 Number of Days to Update: 15	Source: Texas Commission on Environmental Quality Telephone: 512-239-5872 Last EDR Contact: 07/09/2015 Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies	
	t, store, or dispose of hazardous waste are required to provide y for the clean up, closure, and post-closure care of their facilities.	
Date of Government Version: 03/09/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015 Number of Days to Update: 15	Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 08/12/2015 Next Scheduled EDR Contact: 11/30/2015 Data Release Frequency: Quarterly	
COAL ASH: Coal Ash Disposal Sites A listing of facilities that use surface impoundments or landfills to dispose of coal ash.		
Date of Government Version: 02/05/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 31	Source: Texas Commission on Environmental Quality Telephone: 512-239-6624 Last EDR Contact: 07/28/2015 Next Scheduled EDR Contact: 11/16/2015 Data Release Frequency: Varies	
COAL ASH EPA: Coal Combustion Residues Surfa A listing of coal combustion residues surface i	ace Impoundments List impoundments with high hazard potential ratings.	
Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 06/12/2015	

Next Scheduled EDR Contact: 09/21/2015

Data Release Frequency: Varies

Number of Days to Update: 40

#### COAL ASH DOE: Steam-Electric Plant Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76 Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/13/2015 Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies

#### GCC: Groundwater Contamination Cases

Texas Water Code, Section 26.406 requires the annual report to describe the current status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The report is required to contain a description of each case of groundwater contamination documented during the previous calendar year. Also to be included, is a description of each case of contamination documented during previous periods for which voluntary clean up action was incomplete at the time the preceding report was issued. The report is also required to indicate the status of enforcement action for each listed case.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/23/2014 Date Made Active in Reports: 07/09/2014 Number of Days to Update: 16 Source: Texas Commission on Environmental Quality Telephone: 512-239-5690 Last EDR Contact: 06/05/2015 Next Scheduled EDR Contact: 09/14/2015 Data Release Frequency: Annually

#### PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 07/31/2015
Number of Days to Update: 83	Next Scheduled EDR Contact: 11/09/2015
	Data Release Frequency: Varies

#### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 08/04/2015 Next Scheduled EDR Contact: 11/23/2015 Data Release Frequency: Quarterly

Financial Assurance 1: Financial Assurance Information Listing Financial assurance information.

Date of Government Version: 06/29/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 07/14/2015 Number of Days to Update: 6 Source: Texas Commission on Environmental Quality Telephone: 512-239-6239 Last EDR Contact: 06/23/2015 Next Scheduled EDR Contact: 10/12/2015 Data Release Frequency: Varies

#### EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

#### EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

#### EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR RECOVERED GOVERNMENT ARCHIVES

#### Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Texas Commission of Environmental Quality in Texas formerly known as Texas Natural Resources Conservation Commission which changed in 2002.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196 Source: Texas Commission on Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Texas Commission of Environmental Quality in Texas formerly known as Texas Natural Resources Conservation Commission which changed in 2002.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/26/2013 Number of Days to Update: 178

COUNTY RECORDS

Source: Texas Commission on Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### TRAVIS COUNTY:

Historic Tank Records

A listing of historic records from the City of Austin.

Date of Government Version: 06/25/2012 Date Data Arrived at EDR: 06/29/2012 Date Made Active in Reports: 08/23/2012 Number of Days to Update: 55 Source: Department of Planning & Development Review Telephone: 512-974-2715 Last EDR Contact: 06/04/2015 Next Scheduled EDR Contact: 09/21/2015 Data Release Frequency: Varies

#### **OTHER DATABASE(S)**

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

CT MANIFEST: Hazardous Waste Manifest Data

Number of Days to Update: 14

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: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 45	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 05/18/2015 Next Scheduled EDR Contact: 08/31/2015 Data Release Frequency: No Update Planned
NJ M	IANIFEST: Manifest Information Hazardous waste manifest information.	
	Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015 Number of Days to Update: 26	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 07/13/2015 Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Annually
NY	IANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks haz facility.	zardous waste from the generator through transporters to a TSD
	Date of Government Version: 05/01/2015 Date Data Arrived at EDR: 05/06/2015 Date Made Active in Reports: 05/20/2015	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 08/06/2015

 115
 Telephone:
 518-402-8651

 1/2015
 Last EDR Contact:
 08/06/2015

 Next Scheduled EDR Contact:
 11/16/2015

 Data Release Frequency:
 Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014 Number of Days to Update: 35	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/20/2015 Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Annually
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015 Number of Days to Update: 26	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 05/26/2015 Next Scheduled EDR Contact: 09/07/2015 Data Release Frequency: Annually
VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 06/03/2015 Date Made Active in Reports: 07/20/2015 Number of Days to Update: 47	Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 07/20/2015 Next Scheduled EDR Contact: 11/02/2015 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 04/07/2015 Number of Days to Update: 19	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/11/2015 Next Scheduled EDR Contact: 09/28/2015 Data Release Frequency: Annually
Gases (Miscellaneous)) N = Natural Gas Bundle (N (Miscellaneous)). This map includes information co is provided on a best effort basis and PennWell Co	Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases opyrighted by PennWell Corporation. This information orporation does not guarantee its accuracy nor warrant tion has been reprinted with the permission of PennWell.
Electric Power Transmission Line Data Source: PennWell Corporation Telephone: 800-823-6277 This map includes information copyrighted by Penn effort basis and PennWell Corporation does not gu particular purpose. Such information has been rep	
to environmental discharges. These sensitive recepted	d sensitive receptors due to their fragile immune systems and special sensitivity ors typically include the elderly, the sick, and children. While the location of all ates those buildings and facilities - schools, daycares, hospitals, medical centers, itive receptors are likely to be located.
AHA Hospitals: Source: American Hospital Association, Inc. Telephone: 312-280-5991 The database includes a listing of hospitals bas Medical Centers: Provider of Services Listing Source: Centers for Medicare & Medicaid Servic	ed on the American Hospital Association's annual survey of hospitals.

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 2003 & 2011 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, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### STREET AND ADDRESS INFORMATION

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### **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

#### TARGET PROPERTY ADDRESS

SADDLE RIDGE APARTMENTS 5711 NORTH KNOLL SAN ANTONIO, TX 78240

#### TARGET PROPERTY COORDINATES

Latitude (North):	29.5133 - 29° 30' 47.88"
Longitude (West):	98.6 - 98° 35' 60.00''
Universal Tranverse Mercator:	Zone 14
UTM X (Meters):	538766.9
UTM Y (Meters):	3264745.8
Elevation:	903 ft. above sea level

#### USGS TOPOGRAPHIC MAP

Target Property Map:	5938233 CASTLE HILLS, TX
Version Date:	2013
Southeast Map: Version Date:	5938243 SAN ANTONIO WEST, TX 2013

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 principal investigative components:

- Groundwater flow direction, and
   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).

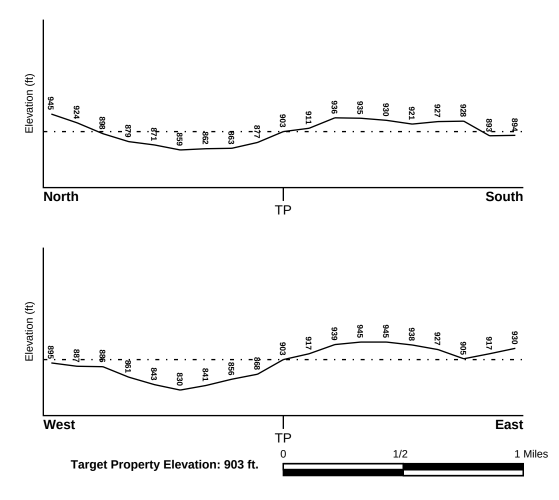
### TOPOGRAPHIC INFORMATION

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 NW

#### 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

Ν

Target Property County BEXAR, TX	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	48029C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported
ATIONAL WETLAND INVENTORY	
NWI Quad at Target Property NOT AVAILABLE	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

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

Site-Specific Hydrogeological Data\*:

Search Radius:	•	1.25 miles
Status:		Not found

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

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

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.

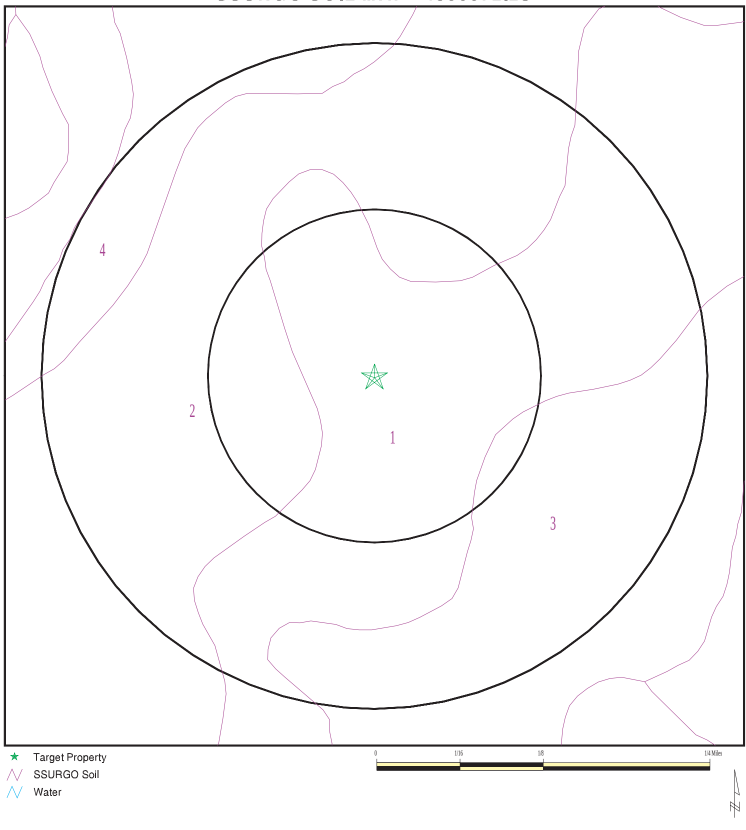
#### **ROCK STRATIGRAPHIC UNIT**

### GEOLOGIC AGE IDENTIFICATION

Era:	Mesozoic	Category:	Stratified Sequence
System:	Cretaceous		
Series:	Taylor Group		
Code:	uK3 (decoded above as Era, System &	Series)	

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

SSURGO SOIL MAP - 4386872.2s



SITE NAME:	Saddle Ridge Apartments 5711 North Knoll
ADDRESS:	5711 North Knoll
	San Antonio TX 78240
LAT/LONG:	29.5133/98.6

#### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1	
Soil Component Name:	Whitewright
Soil Surface Texture:	clay loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Boi	undary		er Information		Saturated	
Layer	Upper	Lower	Soil Texture Class		Unified Soil	hydraulic conductivity micro m/sec	oon nouonon
1	0 inches	5 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 8.4 Min: 7.9
2	5 inches	14 inches	silty 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: 14 Min: 4	Max: 8.4 Min: 7.9
3	14 inches	20 inches	bedrock	Not reported	Not reported	Max: 14 Min: 0.42	Max: Min:

Soil Map I	D: 2
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Soil Component Name:	Austin
Soil Surface Texture:	silty clay
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Bou	indary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	16 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 4 Min: 1.4	Max: 8.4 Min: 7.9	
2	16 inches	29 inches	silty 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: 4 Min: 1.4	Max: 8.4 Min: 7.9	
3	29 inches	72 inches	bedrock	Not reported	Not reported	Max: 14 Min: 0.42	Max: Min:	

Soil Map ID: 3	
Soil Component Name:	Eddy
Soil Surface Texture:	gravelly clay loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Βοι	indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches	gravelly clay Ioam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 14 Min: 4	Max: 8.4 Min: 7.9
2	3 inches	79 inches	bedrock	Not reported	Not reported	Max: 14 Min: 0.42	Max: Min:

Soil Map ID: 4	
Soil Component Name:	Lewisville
Soil Surface Texture:	silty clay
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Βοι	undary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	5 inches	silty 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: 14 Min: 4	Max: 8.4 Min: 7.9

	Soil Layer Information						
	Boundary			Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	5 inches	44 inches	silty 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: 14 Min: 4	Max: 8.4 Min: 7.9
3	44 inches	61 inches	silty 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: 14 Min: 4	Max: 8.4 Min: 7.9

### 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	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

#### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
6	USGS40001164405	1/4 - 1/2 Mile South

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
	<b>F</b> armed	

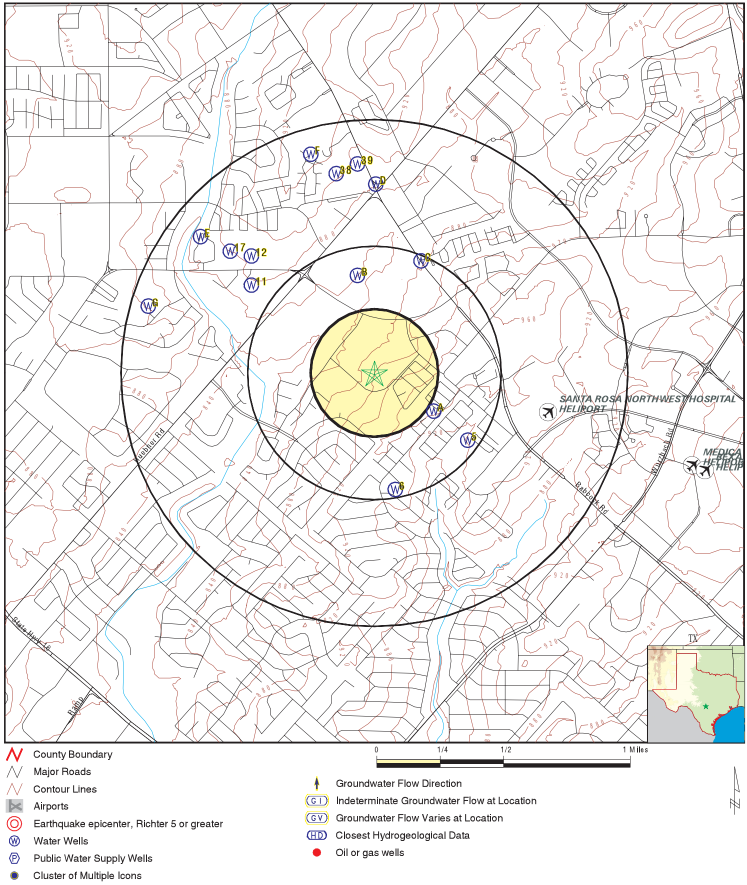
No PWS System Found

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

### STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
A1	TXPLU300000279	1/4 - 1/2 Mile ESE
A2	TXPLU300000280	1/4 - 1/2 Mile ESE
B3	TXPLU3000078910	1/4 - 1/2 Mile North
B4	TXMON3000261457	1/4 - 1/2 Mile North
5	TXMON3000209456	1/4 - 1/2 Mile SE
C7	TXMON3000105400	1/4 - 1/2 Mile NNE
C8	TXMON3000105402	1/4 - 1/2 Mile NNE
C9	TXDOL2000010387	1/4 - 1/2 Mile NNE
C10	TXDOL2000010388	1/4 - 1/2 Mile NNE
11	TXPLU3000037078	1/2 - 1 Mile NW
12	TXPLU3000085272	1/2 - 1 Mile NW
D13	TXMON3000124605	1/2 - 1 Mile North
D14	TXMON3000124607	1/2 - 1 Mile North
D15	TXDOL2000009368	1/2 - 1 Mile North
D16	TXDOL2000009369	1/2 - 1 Mile North
17	TXPLU3000082571	1/2 - 1 Mile NW
D18	TXMON3000116709	1/2 - 1 Mile North
D19	TXMON3000116710	1/2 - 1 Mile North
D20	TXMON3000116708	1/2 - 1 Mile North
D21	TXMON3000116705	1/2 - 1 Mile North
D22	TXMON3000116707	1/2 - 1 Mile North
D23	TXMON3000116714	1/2 - 1 Mile North
D24	TXMON3000116716	1/2 - 1 Mile North
D25 D26	TXMON3000116713 TXMON3000116711	1/2 - 1 Mile North 1/2 - 1 Mile North
D26 D27	TXMON3000116711 TXMON3000116712	1/2 - 1 Mile North $1/2 - 1$ Mile North
D27 D28	TXDOL2000009786	1/2 - 1 Mile North
D28 D29	TXDOL2000009787	1/2 - 1 Mile North
D29 D30	TXDOL2000009785	1/2 - 1 Mile North
D30 D31	TXDOL2000009706	1/2 - 1 Mile North
D31 D32	TXDOL2000009707	1/2 - 1 Mile North
D32 D33	TXDOL2000009791	1/2 - 1 Mile North
D34	TXDOL2000009799	1/2 - 1 Mile North
D35	TXDOL2000009790	1/2 - 1 Mile North
D36	TXDOL2000009788	1/2 - 1 Mile North
D37	TXDOL2000009789	1/2 - 1 Mile North
38	TXPLU3000026372	1/2 - 1 Mile North
39	TXWDB5000117790	1/2 - 1 Mile North
E40	TXPLU300009679	1/2 - 1 Mile NW
E41	TXPLU300009681	1/2 - 1 Mile NW
F42	TXPLU3000039906	1/2 - 1 Mile NNW
G43	TXPLU3000042601	1/2 - 1 Mile WNW
F44	TXPLU3000026371	1/2 - 1 Mile NNW
G45	TXPLU3000041646	1/2 - 1 Mile WNW
G46	TXPLU3000041647	1/2 - 1 Mile WNW

### **PHYSICAL SETTING SOURCE MAP - 4386872.2s**



ADDRESS:	San Antonio TX 78240	CONTACT:	Incontrol Technologies Julie Smythe 4386872.2s August 18, 2015 5:40 pm
		Convrigh	t @ 2015 EDB Inc @ 2010 Tale Atlas Bel 07/2009

istance levation			Database	EDR ID Numbe
1 SE /4 - 1/2 Mile igher			TX WELLS	TXPLU300000027
Plugtrackn:	400			
Dateentere:	21-MAR-01	Ownname:	SAN ANTONIO MEI	D. FOUND.
Ownstreet:	2829 BABCOCKRD #170	Owncity:	SAN ANTONIO	
Ownstate:	TX	Ownzip:	78229	
Wellstreet:	5402 VALLEY GREEN			
Wellcity:	SAN ANTONIO	Wellzip:	78240	
County:	Bexar			
Latitude:	293040			
Lat dec:	29.511111			
Longitude:	983546			
Long dec:	-98.59611			
Brmod:	MAP			
Gn:	68287			
Gn1:	68	Gn75:	28	
Gn25:	7	Ownwellno:	1	
Typewater:	1	Typemon:	0	
Typeinj:	0	Typedw:	0	
Histdrille:	Not Reported	Histdrllic:	Not Reported	
Histdatedr:	Not Reported	Histtracki:	Not Reported	
Histdiamin:	Not Reported	Histdepth:	Not Reported	
Plugdate:	15-FEB-01			
Plugmethco:	Not Reported			
Plugopname:	JAMES SOTACK			
Plugoplic:	4988			
Plugmeth1:	1	Plugmeth2:	0	
Plugmeth3:	0	Plugmeth4:	0	
Plugmethot:	0	Plugvar:	Not Reported	
Cdiam1:	4	Cfrom1:	0	
Cto1:	360	Cdiam2:	Not Reported	
Cfrom2:	Not Reported	Cto2:	Not Reported	
Cdiam3:	Not Reported	Cfrom3:	Not Reported	
Cto3:	Not Reported	Cbfrom1:	377	
Cbto1:	74	Cbsacks1:	12 YD	
Cbfrom2:	74	Cbto2:	0	
Cbsacks2:	10	Cbfrom3:	Not Reported	
Cbto3:	Not Reported	Cbsacks3:	Not Reported	
Cbfrom4:	Not Reported	Cbto4:	Not Reported	
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported	
Cbto5:	Not Reported	Cbsacks5:	Not Reported	
Compname:	HASKIN ONE PUMP. LTD.	Compstreet:	P.O. BOX 791325	
Compcity:	SAN ANTONIO	Compstate:	TX	
Compzip:	78279	Nameassig:	ENTERED BY WLS	
Traineenam:	Not Reported	Tnum:	Not Reported	
Deleted:	0	Site id:	TXPLU300000279	

A2 ESE 1/4 - 1/2 Mile Higher

TX WELLS TXPLU300000280

Plugtrackn: Dateentere: Ownstreet: Ownstate: Wellstreet: Wellcity: County: Latitude: Lat dec: Longitude: Long dec: Brmod: Gn: Gn1: Gn25: Typewater: Typeinj: Histdrille: Histdatedr: Histdiamin: Plugdate: Plugmethco: Plugopname: Plugoplic: Plugmeth1: Plugmeth3: Plugmethot: Cdiam1: Cto1: Cfrom2: Cdiam3: Cto3: Cbto1: Cbfrom2: Cbsacks2: Cbto3: Cbfrom4: Cbsacks4: Cbto5: Compname: Compcity: Compzip: Traineenam: Deleted:

21-MAR-01 2829 BABCOCKRD #170 ТΧ 4800 GUS ECKART SAN ANTONIO Bexar 293040 29.511111 983546 -98.59611 MAP 68287 68 7 1 0 Not Reported Not Reported Not Reported 18-FEB-01 Not Reported JAMES SOTACK 4988 1 0 0 6 520 Not Reported Not Reported Not Reported 431 431 31/2 Y Not Reported Not Reported Not Reported Not Reported HASKIN ONE PUMP. LTD. SAN ANTONIO 78279 Not Reported 0

401

Ownname: Owncity: 78229 Ownzip: Wellzip: 78240 Gn75: 28 Ownwellno: 2 0 Typemon: Typedw: 0 Histdrllic: Not Reported Histtracki: Not Reported Histdepth: Not Reported Plugmeth2: 0 Plugmeth4: 0 Plugvar: Not Reported Cfrom1: 0 Cdiam2: Not Reported Not Reported Cto2: Cfrom3: Not Reported Cbfrom1: 538 6 YD Cbsacks1: Cbto2: 2 Cbfrom3: Not Reported Cbsacks3: Not Reported Not Reported Cbto4: Not Reported Cbfrom5: Cbsacks5: Not Reported P.O. BOX 791325 Compstreet: Compstate: ТΧ ENTERED BY WLS Nameassig: Not Reported Tnum: TXPLU300000280 Site id:

SAN ANTONIO MED. FOUND. SAN ANTONIO

> **TX WELLS** TXPLU3000078910

North 1/4 - 1/2 Mile Lower

**B**3

Plugtrackn: Dateentere: Ownstreet: Ownstate: Wellstreet: Wellcity: County: Latitude: Lat dec: Longitude:

80148 02-MAR-12 Ownname: 900 Brookstone Centre Parkway Owncity: GA Ownzip: 8600 Block Huebner Rd. at Eckhert Rd. San Antonio Wellzip: Bexar 293108 29.518888 983604

Mr. Brady Blair, Flournoy Dev. Columbus 31904

78240

Gn75:

Long dec:
Brmod:
Gn:
Gn1:
Gn25:
Typewater:
Typeinj:
Histdrille:
Histdatedr:
Histdiamin:
Plugdate:
Plugmethco:
Plugopname:
Plugoplic:
Plugmeth1:
Plugmeth3:
Plugmethot:
Cdiam1:
Cto1:
Cfrom2:
Cdiam3:
Cto3:
Cbto1:
Cbfrom2:
Cbsacks2:
Cbto3:
Cbfrom4:
Cbsacks4:
Cbto5:
Compname:
Compcity:
Compzip:
Traineenam:
Deleted:

Google Earth
68287
68
7
0
0
James E. Neal
31-AUG-11
2
02-MAR-12
No Data
James E. Neal
4868
0
1
0
2
2
Not Reported
Not Reported
Not Reported
2
2
1.15 Bentonite
Not Reported
Not Reported
Not Reported
Not Reported
Vortex Drilling, Inc.
San Antonio
78240
Ralph Bartholomew

0

-98.601111

Ownwellno: Typemon: Typedw: Histdrllic: Histdracki: Histdepth:	
Plugmeth2: Plugmeth4: Plugvar: Cfrom1: Cto2: Cfrom3: Cbfrom1: Cbsacks1: Cbto2: Cbfrom3: Cbsacks3: Cbto4: Cbfrom5: Cbsacks5: Compstreet: Compstate: Nameassig: Tnum: Site id:	

#### Not Reported 37 Not Reported Not Reported Not Reported 0 0.10 Cement 37 Not Reported Not Reported Not Reported Not Reported Not Reported 4412 Bluemel Road ТΧ James E. Neal 59046 TXPLU3000078910

TX WELLS

28

1

0

37

0

0

MW-4

4868

264849

# **B**4 North 1/4 - 1/2 Mile Lower

#### 07-SEP-11 Mr. Brady Blair, Flournoy Development Dateentere: Ownname: Ownstreet: 900 Brookstone Centre Parkway Owncity: GA Columbus Ownstate: Ownzip: 31904 County: Bexar Wellstreet: 8600 Block Huebner Rd. at Eckhert Rd. 78240 Wellcity: San Antonio Wellzip: MW-14 Own: 29.518888 Lat dec: Long dec: -98.601111 0 Elev: Google Earth Brandmodel: 68287 Gn: Gn1: 68 Gn75: 28 Gn25: 7 Twn: 1 0 Twd: 0 Twr: 0 0 Twrp: Twrg: Um: Ue: 0 1 Ud: 0 Uin: 0 0 0 Uir: Ug: 0 0 Up: Uij:

TXMON3000261457

Udw: Us: Pby: Datestart: Dia1: Dia2: Dia2to: Dia3from: Dmdriven: Dmmudrotar: Dmairham: Dmjetted: Dmrevcirc: Dmother: Bcs: Bcgs: Bcoc: Gpf: Cemfrom1: Nosacks1: Cemto2: Cemfrom3: Nosacks3: Cementby: Dpl: Appvar: Scsv: Sca: Watlevdate: Wellplug48: Tpjet: Tpcylinder: Tpother: Wtpump: Wtjetted: Welltestyi: Welltesthr: Watqualu 1: Stratdepth: Chemanaln: Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments: Confidenti: Deleted: Site id: Latitude: Longitude:

0 0 0 31-AUG-11 6 Not Reported Not Reported Not Reported 0 0 0 0 0 Not Reported 0 12/20 0 37 0 0.60 Cement 10 Not Reported Not Reported Vortex Drilling, Inc. Not Reported Not Reported 0 0 Not Reported 0 0 0 Not Reported 0 0 Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported 0 4868 4412 Bluemel Road ТΧ James E. Neal Not Reported Not Reported 0 0 TXMON3000261457 29.518888 -98.601111

Ut: Uf: Pbn: Datecomp: Dia1to: Dia2from: Dia3: Dia3to: Dmairrotar: Dmbored: Dmcabletoo: Dmhollowst: Dmotherck: Bco: Bcg: Bcu: Bcot: Gpt: Cemto1: Cemfrom2: Nosacks2: Cemto3: Cementmeth: Ds: Dsv: Scs: Scp: Watlev: Artflow: Tpturbine: Tpsubmersi: Tpotherck: Pumpbowlde: Wtbailer: Wtestimate: Welltestdr: Watqualund: Watertype: Chemanaly: Undnatural: Undhydro: Undotherck: Compname: Compcity: Compzip: Traineenam: Letterrecv:

Insdate:

10 2 2 2.25 Bentonite Not Reported Hand Mixed Not Reported Not Reported 0 Not Reported Not Reported 0 0 Not Reported 0 0 Not Reported Not Reported 0 0 0 Vortex Drilling, Inc. San Antonio 78240 Not Reported

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1

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0

31-AUG-11

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported Not Reported

Elevation			Database	EDR ID Number
5 SE 1/4 - 1/2 Mile Higher			TX WELLS	TXMON3000209456
Dateentere:	06-APR-10	Ownname:	University of the Inc	arnate Word
Ownstreet:	4301 Broadway		-	
Owncity:	San Antonio	Ownstate:	ТХ	
Ownzip:	78209	County:	Bexar	
Wellstreet:	7735 Mockingbird Lane			
Wellcity:	San Antonio	Wellzip:	78229	
Own:	EAA#V102-240			
Lat dec:	29.509444			
Long dec:	-98.593888			
Elev:	0			
Brandmodel:	NAD83			
Gn:	68287			
Gn1:	68	Gn75:	28	
Gn25:	7	Twn:	0	
Twd:	0	Twr:	1	
Twrp:	0	Twrg:	0	
Um:	0	Ue:	0	
Ud:	1	Uin:	0	
Uir:	0	Ug:	0	
Uij:	0	Up:	0	
Udw:	0	Ut:	0	
Us:	0	Uf:	0	
Pby:	0	Pbn:	0	
Datestart:	18-FEB-10	Datecomp:	30-MAR-10	
Dia1:	6	Dia1to:	497	
Dia2:	4	Dia2from:	0	
Dia2to:	497	Dia3:	Not Reported	
Dia3from:	Not Reported	Dia3to:	Not Reported	
Dmdriven:	0	Dmairrotar:	0	
Dmmudrotar:	0	Dmbored:	0	
Dmairham:	0	Dmcabletoo:	0	
Dmjetted:	0	Dmhollowst:	0	
Dmrevcirc:	0	Dmotherck:	1	
Dmother:	No new drilling done	Bco:	0	
Bcs:	0	Bcg:	0	
Bcgs:	Not Reported	Bcu:	0	
Bcoc:	1	Bcot:	4inch screen 497-5 <sup>7</sup>	17ft
Gpf:	Not Reported	Gpt:	Not Reported	
Cemfrom1:	497	Cemto1:	7	
Nosacks1:	90 portland	Cemfrom2:	7	
Cemto2:	0	Nosacks2:	6 ready mix	
Cemfrom3:	Not Reported	Cemto3:	Not Reported	
Nosacks3:	Not Reported	Cementmeth:	Trimie	
Cementby:	Sotack's Done Well Service, LLC	Ds:	+ 150	
Dpl:	+150	Dsv:	Таре	
Appvar:	Not Reported	Scs:	1	
Scsv:	0	Scp:	0	
Sca:	0	Watlev:	324	
Watlevdate:	31-MAR-10	Artflow:	Not Reported	
	01 100 10	Tpturbine:	i tot i topoitou	

Tpjet:
Tpcylinder:
Tpother:
Wtpump:
Wtjetted:
Welltestyi:
Welltesthr:
Watgualu 1:
Stratdepth:
Chemanaln:
Untype:
Undhaz:
Undother:
Undcertify:
Drllicno:
Compstreet:
Compstate:
Drillernam:
Tnum:
Comments:
Confidenti:
Deleted:
Site id:
Latitude:
Longitude:
3

0
0
Not Reported
1
0
20
1
1
495
1
Not Reported
0
Not Reported
0
4988
7113 San Pedro Dr #389
ТХ
James M Sotack
57775
Not Reported
0
0
TXMON3000209456
29.509444
-98.593888

Tpsubmersi: Tpotherck:	1
Pumpbowlde:	460
•	
Wtbailer:	0
Wtestimate:	0
Welltestdr:	0
Watqualund:	0
Watertype:	Edwards
Chemanaly:	0
Undnatural:	0
Undhydro:	0
Undotherck:	0
Compname:	Sotack's Done Well Service,LLC
Compcity:	San Antonio
Compzip:	78216
Traineenam:	David L Sotack
	Burna E Collabit
Letterrecv:	Not Reported
Insdate:	Not Reported

6 South 1/4 - 1/2 Mile Higher

#### FED USGS USGS40001164405

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS-TX USGS Texas Water Science Cer USGS-293023098355401 AY-68-28-702 Well	nter	
Monloc desc:	Not Reported		
Huc code:	12100301	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	29.5066192
Longitude:	-98.5986313	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	840
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Edwards-Trinity aquifer system		
Formation type:	Edwards and Associated Limeste	ones	
Aquifer type:	Confined single aquifer		
Construction date:	19630916	Welldepth:	450
Welldepth units:	ft	Wellholedepth:	450
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

Distance Elevation			Database	EDR ID Number
7 INE /4 - 1/2 Mile ower			TX WELLS	TXMON3000105400
Dateentere:	20-MAR-07	Ownname:	Performance Paint	& Body
Ownstreet:	5631 Babcock			
Owncity:	San Antonio	Ownstate:	ТХ	
Ownzip:	78240	County:	Bexar	
Wellstreet:	5631 Babcock			
Wellcity:	San Antonio	Wellzip:	78240	
Own:	MW1			
Lat dec:	29.519721			
Long dec:	-98.596944			
Elev:	0			
Brandmodel:	Google Earth			
Gn:	68287			
Gn1:	68	Gn75:	28	
Gn25:	7	Twn:	1	
Twd:	0	Twr:	0	
Twrp:	0	Twrg:	0	
Um:	1	Ue:	0	
Ud:	0	Uin:	0	
Uir:	0	Ug:	0	
Uij:	0	Up:	0	
Udw:	0	Ut:	0	
Us:	0	Uf:	0	
Pby:	0	Pbn:	0	
Datestart:	09-MAR-07	Datecomp:	09-MAR-07	
Dia1:	8	Dia1to:	30	
Dia2:	Not Reported	Dia2from:	Not Reported	
Dia2to:	Not Reported	Dia3:	Not Reported	
Dia3from:	Not Reported	Dia3to:	Not Reported	
Dmdriven:	0	Dmairrotar:	0	
Dmmudrotar:	0	Dmbored:	0	
Dmairham:	0	Dmcabletoo:	0	
Dmjetted:	0	Dmhollowst:	1	
Dmrevcirc:	0	Dmotherck:	0	
Dmother:	Not Reported	Bco:	0	
Bcs:	0	Bcg:	1	
Bcgs:	12/20	Bcu:	0	
Bcoc:	0	Bcot:	Not Reported	
Gpf:	30	Gpt:	3	
Cemfrom1:	0	Cemto1:	2	
Nosacks1:	1 Concrete	Cemfrom2:	2	
Cemto2:	3	Nosacks2:	1 Bentonite	
Cemfrom3:	Not Reported	Cemto3:	Not Reported	
Nosacks3:	Not Reported	Cementmeth:	Hand Mixed	
Cementby:	Vortex Drilling Inc.	Ds:	Not Reported	
Dpl:	Not Reported	Dsv:	Not Reported	
Appvar:	Not Reported	Scs:	0	
Scsv:	0	Scp:	0	
Sca:	1	Watlev:	27.65	
Watlevdate:	09-MAR-07	Artflow:	Not Reported	
Wellplug48:	0	Tpturbine:	0	

Tpjet: Tpcylinder: Tpother: Wtpump: Wtjetted: Welltestyi: Welltesthr: Watqualu 1: Stratdepth: Chemanaln: Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments: Confidenti: Deleted: Site id: Latitude: Longitude:

0 0 Not Reported 0 0 Not Reported Not Reported 0 27.65 0 Not Reported 0 Not Reported 0 3180 4412 Bluemel Road ТΧ John E. Talbot 1638 Not Reported 0 0 TXMON3000105400 29.519721 -98.596944

Tpsubmersi: Tpotherck: Pumpbowlde: Wtbailer: Wtestimate: Welltestdr: Watqualund: Watertype: Chemanaly: Undnatural: Undhydro: Undotherck: Compname: Compcity: Compzip: Traineenam:

Letterrecv: Insdate: 0 0 Not Reported 0 Non Potable 0 0 0 0 Vortex Drilling Inc. San Antonio 78240 Martin Casarez

Not Reported

0

0

Not Reported Not Reported

C8 NNE 1/4 - 1/2 Mile Lower

TX WELLS TXMON3000105402

Dateentere:	20-MAR-07	Ownname:	Performance Paint & Body
Ownstreet:	5631 Babcock	_	
Owncity:	San Antonio	Ownstate:	ТХ
Ownzip:	78240	County:	Bexar
Wellstreet:	5631 Babcock		
Wellcity:	San Antonio	Wellzip:	78240
Own:	B-2		
Lat dec:	29.519721		
Long dec:	-98.596944		
Elev:	0		
Brandmodel:	Google Earth		
Gn:	68287		
Gn1:	68	Gn75:	28
Gn25:	7	Twn:	1
Twd:	0	Twr:	0
Twrp:	0	Twrg:	0
Um:	0	Ue:	1
Ud:	0	Uin:	0
Uir:	0	Ug:	0
Uij:	0	Up:	0
Udw:	0	Ut:	0
Us:	0	Uf:	0
Pby:	0	Pbn:	0
Datestart:	09-MAR-07	Datecomp:	09-MAR-07
Dia1:	8	Dia1to:	10
Dia2:	Not Reported	Dia2from:	Not Reported
Dia2to:	Not Reported	Dia3:	Not Reported
Dia3from:	Not Reported	Dia3to:	Not Reported
Dmdriven:	0	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0

Dmairham: Dmjetted: Dmrevcirc: Dmother: Bcs: Bcgs: Bcoc: Gpf: Cemfrom1: Nosacks1: Cemto2: Cemfrom3: Nosacks3: Cementby: Dpl: Appvar: Scsv: Sca: Watlevdate: Wellplug48: Tpjet: Tpcylinder: Tpother: Wtpump: Wtjetted: Welltestyi: Welltesthr: Watqualu 1: Stratdepth: Chemanaln: Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments: Confidenti: Deleted: Site id: Latitude: Longitude:

0 0 0 Not Reported 0 Not Reported 1 Not Reported 0 1 Concrete 10 Not Reported Not Reported Vortex Drilling Inc. Not Reported Not Reported 0 1 09-MAR-07 0 0 0 Not Reported 0 0 Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported 0 3180 4412 Bluemel Road ТΧ John E. Talbot 1638 Not Reported 0 0 TXMON3000105402 29.519721 -98.596944

Dmcabletoo: Dmhollowst: Dmotherck: Bco: Bcg: Bcu: Bcot: Gpt: Cemto1: Cemfrom2: Nosacks2: Cemto3: Cementmeth: Ds: Dsv: Scs: Scp: Watlev: Artflow: Tpturbine: Tpsubmersi: Tpotherck: Pumpbowlde: Wtbailer: Wtestimate: Welltestdr: Watqualund: Watertype: Chemanaly: Undnatural: Undhydro: Undotherck: Compname: Compcity: Compzip: Traineenam: Letterrecv: Insdate:

0 1 0 0 0 0 Plugged Not Reported 2 2 2 Bentonite Not Reported Hand Mixed Not Reported Not Reported 0 0 Not Reported Not Reported 0 0 0 Not Reported 0 0 Not Reported 0 Non Potable 0 0 0 0 Vortex Drilling Inc. San Antonio 78240 Martin Casarez Not Reported

**TX WELLS** TXDOL2000010387

NNE 1/4 - 1/2 Mile Lower

Edr site i:

Address:

Grid: Waddress:

Lat :

Long :

Gpsused:

Propuse:

Ownerwell:

Fid:

C9

10386 106918 B-2 68-28-7 29° 098° Google Earth **Environmental Soil Boring** 

5631 Babcock 5631 Babcock 31 11N 35 49

Rec id: Owner:

Wcounty: WElevation: Typeofwork: Sdate:

10375 Performance Paint & Body

<br>San Antonio ,TX78240

Not Reported

<br>San Antonio ,TX78240 Bexar No Data New Well Not Reported

Completedd: Diameter: Dmethod: Bcompletio: Packedfrom: Packsize:	Not Reported 8 in From Hollow Stem Auge Not Reported Not Reported Not Reported	Surface T r	o	10 ft		
Finterval:	From 0	ft to	2	ft with	1 Concrete	(#sacks and material)
Sinterval:	From 2	ft to	10	ft with	2 Bentonite	e (#sacks and material)
Tinterval:	No Data					
Usedmethod:	Hand Mixed			Cementedby:		Vortex Drilling Inc.
Contaminat:	No Data			Propertyli:		No Data
Verrimetho:	No Data			Variance:		No Data
Surface:	Alternative Proced	ure Used		Staticleve:		No Data
Flow:	No Data					
Packers:	N/A					
Cementinwe:	Not Reported			Typepump:		No Data
Pumpbowl:	Not Reported			Welltests:		No Data
Yield:	Not Reported					
Watertype:	Non Potable			Stratadept:		No Data
Chemicalma:	No Data			Undesirabl:		No Data
Companynam:	Vortex Drilling Inc.			Companyadd:		4412 Bluemel Road
Ccitystate:	,	TX 78240	)	Licensenum:		3180
Wsignature:	John E. Talbot			Dsignature:		Martin Casarez
Regnum:	1638					
Comments :	No Data					
Site id:	TXDOL200001038	37				

**TX WELLS** TXDOL2000010388

10376

No Data

Performance Paint & Body

Fid:	10387			Rec id:	
Edr site i:	106916			Owner:	
Ownerwell:	MW1				
Address:	5631 Babo	cock			
Grid:	68-28-7				
Waddress:	5631 Babo	cock			
Lat :	29°	31	11N	Wcounty:	
Long :	098°	35	49	WElevation:	
Gpsused:	Google Ea	arth		Typeofwork	:
Propuse:	Monitor			Sdate:	
Completedd:	Not Repor	rted			
Diameter:	8	in From S	Surface To	30	ft
Dmethod:	Hollow Ste	em Auger			
Bcompletio:	Not Repor	rted			
Packedfrom:	30	ft to	3	ft	

No Data

C10 NNE

1/4 - 1/2 Mile Lower

> Packsize: Finterval:

Sinterval:

Tinterval:

Usedmethod:

Contaminat:

Verrimetho:

Surface:

Packers: Cementinwe:

Pumpbowl:

Watertype:

Chemicalma:

Flow:

Yield:

<br>San Antonio ,TX78240 <br>San Antonio ,TX78240 Bexar No Data New Well Not Reported 12/20 From 0 ft to 2 ft with 1 Concrete (#sacks and material) 2 ft to 3 1 Bentonite (#sacks and material) From ft with No Data Hand Mixed Vortex Drilling Inc. Cementedby: No Data Propertyli: No Data No Data Variance: No Data Alternative Procedure Used Staticleve: 27.65 ft. below land surface on3/9/2007 No Data N/A Not Reported Typepump: No Data Not Reported Welltests: No Data Not Reported Non Potable Stratadept: 27.65 ft.

Undesirabl:

Companynam: Ccitystate: Wsignature: Regnum: Comments : Site id:	Vortex Drilling Inc. San Antonio , TX 78240 John E. Talbot 1638 No Data TXDOL2000010388	Companyadd: Licensenum: Dsignature:	4412 Bluemel Road 3180 Martin Casarez
1 IW /2 - 1 Mile ower			TX WELLS TXPLU3000037078
Plugtrackn:	37693		
Dateentere:	16-APR-07	Ownname:	Hawk Ventures, Inc
Ownstreet:	25 Chappel Hill Circle	Owncity:	San Antonio
Ownstate:	TX	Ownzip:	78240
Wellstreet:	6160 Eckert Road		
Wellcity:	San Antonio	Wellzip:	78240
County:	Bexar	·	
Latitude:	293106		
Lat dec:	29.518332		
Longitude:	983629		
Long dec:	-98.608055		
Brmod:	Not Reported		
Gn:	68287		
Gn1:	68	Gn75:	28
Gn25:	7	Ownwellno:	Not Reported
Typewater:	1	Typemon:	0
Typeinj:	0	Typedw:	0
Histdrille:	Not Reported	Histdrllic:	Not Reported
Histdatedr:	Not Reported	Histtracki:	Not Reported
Histdiamin:	6	Histdepth:	313
Plugdate:	02-APR-07		
Plugmethco:	Chlorinated 3/8" Washed Pe	a Gravel -313 to -278 Edwa	rds Aquifer Authority Permit #C102-533 Saws Permit #3
Plugopname:	Larry R. Pursley		
Plugoplic:	54422		
Plugmeth1:	1	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	0	Plugvar:	Not Reported
Cdiam1:	6	Cfrom1:	268
Cto1:	5	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	278
Cbto1:	5	Cbsacks1:	4 Cubic Yards Slurry
Cbfrom2:	Not Reported	Cbto2:	Not Reported
Cbsacks2:	Not Reported	Cbfrom3:	Not Reported
Cbto3:	Not Reported	Cbsacks3:	Not Reported
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Haskin-One Pump, Ltd.	Compstreet:	P.O. Box 791325
Compcity:	San Antonio	Compstate:	ТХ
Compzip:	78279	Nameassig:	Larry R. Pursley
Traineenam:	Brian Melby	Tnum:	56092

12 www.ll       TX WELLS       TXPLU30000         VIZ-1 Nile sover       Second	istance levation			Database	EDR ID Numbe
Date         QwnAR-13         Qwname:         Eckhert Road HP, LLC           Ownstreet:         3600 N. Capital of TX Hwy, Bldg ZWmcity:         Austin           Ownstreet:         TX         Ownzip:         78746           Wellstreet:         6165 Eckhert Road         Vellzip:         78746           Wellstreet:         6165 Eckhert Road         Vellzip:         78240           County:         Bexar         1         78240           Latit de:         295119999         1         1           Latit de:         29519999         1         1           Long dec:         983608055         1         1           Brmod:         Not Reported         1         1           Gn1:         6827         28         1           Gn1:         68         Gn75:         28           Gn25:         7         Ownwellno:         Not Reported           Histdriflie:         Not Reported         Histdriflic:         N	W 2 - 1 Mile			TX WELLS	TXPLU300008527
Date         28-MAR-13         Ownname:         Eckhert Road HP, LLC           Ownstrete:         3600 N. Capital of TX Hwy, Bldg /Owncity:         Austin           Ownstrete:         TX         Ownzip:         78746           Wellstreet:         6165 Eckhert Road         Vellzip:         78746           Wellstreet:         6165 Eckhert Road         Vellzip:         78240           County:         Bexar         1         78240           Latitude:         295119999         1         1           Latitude:         29519999         1         1           Long dec:         98560805         1         1           Brmod:         Not Reported         1         1           Gn1:         68287         28         1           Gn1:         68         Gn75:         28           Gn25:         7         Ownwellno:         Not Reported           Histdrifle:         Not Reported         Histdriflic:         No	Plugtrackn:	86627			
Ownstreet:360 N. Capital of TX Hwy, Bldg AOwncity:AustinOwnsitate:TXOwnzip:78746Ownsitate:TXOwnzip:78746Wellstreet:6165 Eckhert Road78240Wellstreet:San AntonioWellzip:78240County:Bexar78240Latitude:293112	•		Ownname:	Eckhert Road HP. I	IC
Ownsize:TXOwnzip:78746Wellstreet:6165 Eckher RoadWellstreet:San AntonioWellztp:San AntonioCounty:BexarLaitude:293112Laitude:293112Laitude:9836029Long dec:938.608055Brmod:Not ReportedGn1:688Gn75:28County:Gn2:682877Ownwellno:Not ReportedGn2:682870Typewater:1Typemon:0Typedw:01Typedw:01Typedw:01Typedw:01Typedw:01Stolfflic:Not ReportedHistdrille:Not ReportedHistracki:Not ReportedHistdatef:Not ReportedHistracki:Not ReportedHistdatef:Not ReportedHistracki:Not ReportedHistdatef:Not ReportedHistracki:Not ReportedPlugnethco:Casing perforated:280', 240', 215', 160', 100', 50', 10'Plugophin:1Plugwatr:0Plugneth1:1PlugwatrNot ReportedPlugmeth3:0PlugwatrNot ReportedCdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedChion3:Not ReportedChioron3:Not ReportedChion3: <t< td=""><td></td><td></td><td></td><td></td><td>20</td></t<>					20
Wellstreet:6165 Eckhert RoadWellstry:San AntonioWellzip:78240County:Bexar78240Latitude:293112Lat dec:2931999Longitude:983629Longitude:983629Longitude:983629Gn1:68287Gn1:68287Gn1:68287Gn2S:7Ownwellno:Not ReportedGn2S:7Ownwellno:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Saga perforated: 280', 240', 215', 160', 100', 50', 10'Plugoneth:2Plugoneth:0Plugometh:0Plugmeth1:1Plugmeth2:0Plugmeth1:1Plugweth2:0Plugmeth1:1Plugweth2:0Plugmeth1:1Plugweth2:0Plugmeth2:0Plugmeth3:0OPlugweth4:0Colarn1:5.25Cfrom1:5Colarn2:Not ReportedCfrom2:Not ReportedCfrom3:Not ReportedChrom3:Not Reported <trr>Chrom3:<t< td=""><td></td><td></td><td></td><td></td><td></td></t<></trr>					
Wellcity:San AntonioWellzip:78240County:BexarLatitude:293112Latitude:293112Latitude:983629Longitude:983629Brmod:Not ReportedBrmod:Not ReportedGn1:68267Gn2:7Gn1:68267Gn2:7Gn2:7Mot ReportedJypewaiter:1Typewaiter:1Typewaiter:0Typewaiter:1Typewaiter:1Typewaiter:1Typewaiter:1Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedHistdrille:Not ReportedPlugpate:22-MAR-13Plugpeth1:1Plugpeth2:0Plugpeth1:11Plugmeth2:0Plugmeth2:0Plugmeth3:00Plugmeth4:0Plugmeth3:122Cdiam2:Not ReportedCdiam3:Not ReportedCdiam3:Not ReportedCdiam3:Not ReportedChot1:322Cbto2:391Cbto3:Not ReportedCbto3:Not ReportedCbto3:Not Reported			ownzip.	10140	
County:         Bexar           Lafitude:         29.51'999           Langter:         29.51'999           Longitude:         983629           Long dec:         -98.608055           Brmod:         Not Reported           Gn1:         68287           Gn1:         68287           Gn2:         7           Ownwellno:         Not Reported           Gn2:         7         Ownwellno:           Typewater:         1         Typemon:         0           Typeinj:         0         Typedw:         0           Histdatedr:         Not Reported         Histdrilic:         Not Reported           Histdatedr:         Not Reported         Histdrilic:         Not Reported           Histdatedr:         Not Reported         Histdrilic:         Not Reported           Histdatedr:         S         Histdrilic:         Not Reported           Plugate:         22-MAR-13         S         S           Plugate:         59228         O         O           Plugate:         59228         O         O           Plugmeth1:         1         Plugate:         0           Plugmeth2:         0         O <td></td> <td></td> <td>Wellzin:</td> <td>78240</td> <td></td>			Wellzin:	78240	
Latitude:         293112           Lat dec:         29.519999           Longitude:         983629           Long dec:         -98.608055           Brmod:         Not Reported           Gn1:         68287           Gn1:         68           Gn2:         7           Ownwellno:         Not Reported           Typewater:         1         Typemon:           O         Typedw:         0           Typeinj:         0         Typedw:           O         Not Reported         Histdrillic:           Histdrille:         Not Reported         Histdrillic:           Histdrille:         Not Reported         Histdrillic:           Histdrille:         Not Reported         Histdrillic:           Histdrille:         Not Reported         Histdrillic:           Pluggrethc:         22-MAR-13         390           Plugnethc:         Casing perforated: 280', 240', 160', 100', 50', 10'           Plugnethc:         0         1           Plugneth:         0         0           Plugneth:         1         Pugmeth2:         0           Plugneth:         1         1         Not Reported         5		_		78240	
Lat dec:         29.519999           Long dec:         93.608055           Brmod:         Not Reported           Gn:         68287           Gn1:         68           Gn2:         7           Ownwellno:         Not Reported           Typewater:         1         Typemon:           O         Ownwellno:         Not Reported           Histdrille:         Not Reported         Histdrillic:         Not Reported           Histdatedr:         Not Reported         Histdrillic:         Not Reported           Plugdate:         22-MAR-13         Plugmeth7:         0           Plugoptic:         S9228         Uncontext         0           Plugmeth1:         1         Plugmeth2:         0           Plugmeth2:         O         O         Cto1:           Ctoi         312         Ctiam3:         Not	•				
Longitude:         983629           Long dec:         -98.608055           Brmod:         Not Reported           Gri:         6827           Gn1:         688         Gn75:           Sgn2         Vornwellon:         Not Reported           Gn1:         68         Gn75:         28           Gn25:         7         Ownwellon:         Not Reported           Typewater:         1         Typemon:         0           Typewater:         0         Typedw:         0           Histdated:         Not Reported         Histdrilic:         Not Reported           Histdated:         Not Reported         Histdrilic:         Not Reported           Histdated:         Not Reported         Histdrilic:         Not Reported           Histdrilic:         Not Reported         Histdrilic:         Not Reported           Pluggate:         22-MAR-13         Plugmeth2:         0           Plugnetho:         Casing perforated: 280', 240', 215', 160', 100', 50', 10'         Plugneth3:         0           Plugneth1:         1         Pugmeth2:         0         0           Plugmeth3:         0         Plugmeth4:         0           Colar:         Not Reporte					
Long dec:         -98.608055           Brmod:         Not Reported           Gn:         68287           Gn1:         68         Gn75:         28           Gn25:         7         Ownwellno:         Not Reported           Typewater:         1         Typemon:         0           Typeinj:         0         Typedwater:         0           Histdrille:         Not Reported         Histdrillic:         Not Reported           Histdatedr:         Not Reported         Histdrillic:         Not Reported           Histdatedr:         Not Reported         Histdrillic:         Not Reported           Plugate:         22-MAR-13         390         90           Plugopiname:         R Rae Powell         -         -           Plugopiname:         S 528         -         -           Plugmeth1:         1         Plugmeth2:         0         0           Plugmeth3:         0         Plugware:         Not Reported         Cdiam1:           Cidam1:         5.25         Cfrom1:         5         Cto2:         Not Reported           Cidam3:         Not Reported         Cto2:         Not Reported         Cto2:         Sto1 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Brmod:         Not Reported           Gn:         68287           Gn1:         68           Gn25:         7           Ownwellno:         Not Reported           Typewater:         1         Typemon:         0           Typeinj:         0         Typedw:         0           Histdrille:         Not Reported         Histdrille:         Not Reported           Plugmethco:         22-MAR-13         Plugmeth:         So         Plugmeth:           Plugopname:         Rae Powell         Plugmeth2:         0         O           Plugoptic:         59228         So         So         So           Cidiam1:         1         Plugmeth2:         0         O           Cidiam1:         5.25         Cirom1:         5         So </td <td>-</td> <td></td> <td></td> <td></td> <td></td>	-				
Gn:68287Gn1:68Gn75:28Gn25:7Ownwellno:Not ReportedTypewater:1Typemon:0Typeinj:0Typedw:0Histdrille:Not ReportedHistdrillic:Not ReportedHistdredr:Not ReportedHisttracki:Not ReportedHistdredr:Not ReportedHisttracki:Not ReportedHistdredr:Not ReportedHisttracki:Not ReportedHistdredr:S2-MAR-13S90S90Plugdete:22-MAR-13S90S92Plugnethco:Casing perforated: 280', 240', 215', 160', 100', 50', 10'S92Plugoplic:S9228S928S928Plugmeth1:1Plugmeth4:0Plugmeth3:0Plugwar:Not ReportedCdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCfrom2:Not ReportedCfrom3:Not ReportedCdiam3:Not ReportedCbfrom1:5Cbto1:322Cbta2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbfrom4:Not ReportedCbsacks3:Not ReportedCbforn4:Not ReportedCbfrom5:Not ReportedCbfrom4:Not ReportedCbsacks5:Not ReportedCbforn4:Not ReportedCbsacks5:Not ReportedCbforn4:Not ReportedCbsacks5:Not ReportedCbfrom4:Not ReportedCbsa	-				
Gn1:68Gn75:28Gn25:7Ownwellno:Not ReportedTypewater:1Typemon:0Typeinj:0Typedw:0Histdrille:Not ReportedHistdrillic:Not ReportedHistdatedr:Not ReportedHistdrillic:Not ReportedHistdatedr:Not ReportedHistdrillic:Not ReportedHistdatedr:SHistdrillic:Not ReportedPlugdate:22-MAR-13390Plugopname:R Rae Powell-Plugopname:R Rae Powell-Plugopname:R Rae Powell0Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugmeth4:0Plugmeth1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCto3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCfrom1:5Cto1:322Cbsacks1:128 PortlandCbfrom2:322Cbsacks1:128 PortlandCbfrom2:322Cbsacks1:Not ReportedCbfrom4:Not ReportedCbsacks3:Not ReportedCbform4:Not ReportedCbsacks3:Not ReportedCbform4:Not ReportedCbsacks5:Not ReportedCbform4:Not ReportedCbsacks5:Not ReportedCbform4:Not ReportedCbsacks5:Not ReportedCbform5:Not ReportedCbsacks5:Not ReportedCbform4: </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Gn25:7Ownwellno:Not ReportedTypewater:1Typemon:0Typeinj:0Typedw:0Histdrille:Not ReportedHistdrillic:Not ReportedHistdrille:Not ReportedHistdrillic:Not ReportedHistdrille:Not ReportedHistdrillic:Not ReportedHistdrille:Not ReportedHistdrillic:Not ReportedHistdrille:Not ReportedHistdrillic:Not ReportedHistdrille:Not ReportedHistdrillic:Not ReportedPlugate:22-MAR-13390Plugmethc:Plugoptic:Casing perforated:280', 240', 215', 160', 100', 50', 10'Plugoptic:Plugoptic:59228Plugmeth2:0Plugmeth1:1Plugmeth4:0Plugmeth3:0Plugmeth4:0Plugmeth1:312Cdiam2:Not ReportedCto1:312Cdiam2:Not ReportedCto3:Not ReportedCto2:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbta2:391Cbta3:Not ReportedCbto2:391Cbta3:Not ReportedCbto4:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto3:Not ReportedCbto3:Not ReportedCbto5:Not ReportedCb			a		
Typewater:1Typemon:0Typeinj:0Typedw:0Histdrille:Not ReportedHistdrillic:Not ReportedHistdatedr:Not ReportedHistdrilkic:Not ReportedHistdatedr:Not ReportedHistdrilkic:390Plugate:22-MAR-13390Plugopname:R Rae PowellFillingopiic:Plugopname:R Rae Powell1Plugoptic:592280Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugwate:5Colam:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCto3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbfrom4:Not ReportedCbfrom3:Not ReportedCbfrom4:Not ReportedCbform5:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbform4:Not ReportedCbform5:Not ReportedCbfrom5:Not ReportedCbform5:Not ReportedCbform4:Not ReportedCbform5:Not ReportedCbfrom5:Not ReportedCbform5:Not ReportedCbfor5: <td< td=""><td>-</td><td></td><td></td><td></td><td></td></td<>	-				
Typeinj:0Typedw:0Histdrille:Not ReportedHistdrillic:Not ReportedHistdatedr:Not ReportedHistdrillic:Not ReportedHistdatedr:Not ReportedHistracki:Not ReportedHistdamin:5Histdepth:390Plugdate:22-MAR-13Plugmethco:Casing perforated: 280', 240', 215', 160', 100', 50', 10'Plugopname:R Rae Powell-Plugoplic:592280Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugmeth4:0OPlugmeth4:0Cdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:N					
Histdrille:Not ReportedHistdrillic:Not ReportedHistdatedr:Not ReportedHistracki:Not ReportedHistdiamin:5Histdepth:390Plugdate:22-MAR-13390Plugopthco:Casing perforated: 280', 240', 215', 160', 100', 50', 10'Plugopname:R Rae PowellPlugoptic:592280Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugmeth4:0Plugmeth1:1S25Cfrom1:5Cto1:525Cfrom1:5Cto1:312Cdiam2:Not ReportedCdiam1:5.25Cfrom3:Not ReportedCfrom2:Not ReportedCform3:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbfrom4:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompane:Crilling and Service, LLCCompstate:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX					
Histdatedr:Not ReportedHistracki:Not ReportedHistdiamin:5Histdepth:390Plugdate:22-MAR-13Plugmethco:Casing perforated: 280', 240', 215', 160', 100', 50', 10'Plugopname:R Rae PowellPlugoptin:59228Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugmeth4:0Plugmeth1:1Plugmeth4:0Plugmeth1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCto3:Not ReportedCto2:Not ReportedCto3:Not ReportedCtrom3:Not ReportedCto3:Not ReportedCbform1:5Cbto1:322Cbto2:391Cbsacks2:1/20 Silica SandCbfrom3:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbform4:Not ReportedCbto4:Not ReportedCbform4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstreet:2 Spencer Road, Suite 105Compcity:BoerneCompstreet:2 Spencer Road, Suite 105		-			
Histdiamin:5Histdepth:390Plugdate:22-MAR-13Plugmethco:Casing perforated: 280', 240', 215', 160', 100', 50', 10'Plugophame:R Rae PowellPlugophame:R Rae PowellPlugophic:59228Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugmeth4:0Plugmeth1:1Plugweth2:Not ReportedCdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCfom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbto3:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbfrom4:Not ReportedCbtrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompanme:PC Drilling and Service, LLCCompstreet:2 Spencer Road, Suite 105Compcity:BoerneCompstreet:TX	Histdrille:	Not Reported	HistdrIlic:	•	
Plugdate:22-MAR-13Plugmethco:Casing perforated: 280', 240', 215', 160', 100', 50', 10'Plugopname:R Rae PowellPlugoplic:59228Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugmeth4:0Plugmethot:0Plugwar:Not ReportedCdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCdiam3:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:12/20 Silica SandCbfrom3:Not ReportedCbto3:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbfrom5:Not ReportedCbto3:Not ReportedCbfrom5:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstate:TX	Histdatedr:	Not Reported	Histtracki:	Not Reported	
Plugmethco:Casing perforated: 280', 240', 215', 160', 100', 50', 10'Plugopname:R Rae PowellPlugoplic:59228Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugmeth4:0Plugmeth4:0Plugmeth4:0Cdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCbfrom1:5Cto1:322Cbsacks1:128 PortlandCbfrom2:12/20 Silica SandCbfrom3:Not ReportedCbfrom4:Not ReportedCbfrom3:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCompname:PC Drilling and Service, LLCCompstreet:2 Spencer Road, Suite 105Compcity:BoerneCompstreet:TX	Histdiamin:	5	Histdepth:	390	
Plugopname:R Rae PowellPlugoplic:59228Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugmeth4:0Plugmeth0:0Plugvar:Not ReportedCdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbform4:Not ReportedCbto4:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbform4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbto7:Not ReportedCbto5:Not ReportedCbto7:Not ReportedCompname:PC Drilling and Service, LLCCompstreet:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX	Plugdate:	22-MAR-13			
Plugoplic:59228Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugmeth4:0Plugmethot:0Plugvar:Not ReportedCdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom1:5Cto1:322Cbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:12/20 Silica SandCbfrom3:Not ReportedCbform4:Not ReportedCbsacks3:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstate:TX	Plugmethco:	Casing perforated: 280', 240',	215', 160', 100', 50', 10'		
Plugmeth1:1Plugmeth2:0Plugmeth1:0Plugmeth4:0Plugmeth0:0Plugvar:Not ReportedCdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbform4:Not ReportedCbto4:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbform4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbform5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompsteet:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX	Plugopname:	R Rae Powell			
Plugmeth3:0Plugmeth4:0Plugmethot:0Plugvar:Not ReportedCdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstate:TX	Plugoplic:	59228			
Plugmeth3:0Plugmeth4:0Plugmethot:0Plugvar:Not ReportedCdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbsacks4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstate:TX	Plugmeth1:	1	Plugmeth2:	0	
Plugmethot:0Plugvar:Not ReportedCdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstate:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX		0	Plugmeth4:	0	
Cdiam1:5.25Cfrom1:5Cto1:312Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbfrom4:Not ReportedCbo4:Not ReportedCbsacks4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstate:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX		0	Plugvar:	Not Reported	
Cfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstate:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX	0	5.25	0		
Cfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstate:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX					
Cdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstate:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX		-			
Cto3:Not ReportedCbfrom1:5Cbto1:322Cbsacks1:128 PortlandCbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstate:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX				•	
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Cbfrom2:322Cbto2:391Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstate:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX					
Cbsacks2:12/20 Silica SandCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbsacks4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstreet:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX					
Cbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbsacks4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstreet:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX		-			
Cbfrom4:Not ReportedCbto4:Not ReportedCbsacks4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstreet:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX					
Cbsacks4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstreet:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX		· · · _ · · · ·		···	
Cbto5:Not ReportedCbsacks5:Not ReportedCompname:PC Drilling and Service, LLCCompstreet:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX		•		-	
Compname:PC Drilling and Service, LLCCompstreet:2 Spencer Road, Suite 105Compcity:BoerneCompstate:TX					
Compcity: Boerne Compstate: TX					
	•	-		•	ine TUS
Compzip: 78006 Nameassig: R Rae Powell					
Traineenam:Not ReportedTnum:Not ReportedDeleted:0Site id:TXPLU3000085272					

D13 North 1/2 - 1 Mile Lower

TX WELLS TXMON3000124605

Deterritory	00 NOV 07	0	
Dateentere: Ownstreet:	06-NOV-07 1202 Hawthorne	Ownname:	H & S Realty
Owncity:	Houston	Ownstate:	ТХ
Ownzip:	77006	County:	Bexar
Wellstreet:	8840 Huebner Road	econty.	Donal
Wellcity:	San Antonio	Wellzip:	78240
Own:	B - 1	· · · · · · · · · · · · · · · · · · ·	
Lat dec:	29.523888		
Long dec:	-98.599444		
Elev:	0		
Brandmodel:	Google Earth		
Gn:	68287		
Gn1:	68	Gn75:	28
Gn25:	7	Twn:	1
Twd:	0	Twr:	0
Twrp:	0	Twrg:	0
Um:	0	Ue:	1
Ud:	0	Uin:	0
Uir:	0	Ug:	0
Uij:	0	Up:	0
Udw:	0	Ut:	0
Us:	0	Uf:	0
Pby:	0	Pbn:	0
Datestart:	29-OCT-07	Datecomp:	29-OCT-07
Dia1:	3	Dia1to:	7.5
Dia2:	Not Reported	Dia2from:	Not Reported
Dia2to:	Not Reported	Dia3:	Not Reported
Dia3from:	Not Reported	Dia3to:	Not Reported
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0 0	Dmcabletoo: Dmhollowst:	0 0
Dmjetted: Dmrevcirc:	0	Dmotherck:	0
Dmevcher:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Plugged
Gpf:	Not Reported	Gpt:	Not Reported
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.25 Cement	Cemfrom2:	2
Cemto2:	7.5	Nosacks2:	.5 Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand Mixed
Cementby:	Vortex Drilling, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	Not Reported	Artflow:	Not Reported
Wellplug48:	0	Tpturbine:	0
Tpjet:	0	Tpsubmersi:	0
Tpcylinder:	0	Tpotherck:	0
Tpother:	Not Reported	Pumpbowlde:	Not Reported
Wtpump:	0	Wtbailer:	0
Wtjetted:	0	Wtestimate:	0
Welltestyi:	Not Reported	Welltestdr:	Not Reported
Welltesthr:	Not Reported	Watqualund:	0
Watqualu 1:	0	Watertype:	Not Reported
Stratdepth:	Not Reported	Chemanaly:	0
Chemanaln:	0	Undnatural:	0

Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments: Confidenti: Deleted: Site id: Latitude: Longitude:

D14 North 1/2 - 1 Mile

Lower

Dateentere:

Ownstreet:

Owncity:

Ownzip:

Not Reported 0 Not Reported 0 3256 4412 Bluemel Road ТΧ Gary T. May Not Reported Not Reported 0 0 TXMON3000124605 29.523888 -98.599444

06-NOV-07

Houston

77006

1202 Hawthorne

Undhydro: Undotherck:

Compname:

Compcity: Compzip: Traineenam:

Letterrecv: Insdate:

Ownname:

Ownstate:

0

0

Vortex Drilling Inc.

San Antonio 78240 Not Reported

Not Reported Not Reported

H & S Realty

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TX WELLS TXMON3000124607

County: Bexar

Ownzip:	77006	County.	Dexai
Wellstreet:	8840 Huebner Road		
Wellcity:	San Antonio	Wellzip:	78240
Own:	B - 2		
Lat dec:	29.523888		
Long dec:	-98.599444		
Elev:	0		
Brandmodel:	Google Earth		
Gn:	68287		
Gn1:	68	Gn75:	28
Gn25:	7	Twn:	1
Twd:	0	Twr:	0
Twrp:	0	Twrg:	0
Um:	0	Ue:	1
Ud:	0	Uin:	0
Uir:	0	Ug:	0
Uij:	0	Up:	0
Udw:	0	Ut:	0
Us:	0	Uf:	0
Pby:	0	Pbn:	0
Datestart:	29-OCT-07	Datecomp:	29-OCT-07
Dia1:	3	Dia1to:	7
Dia2:	Not Reported	Dia2from:	Not Reported
Dia2to:	Not Reported	Dia3:	Not Reported
Dia3from:	Not Reported	Dia3to:	Not Reported
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Plugged
Gpf:	Not Reported	Gpt:	Not Reported
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.25 Cement	Cemfrom2:	2

Cemto2: Cemfrom3: Nosacks3: Cementby: Dpl: Appvar: Scsv: Sca: Watlevdate: Wellplug48: Tpjet: Tpcylinder: Tpother: Wtpump: Wtjetted: Welltestyi: Welltesthr: Watqualu 1: Stratdepth: Chemanaln: Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments: Confidenti: Deleted: Site id: Latitude: Longitude:

7 Not Reported Not Reported Vortex Drilling, Inc. Not Reported Not Reported 0 1 Not Reported 0 0 0 Not Reported 0 0 Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported 0 3256 4412 Bluemel Road ТΧ Gary T. May Not Reported Not Reported 0 0 TXMON3000124607 29.523888 -98.599444

Nosacks2: Cemto3: Cementmeth: Ds: Dsv: Scs: Scp: Watlev: Artflow: Tpturbine: Tpsubmersi: Tpotherck: Pumpbowlde: Wtbailer: Wtestimate: Welltestdr: Watqualund: Watertype: Chemanaly: Undnatural: Undhydro: Undotherck: Compname: Compcity: Compzip: Traineenam: Letterrecv: Insdate:

.5 Bentonite Not Reported Hand Mixed Not Reported Not Reported 0 0 Not Reported Not Reported 0 0 0 Not Reported 0 0 Not Reported 0 Not Reported 0 0 0 0 Vortex Drilling Inc. San Antonio 78240 Not Reported

Not Reported Not Reported

#### D15 North 1/2 - 1 Mile Lower

#### **TX WELLS**

TXDOL200009368

Fid:	9367		Re	c id:	9366	;
Edr site i:	126399		Ow	ner:	Η&\$	S Realty
Ownerwell:	B - 2					-
Address:	1202 Hawthorne				Housto	n ,TX77006
Grid:	68-28-7					
Waddress:	8840 Huebner Ro	ad			San /	Antonio ,TX78240
Lat :	29° 31	26N	Wo	ounty:	Bexa	ar
Long :	098° 35	58	WEle	vation:	No D	Data
Gpsused:	Google Earth		Тур	eofwork:	New	Well
Propuse:	Environmental So	il Boring	Sda	ate:	Not F	Reported
Completedd:	Not Reported	•				
Diameter:	3 in From	Surface T	o 7	ft		
Dmethod:	Driven					
Bcompletio:	Not Reported					
Packedfrom:	Not Reported					
Packsize:	Not Reported					
Finterval:	From 0	ft to	2	ft with	.25 Cement	(#sacks and material)
Sinterval:	From 2	ft to	7	ft with	.5 Bentonite	(#sacks and material)
Tinterval:	No Data					
Usedmethod:	Hand Mixed		Ce	mentedby:	Vorte	ex Drilling, Inc.

Contaminat:
Verrimetho:
Surface:
Flow:
Packers:
Cementinwe:
Pumpbowl:
Yield:
Watertype:
Chemicalma:
Companynam:
Ccitystate:
Wsignature:
Regnum:
•
Comments :

D16 North 1/2 - 1 Mile

Lower Fid: Edr site Ownerw No Data No Data Alternative Procedure Used No Data N/A Not Reported Not Reported Not Reported No Data No Data Vortex Drilling Inc. San Antonio , TX 78240 Gary T. May No Data No Data TXDOL200009368

Variance: Staticleve:

Propertyli:

Typepump: Welltests:

Stratadept: Undesirabl: Companyadd: Licensenum: Dsignature:

No Data No Data No Data No Data

No Data

No Data

No Data

4412 Bluemel Road 3256 No Data

#### **TX WELLS** TXDOL2000009369

Fid:	9368		Rec id:	9367	
Edr site i:	126397		Owner:	H&SI	Realty
Ownerwell:	B - 1				
Address:	1202 Hawthorne			Houston	,TX77006
Grid:	68-28-7				
Waddress:	8840 Huebner Road	d		San An	tonio ,TX78240
Lat :	29° 31	26N	Wcounty:	Bexar	
Long :	098° 35	58 \	WElevation:	No Dat	a
Gpsused:	Google Earth		Typeofwork:	New W	/ell
Propuse:	Environmental Soil	Boring	Sdate:	Not Re	ported
Completedd:	Not Reported	Ū.			
Diameter:	3 in From S	Surface To	7.5 ft		
Dmethod:	Driven				
Bcompletio:	Not Reported				
Packedfrom:	Not Reported				
Packsize:	Not Reported				
Finterval:	From 0	ft to 2	ft with	.25 Cement	(#sacks and material)
Sinterval:	From 2	ft to 7.	5 ft with	.5 Bentonite	(#sacks and material)
Tinterval:	No Data				
Usedmethod:	Hand Mixed		Cementedby:	Vortex	Drilling, Inc.
Contaminat:	No Data		Propertyli:	No Dat	a
Verrimetho:	No Data		Variance:	No Dat	a
Surface:	Alternative Procedu	ire Used	Staticleve:	No Dat	a
Flow:	No Data				
Packers:	N/A				
Cementinwe:	Not Reported		Typepump:	No Dat	a
Pumpbowl:	Not Reported		Welltests:	No Dat	a
Yield:	Not Reported				
Watertype:	No Data		Stratadept:	No Dat	a
Chemicalma:	No Data		Undesirabl:	No Dat	a
Companynam:	Vortex Drilling Inc.		Companyadd:	4412 B	luemel Road
Ccitystate:	San Antonio ,	TX 78240	Licensenum:	3256	
Wsignature:	Gary T. May		Dsignature:	No Dat	a
Regnum:	No Data				
Comments :	No Data				
Site id:	TXDOL2000009369	Э			

W 2-1 Mile SwerTX WELLSTX PLU3000082572-1 Mile Swer83864Plugtrackn:83864Dateentero:01-OCT-12Ownname:The Palms Courtyard Villas,LLCOwnstate:755 E Mulbery Ave, Ste. 600Owncip:San AntonioOwnstate:TXOwnzip:78212Wellstreet:6239 Eckhert RoadWellzip:78212Wellstreet:293113Latiude:293133Latiude:29360277Latiude:29360277Lang dec:29360277Long dec:98609444Brmod:NAGn75:28Gn1:68Gn75:28Gn2:7Ownwellno:Not ReportedTypewater:1Typewater:0Typewater:1Typewater:Not ReportedItsistdiari:Not ReportedHistataki:Not ReportedHistdated:Not ReportedHistataki:Not ReportedPlugopiname:Larry R. PursleyPlugopiname:1Plugmeth2:0Plugopiname:5Cdiam2:Not ReportedPlugopiname:1Plugmeth2:Not ReportedPlugopiname:1Plugmeth2:Not ReportedPlugopiname:1Plugmeth2:Not ReportedCoti:5Cdiam3:Not ReportedCoti:5Cdiam3:Not ReportedCoti:	istance levation			Database	EDR ID Numbe
Date         Out-OT-12         Ownname:         The Palms Courtyard Villas,LLC           Ownstreet:         755 E Mulberry Ave., Ste. 600         Ownzip:         San Antonio           Ownstreet:         755 E Mulberry Ave., Ste. 600         Ownzip:         78212           Wellstreet:         6239 Eckhert Road         Wellzip:         78240           Wellstreet:         293 f13         -         -           Latitude:         293 f13         -         -           Latitude:         293 520277         -         -           Long idec:         98 63934         -         -           Long idec:         98 63934         -         -           Conty         68         Gn75:         28           Gn1:         68         Gn75:         28           Gn25:         7         Ownwelino:         Not Reported           Histdiater:         N/A         Histdrifte:         Not Reported           Histdrifte:         N/A         Histdrifte:         Not Reported           Histdrifte:         Not Reported         Histdrifte:         Not Reported           Histdrifte:         Not Reported         Histdrifte:         Not Reported           Histdrifte:         Not Reported	7 W '2 - 1 Mile ower			TX WELLS	TXPLU300008257 <sup>,</sup>
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Wellcity:San AntonioWellzip:78240County:Bexar			• <u>=</u> .p.		
County         Bexar           Latitude:         293113           Latitude:         29.520277           Longitude:         98.609444           Brmod:         98.609444           Brmod:         N/A           Gn1:         68207           Gn1:         68207           Species         7           Ownwellno:         Not Reported           Typewater:         1         Typemon:           O         Typewater:         0           Typeinj:         0         Typedwi:         0           Histdrille:         Not Reported         Histtracki:         Not Reported           Hugmeth:         1         Plugmeth:         0           Plugmeth:         1         Plugmeth:         0           Plugmeth:         1         Plugmeth:         0           Plugmeth:         0			Wellzin:	78240	
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Long dec:         -98.609444           Brmod:         N/A           Gn:         68287           Gn1:         68         Gn75:         28           Gn2S:         7         Ownwellno:         Not Reported           Typewater:         1         Typedw:         0           Typeinj:         0         Typedw:         0           Histdrille:         N/A         Histdrillic:         Not Reported           Histdramin:         Not Reported         Histdrillic:         Not Reported           Histdramin:         Not Reported         Histdrillic:         Not Reported           Plugate:         20-SEP-12         Not Reported         Histdrillic:           Plugopiname:         Larry R. Pursley         V         V           Plugopini:         54422         0         V           Plugmeth1:         1         Plugmeth2:         0         V           Plugmeth3:         0         Plugwar:         Not Reported         Cdiam1:           61:         5         Cdiam2:         Not Reported         Cdiam2:         Not Reported           Cho1:         5         Cbram2:         Not Reported         Chrom3:         Not Reported					
Brmod:         N/A           Gn:         68287           Gn1:         68           Gn25:         7           Ownwellno:         Not Reported           Typewater:         1         Typemon:           0         Typedw:         0           Histdrille:         N/A         Histdrillic:         Not Reported           Huggeth:         20-SEP-12         Vergether         Vergether           Pluggeneth:         2422         Vergether         Vergether           Plugmeth1:         1         Plugmeth2:         0           Plugmeth5:         0         Plugmeth2:         0           Plugmeth6:         0         Plugmeth2:         0           Cdiam1:         1         Cfrom1:         315           Cto2:         Not Reported <t< td=""><td>•</td><td></td><td></td><td></td><td></td></t<>	•				
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Gn25:7Ownwellno:Not ReportedTypewater:1Typemon:0Typeinj:0Typedw:0Histdrille:N/AHistdrillic:Not ReportedHistdrille:N/AHistdrillic:Not ReportedHistdrille:N/AHistdrillic:Not ReportedHistdrille:N/AHistdrillic:Not ReportedHistdrille:N/AHistdrillic:Not ReportedHistdrille:N/AHistdrillic:Not ReportedHistdrille:Not ReportedHistdrillic:Not ReportedPlugotto:20-SEP-12VersetPlugotto:Plugopname:Larry R. PursleyPlugmeth2:0Plugoppin:544220Plugmeth1:Plugmeth1:1Plugmeth2:0Plugmeth1:1Plugvar:Not ReportedCdiam1:4Cfrom1:315Cto1:5Cdiam2:Not ReportedCfrom2:Not ReportedCfrom1:325Cbto1:5Cbsacks1:81.5 SacksChfrom2:Not ReportedCbfrom3:Not ReportedCbsacks2:Not ReportedCbfrom3:Not ReportedCbsacks2:Not ReportedCbfrom5:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbfrom4:Not ReportedCbfrom5:Not Reported <td>-</td> <td></td> <td>0.75</td> <td>20</td> <td></td>	-		0.75	20	
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Histdrille: N/A Histdrillic: Not Reported Histdatedr: Not Reported Histtracki: Not Reported Histdiamin: Not Reported Histtracki: Not Reported Histdiamin: Not Reported Histtracki: Not Reported Plugdate: 20-SEP-12 Plugoptate: 20-SEP-12 Plugopname: Larry R. Pursley Plugoplic: 54422 Plugmeth1: 1 Plugmeth2: 0 Plugmeth3: 0 Plugmeth4: 0 Plugmeth3: 0 Plugmeth4: 0 Plugmeth0: 5 Cdiam2: Not Reported Cdiam1: 4 Cfrom1: 315 Cto1: 5 Cdiam2: Not Reported Cfrom2: Not Reported Cto2: Not Reported Cdiam3: Not Reported Cto2: Not Reported Cto3: Not Reported Cbfrom1: 325 Cbto1: 5 Cbsacks1: 81.5 Sacks Cbfrom2: Not Reported Cbfrom3: Not Reported Cbfsacks2: Not Reported Cbfrom3: Not Reported Cbfrom4: Not Reported Cbfrom5: Not Reported Cbfrom4: Not Reported Cbfrom5: Not Reported Cbfrom5: Not Reported Cbfrom5: Not Reported Cbfrom4: Not Reported Cbfrom5: Not Reported Cbfrom5: Not Reported Cbfrom5: Not Reported Cbfrom5: Not Reported Cbfrom5: Not Reported C					
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Plugoplic:54422Plugmeth1:1Plugmeth2:0Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugweth4:0Plugmeth0:0Plugwar:Not ReportedCdiam1:4Cfrom1:315Cto1:5Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom1:325Cbt01:5Cbacks1:81.5 SacksCbfrom2:Not ReportedCbto2:Not ReportedCbto3:Not ReportedCbto2:Not ReportedCbsacks2:Not ReportedCbto3:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbsacks3:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstreet:107 BraniffCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedNameassig:Larry R. Pursley	Plugmethco:	SAWS Permit # 52553 E.A.A. P	ermit # C103-835		
Plugmeth1:1Plugmeth2:0Plugmeth3:0Plugmeth4:0Plugmeth0:0Plugvar:Not ReportedCdiam1:4Cfrom1:315Cto1:5Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:325Cbto1:5Cbacks1:81.5 SacksCbfrom2:Not ReportedCbto2:Not ReportedCbfrom2:Not ReportedCbto3:Not ReportedCbfrom2:Not ReportedCbto3:Not ReportedCbto3:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbfrom5:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompame:Haskin-One Pump, Ltd.Compstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported	Plugopname:	Larry R. Pursley			
Plugmeth3:0Plugmeth4:0Plugmethot:0Plugvar:Not ReportedCdiam1:4Cfrom1:315Cto1:5Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom1:325Cto1:5Cbsacks1:81.5 SacksCbfrom2:Not ReportedCbfrom1:325Cbto1:5Cbsacks1:81.5 SacksCbfrom2:Not ReportedCbfrom3:Not ReportedCbfrom2:Not ReportedCbfrom3:Not ReportedCbfrom2:Not ReportedCbfrom3:Not ReportedCbfrom4:Not ReportedCbfrom3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbfro5:Not ReportedCbsacks5:Not ReportedCompame:Haskin-One Pump, Ltd.Compstate:TXCompcity:San AntonioCompstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported	Plugoplic:	54422			
Plugmethot:0Plugvar:Not ReportedCdiam1:4Cfrom1:315Cto1:5Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:325Cbto1:5Cbsacks1:81.5 SacksCbfrom2:Not ReportedCbto2:Not ReportedCto3:Not ReportedCbto2:Not ReportedCbto1:5Cbsacks1:Not ReportedCbsacks2:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedComprame:Haskin-One Pump, Ltd.Compstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported	Plugmeth1:	1	Plugmeth2:	0	
Cdiam1:4Cfrom1:315Cto1:5Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:325Cbto1:5Cbsacks1:81.5 SacksCbfrom2:Not ReportedCbto2:Not ReportedCbto1:5Cbsacks1:Not ReportedCbsacks2:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedComprame:Haskin-One Pump, Ltd.Compstreet:107 BraniffCompcity:San AntonioCompstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported	Plugmeth3:	0	Plugmeth4:	0	
Cto1:5Cdiam2:Not ReportedCfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:325Cbto1:5Cbsacks1:81.5 SacksCbfrom2:Not ReportedCbto2:Not ReportedCbsacks2:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported	Plugmethot:	0	Plugvar:	Not Reported	
Cfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:325Cbto1:5Cbsacks1:81.5 SacksCbfrom2:Not ReportedCbto2:Not ReportedCbsacks2:Not ReportedCbform3:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbform5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported	Cdiam1:	4	Cfrom1:	315	
Cfrom2:Not ReportedCto2:Not ReportedCdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:325Cbto1:5Cbsacks1:81.5 SacksCbfrom2:Not ReportedCbto2:Not ReportedCbsacks2:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported	Cto1:	5	Cdiam2:	Not Reported	
Cdiam3:Not ReportedCfrom3:Not ReportedCto3:Not ReportedCbfrom1:325Cbto1:5Cbsacks1:81.5 SacksCbfrom2:Not ReportedCbto2:Not ReportedCbsacks2:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbto4:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported	Cfrom2:	Not Reported	Cto2:		
Cto3:Not ReportedCbfrom1:325Cbto1:5Cbsacks1:81.5 SacksCbfrom2:Not ReportedCbto2:Not ReportedCbsacks2:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported		•		•	
Cbto1:5Cbsacks1:81.5 SacksCbfrom2:Not ReportedCbto2:Not ReportedCbsacks2:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported				-	
Cbfrom2:Not ReportedCbto2:Not ReportedCbsacks2:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbsacks4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstreet:107 BraniffCompcity:San AntonioCompstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported					
Cbsacks2:Not ReportedCbfrom3:Not ReportedCbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbsacks4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstreet:107 BraniffCompcity:San AntonioCompstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported					
Cbto3:Not ReportedCbsacks3:Not ReportedCbfrom4:Not ReportedCbto4:Not ReportedCbsacks4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstreet:107 BraniffCompcity:San AntonioCompstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported				•	
Cbfrom4:Not ReportedCbto4:Not ReportedCbsacks4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstreet:107 BraniffCompcity:San AntonioCompstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported				•	
Cbsacks4:Not ReportedCbfrom5:Not ReportedCbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstreet:107 BraniffCompcity:San AntonioCompstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported	o., ,				
Cbto5:Not ReportedCbsacks5:Not ReportedCompname:Haskin-One Pump, Ltd.Compstreet:107 BraniffCompcity:San AntonioCompstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported					
Compname:Haskin-One Pump, Ltd.Compstreet:107 BraniffCompcity:San AntonioCompstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported					
Compcity:San AntonioCompstate:TXCompzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported					
Compzip:78216Nameassig:Larry R. PursleyTraineenam:Not ReportedTnum:Not Reported			-		
Traineenam: Not Reported Tnum: Not Reported					
			5		
	Traineenam: Deleted:	Not Reported 0	Tnum: Site id:	Not Reported TXPLU3000082571	

D18 North 1/2 - 1 Mile Lower

TX WELLS TXMON3000116709

Dateentere:	01-AUG-07	Ownname:	N3 Capitol
Ownstreet:	301 Commerce St, Suite # 3131	•	
Owncity:	Fort Worth	Ownstate:	TX
Ownzip:	76102	County:	Bexar
Wellstreet:	5801 BabcockRoad @ Huebner	\A/- !!	70040
Wellcity:	San Antonio	Wellzip:	78240
Own:	B - 4		
Lat dec:	29.524166		
Long dec:	-98.6		
Elev: Brandmodel:	0 Caagla Earth		
Gn:	Google Earth 68287		
Gn1:	68	Gn75:	28
Gn25:	7	Twn:	1
Twd:	0	Twr:	0
	0	Twrg:	0
Twrp: Um:	0	Ue:	1
Ud:	0	Uin:	0
Uir:	0	Ug:	0
Uij:	0	Up:	0
Udw:	0	Ut:	0
Us:	0	Uf:	0
Pby:	0	Pbn:	0
Datestart:	12-JUL-07	Datecomp:	12-JUL-07
Dia1:	3	Dia1to:	17.5
Dia1: Dia2:	Not Reported	Dia2from:	Not Reported
Dia2to:	Not Reported	Dia3:	Not Reported
Dia3from:	Not Reported	Dia3to:	Not Reported
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bog:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Plugged
Gpf:	Not Reported	Gpt:	Not Reported
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.25 Cement	Cemfrom2:	2
Cemto2:	17.5	Nosacks2:	1 Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand Mixed
Cementby:	Vortex Drilling, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	Not Reported	Artflow:	Not Reported
Wellplug48:	0	Tpturbine:	0
Tpjet:	0	Tpsubmersi:	0
Tpcylinder:	0	Tpotherck:	0
Tpother:	Not Reported	Pumpbowlde:	Not Reported
Wtpump:	0	Wtbailer:	0
Wtjetted:	0	Wtestimate:	0
Welltestyi:	Not Reported	Welltestdr:	Not Reported
Welltesthr:	Not Reported	Watqualund:	0
Watqualu 1:	1	Watertype:	Non-Potable
Stratdepth:	Not Reported	Chemanaly:	0
Chemanaln:	1	Undnatural:	0

Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments: Confidenti: Deleted: Site id: Latitude: Longitude:

D19

Not Reported 0 Not Reported 0 4868 4412 Bluemel Road ТΧ James E. Neal Not Reported Not Reported 0 0 TXMON3000116709 29.524166 -98.6

Undhydro: Undotherck:

Compname:

Compcity: Compzip: Traineenam:

Letterrecv: Insdate:

0 Vortex Drilling Inc.

0

San Antonio

78240 Not Reported

Not Reported Not Reported

> TX WELLS TXMON3000116710

		TX WELLS	TXMON30001167
01-AUG-07	Ownname:	N3 Capitol	
301 Commerce St, Suite # 3131			
Fort Worth	Ownstate:	ТХ	
76102	County:	Bexar	
5801 BabcockRoad @ Huebner			
San Antonio	Wellzip:	78240	
B - 5			
29.524166			
-98.6			
0			
Google Earth			
68287			
68	Gn75:	28	
7	Twn:	1	
0	Twr:	0	
0	Twrg:	0	
0	Ue:	1	
0	Uin:	0	
0	Ug:	0	
0	Up:	0	
0	Ut:	0	
0	Uf:	0	
0	Pbn:	0	
12-JUL-07	Datecomp:	12-JUL-07	
3	Dia1to:	15	
Not Reported	Dia2from:	Not Reported	
Not Reported	Dia3:	Not Reported	
Not Reported	Dia3to:	Not Reported	
1	Dmairrotar:	0	
0	Dmbored:	0	
0	Dmcabletoo:	0	
0	Dmhollowst:	0	
0	Dmotherck:	0	
Not Reported	Bco:	0	
0	Bcg:	0	
Not Reported	Bcu:	0	
1 '	Bcot:	Plugged	
Not Reported	Gpt:	Not Reported	
0	Cemto1:	2	
.25 Cement	Cemfrom2:	2	
	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 5 29.524166 -98.6 0 Google Earth 68287 68 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	301 Commerce St, Suite # 3131Ownstate: County:Fort Worth 76102Ownstate: County:5801 BabcockRoad @ Huebner San AntonioWellzip:B - 5 29.524166-98.6-98.6O Google Earth68287Gn75:7Twn:0Twr:0Twr:0Ue:0Ug:0Ug:0Ug:0Uf:0Uf:0Uf:0Uf:0Uf:0Uf:0Uf:0Uf:0Uf:0Uf:0Uf:0Dalatcomp:3Dia1to:Not ReportedDia3:Not ReportedDia3to:1Dmairrotar:0Dmbored:0Dmchaletoo:0Dmotherck:Not ReportedBcc:0Scc;Not ReportedBcc:1Bcot:Not ReportedGpt:0Cemto1:	01-AUG-07Ownname:N3 Capitol301 Commerce St, Suite # 3131TXFort WorthOwnstate:TX76102County:Bexar5801 BabcockRoad @ HuebnerKan AntonioWellzip:78240San AntonioWellzip:78240B - 529.524166-98.678240-98.6OGoogle Earth682872868Gn75:287Twn:10Twrg:00Ue:10Ug:00Ug:00Ug:00Ufr:00Ug:00Ufr:00Ufr:00DD12-JUL-07Datecomp:12-JUL-073Dia1to:15Not ReportedDia3to:Not ReportedNot ReportedDia3to:Not ReportedNot ReportedDia3to:Not Reported1Dmairrotar:00Dmcabletoo:00Dmcabletoo:00Dmchollowst:00Dmchollowst:00Dmchollowst:00Dmchollowst:00Dmchollowst:00Dmchollowst:00Dmchollowst:00Dmchollowst:00Dmchollowst:00Dmchollowst:0 <trr>0<td< td=""></td<></trr>

Cemto2: Cemfrom3: Nosacks3: Cementby: Dpl: Appvar: Scsv: Sca: Watlevdate: Wellplug48: Tpjet: Tpcylinder: Tpother: Wtpump: Wtjetted: Welltestyi: Welltesthr: Watqualu 1: Stratdepth: Chemanaln: Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments: Confidenti: Deleted: Site id: Latitude: Longitude:

15 Not Reported Not Reported Vortex Drilling, Inc. Not Reported Not Reported 0 1 Not Reported 0 0 0 Not Reported 0 0 Not Reported Not Reported 1 Not Reported 1 Not Reported 0 Not Reported 0 4868 4412 Bluemel Road ТΧ James E. Neal Not Reported Not Reported 0 0 TXMON3000116710 29.524166 -98.6

Nosacks2: Cemto3: Cementmeth: Ds: Dsv: Scs: Scp: Watlev: Artflow: Tpturbine: Tpsubmersi: Tpotherck: Pumpbowlde: Wtbailer: Wtestimate: Welltestdr: Watqualund: Watertype: Chemanaly: Undnatural: Undhydro: Undotherck: Compname: Compcity: Compzip: Traineenam: Letterrecv: Insdate:

1 Bentonite Not Reported Hand Mixed Not Reported Not Reported 0 0 Not Reported Not Reported 0 0 0 Not Reported 0 0 Not Reported 0 Non-Potable 0 0 0 0 Vortex Drilling Inc. San Antonio 78240 Not Reported Not Reported

Not Reported

#### D20 North 1/2 - 1 Mile Lower

# •

Dateentere: Ownstreet: Owncity: Ownzip:

> Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25: Twd: Twrp: Um: Ud: Uir: Uij:

01-AUG-07 301 Commerce St, Suite # 3131	Ownname:	N3 Capitol
Fort Worth	Ownstate:	ТХ
76102	County:	Bexar
5801 BabcockRoad @ Huebner	-	
San Antonio	Wellzip:	78240
B - 3		
29.524166		
-98.6		
0		
Google Earth		
68287		
68	Gn75:	28
7	Twn:	1
0	Twr:	0
0	Twrg:	0
0	Ue:	1
0	Uin:	0
0	Ug:	0
0	Up:	0

#### TX WELLS

TXMON3000116708

Udw: Us: Pby: Datestart: Dia1: Dia2: Dia2to: Dia3from: Dmdriven: Dmmudrotar: Dmairham: Dmjetted: Dmrevcirc: Dmother: Bcs: Bcgs: Bcoc: Gpf: Cemfrom1: Nosacks1: Cemto2: Cemfrom3: Nosacks3: Cementby: Dpl: Appvar: Scsv: Sca: Watlevdate: Wellplug48: Tpjet: Tpcylinder: Tpother: Wtpump: Wtjetted: Welltestyi: Welltesthr: Watqualu 1: Stratdepth: Chemanaln: Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments: Confidenti: Deleted: Site id: Latitude: Longitude:

0 0 0 12-JUL-07 3 Not Reported Not Reported Not Reported 1 0 0 0 0 Not Reported 0 Not Reported 1 Not Reported 0 .25 Cement 15 Not Reported Not Reported Vortex Drilling, Inc. Not Reported Not Reported 0 1 Not Reported 0 0 0 Not Reported 0 0 Not Reported Not Reported Not Reported 1 Not Reported 0 Not Reported 0 4868 4412 Bluemel Road ТΧ James E. Neal Not Reported Not Reported 0 0 TXMON3000116708 29.524166 -98.6

Ut: Uf: Pbn: Datecomp: Dia1to: Dia2from: Dia3: Dia3to: Dmairrotar: Dmbored: Dmcabletoo: Dmhollowst: Dmotherck: Bco: Bcg: Bcu: Bcot: Gpt: Cemto1: Cemfrom2: Nosacks2: Cemto3: Cementmeth: Ds: Dsv: Scs: Scp: Watlev: Artflow: Tpturbine: Tpsubmersi: Tpotherck: Pumpbowlde: Wtbailer: Wtestimate: Welltestdr: Watqualund: Watertype: Chemanaly: Undnatural: Undhydro: Undotherck: Compname: Compcity: Compzip: Traineenam:

Letterrecv: Insdate: 0 0 12-JUL-07 15 Not Reported Not Reported Not Reported 0 0 0 0 0 0 0 0 Plugged Not Reported 2 2 1 Bentonite Not Reported Hand Mixed Not Reported Not Reported 0 0 Not Reported Not Reported 0 0 0 Not Reported 0 0 Not Reported 0 Non-Potable 0 0 0 0 Vortex Drilling Inc. San Antonio 78240

0

Not Reported Not Reported

Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
D21 North 1/2 - 1 Mile Lower			TX WELLS	TXMON3000116705
Dateentere:	01-AUG-07	Ownname:	N3 Capitol	
Ownstreet:	301 Commerce St, Suite # 313	1		
Owncity:	Fort Worth	Ownstate:	TX	
Ownzip:	76102	County:	Bexar	
Wellstreet:	5801 BabcockRoad @ Huebne	r		
Wellcity:	San Antonio	Wellzip:	78240	
Own:	B - 1			
Lat dec:	29.524166			
Long dec:	-98.6			
Elev:	0			
Brandmodel:	Google Earth			
Gn:	68287			
Gn1:	68	Gn75:	28	
Gn25:	7	Twn:	1	
Twd:	0	Twr:	0	
Twrp:	0	Twra:	0	
Um:	õ	Ue:	1	
Ud:	0	Uin:	0	
Uir:	0	Ug:	0	
Uij:	0	Up:	0	
Udw:	0	Ut:	0	
Us:	0	Uf:	0	
Pby:	0	Pbn:	0	
Datestart:	12-JUL-07		12-JUL-07	
Dia1:	3	Datecomp: Dia1to:	12-301-07	
Dia1. Dia2:		Dia2from:		
	Not Reported		Not Reported	
Dia2to: Dia3from:	Not Reported	Dia3: Dia3to:	Not Reported	
	Not Reported		Not Reported	
Dmdriven:	1	Dmairrotar:	0	
Dmmudrotar:	0	Dmbored:	0	
Dmairham:	0	Dmcabletoo:	0	
Dmjetted:	0	Dmhollowst:	0	
Dmrevcirc:	0 Not Described	Dmotherck:	0	
Dmother:	Not Reported	Bco:	0	
Bcs:	0	Bcg:	0	
Bcgs:	Not Reported	Bcu:	0	
Bcoc:		Bcot:	Plugged	
Gpf:	Not Reported	Gpt:	Not Reported	
Cemfrom1:	0	Cemto1:	2	
Nosacks1:	.25 Cement	Cemfrom2:	2	
Cemto2:	15	Nosacks2:	1 Bentonite	
Cemfrom3:	Not Reported	Cemto3:	Not Reported	
Nosacks3:	Not Reported	Cementmeth:	Hand Mixed	
Cementby:	Vortex Drilling, Inc.	Ds:	Not Reported	
Dpl:	Not Reported	Dsv:	Not Reported	
Appvar:	Not Reported	Scs:	0	
Scsv:	0	Scp:	0	
Sca:	1	Watlev:	Not Reported	
Watlevdate:	Not Reported	Artflow:	Not Reported	
Wellplug48:	0	Tpturbine:	0	

Tpjet:	0	Tpsubmersi:	0	
Tpcylinder:	0	Tpotherck:	0	
Tpother:	Not Reported	Pumpbowlde:	Not Reported	
Wtpump:	0	Wtbailer:	0	
Wtjetted:	0	Wtestimate:	0	
Welltestyi:	Not Reported	Welltestdr:	Not Reported	
Welltesthr:	Not Reported	Watqualund:	0	
Watqualu 1:	1	Watertype:	Non-Potable	
Stratdepth:	Not Reported	Chemanaly:	0	
Chemanaln:	1	Undnatural:	0	
Untype:	Not Reported	Undhydro:	0	
Undhaz:	0	Undotherck:	õ	
Undother:	Not Reported	ondothereit.	0	
Undcertify:	0	Compname:	Vortex Drilling Inc.	
Drillicno:	4868	Compriane.	Voltex Drining Inc.	
Compstreet:	4412 Bluemel Road	Compcity:	San Antonio	
Compstate:	TX	Compzip:	78240	
Drillernam:	James E. Neal	Traineenam:		
		fiameenam.	Not Reported	
Tnum: Comments:	Not Reported			
	Not Reported	L ottorrogy	Not Deported	
Confidenti:	0	Letterrecv:	Not Reported	
Deleted:	0	Insdate:	Not Reported	
Site id:	TXMON3000116705			
Latitude:	29.524166			
Longitude:	-98.6			
D22 North				13000116707
D22 North I/2 - 1 Mile _ower			TX WELLS TXMON	13000116707
North  /2 - 1 Mile _ower	01-41/6-07	Ownname.		13000116707
North //2 - 1 Mile Lower Dateentere:	01-AUG-07 301 Commerce St. Suite # 3131	Ownname:	TX WELLS TXMON	13000116707
North /2 - 1 Mile .ower Dateentere: Ownstreet:	301 Commerce St, Suite # 3131		N3 Capitol	l3000116707
North /2 - 1 Mile .ower Dateentere: Ownstreet: Owncity:	301 Commerce St, Suite # 3131 Fort Worth	Ownstate:	N3 Capitol TX	J3000116707
Jorth /2 - 1 Mile .ower Dateentere: Ownstreet: Owncity: Owncity:	301 Commerce St, Suite # 3131 Fort Worth 76102		N3 Capitol	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Owncity: Wellstreet:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner	Ownstate: County:	N3 Capitol TX Bexar	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellstreet: Wellcity:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio	Ownstate:	N3 Capitol TX	I3000116707
Jorth /2 - 1 Mile .ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellstreet: Wellcity: Own:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2	Ownstate: County:	N3 Capitol TX Bexar	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166	Ownstate: County:	N3 Capitol TX Bexar	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6	Ownstate: County:	N3 Capitol TX Bexar	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0	Ownstate: County:	N3 Capitol TX Bexar	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0 Google Earth	Ownstate: County:	N3 Capitol TX Bexar	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0 Google Earth 68287	Ownstate: County: Wellzip:	N3 Capitol TX Bexar 78240	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0 Google Earth 68287 68	Ownstate: County: Wellzip: Gn75:	N3 Capitol TX Bexar 78240 28	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0 Google Earth 68287 68 7	Ownstate: County: Wellzip: Gn75: Twn:	N3 Capitol TX Bexar 78240 28 1	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25: Twd:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0 Google Earth 68287 68 7 0	Ownstate: County: Wellzip: Gn75: Twn: Twr:	N3 Capitol TX Bexar 78240 28 1 0	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25: Twd: Twrp:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0 Google Earth 68287 68 7 0 0	Ownstate: County: Wellzip: Gn75: Twn: Twr: Twr: Twrg:	N3 Capitol TX Bexar 78240 28 1 0 0	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn1: Gn25: Twd: Twrp: Um:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0 Google Earth 68287 68 7 0 0 0	Ownstate: County: Wellzip: Gn75: Twn: Twr: Twr: Twr: Twrg: Ue:	N3 Capitol TX Bexar 78240 28 1 0 0	I3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn1: Gn25: Twd: Twrp: Um: Ud:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0 Google Earth 68287 68 7 0 0 0 0	Ownstate: County: Wellzip: Wellzip: Twn: Twr: Twr: Twr: Twrg: Ue: Uin:	N3 Capitol TX Bexar 78240 28 1 0 0 1	J3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn1: Gn25: Twd: Twrp: Um: Ud: Uir:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0 Google Earth 68287 68 7 0 0 0 0 0 0	Ownstate: County: Wellzip: Wellzip: Twn: Twr: Twr: Twr: Twrg: Ue: Uin: Ug:	N3 Capitol TX Bexar 78240 28 1 0 0 1 0 0	J3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn1: Gn25: Twd: Twrp: Um: Ud: Uir: Uij:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0 Google Earth 68287 68 7 0 0 0 0 0 0 0 0	Ownstate: County: Wellzip: Wellzip: Twn: Twr: Twr: Twr: Twrg: Ue: Uin: Ug: Up:	N3 Capitol TX Bexar 78240 28 1 0 0 1 0 1 0 0 1 0 0	J3000116707
North //2 - 1 Mile _ower Dateentere: Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn1: Gn25: Twd: Twrp: Um: Ud: Uir:	301 Commerce St, Suite # 3131 Fort Worth 76102 5801 BabcockRoad @ Huebner San Antonio B - 2 29.524166 -98.6 0 Google Earth 68287 68 7 0 0 0 0 0 0	Ownstate: County: Wellzip: Wellzip: Twn: Twr: Twr: Twr: Twrg: Ue: Uin: Ug:	N3 Capitol TX Bexar 78240 28 1 0 0 1 0 0	J3000116707

Pbn:

Dia1to:

Dia3:

Dia3to:

Datecomp:

Dia2from:

Dmairrotar:

Dmbored:

Pby:

Dia1:

Dia2:

Dia2to:

Dia3from:

Dmdriven:

Dmmudrotar:

Datestart:

0

3

1

0

12-JUL-07

Not Reported Not Reported Not Reported 0

15

0 0

12-JUL-07

Not Reported Not Reported Not Reported

Dmairham: Dmjetted: Dmrevcirc: Dmother: Bcs: Bcgs: Bcoc: Gpf: Cemfrom1: Nosacks1: Cemto2: Cemfrom3: Nosacks3: Cementby: Dpl: Appvar: Scsv: Sca: Watlevdate: Wellplug48: Tpjet: Tpcylinder: Tpother: Wtpump: Wtjetted: Welltestyi: Welltesthr: Watqualu 1: Stratdepth: Chemanaln: Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments: Confidenti: Deleted: Site id: Latitude: Longitude:

0 0 0 Not Reported 0 Not Reported 1 Not Reported 0 .25 Cement 15 Not Reported Not Reported Vortex Drilling, Inc. Not Reported Not Reported 0 1 Not Reported 0 0 0 Not Reported 0 0 Not Reported Not Reported Not Reported 1 Not Reported 0 Not Reported 0 4868 4412 Bluemel Road ТΧ James E. Neal Not Reported Not Reported 0 0 TXMON3000116707 29.524166 -98.6

0 Dmcabletoo: Dmhollowst: 0 0 Dmotherck: 0 Bco: 0 Bcg: Bcu: 0 Bcot: Gpt: Cemto1: 2 Cemfrom2: 2 Nosacks2: Cemto3: Cementmeth: Ds: Dsv: Scs: 0 Scp: 0 Watlev: Artflow: Tpturbine: 0 Tpsubmersi: 0 Tpotherck: 0 Pumpbowlde: Wtbailer: 0 Wtestimate: 0 Welltestdr: Watqualund: 0 Watertype: Chemanaly: 0 Undnatural: 0 Undhydro: 0 Undotherck: 0 Compname: Compcity: Compzip: Traineenam: Letterrecv: Insdate:

Plugged Not Reported 1 Bentonite Not Reported Hand Mixed Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Non-Potable Vortex Drilling Inc. San Antonio 78240 Not Reported Not Reported

Not Reported

**TX WELLS** 

TXMON3000116714

#### D23 North 1/2 - 1

1/2 - 1 Mile Lower

Dateentere: 01-AUG-07 Ownname: N3 Capitol Ownstreet: 301 Commerce St, Suite # 3131 Owncity: Fort Worth Ownstate: ТΧ Ownzip: 76102 County: Bexar Wellstreet: 5801 BabcockRoad @ Huebner Wellcity: San Antonio Wellzip: 78240 Own: B - 8 Lat dec: 29.524166 -98.6 Long dec: Elev: 0

Brandmodel: Gn: Gn1: Gn25: Twd: Twrp: Um: Ud: Uir: Uij: Udw: Us: Pby: Datestart: Dia1: Dia2: Dia2to: Dia3from: Dmdriven: Dmmudrotar: Dmairham: Dmjetted: Dmrevcirc: Dmother: Bcs: Bcgs: Bcoc: Gpf: Cemfrom1: Nosacks1: Cemto2: Cemfrom3: Nosacks3: Cementby: Dpl: Appvar: Scsv: Sca: Watlevdate: Wellplug48: Tpjet: Tpcylinder: Tpother: Wtpump: Wtjetted: Welltestyi: Welltesthr: Watqualu 1: Stratdepth: Chemanaln: Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments:

68287 68 7 0 0 0 0 0 0 0 0 0 12-JUL-07 3 Not Reported Not Reported Not Reported 1 0 0 0 0 Not Reported 0 Not Reported 1 Not Reported 0 .25 Cement 15 Not Reported Not Reported Vortex Drilling, Inc. Not Reported Not Reported 0 1 Not Reported 0 0 0 Not Reported 0 0 Not Reported Not Reported Not Reported 1 Not Reported 0 Not Reported 0 4868 4412 Bluemel Road ТΧ James E. Neal Not Reported Not Reported

Google Earth

Gn75: 28 Twn: 1 0 Twr: 0 Twrg: Ue: 1 Uin: 0 0 Ug: Up: 0 0 Ut: Uf: 0 Pbn: 0 Datecomp: 12-JUL-07 Dia1to: 15 Dia2from: Not Reported Dia3: Not Reported Dia3to: Not Reported Dmairrotar: 0 Dmbored: 0 Dmcabletoo: 0 Dmhollowst: 0 0 Dmotherck: 0 Bco: Bcg: 0 Bcu: 0 Plugged Bcot: Not Reported Gpt: Cemto1: 2 Cemfrom2: 2 Nosacks2: 1 Bentonite Cemto3: Not Reported Hand Mixed Cementmeth: Not Reported Ds: Dsv: Not Reported Scs: 0 Scp: 0 Watlev: Not Reported Artflow: Not Reported Tpturbine: 0 Tpsubmersi: 0 0 Tpotherck: Pumpbowlde: Not Reported Wtbailer: 0 Wtestimate: 0 Welltestdr: Not Reported Watqualund: 0 Non-Potable Watertype: Chemanaly: 0 Undnatural: 0 0 Undhydro: 0 Undotherck: Compname: Vortex Drilling Inc. Compcity: San Antonio 78240 Compzip: Traineenam: Not Reported

Confidenti: Deleted:	0 0	Letterrecv: Insdate:	Not Reported Not Reported
Site id:	TXMON3000116714		
Latitude:	29.524166		
Longitude:	-98.6		
D24 North //2 - 1 Mile _ower			TX WELLS TXMON300011671
Dateentere:	01-AUG-07	Ownname:	N3 Capitol
Ownstreet:	301 Commerce St, Suite # 3131		
Owncity:	Fort Worth	Ownstate:	ТХ
Ownzip:	76102	County:	Bexar
Wellstreet:	5801 BabcockRoad @ Huebner	,	
Wellcity:	San Antonio	Wellzip:	78240
Own:	B - 9		
Lat dec:	29.524166		
Long dec:	-98.6		
Elev:	0		
Brandmodel:	Google Earth		
Gn:	68287		
Gn1:	68	Gn75:	28
Gn25:	7	Twn:	1
Twd:	0	Twr:	0
Twrp:	0	Twrg:	0
Um:	0	Ue:	1
Ud:	0	Uin:	0
Uir:	0	Ug:	0
Uij:	0	Up:	0
Udw:	0	Ut:	0
Us:	0	Uf:	0
Pby:	0	Pbn:	0
Datestart:	12-JUL-07	Datecomp:	12-JUL-07
Dia1:	3	Dia1to:	15
Dia2:	Not Reported	Dia2from:	Not Reported
Dia2to:	Not Reported	Dia3:	Not Reported
Dia3from:	Not Reported	Dia3to:	Not Reported
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc: Dmother:	0 Not Reported	Dmotherck:	0 0
Bcs:	0	Bco: Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Plugged
Gpf:	Not Reported	Gpt:	Not Reported
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.25 Cement	Cemfrom2:	2
Cemto2:	15	Nosacks2:	1 Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand Mixed
Cementby:	Vortex Drilling, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	Not Reported	Artflow:	Not Reported
Wellplug48:	0	Tpturbine:	0

Tpjet:	0	Tpsubmersi:	0	
Tpcylinder:	0	Tpotherck:	0	
Tpother:	Not Reported	Pumpbowlde:	Not Reported	
Wtpump:	0	Wtbailer:	0	
Wtjetted:	0	Wtestimate:	0	
Welltestyi:	Not Reported	Welltestdr:	Not Reported	
Welltesthr:	Not Reported	Watqualund:	0	
Watqualu 1:	1	Watertype:	Non-Potable	
Stratdepth:	Not Reported	Chemanaly:	0	
Chemanaln:	1	Undnatural:	0	
Untype:	Not Reported	Undhydro:	0	
Undhaz:	0	Undotherck:	0	
Undother:	Not Reported			
Undcertify:	0	Compname:	Vortex Drilling Inc.	
Drllicno:	4868			
Compstreet:	4412 Bluemel Road	Compcity:	San Antonio	
Compstate:	ТХ	Compzip:	78240	
Drillernam:	James E. Neal	Traineenam:	Not Reported	
Tnum:	Not Reported			
Comments:	Not Reported			
Confidenti:	0	Letterrecv:	Not Reported	
Deleted:	0	Insdate:	Not Reported	
Site id:	TXMON3000116716		·	
Latitude:	29.524166			
Longitude:	-98.6			
)25 Iorth /2 - 1 Mile			TX WELLS	TXMON3000116713
ower				
Dateentere:	01-AUG-07	Ownname:	N3 Capitol	
Dateentere: Ownstreet:			N3 Capitol	
Ownstreet:	01-AUG-07 301 Commerce St, Suite # 313 Fort Worth		N3 Capitol TX	
Ownstreet: Owncity:	301 Commerce St, Suite # 313	1 Ownstate:	ТХ	
Ownstreet: Owncity: Ownzip:	301 Commerce St, Suite # 313 Fort Worth 76102	1 Ownstate: County:		
Ownstreet: Owncity: Ownzip: Wellstreet:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne	1 Ownstate: County: r	TX Bexar	
Ownstreet: Owncity: Ownzip:	301 Commerce St, Suite # 313 Fort Worth 76102	1 Ownstate: County:	ТХ	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7	1 Ownstate: County: r	TX Bexar	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166	1 Ownstate: County: r	TX Bexar	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6	1 Ownstate: County: r	TX Bexar	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0	1 Ownstate: County: r	TX Bexar	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0 Google Earth	1 Ownstate: County: r	TX Bexar	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0 Google Earth 68287	1 Ownstate: County: r Wellzip:	TX Bexar 78240	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0 Google Earth 68287 68	Ownstate: County: Wellzip: Gn75:	TX Bexar 78240 28	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0 Google Earth 68287 68 7	Ownstate: County: Wellzip: Gn75: Twn:	TX Bexar 78240 28 1	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25: Twd:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0 Google Earth 68287 68 7 0	Gn75: Twn: Twr:	TX Bexar 78240 28 1 0	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25: Twd: Twrp:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0 Google Earth 68287 68 7 0 0	1 Ownstate: County: r Wellzip: Gn75: Twn: Twn: Twr: Twr: Twrg:	TX Bexar 78240 28 1 0 0	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25: Twd: Twrp: Um:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0 Google Earth 68287 68 7 0 0 0	1 Ownstate: County: r Wellzip: Gn75: Twn: Twn: Twr: Twr: Twrg: Ue:	TX Bexar 78240 28 1 0 0 1	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25: Twd: Twrp: Um: Ud:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0 Google Earth 68287 68 7 0 0 0 0	1 Ownstate: County: r Wellzip: Wellzip: Twn: Twn: Twn: Twr: Twr: Twrg: Ue: Uin:	TX Bexar 78240 28 1 0 0 1 0	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25: Twd: Twrp: Um: Ud: Uir:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0 Google Earth 68287 68 7 0 0 0 0 0 0	1 Ownstate: County: r Wellzip: Wellzip: Twn: Twn: Twr: Twr: Twrg: Ue: Uin: Ug:	TX Bexar 78240 28 1 0 0 1 0 0 1 0 0	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25: Twd: Twrp: Um: Ud: Uir: Uij:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0 Google Earth 68287 68 7 0 0 0 0 0 0 0 0	1 Ownstate: County: Wellzip: Wellzip: Gn75: Twn: Twn: Twr: Twr: Twrg: Ue: Uin: Ug: Up:	TX Bexar 78240 28 1 0 0 1 0 1 0 0 1 0 0 0	
Ownstreet: Owncity: Ownzip: Wellstreet: Wellcity: Own: Lat dec: Long dec: Elev: Brandmodel: Gn: Gn1: Gn25: Twd: Twrp: Um: Ud: Uir:	301 Commerce St, Suite # 313 Fort Worth 76102 5801 BabcockRoad @ Huebne San Antonio B - 7 29.524166 -98.6 0 Google Earth 68287 68 7 0 0 0 0 0 0	1 Ownstate: County: r Wellzip: Wellzip: Twn: Twn: Twr: Twr: Twrg: Ue: Uin: Ug:	TX Bexar 78240 28 1 0 0 1 0 0 1 0 0	

Pbn:

Dia1to:

Dia3:

Dia3to:

Datecomp:

Dia2from:

Dmairrotar:

Dmbored:

Pby:

Dia1:

Dia2:

Dia2to:

Dia3from:

Dmdriven:

Dmmudrotar:

Datestart:

0

3

1

0

12-JUL-07

Not Reported Not Reported Not Reported

0

15

0 0

12-JUL-07

Not Reported Not Reported Not Reported

Dmairham: Dmjetted: Dmrevcirc: Dmother: Bcs: Bcgs: Bcoc: Gpf: Cemfrom1: Nosacks1: Cemto2: Cemfrom3: Nosacks3: Cementby: Dpl: Appvar: Scsv: Sca: Watlevdate: Wellplug48: Tpjet: Tpcylinder: Tpother: Wtpump: Wtjetted: Welltestyi: Welltesthr: Watqualu 1: Stratdepth: Chemanaln: Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments: Confidenti: Deleted: Site id: Latitude: Longitude:

0 0 0 Not Reported 0 Not Reported 1 Not Reported 0 .25 Cement 15 Not Reported Not Reported Vortex Drilling, Inc. Not Reported Not Reported 0 1 Not Reported 0 0 0 Not Reported 0 0 Not Reported Not Reported Not Reported 1 Not Reported 0 Not Reported 0 4868 4412 Bluemel Road ТΧ James E. Neal Not Reported Not Reported 0 0 TXMON3000116713 29.524166 -98.6

Dmcabletoo: Dmhollowst: Dmotherck: Bco: Bcg: Bcu: Bcot: Gpt: Cemto1: Cemfrom2: Nosacks2: Cemto3: Cementmeth: Ds: Dsv: Scs: Scp: Watlev: Artflow: Tpturbine: Tpsubmersi: Tpotherck: Pumpbowlde: Wtbailer: Wtestimate: Welltestdr: Watqualund: Watertype: Chemanaly: Undnatural: Undhydro: Undotherck: Compname: Compcity: Compzip: Traineenam: Letterrecv: Insdate:

0 0 0 0 0 Plugged Not Reported 2 2 1 Bentonite Not Reported Hand Mixed Not Reported Not Reported 0 0 Not Reported Not Reported 0 0 0 Not Reported 0 0 Not Reported 0 Non-Potable 0 0 0 0 Vortex Drilling Inc. San Antonio 78240 Not Reported Not Reported Not Reported

0

TX WELLS TXMON3000116711

D26 North 1/2 - 1 Mile Lower

> Dateentere: 01-AUG-07 Ownname: N3 Capitol Ownstreet: 301 Commerce St, Suite # 3131 Owncity: Fort Worth Ownstate: ТΧ Ownzip: 76102 County: Bexar Wellstreet: 5801 BabcockRoad @ Huebner Wellcity: San Antonio Wellzip: 78240 Own: B - 6 Lat dec: 29.524166 -98.6 Long dec: Elev: 0

Brandmodel: Gn: Gn1: Gn25: Twd: Twrp: Um: Ud: Uir: Uij: Udw: Us: Pby: Datestart: Dia1: Dia2: Dia2to: Dia3from: Dmdriven: Dmmudrotar: Dmairham: Dmjetted: Dmrevcirc: Dmother: Bcs: Bcgs: Bcoc: Gpf: Cemfrom1: Nosacks1: Cemto2: Cemfrom3: Nosacks3: Cementby: Dpl: Appvar: Scsv: Sca: Watlevdate: Wellplug48: Tpjet: Tpcylinder: Tpother: Wtpump: Wtjetted: Welltestyi: Welltesthr: Watqualu 1: Stratdepth: Chemanaln: Untype: Undhaz: Undother: Undcertify: Drllicno: Compstreet: Compstate: Drillernam: Tnum: Comments:

68287 68 7 0 0 0 0 0 0 0 0 0 12-JUL-07 3 Not Reported Not Reported Not Reported 1 0 0 0 0 Not Reported 0 Not Reported 1 Not Reported 0 .25 Cement 15 Not Reported Not Reported Vortex Drilling, Inc. Not Reported Not Reported 0 1 Not Reported 0 0 0 Not Reported 0 0 Not Reported Not Reported Not Reported 1 Not Reported 0 Not Reported 0 4868 4412 Bluemel Road ТΧ James E. Neal Not Reported Not Reported

Google Earth

Gn75: 28 Twn: 1 0 Twr: 0 Twrg: Ue: 1 Uin: 0 0 Ug: Up: 0 0 Ut: Uf: 0 Pbn: 0 Datecomp: Dia1to: Dia2from: Dia3: Dia3to: Dmairrotar: 0 Dmbored: 0 Dmcabletoo: 0 Dmhollowst: 0 0 Dmotherck: 0 Bco: 0 Bcg: Bcu: 0 Bcot: Gpt: Cemto1: 2 Cemfrom2: 2 Nosacks2: Cemto3: Cementmeth: Ds: Dsv: Scs: 0 Scp: 0 Watlev: Artflow: Tpturbine: 0 Tpsubmersi: 0 0 Tpotherck: Pumpbowlde: Wtbailer: 0 Wtestimate: 0 Welltestdr: Watqualund: 0 Watertype: Chemanaly: 0 Undnatural: 0 0 Undhydro: 0 Undotherck: Compname: Compcity: Compzip: Traineenam:

12-JUL-07 15 Not Reported Not Reported Not Reported Plugged Not Reported 1 Bentonite Not Reported Hand Mixed Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Non-Potable Vortex Drilling Inc. San Antonio 78240 Not Reported

Confidenti: Deleted: Site id: Latitude: Longitude:	0 0 TXMON3000116711 29.524166 -98.6	Letterrecv: Insdate:	Not Reported Not Reported
D27 North 1/2 - 1 Mile Lower			TX WELLS TXMON300011671
Dateentere:	01-AUG-07	Ownname:	N3 Capitol
Ownstreet:	301 Commerce St, Suite # 3131		
Owncity:	Fort Worth	Ownstate:	ТХ
Ownzip:	76102	County:	Bexar
Wellstreet:	5801 BabcockRoad @ Huebner	,	
Wellcity:	San Antonio	Wellzip:	78240
Own:	B - 7	- 1	
Lat dec:	29.524166		
Long dec:	-98.6		
Elev:	0		
Brandmodel:	Google Earth		
Gn:	68287		
Gn1:	68	Gn75:	28
Gn25:	7	Twn:	1
Twd:	0	Twr:	0
Twrp:	0	Twrg:	0
Um:	0	Ue:	1
Ud:	0	Uin:	0
Uir:	0	Ug:	0
Uij:	0	Up:	0
Udw:	0	Ut:	0
Us:	0	Uf:	0
Pby:	0	Pbn:	0
Datestart:	12-JUL-07	Datecomp:	12-JUL-07
Dia1:	3	Dia1to:	15
Dia2:	Not Reported	Dia2from:	Not Reported
Dia2to:	Not Reported	Dia3:	Not Reported
Dia3from:	Not Reported	Dia3to:	Not Reported
Dmdriven:	1	Dmairrotar:	0
Dmmudrotar:	0	Dmbored:	0
Dmairham:	0	Dmcabletoo:	0
Dmjetted:	0	Dmhollowst:	0
Dmrevcirc:	0	Dmotherck:	0
Dmother:	Not Reported	Bco:	0
Bcs:	0	Bcg:	0
Bcgs:	Not Reported	Bcu:	0
Bcoc:	1	Bcot:	Plugged
Gpf:	Not Reported	Gpt:	Not Reported
Cemfrom1:	0	Cemto1:	2
Nosacks1:	.25 Cement	Cemfrom2:	2
Cemto2:	15	Nosacks2:	1 Bentonite
Cemfrom3:	Not Reported	Cemto3:	Not Reported
Nosacks3:	Not Reported	Cementmeth:	Hand Mixed
Cementby:	Vortex Drilling, Inc.	Ds:	Not Reported
Dpl:	Not Reported	Dsv:	Not Reported
Appvar:	Not Reported	Scs:	0
Scsv:	0	Scp:	0
Sca:	1	Watlev:	Not Reported
Watlevdate:	Not Reported	Artflow:	Not Reported
Wellplug48:	0	Tpturbine:	0

Tpjet:	0	Tpsubmersi:	0
Tpcylinder:	0	Tpotherck:	0
Tpother:	Not Reported	Pumpbowlde:	Not Reported
Wtpump:	0	Wtbailer:	0
Wtjetted:	0	Wtestimate:	0
Welltestyi:	Not Reported	Welltestdr:	Not Reported
Welltesthr:	Not Reported	Watqualund:	0
Watqualu 1:	1	Watertype:	Non-Potable
Stratdepth:	Not Reported	Chemanaly:	0
Chemanaln:	1	Undnatural:	0
Untype:	Not Reported	Undhydro:	0
Undhaz:	0	Undotherck:	0
Undother:	Not Reported		
Undcertify:	0	Compname:	Vortex Drilling Inc.
Drllicno:	4868		
Compstreet:	4412 Bluemel Road	Compcity:	San Antonio
Compstate:	ТХ	Compzip:	78240
Drillernam:	James E. Neal	Traineenam:	Not Reported
Tnum:	Not Reported		
Comments:	Not Reported		
Confidenti:	0	Letterrecv:	Not Reported
Deleted:	0	Insdate:	Not Reported
Site id:	TXMON3000116712		
Latitude:	29.524166		
Longitude:	-98.6		

D28 North 1/2 - 1 Mile Lower

Fid:	9785			F	Rec id:		9781	
Edr site i:	118387			C	Owner:		N3 Capitol	
Ownerwell:	B - 8							
Address:		nmerce St,	Suite # 3	131			Fort Worth	,TX76102
Grid:	68-28-7							
Waddress:	5801 Ba	bcockRoad	d @ Hueb	ner			San Antonio	,TX78240
Lat :	29°		27N		Vcounty:		Bexar	
Long :	098°	g; 36	00	WE	levation:		No Data	
Gpsused:	Google E	Earth		Т	ypeofwork:		New Well	
Propuse:	Environn	nental Soil	Boring	S	Sdate:		Not Reported	
Completedd:	Not Rep	orted						
Diameter:	3	in From	Surface T	ō	15 ft			
Dmethod:	Driven							
Bcompletio:	Not Rep	orted						
Packedfrom:	Not Rep	orted						
Packsize:	Not Rep	orted						
Finterval:	From	0	ft to	2	ft with	.25 Cement	(#sacks and	d material)
Sinterval:	From	2	ft to	15	ft with	1 Bentonite	e (#sacks and	d material)
Tinterval:	No Data							
Usedmethod:	Hand Mi	xed		C	Cementedby:		Vortex Drilling, Inc.	
Contaminat:	No Data			P	Propertyli:		No Data	
Verrimetho:	No Data			V	/ariance:		No Data	
Surface:	Alternativ	ve Procedu	ure Used	S	Staticleve:		No Data	
Flow:	No Data							
Packers:	N/A							
Cementinwe:	Not Rep	orted		Т	ypepump:		No Data	
Pumpbowl:	Not Rep	orted		V	Velltests:		No Data	
Yield:	Not Rep	orted						
Watertype:	Non-Pot	able		S	Stratadept:		No Data	
Chemicalma:	No			L	Indesirabl:		No	

TX WELLS TXDOL2000009786

Companynam: Ccitystate: Wsignature: Regnum: Comments : Site id:	Vortex Drilling Inc. San Antonio , TX 7824 James E. Neal No Data No Data TXDOL2000009786	Companyadd: 0 Licensenum: Dsignature:	4412 Bluemel Road 4868 No Data	
D29 North 1/2 - 1 Mile Lower			TX WELLS TXDOL2000009	787
Fid:	9786	Rec id:	9782	
Edr site i:	118386	Owner:	N3 Capitol	
Ownerwell:	B - 7	Owner.	No Capitor	
Address:	301 Commerce St, Suite # 3	131	Fort Worth ,TX76102	
Grid:	68-28-7			
Waddress:	5801 BabcockRoad @ Huet	oner	San Antonio ,TX78240	
Lat :	29° 31 27N	Wcounty:	Bexar	
Long :	098° 36 00	WElevation:	No Data	
Gpsused:	Google Earth	Typeofwork:	New Well	
Propuse:	Environmental Soil Boring	Sdate:	Not Reported	
Completedd:	Not Reported			
Diameter:	3 in From Surface	Го 15 ft		
Dmethod:	Driven			
Bcompletio:	Not Reported			
Packedfrom:	Not Reported			
Packsize:	Not Reported			
Finterval:	From 0 ft to	2 ft with	.25 Cement (#sacks and material)	
Sinterval:	From 2 ft to	15 ft with	1 Bentonite (#sacks and material)	
Tinterval:	No Data			
Usedmethod:	Hand Mixed	Cementedby:	Vortex Drilling, Inc.	
Contaminat:	No Data	Propertyli:	No Data	
Verrimetho:	No Data	Variance:	No Data	
Surface:	Alternative Procedure Used	Staticleve:	No Data	
Flow:	No Data			
Packers:	N/A	_		
Cementinwe:	Not Reported	Typepump:	No Data	
Pumpbowl:	Not Reported	Welltests:	No Data	
Yield:	Not Reported	Stratadapti	No Doto	
Watertype: Chemicalma:	Non-Potable No	Stratadept: Undesirabl:	No Data No	
Companynam:	Vortex Drilling Inc.	Companyadd:	4412 Bluemel Road	
Companynam. Ccitystate:	San Antonio , TX 7824		4412 Bluemer Road 4868	
Wsignature:	James E. Neal	Dsignature:	No Data	
Regnum:	No Data	Doignature.	τις μαία	
Comments :	No Data			
Site id:	TXDOL2000009787			

D30 North 1/2 - 1 Mile Lower

TX WELLS TXDOL2000009785

Fid:	9784	Rec id:	978		
Edr site i:	118389	Owner:	N3	Capitol	
Ownerwell:	B - 9				
Address:	301 Commerce St, Suite # 31	31		Fort Worth	,TX76102
Grid:	68-28-7				
Waddress:	5801 BabcockRoad @ Huebn	er	<b< th=""><th>r&gt;San Antonio</th><th>,TX78240</th></b<>	r>San Antonio	,TX78240
Lat :	29° 31 27N	Wcounty:	Bex	ar	
Long :	098° 36 00	WElevation:	No	Data	
Gpsused:	Google Earth	Typeofwork:	Nev	v Well	
Propuse:	Environmental Soil Boring	Sdate:	Not	Reported	
Completedd:	Not Reported				
Diameter:	3 in From Surface To	) 15 ft			
Dmethod:	Driven				
Bcompletio:	Not Reported				
Packedfrom:	Not Reported				
Packsize:	Not Reported				
Finterval:	From 0 ft to	2 ft with	.25 Cement	(#sacks and	d material)
Sinterval:	From 2 ft to	15 ft with	1 Bentonite	(#sacks an	
Tinterval:	No Data		1 Dontonito	(noucho un	a material)
Usedmethod:	Hand Mixed	Cementedby:	Vor	tex Drilling, Inc.	
Contaminat:	No Data	Propertyli:		Data	
Verrimetho:	No Data	Variance:		Data	
Surface:	Alternative Procedure Used	Staticleve:		Data	
Flow:	No Data		INU		
Packers:	N/A				
Cementinwe:	Not Reported	Typepump:	No	Data	
		Welltests:		Data	
Pumpbowl:	Not Reported	wentests.	INO	Dala	
Yield:	Not Reported	Otrata da eti	Nie	Data	
Watertype:	Non-Potable	Stratadept:		Data	
Chemicalma:	No	Undesirabl:	No		
Companynam:	Vortex Drilling Inc.	Companyadd:		2 Bluemel Road	d
Ccitystate:	San Antonio , TX 78240	Licensenum:	486	-	
Wsignature:	James E. Neal	Dsignature:	No	Data	
Regnum:	No Data				
Comments :	No Data				
Site id:	TXDOL2000009785				
D31 North 1/2 - 1 Mile Lower				TX WELLS	TXDOL2000009706
		<b>a</b>		-	
Fid:	9705	Rec id:	978		
Edr site i:	118382	Owner:	N3	Capitol	
Ownerwell:	B - 4				
Address:	301 Commerce St, Suite # 31	31		Fort Worth	,TX76102
Grid:	68-28-7				
Waddress:	5801 BabcockRoad @ Huebn	er	<b< td=""><td>r&gt;San Antonio</td><td>,TX78240</td></b<>	r>San Antonio	,TX78240
Lat :	29° 31 27N	Wcounty:	Bex	ar	
Long :	098° 36 00	WElevation:	No	Data	
Gpsused:	Google Earth	Typeofwork:	Nev	w Well	
Propuse:	Environmental Soil Boring	Sdate:	Not	Reported	
Completedd:	Not Reported				
Diameter:	3 in From Surface To	17.5 ft			
Dmethod:	Driven				
Bcompletio:	Not Reported				
Packedfrom:	Not Reported				
Packsize:	Not Reported				
Finterval:		2 ft with	.25 Cement	(#sacks and	d material)
Sinterval:	From 2 ft to	17.5 ft with	1 Bentonite		nd material)
Tinterval:	No Data			(	,

Cementedby:

No Data

Hand Mixed

Tinterval: Usedmethod:

Vortex Drilling, Inc.

Contaminat: Verrimetho: Surface: Flow: Packers: Cementinwe: Pumpbowl: Yield: Watertype: Chemicalma: Companynam: Ccitystate: Wsignature: Regnum: Comments : Site id:

D32 North 1/2 - 1 Mile

Lower Fid: No Data No Data Alternative Procedure Used No Data N/A Not Reported Not Reported Not Reported Non-Potable No Vortex Drilling Inc. San Antonio , TX 78240 James E. Neal No Data No Data TXDOL2000009706

Variance: Staticleve:

Propertyli:

Typepump: Welltests:

Stratadept: Undesirabl: Companyadd: Licensenum: Dsignature:

No Data No Data No Data

No Data

No Data

No Data No 4412 Bluemel Road 4868 No Data

#### **TX WELLS** TXDOL2000009707

Ower								
Fid:	9706				Rec id:		9787	
Edr site i:	118381				Owner:		N3 Capitol	
Ownerwell:	В-З							
Address:	301 Comm	erce St,	Suite # 31	31			Fort Worth	,TX76102
Grid:	68-28-7							
Waddress:	5801 Babc	ockRoad	d @ Huebr	ner			San Antonio	,TX78240
Lat :	29°	31	27N		Wcounty:		Bexar	
Long :	098°	36	00	V	/Elevation:		No Data	
Gpsused:	Google Ea	rth			Typeofwork:		New Well	
Propuse:	Environme	ntal Soil	Boring		Sdate:		Not Reported	
Completedd:	Not Report	ed						
Diameter:	3 i	in From	Surface To	C	15 ft			
Dmethod:	Driven							
Bcompletio:	Not Report	ed						
Packedfrom:	Not Report	ed						
Packsize:	Not Report	ed						
Finterval:	From	0	ft to	2	ft with	.25 Cement	(#sacks and	d material)
Sinterval:	From	2	ft to	15	ft with	1 Bentonite	e (#sacks an	d material)
Tinterval:	No Data							
Usedmethod:	Hand Mixe	d			Cementedby:		Vortex Drilling, Inc.	
Contaminat:	No Data				Propertyli:		No Data	
Verrimetho:	No Data				Variance:		No Data	
Surface:	Alternative	Procedu	ure Used		Staticleve:		No Data	
Flow:	No Data							
Packers:	N/A							
Cementinwe:	Not Report	ed			Typepump:		No Data	
Pumpbowl:	Not Report	ed			Welltests:		No Data	
Yield:	Not Report	ed						
Watertype:	Non-Potab	le			Stratadept:		No Data	
Chemicalma:	No				Undesirabl:		No	
Companynam:	Vortex Drill	ing Inc.			Companyadd:		4412 Bluemel Road	t
Ccitystate:	San Antoni	о,	TX 78240		Licensenum:		4868	
Wsignature:	James E. N	leal			Dsignature:		No Data	
Regnum:	No Data							
Comments :	No Data							
Site id:	TXDOL200	0009707	7					

evation				Database	EDR ID Numbe
3 rth - 1 Mile wer				TX WELLS	TXDOL200000979
Fid:	9790	Rec id:	9	788	
Edr site i:	118380	Owner:		I3 Capitol	
Ownerwell:	B - 2				
Address:	301 Commerce St, Suite # 313	31	<t< td=""><td>or&gt;Fort Worth</td><td>,TX76102</td></t<>	or>Fort Worth	,TX76102
Grid:	68-28-7				
Waddress:	5801 BabcockRoad @ Huebn	er		San Antonio	,TX78240
Lat :	29° 31 27N	Wcounty:		exar	,
Long :	098° 36 00	WElevation:	Ν	lo Data	
Gpsused:	Google Earth	Typeofwork:	Ν	lew Well	
Propuse:	Environmental Soil Boring	Sdate:		lot Reported	
Completedd:	Not Reported				
Diameter:	3 in From Surface To	15 ft			
Dmethod:	Driven	- 1			
Bcompletio:	Not Reported				
Packedfrom:	Not Reported				
Packsize:	Not Reported				
Finterval:	•	2 ft with	.25 Cement	(#sacks and	d material)
Sinterval:	From 2 ft to	15 ft with	1 Bentonite	(#sacks and	
Tinterval:	No Data		201101110		a materialy
Usedmethod:	Hand Mixed	Cementedby:	V	ortex Drilling, Inc.	
Contaminat:	No Data	Propertyli:		lo Data	
Verrimetho:	No Data	Variance:		lo Data	
Surface:	Alternative Procedure Used	Staticleve:		lo Data	
Flow:	No Data	Claidio Vo.		o Dala	
Packers:	N/A				
Cementinwe:	Not Reported	Typepump:	Ν	lo Data	
Pumpbowl:	Not Reported	Welltests:		lo Data	
Yield:	Not Reported	Wontooto.		o Dala	
Watertype:	Non-Potable	Stratadept:	Ν	lo Data	
Chemicalma:	No	Undesirabl:		lo	
Companynam:	Vortex Drilling Inc.	Companyadd:		412 Bluemel Road	4
Ccitystate:	San Antonio , TX 78240	Licensenum:		868	
Wsignature:	James E. Neal	Dsignature:		lo Data	
Regnum:	No Data	Bolghataro.		o Dala	
Comments :	No Data				
Site id:	TXDOL2000009791				
4 rth - 1 Mile wer				TX WELLS	TXDOL200000979
Fid:	9798	Rec id:	0	789	
Edr site i:	118378	Owner:		13 Capitol	
Ownerwell:	B - 1	Gwilei.	N		
Address:	301 Commerce St, Suite # 313	31	<b>م</b> ار	or>Fort Worth	,TX76102
Address: Grid:	68-28-7	ונ	<		,17/0102
UIIU.	5801 BabcockRoad @ Huebn	or		San Antonio	,TX78240
Waddrass.			•		,1/10240
Waddress:				ovar	
Lat :	29° 31 27N	Wcounty:		exar Io Data	
			N	exar lo Data lew Well	

Not Reported					
3 in Fror	n Surface To	C	15 ft		
Driven					
Not Reported					
Not Reported					
Not Reported					
From 0	ft to	2	ft with	.25 Cement	(#sacks and material)
From 2	ft to	15	ft with	1 Bentonite	(#sacks and material)
No Data					
Hand Mixed			Cementedby:	Vor	tex Drilling, Inc.
No Data			Propertyli:	No	Data
No Data			Variance:	No	Data
Alternative Proce	dure Used		Staticleve:	No	Data
No Data					
N/A					
Not Reported			Typepump:	No	Data
Not Reported			Welltests:	No	Data
Not Reported					
Non-Potable			Stratadept:	No	Data
No			Undesirabl:	No	
Vortex Drilling Inc			Companyadd:	441	2 Bluemel Road
San Antonio	, TX 78240		Licensenum:	486	8
James E. Neal			Dsignature:	No	Data
No Data					
No Data					
TXDOL20000097	99				
	3 in From Driven Not Reported Not Reported From 0 From 2 No Data Hand Mixed No Data Alternative Proce No Data N/A Not Reported Not Repo	3 in From Surface To Driven Not Reported Not Reported From 0 ft to From 2 ft to No Data Hand Mixed No Data Alternative Procedure Used No Data N/A Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Non-Potable No Vortex Drilling Inc. San Antonio , TX 78240 James E. Neal No Data No Data	3 in From Surface To Driven Not Reported Not Reported From 0 ft to 2 From 2 ft to 15 No Data Hand Mixed No Data Alternative Procedure Used No Data Alternative Procedure Used No Data N/A Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Non-Potable No Vortex Drilling Inc. San Antonio , TX 78240 James E. Neal No Data No Data	3in From Surface To15ftDrivenNot ReportedNot ReportedNot ReportedFrom0ft to2ft withFrom2ft to15ft withNo DataYorpertyli:No DataPropertyli:No DataVariance:Alternative Procedure UsedStaticleve:No DataVariance:N/ANot ReportedTypepump:Not ReportedWelltests:Not ReportedWelltests:Not ReportedUndesirabl:Vortex Drilling Inc.Companyadd:San Antonio, TX 78240Licensenum:James E. NealDsignature:No DataNo DataNo DataNo Data	3       in From Surface To       15       ft         Driven       Not Reported       Not Reported         Not Reported       From       0       ft to       2       ft with       .25 Cement         From       0       ft to       2       ft with       1 Bentonite         No Data       Variance:       Vor         No Data       Variance:       No         No Reported       Staticleve:       No         Not Reported       Welltests:       No         Not Reported       Welltests:       No         Not Reported       Undesirabl:       No         No       Undesirabl:       No         No       Undesirabl:       No         No       Companyadd:       441         San Antonio       ,TX 78240       Licensenum:       486         James E. Neal       Dsignature:       No         No Data       No       No       No         No Data       No       Dsignature:

North 1/2 - 1 Mile Lower TX WELLS TXDOL2000009790

Fid:	9789			R	ec id:		9785	
Edr site i:	118383			0	wner:		N3 Capitol	
Ownerwell:	B - 5							
Address:	301 Con	nmerce St	Suite # 3	131		<	br>Fort Worth	,TX76102
Grid:	68-28-7							
Waddress:	5801 Ba	lbcockRoa	d @ Hueb	oner			San Antonio	,TX78240
Lat :	29°	31	27N	V	/county:		Bexar	
Long :	098°	g; 36	00	WE	levation:		No Data	
Gpsused:	Google I	Earth		Т	ypeofwork:		New Well	
Propuse:	Environr	mental Soi	l Boring	S	date:		Not Reported	
Completedd:	Not Rep	orted						
Diameter:	3	in From	Surface T	Го	15 ft			
Dmethod:	Driven							
Bcompletio:	Not Rep	orted						
Packedfrom:	Not Rep	orted						
Packsize:	Not Rep	orted						
Finterval:	From	0	ft to	2	ft with	.25 Cement	(#sacks and	d material)
Sinterval:	From	2	ft to	15	ft with	1 Bentonite	(#sacks and	d material)
Tinterval:	No Data							
Usedmethod:	Hand Mi	ixed		С	ementedby:		Vortex Drilling, Inc.	
Contaminat:	No Data			Р	ropertyli:		No Data	
Verrimetho:	No Data			V	ariance:		No Data	
Surface:	Alternati	ve Proced	ure Used	S	taticleve:		No Data	
Flow:	No Data							
Packers:	N/A							
Cementinwe:	Not Rep	orted		Т	ypepump:		No Data	
Pumpbowl:	Not Rep	orted		V	/elltests:		No Data	
Yield:	Not Rep	orted						
Watertype:	Non-Pot	able			tratadept:		No Data	
Chemicalma:	No			U	ndesirabl:		No	

TC4386872.2s Page A-47

Companynam: Ccitystate: Wsignature: Regnum: Comments : Site id:	Vortex Drilling Inc. San Antonio , TX 78240 James E. Neal No Data No Data TXDOL2000009790	Companyadd: Licensenum: Dsignature:	486	2 Bluemel Road 8 Data	1
D36 North 1/2 - 1 Mile Lower				TX WELLS	TXDOL2000009788
Fid:	9787	Rec id:	978	22	
Edr site i:	118385	Owner:		Capitol	
Ownerwell:	B - 7	Owner:	N3	Capitol	
		4	hrs	Fort Morth	TV76400
Address:	301 Commerce St, Suite # 313	I		Fort Worth	,TX76102
Grid:	68-28-7	_		n Con Antonio	TV70040
Waddress:	5801 BabcockRoad @ Huebne 29°: 31 27N			r>San Antonio	,TX78240
Lat:	,	Wcounty:	Bex		
Long :	098° 36 00	WElevation:		Data	
Gpsused:	Google Earth	Typeofwork:		w Well	
Propuse:	Environmental Soil Boring	Sdate:	INOT	Reported	
Completedd:	Not Reported	4 <b>-</b> (1			
Diameter:	3 in From Surface To	15 ft			
Dmethod:	Driven				
Bcompletio:	Not Reported				
Packedfrom:	Not Reported				
Packsize:	Not Reported				
Finterval:	From 0 ft to 2		.25 Cement	(#sacks and	,
Sinterval:		15 ft with	1 Bentonite	(#sacks and	d material)
Tinterval:	No Data				
Usedmethod:	Hand Mixed	Cementedby:		tex Drilling, Inc.	
Contaminat:	No Data	Propertyli:		Data	
Verrimetho:	No Data	Variance:		Data	
Surface:	Alternative Procedure Used	Staticleve:	No	Data	
Flow:	No Data				
Packers:	N/A				
Cementinwe:	Not Reported	Typepump:		Data	
Pumpbowl:	Not Reported	Welltests:	No	Data	
Yield:	Not Reported				
Watertype:	Non-Potable	Stratadept:		Data	
Chemicalma:	No	Undesirabl:	No		
Companynam:	Vortex Drilling Inc.	Companyadd:		2 Bluemel Road	b
Ccitystate:	San Antonio , TX 78240	Licensenum:	486	-	
Wsignature:	James E. Neal	Dsignature:	No	Data	
Regnum:	No Data				
Comments :	No Data				
Site id:	TXDOL200009788				

D37 North 1/2 - 1 Mile Lower

TX WELLS TXDOL2000009789

Fid:	9788	Rec id:	9784
Edr site i:	118384	Owner:	N3 Capitol
Ownerwell:	B-6		
Address:	301 Commerce St, Suite # 313		br>Fort Worth ,TX76102
Grid:	68-28-7		
Waddress:	5801 BabcockRoad @ Huebner		<pre> def</pre> <pre> </pre> <pre> <pre> </pre><pre> <pre> <pre> <!--</td--></pre></pre></pre></pre>
Lat :	29° 31 27N	Wcounty:	Bexar
Long :	3,	WElevation:	No Data
Gpsused:	Google Earth	Typeofwork:	New Well
Propuse:	Environmental Soil Boring	Sdate:	Not Reported
Completedd:	Not Reported	45 0	
Diameter:	3 in From Surface To	15 ft	
Dmethod:	Driven		
Bcompletio:	Not Reported		
Packedfrom:	Not Reported		
Packsize:	Not Reported From 0 ft to 2	ft with .25 Cemen	t (#acaka and matarial)
Finterval:			(
Sinterval:	From 2 ft to 1 No Data	5 ft with 1 Bentonit	te (#sacks and material)
Tinterval:	No Data Hand Mixed	Companyadhu	Vertex Drilling Inc
Usedmethod:		Cementedby:	Vortex Drilling, Inc.
Contaminat:	No Data	Propertyli:	No Data
Verrimetho:	No Data	Variance:	No Data
Surface:	Alternative Procedure Used	Staticleve:	No Data
Flow:	No Data		
Packers:	N/A	-	
Cementinwe:	Not Reported	Typepump:	No Data
Pumpbowl:	Not Reported	Welltests:	No Data
Yield:	Not Reported		
Watertype:	Non-Potable	Stratadept:	No Data
Chemicalma:	No	Undesirabl:	No
Companynam:	Vortex Drilling Inc.	Companyadd:	4412 Bluemel Road
Ccitystate:	San Antonio , TX 78240	Licensenum:	4868
Wsignature:	James E. Neal	Dsignature:	No Data
Regnum:	No Data		
Comments :	No Data		
Site id:	TXDOL2000009789		

#### 38 North 1/2 - 1 Mile Higher

Plugtrackn: Dateentere: Ownstreet: Ownstate: Wellstreet: Wellcity: County: Latitude: Lat dec: Longitude: Long dec: Brmod: Gn: Gn1: Gn25: Typewater: Typeinj: Histdrille: Histdatedr: Histdiamin:

#### 646 South Main ТΧ 5917 Whitby San Antonio Bexar 293129 29.524721 983609 -98.6025 NAD 83 Coordinate system 68287 68 7 1 0 Not Reported Not Reported 9.875

26860

12-SEP-05

#### Ownname: Owncity: Ownzip:

Wellzip:

Gn75:

Ownwellno:

Typemon:

Typedw:

Histdrllic:

Histtracki:

Histdepth:

28 W 2 0 No No 383

HEB Grocery Co, LP San Antonio 78204

TX WELLS

#### 78240

28 W 2 0 Not Reported Not Reported 383

TXPLU3000026372

TC4386872.2s Page A-49

Plugdate:	25-AUG-05		
Plugmethco:		t #C102-009. Perforate casing e	every 50'. Chlorinated pea gravel to within 10' below the botton
Plugopname:	Benito Hinojosa		
Plugoplic:	3127		
Plugmeth1:	0	Plugmeth2:	0
Plugmeth3:	0	Plugmeth4:	0
Plugmethot:	1	Plugvar:	C102-009
Cdiam1:	6	Cfrom1:	346
Cto1:	5	Cdiam2:	Not Reported
Cfrom2:	Not Reported	Cto2:	Not Reported
Cdiam3:	Not Reported	Cfrom3:	Not Reported
Cto3:	Not Reported	Cbfrom1:	383
Cbto1:	356	Cbsacks1:	2.5 cy Pea gravel
Cbfrom2:	356	Cbto2:	5
Cbsacks2:	56 Portland	Cbfrom3:	5
Cbto3:	0	Cbsacks3:	Natural fill material
Cbfrom4:	Not Reported	Cbto4:	Not Reported
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported
Cbto5:	Not Reported	Cbsacks5:	Not Reported
Compname:	Hinojosa Services	Compstreet:	1100 Regal Row Ste J
Compcity:	Austin	Compstate:	TX
Compzip:	78748	Nameassig:	Benito Hinojosa
Traineenam:	Not Reported	Tnum:	Not Reported
			TXPLU3000026372
Deleted:	0	Site id:	TX WELLS TXWDB5000117790
	0	Site Id:	
orth ? - 1 Mile wer			TX WELLS TXWDB5000117790
orth 2 - 1 Mile wer Fid:	117789	State well:	<b>TX WELLS TXWDB5000117790</b> 6828704
rth 2 - 1 Mile wer Fid: County nam:	117789 Bexar	State well: Basin name:	TX WELLS TXWDB5000117790 6828704 San Antonio River
rth 2 - 1 Mile wer Fid: County nam: Gma:	117789 Bexar 10	State well:	<b>TX WELLS TXWDB5000117790</b> 6828704
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w:	117789 Bexar 10 E-46	State well: Basin name:	TX WELLS TXWDB5000117790 6828704 San Antonio River
<b>Prth</b> 2 - <b>1 Mile</b> wer Fid: County nam: Gma: Previous w: Lat dec:	117789 Bexar 10 E-46 29.525277	State well: Basin name:	TX WELLS TXWDB5000117790 6828704 San Antonio River
<b>Prth</b> 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec:	117789 Bexar 10 E-46 29.525277 -98.601111	State well: Basin name:	TX WELLS TXWDB5000117790 6828704 San Antonio River
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds	State well: Basin name: Rwpa:	<b>TX WELLS TXWDB5000117790</b> 6828704 San Antonio River L
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson	State well: Basin name: Rwpa: Owner 2:	TX WELLS TXWDB5000117790 6828704 San Antonio River L
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported	State well: Basin name: Rwpa: Owner 2: Driller 2:	TX WELLS TXWDB5000117790 6828704 San Antonio River L Not Reported Not Reported
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1: Aquifer co:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported 218EBFZA	State well: Basin name: Rwpa: Owner 2: Driller 2: Aquifer id:	TX WELLS TXWDB5000117790 6828704 San Antonio River L Not Reported Not Reported Edwards (BFZ)
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1: Aquifer co: Elev of Is:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported 218EBFZA 892	State well: Basin name: Rwpa: Owner 2: Driller 2: Aquifer id: Elev meth:	TX WELLS TXWDB5000117790 6828704 San Antonio River L Not Reported Not Reported Edwards (BFZ) Interpolated From Topo Map
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1: Aquifer co: Elev of Is: Date drill:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported 218EBFZA 892 Not Reported	State well: Basin name: Rwpa: Owner 2: Driller 2: Aquifer id: Elev meth: Welltype:	TX WELLS TXWDB5000117790 6828704 San Antonio River L Not Reported Not Reported Edwards (BFZ) Interpolated From Topo Map Withdrawal of Water
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1: Aquifer co: Elev of Is: Date drill: Well depth:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported 218EBFZA 892 Not Reported 355	State well: Basin name: Rwpa: Owner 2: Driller 2: Aquifer id: Elev meth:	TX WELLS TXWDB5000117790 6828704 San Antonio River L Not Reported Not Reported Edwards (BFZ) Interpolated From Topo Map
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1: Aquifer co: Elev of Is: Date drill: Well depth: Welluse:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported 218EBFZA 892 Not Reported 355 Domestic	State well: Basin name: Rwpa: Owner 2: Driller 2: Aquifer id: Elev meth: Welltype:	TX WELLS TXWDB5000117790 6828704 San Antonio River L Not Reported Not Reported Edwards (BFZ) Interpolated From Topo Map Withdrawal of Water
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1: Aquifer co: Elev of Is: Date drill: Well depth: Welluse: Site id:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported 218EBFZA 892 Not Reported 355	State well: Basin name: Rwpa: Owner 2: Driller 2: Aquifer id: Elev meth: Welltype: Depthsourc:	TX WELLS       TXWDB5000117790         6828704       San Antonio River         San Antonio River       L         Not Reported       Not Reported         Edwards (BFZ)       Interpolated From Topo Map         Withdrawal of Water       Unknown
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1: Aquifer co: Elev of Is: Date drill: Well depth: Welluse:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported 218EBFZA 892 Not Reported 355 Domestic	State well: Basin name: Rwpa: Owner 2: Driller 2: Aquifer id: Elev meth: Welltype: Depthsourc: Pn well visit mark:	TX WELLSTXWDB500011779068287046828704San Antonio RiverLNot ReportedNot ReportedGdwards (BFZ)Interpolated From Topo MapWithdrawal of WaterUnknown
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1: Aquifer co: Elev of Is: Date drill: Well depth: Well use: Site id: Water Level Info: Depth from Isd:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported 218EBFZA 892 Not Reported 355 Domestic TXWDB5000117790	State well: Basin name: Rwpa: Owner 2: Driller 2: Aquifer id: Elev meth: Welltype: Depthsourc: Pn well visit mark: Mm date:	TX WELLSTXWDB500011779068287046828704San Antonio RiverLNot ReportedNot ReportedEdwards (BFZ)Interpolated From Topo MapWithdrawal of WaterUnknown
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1: Aquifer co: Elev of Is: Date drill: Well depth: Welluse: Site id: Water Level Info:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported 218EBFZA 892 Not Reported 355 Domestic TXWDB5000117790	State well: Basin name: Rwpa: Owner 2: Driller 2: Aquifer id: Elev meth: Welltype: Depthsourc: Pn well visit mark:	TX WELLSTXWDB500011779068287046828704San Antonio RiverLNot ReportedNot ReportedGdwards (BFZ)Interpolated From Topo MapWithdrawal of WaterUnknown
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1: Aquifer co: Elev of Is: Date drill: Well depth: Well use: Site id: Water Level Info: Depth from Isd:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported 218EBFZA 892 Not Reported 355 Domestic TXWDB5000117790	State well: Basin name: Rwpa: Owner 2: Driller 2: Aquifer id: Elev meth: Welltype: Depthsourc: Pn well visit mark: Mm date: Yy date: Measuring agency:	TX WELLSTXWDE500011779068287046828704San Antonio RiverLNot ReportedNot ReportedEdwards (BFZ)Interpolated From Topo MapWithdrawal of WaterUnknown
rth 2 - 1 Mile wer Fid: County nam: Gma: Previous w: Lat dec: Long dec: Coordsourc: Owner 1: Driller 1: Aquifer co: Elev of Is: Date drill: Well depth: Well use: Site id: Water Level Info: Depth from Isd: Dd date:	117789 Bexar 10 E-46 29.525277 -98.601111 +/- 5 Seconds Peterson Not Reported 218EBFZA 892 Not Reported 355 Domestic TXWDB5000117790 -190.6 28	State well: Basin name: Rwpa: Owner 2: Driller 2: Aquifer id: Elev meth: Welltype: Depthsourc: Pn well visit mark: Mm date: Yy date:	TX WELLSTXWDB50001177906828704San Antonio RiverLNot ReportedNot ReportedEdwards (BFZ)Interpolated From Topo MapWithdrawal of WaterUnknownP91933

Water Level Info:		Pn well visit mark:	Р	
Depth from lsd:	-215.2	Mm date:	10	
Dd date:	11	Yy date: Measuring agency: Remark: User name:	1934 12 Not Reported Not Reported	
Measurement number:	01 7 Not Reported			
Method of meas:				
Date entered:				
Date entered.	Hornoponod		Not Ropollou	
Remarks:		Group number:	1	
Remarks 1:	Well E-46 in Texas Board of WateRemarks 2:		Engineers Bulletin 5608.	
Remarks:		Group number:	2	
Remarks 1:	Historical observation well.	Remarks 2:	Not Reported	
E40 NW			TX WELLS	TXPLU3000009679
1/2 - 1 Mile				
Lower				
Plugtrackn:	9864			
Dateentere:	24-FEB-03	Ownname:	WILLAIM HARGRO	VE
Ownstreet:	110 BRIARCLIFF	Owncity:	SAN ANTONIO	
Ownstate:	ТХ	Ownzip:	78213	
Wellstreet:	6123 ECKHART RD.			
Wellcity:	SAN ANTONIO	Wellzip:	Not Reported	
County:	Bexar	·		
Latitude:	293116			
Lat dec:	29.52111			
Longitude:	983641			
Long dec:	-98.611388			
Brmod:	MAP			
Gn:	68287			
Gn1:	68	Gn75:	28	
Gn25:	7	Ownwellno:	Not Reported	
Typewater:	1	Typemon:	0	
Typeinj:	0	Typedw:	0	
Histdrille:	Not Reported	Histdrllic:	Not Reported	
Histdatedr:	Not Reported	Histtracki:	Not Reported	
Histdiamin:	Not Reported	Histdepth:	Not Reported	
Plugdate:	06-AUG-02	·		
Plugmethco:	ENTERED BY DG			
Plugopname:	TROY			
Plugoplic:	51651			
Plugmeth1:	0	Plugmeth2:	1	
Plugmeth3:	0	Plugmeth4:	0	
Plugmethot:	0	Plugvar:	Not Reported	
Cdiam1:	6	Cfrom1:	0	
Cto1:	305	Cdiam2:	Not Reported	
Cfrom2:	Not Reported	Cto2:	Not Reported	
Cdiam3:	Not Reported	Cfrom3:	Not Reported	
Cto3:	Not Reported	Cbfrom1:	310	
Cbto1:	23	Cbsacks1:	4YRD	
Cbfrom2:	25	Cbto2:	0	
Cbsacks2:	8	Cbfrom3:	Not Reported	
Cbto3:	Not Reported	Cbsacks3:	Not Reported	
Cbfrom4:	Not Reported	Cbto4:	Not Reported	
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported	
Cbto5:	Not Reported	Cbsacks5:	Not Reported	
Compname:	HASKIN PUMP	Compstreet:	PO BOX 791325	

Compcity: Compzip: Traineenam: Deleted:	SAN ANTONIO 78279 Not Reported 0	Compstate: Nameassig: Tnum: Site id:	TX TROY Not Reported TXPLU3000009679	
E41 NW 1/2 - 1 Mile Lower			TX WELLS	TXPLU3000009681
Plugtrackn: Dateentere: Ownstreet: Ownstate: Wellstreet: Wellcity: County: Latitude: Lat dec: Longitude: Long dec: Brmod:	9866 24-FEB-03 7114 OAK RIDGE TX 6500 ECKHART SAN ANTONIO Bexar 293116 29.52111 983641 -98.611388 MAP 69297	Ownname: Owncity: Ownzip: Wellzip:	SUNIL MACHAIR SAN ANTONIO 78229 Not Reported	
Gn: Gn1: Gn25: Typewater: Typeinj: Histdrille: Histdatedr: Histdiamin: Plugdate: Plugmethco: Plugopname: Plugopnic:	68287 68 7 1 0 Not Reported Not Reported Not Reported 06-AUG-02 ENTERED BY DG TROY 51651	Gn75: Ownwellno: Typedw: HistdrIlic: HistdrIlic: Histdrepth:	28 Not Reported 0 Not Reported Not Reported Not Reported	
Plugoplic: Plugmeth1: Plugmeth3: Plugmethot: Cdiam1: Cto1: Cfrom2: Cdiam3: Cto3: Cbto1: Cbfrom2: Cbsacks2: Cbto3: Cbfrom4: Cbsacks4: Cbto5: Compname: Compcity: Compzip: Traineenam: Deleted:	51651 0 0 5 307 Not Reported Not Reported Not Reported 25 25 11 Not Reported Not Reported Not Reported Not Reported Not Reported HASKIN PUMP SAN ANTONIO 78279 Not Reported 0	Plugmeth2: Plugmeth4: Plugvar: Cfrom1: Cdiam2: Cto2: Cfrom3: Cbfrom1: Cbsacks1: Cbto2: Cbfrom3: Cbsacks3: Cbto4: Cbfrom5: Cbsacks5: Compstreet: Compstate: Nameassig: Tnum: Site id:	1 0 Not Reported 2 Not Reported Not Reported 312 4 YRDS 2 Not Reported Not Reported Not Reported Not Reported Not Reported PO BOX 791325 TX TROY Not Reported TXPLU3000009681	

istance levation			Database	EDR ID Number
42 NW '2 - 1 Mile igher			TX WELLS	TXPLU3000039906
Plugtrackn:	40554			
Dateentere:	17-AUG-07	Ownname:	Copper Leaf LP	
Ownstreet:	707 N Walnunt	Owncity:	New Braunfels	
Ownstate:	ТХ	Ownzip:	78130	
Wellstreet:	6039 Whiby Rd	•		
Wellcity:	San Antonio	Wellzip:	78240	
County:	Bexar			
Latitude:	293132			
Lat dec:	29.525554			
Longitude:	983617			
Long dec:	-98.604722			
Brmod:	Not Given			
Gn:	68287			
Gn1:	68	Gn75:	28	
Gn25:	7	Ownwellno:	Not Reported	
Typewater:	1	Typemon:	0	
Typeinj:	0	Typedw:	õ	
Histdrille:	Unknown	Histdrilic:	Not Reported	
Histdatedr:	Not Reported	Histtracki:	Not Reported	
Histdiamin:	5	Histdepth:	375	
Plugdate:	24-MAY-06	Tilsideptil.	575	
Plugmethco:		S Dormit #2266 Drowing o	attached to original report AEC	
0	James M. Sotack	3 Fernit #3200 Drawing a	attached to original report. ^EC	
Plugopname:				
Plugoplic:	4988	Diversith 2:	0	
Plugmeth1:	1	Plugmeth2:	0	
Plugmeth3:	0	Plugmeth4:	0 Nat Danasta d	
Plugmethot:	0	Plugvar:	Not Reported	
Cdiam1:	5	Cfrom1:	5	
Cto1:	352	Cdiam2:	Not Reported	
Cfrom2:	Not Reported	Cto2:	Not Reported	
Cdiam3:	Not Reported	Cfrom3:	Not Reported	
Cto3:	Not Reported	Cbfrom1:	362	
Cbto1:	31	Cbsacks1:	12 yds slurry cemen	t
Cbfrom2:	31	Cbto2:	5	
Cbsacks2:	6 sks 801lb ready mix	Cbfrom3:	Not Reported	
Cbto3:	Not Reported	Cbsacks3:	Not Reported	
Cbfrom4:	Not Reported	Cbto4:	Not Reported	
Cbsacks4:	Not Reported	Cbfrom5:	Not Reported	
Cbto5:	Not Reported	Cbsacks5:	Not Reported	
Compname:	Haskin One Pump LTD	Compstreet:	PO Box 791325	
Compcity:	San Antonio	Compstate:	ТХ	
Compzip:	78279	Nameassig:	James M Sotack	
Traineenam:	Not Reported	Tnum:	Not Reported	
Deleted:	0	Site id:	TXPLU3000039906	

G43 WNW 1/2 - 1 Mile Lower

TX WELLS TXPLU3000042601

Plugtrackn: Dateentere: Ownstreet: Ownstate: Wellstreet: Wellcity: County: Latitude: Lat dec: Longitude: Long dec: Brmod: Gn: Gn1: Gn25: Typewater: Typeinj: Histdrille: Histdatedr: Histdiamin: Plugdate: Plugmethco: Plugopname: Plugoplic: Plugmeth1: Plugmeth3: Plugmethot: Cdiam1: Cto1: Cfrom2: Cdiam3: Cto3: Cbto1: Cbfrom2: Cbsacks2: Cbto3: Cbfrom4: Cbsacks4: Cbto5: Compname: Compcity: Compzip: Traineenam: Deleted:

04-NOV-07 6460 Eckhert Rd ТΧ 6460 Eckhert Rd San Antonio Bexar 293102 29.517221 983651 -98.614166 Not Reported 68287 68 7 1 0 Unknown Not Reported 7.00 15-OCT-07 No Data James Sotack 4988 1 0 0 Not Reported Not Reported Not Reported Not Reported Not Reported 5 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Sotack's Done Well Service, LLC Compstreet: San Antonio 78216 David L. Sotack 0

43331

Ownname: Owncity: Ownzip: Wellzip:
Gn75: Ownwellno: Typemon: Typedw: HistdrIlic: HistdrIki: Histdepth:
Plugmeth2: Plugmeth4: Plugvar: Cfrom1: Cdiam2: Cto2: Cfrom3: Cbfrom1: Cbsacks1:

Cbto2:

Cbto4:

Cbfrom3:

Cbsacks3:

Cbfrom5:

Cbsacks5:

Compstate:

Nameassig:

Tnum:

Site id:

AR-Eckhert Ltd.(Robert Hubbard San Antonio 78240

78240

28 Well #3 0 0 Not Reported Not Reported 99

0 0 Not Reported Not Reported Not Reported Not Reported Not Reported 99 30sks neat cement Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 434 Sharon Dr ТΧ James M Sotack 57775 TXPLU3000042601

#### F44 NNW 1/2 - 1 Mile Higher

Plugtrackn: Dateentere: Ownstreet: Ownstate: Wellstreet: Wellcity: County: Latitude: Lat dec: Longitude:

12-SEP-05 646 South Main ТΧ 5886 Bobcock Rd San Antonio Bexar 293134 29.52611 983613

26859

Ownname: Owncity: Ownzip:

Wellzip:

**TX WELLS** TXPLU3000026371

HEB Grocery Co, LP San Antonio 78204

78240

m		
Gn75:	28	
Ownwellno:	W 1	
Typemon:	0	
51	0	
	-	
Πιδιαθριπ.	302	
t "C100 000 Derferete esei	Chloringtod page	and the within 40 below the bettern of
nit #C102-009. Perforate cash	ng every 50°. Chiorinated pea gi	favel to within 10° below the dollorin of
Plugmeth2:	0	
Plugmeth4:	0	
Plugvar:	C102-009	
Cfrom1:	337	
Cdiam2:		
	-	
Cbsacks3:	Natural fill material	
Cbto4:	Not Reported	
Cbfrom5:	Not Reported	
Cbsacks5:	•	
		.1
		, ,
•		
Ũ		
Site id:	1XPL03000020371	
	TX WELLS	TXPLU3000041646
	TX WELLS	TXPLU3000041646
	TX WELLS	TXPLU3000041646
Ownname:		TXPLU3000041646
Ownname:	AR-Eckhert Ltd	TXPLU3000041646
Owncity:	AR-Eckhert Ltd San Antonio	TXPLU3000041646
	AR-Eckhert Ltd	TXPLU3000041646
Owncity: Ownzip:	AR-Eckhert Ltd San Antonio 78240	TXPLU3000041646
Owncity:	AR-Eckhert Ltd San Antonio	TXPLU3000041646
Owncity: Ownzip:	AR-Eckhert Ltd San Antonio 78240	TXPLU3000041646
Owncity: Ownzip:	AR-Eckhert Ltd San Antonio 78240	TXPLU3000041646
Owncity: Ownzip:	AR-Eckhert Ltd San Antonio 78240	TXPLU3000041646
Owncity: Ownzip:	AR-Eckhert Ltd San Antonio 78240	TXPLU3000041646
Owncity: Ownzip:	AR-Eckhert Ltd San Antonio 78240	TXPLU3000041646
Owncity: Ownzip:	AR-Eckhert Ltd San Antonio 78240	TXPLU3000041646
Owncity: Ownzip:	AR-Eckhert Ltd San Antonio 78240	TXPLU3000041646
Owncity: Ownzip: Wellzip:	AR-Eckhert Ltd San Antonio 78240 78240	TXPLU3000041646
Owncity: Ownzip: Wellzip: Gn75:	AR-Eckhert Ltd San Antonio 78240 78240 28	TXPLU3000041646
Owncity: Ownzip: Wellzip: Gn75: Ownwellno:	AR-Eckhert Ltd San Antonio 78240 78240 28 WELL #1	TXPLU3000041646
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### 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
BEXAR	1.1	61	3.3	.0	<.5	6.7

Federal EPA Radon Zone for BEXAR 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 Zip Code: 78240

Number of sites tested: 3

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.200 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 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, 2005 and 2010 from the U.S. Fish and Wildlife Service.

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

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

### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water Supply Sources Databases Source: Texas Commission on Environmental Quality Telephone: 512-239-6199 Locations of public drinking water sources maintained by the TCEQ

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

Well Report Database Source: Department of Licensing and Regulation Telephone: 512-936-0833

Water Well Database Source: Harris-Galveston Coastal Subsidence District Telephone: 281-486-1105

Submitted Driller's Reports Database

Source: Texas Water Development Board

Telephone: 512-936-0833

The Submitted Driller's Reports Database is populated from the online Texas Well Report Submission and Retrieval System which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

Brackish Resources Aquifer Characterization System Database

Source: Texas Water Development Board

TWDB's Brackish Resources Aquifer Characterization System (BRACS) designed to map and characterize the brackish aquifers of Texas in greater detail than previous studies. The information is contained in the BRACS Database and project data are summarized in a project report with companion geographic information system data files.

#### OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells: Source: Texas Railroad Commission Telephone: 512-463-6882 Oil and gas well locations

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### 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.

#### 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

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

### STREET AND ADDRESS INFORMATION

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Appendix C

Vapor Encroachment Screen Report

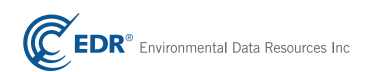
### Saddle Ridge Apartments

5711 North Knoll San Antonio, TX 78240

Inquiry Number: 4386872.6s August 21, 2015

# **EDR Vapor Encroachment Screen**

Prepared using EDR's Vapor Encroachment Worksheet



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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Record Sources and Currency	GR-1

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

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The EDR Vapor Encroachment Worksheet enables EDR's customers to make certain online modifications that effects maps, text and calculations contained in this Report. As a result, maps, text and calculations contained in this Report may have been so modified. EDR has not taken any action to verify any such modifications, and this report and the findings set forth herein must be read in light of this fact. Environmental Data Resources shall not be responsible for any customer's decision to include or not include in any final report any records determined to be within the relevant minimum search distances.

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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 the ASTM Standard Practice for Assessment of Vapor Encroachment into Structures on Property Involved in Real Estate Transactions (E 2600-10).

		Su	nmar	У
STANDARD ENVIRONMENTAL RECORDS	Maximum Search Distance*	property	1/10	1/10 - 1/3
Federal NPL	0.333	0	0	0
Federal CERCLIS	0.333	0	0	0
Federal RCRA CORRACTS facilities list	0.333	0	0	0
Federal RCRA TSD facilities list	0.333	0	0	0
Federal RCRA generators list	property	0	-	-
Federal institutional controls / engineering controls registries	0.333	0	0	0
Federal ERNS list	property	0	-	-
State and tribal - equivalent NPL	0.333	0	0	0
State and tribal - equivalent CERCLIS	not searched	-	-	-
State and tribal landfill / solid waste disposal	0.333	0	0	0
State and tribal leaking storage tank lists	0.333	0	0	0
State and tribal registered storage tank lists	0.25	0	0	0
State and tribal institutional control / engineering control registries	property	0	-	-
State and tribal voluntary cleanup sites	0.333	0	0	0
State and tribal Brownfields sites	0.333	0	0	0
Other Standard Environmental Records	0.333	0	0	0

### **HISTORICAL USE RECORDS**

Former manufactured Gas Plants	0.333	0	0	0
Historical Gas Stations	0.25	0	0	0
Historical Dry Cleaners	0.25	0	0	0
Exclusive Recovered Govt. Archives	property	0	-	-

\*Each category may include several separate databases, each having a different search distance. For each category, the table reports the maximum search distance applied. See the section 'Record Sources and Currency' for information on individual databases.

Cummon

### TARGET PROPERTY INFORMATION

### ADDRESS

SADDLE RIDGE APARTMENTS 5711 NORTH KNOLL SAN ANTONIO, TX 78240

### COORDINATES

Latitude (North):	29.5133 - 29° 30′ 47.87979″
Longitude (West):	98.6 - 98° 35′ 59.994507″
Elevation:	903 ft. above sea level

### PHYSICAL SETTING INFORMATION

Flood Zone:

NWI Wetlands:

Available Available

### **AQUIFLOW**®

Search Radius: 0.333 Mile.

No Aquiflow sites reported.

### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

### Soil Map ID: 1

Soil Component Name:	Whitewright
Soil Surface Texture:	clay loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status:	Not hydric
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information								
	Boundary			Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	5 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 8.4 Min: 7.9		

Soil Layer Information									
Layer	Boundary			Classification		Saturated hydraulic			
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
2	5 inches	14 inches	silty 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: 14 Min: 4	Max: 8.4 Min: 7.9		
3	14 inches	20 inches	bedrock	Not reported	Not reported	Max: 14 Min: 0.42	Max: Min:		

Soil Map ID: 2	
Soil Component Name:	Austin
Soil Surface Texture:	silty clay
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status:	Not hydric
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information									
	Βοι	Indary	Soil Texture Class	Classi	fication	Saturated hydraulic			
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	16 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 4 Min: 1.4	Max: 8.4 Min: 7.9		
2	16 inches	29 inches	silty 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: 4 Min: 1.4	Max: 8.4 Min: 7.9		

Soil Layer Information							
Boundary			Classif	Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
3	29 inches	72 inches	bedrock	Not reported	Not reported	Max: 14 Min: 0.42	Max: Min:

Soil Map ID: 3	
Soil Component Name:	Eddy
Soil Surface Texture:	gravelly clay loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status:	Not hydric
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information								
	Boundary			Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
1	0 inches	3 inches	gravelly clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 14 Min: 4	Max: 8.4 Min: 7.9		
2	3 inches	79 inches	bedrock	Not reported	Not reported	Max: 14 Min: 0.42	Max: Min:		

Soil Map ID: 4	
Soil Component Name:	Lewisville
Soil Surface Texture:	silty clay
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained

Hydric Status:	Not hydric
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information							
Layer	Bou	Indary		Classi	fication	Saturated hydraulic		
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	5 inches	silty 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: 14 Min: 4	Max: 8.4 Min: 7.9	
2	5 inches	44 inches	silty 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: 14 Min: 4	Max: 8.4 Min: 7.9	
3	44 inches	61 inches	silty 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: 14 Min: 4	Max: 8.4 Min: 7.9	

Soil Map ID: 5	
Soil Component Name:	Tinn
Soil Surface Texture:	clay
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Moderately well drained
Hydric Status:	Partially hydric
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information								
Layer	Βοι	indary		Classi	fication	Saturated hydraulic		
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec		
1	0 inches	7 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: 1.4 Min: 0.42	Max: 8.4 Min: 7.4	
2	7 inches	64 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.4	
3	64 inches	79 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.4	

Soil Map ID: 6	
Soil Component Name:	Stephen
Soil Surface Texture:	silty clay
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status:	Not hydric
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	18 inches	silty 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: 4 Min: 1.4	Max: 8.4 Min: 7.9
2	18 inches	24 inches	bedrock	Not reported	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 14 Min: 0.42	Max: Min:
3	24 inches	29 inches	bedrock	Not reported	Not reported	Max: 14 Min: 0.42	Max: Min:

### SEARCH RESULTS

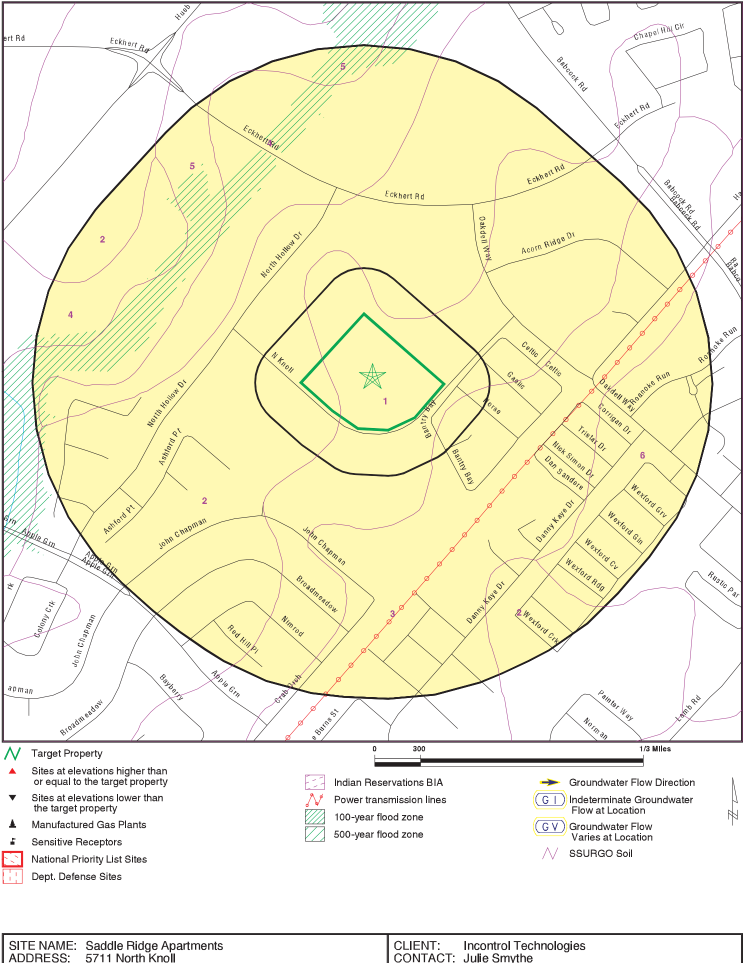
Unmappable (orphan) sites are not considered in the foregoing analysis.

### STANDARD ENVIRONMENTAL RECORDS

Name	Address	Dist/Dir	Map ID	Page
Not Reported				
HISTORICAL USE RECORDS				
Name	Address	Dist/Dir	Map ID	Page
	<u>//ddi000</u>			<u>I ugo</u>

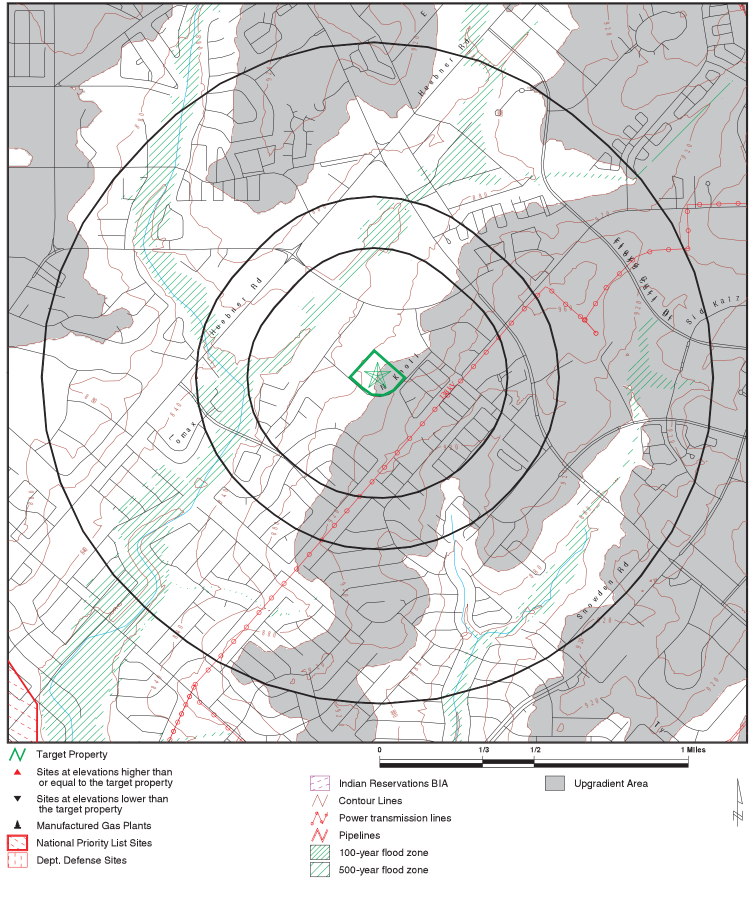
Not Reported

**PRIMARY MAP - 4386872.6S** 



			Incontrol Technologies Julie Smythe
NDDNE00.		INQUIRY #:	
LAT/LONG:	29.5133 / 98.6	DATE:	August 18, 2015 6:53 pm

### **SECONDARY MAP - 4386872.6S**



	CLIENT: Incontrol Technologies CONTACT: Julie Smythe INQUIRY #: 4386872.6s DATE: August 18, 2015 6:50 pm
San Antonio TX 78240	INQUIRY #: 4386872.6s

### **AERIAL PHOTOGRAPHY - 4386872.6s**



SITE NAME: Saddle Ridge Apartments ADDRESS: 5711 North Knoll San Antonio TX 78240 LAT/LONG: 29.5133 / 98.6 CLIENT: Incontrol Technologies CONTACT: Julie Smythe INQUIRY #: 4386872.6s DATE: August 18, 2015 6:55 pm

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### LEGEND

FACILITY NAME FACILITY ADDRE	ESS, CITY, ST, ZIP		EDR SITE ID NUMBER
▼ MAP ID#	ID#         Direction Distance Range         (Distance feet / miles)           Relative Elevation         Feet Above Sea Level		ASTM 2600 Record Sources found in this report. Each database searched has been assigned to one or more categories. For detailed information about categorization, see the section of the report Records Searched and Currency.
Worksheet: Comments:			

Comments may be added on the online Vapor Encroachment Worksheet.

DATABASE ACRONYM: Applicable categories (A hoverbox with database description).

To maintain currency of the following databases, EDR contacts the appropriate 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.

### STANDARD ENVIRONMENTAL RECORDS

PRP: Potentially Responsible Parties

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Number of Days to Update: 3 Last EDR Contact :05/14/2015 Source: EPA Telephone: 202-564-6023

### RMP: Risk Management Plans

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures for informing the public and response agencies (e.g. the fire department) should an accident occur.

Date of Government Version: 02/01/2015 Number of Days to Update: 40 Last EDR Contact :07/22/2015

Source: Environmental Protection Agency Telephone: 202-564-8600

AIRS: Current Emission Inventory Data

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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

Date of Government Version: 04/08/2015 Number of Days to Update: 14 Last EDR Contact :06/11/2015 Source: Texas Commission on Environmental Quality Telephone: Not Reported

APAR: Affected Property Assessment Report Site Listing

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile

Listing of Sites That Have Received an APAR (Affected Property Assessment Report)

Date of Government Version: 04/21/2015 Number of Days to Update: 15 Last EDR Contact :07/09/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-5872

AST: Petroleum Storage Tank Database

Standard Environmental Record Source: State and tribal registered storage tank lists

Search Distance: Property	
Registered Aboveground Storage Tanks.	
Date of Government Version: 06/09/2015 Number of Days to Update: 17 Last EDR Contact :06/26/2015	Source: Texas Commission on Environmental Quality Telephone: 512-239-2160
AUL: Sites with Controls Standard Environmental Record Source: State and Search Distance: Property	t tribal institutional control / engineering control registries
Activity and use limitations include both engineerin	g controls and institutional controls.
Date of Government Version: 07/13/2015 Number of Days to Update: 11 Last EDR Contact :07/06/2015	Source: Texas Commission on Environmental Quality Telephone: 512-239-5891
BROWNFIELDS: Brownfields Site Assessments Standard Environmental Record Source: State and Search Distance: 0.333 Mile	I tribal Brownfields sites
Brownfield site assessments that are being cleaned	d under EPA grant monies.
Date of Government Version: 07/13/2015 Number of Days to Update: 11 Last EDR Contact :07/07/2015	Source: TCEQ Telephone: 512-239-5872
<b>CAPCOG LI</b> : Capitol Area Landfill Inventory Standard Environmental Record Source: State and Permitted and unpermitted landfills for the CAPCO Llano, Travis, and Williamson Counties.	l tribal landfill / solid waste disposal OG region. Serving Bastrop, Blanco, Burnet, Caldwell, Fayette, Hays, Lee,
Date of Government Version: 08/02/2007 Number of Days to Update: 36 Last EDR Contact :07/10/2015	Source: Capital Area Council of Governments Telephone: 512-916-6000
CLI: Closed Landfill Inventory Standard Environmental Record Source: State and Search Distance: 0.333 Mile	l tribal landfill / solid waste disposal
	vell as unauthorized) across the state of Texas. For current information base, contact the appropriate Council of Governments agency.
Date of Government Version: 08/30/1999 Number of Days to Update: 32 Last EDR Contact :06/26/2015	Source: Texas Commission on Environmental Quality Telephone: Not Reported
<b>COAL ASH</b> : Coal Ash Disposal Sites Standard Environmental Record Source: Other Sta Search Distance: 0.333 Mile	andard Environmental Records
A listing of facilities that use surface impoundments	s or landfills to dispose of coal ash.
Date of Government Version: 02/05/2015 Number of Days to Update: 31	Source: Texas Commission on Environmental Quality Telephone: 512-239-6624

Last EDR Contact :07/28/2015 **DEL SHWS:** Deleted Superfund Registry Sites Standard Environmental Record Source: State and tribal - equivalent NPL Search Distance: 0.333 Mile Sites have been deleted from the state Superfund registry in accordance with the Act, §361.189 Date of Government Version: 06/01/2015 Source: Texas Commission on Environmental Quality Number of Days to Update: 20 Telephone: 512-239-0666 Last EDR Contact :06/11/2015 DRYCLEANERS: Drycleaner Registration Database Listing Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.25 Mile A listing of drycleaning facilities. Date of Government Version: 03/13/2015 Source: Texas Commission on Environmental Quality Number of Days to Update: 25 Telephone: 512-239-2160 Last EDR Contact :06/03/2015 ED AQUIF: Edwards Aquifer Permits Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property A listing of permits in the Edwards Aquifer Protection Program database. The information provided is for the counties located in the Austin Region (Hays, Travis, and Williamson counties). Date of Government Version: 05/27/2015 Source: Texas Commission on Environmental Quality, Austin Region Number of Days to Update: 6 Telephone: 512-339-2929 Last EDR Contact :06/23/2015 **ENFORCEMENT:** Notice of Violations Listing Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property A listing of permit violations. Date of Government Version: 05/27/2015 Source: Texas Commission on Environmental Quality Number of Days to Update: 6 Telephone: 512-239-6012 Last EDR Contact :07/28/2015 GCC: Groundwater Contamination Cases Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property Texas Water Code, Section 26.406 requires the annual report to describe the current status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The report is required to contain a description of each case of groundwater contamination documented during the previous calendar year. Also to be included, is a description of each case of contamination documented during previous periods for which voluntary clean up action was incomplete at the time the preceding report was issued. The report is also required to indicate the status of enforcement action for each listed case.

Date of Government Version: 12/31/2013 Number of Days to Update: 16 Source: Texas Commission on Environmental Quality Telephone: 512-239-5690

Last EDR Contact :06/05/2015

H-GAC CLI: Houston-Galveston Closed Landfill Inventory

Standard Environmental Record Source: State and tribal landfill / solid waste disposal

Closed Landfill Inventory for the Houston-Galveston Area Council Region. In 1993, the Texas Legislature passed House Bill (HB) 2537, which required Councils of Governments (COGs) to develop an inventory of closed municipal solid waste landfills for their regional solid waste management plans.

Date of Government Version: 10/06/2014 Number of Days to Update: 48 Last EDR Contact :07/06/2015 Source: Houston-Galveston Area Council Telephone: 832-681-2518

#### HIST LIENS: Environmental Liens Listing

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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

Date of Government Version: 03/23/2007 Number of Days to Update: 40 Last EDR Contact :12/17/2007 Source: Texas Commission on Environmental Qualilty Telephone: 512-239-2209

#### HIST UST AUSTIN: Historic Tank Records

Standard Environmental Record Source: State and tribal registered storage tank lists Search Distance: 0.25 Mile

A listing of historic records from the City of Austin.

Date of Government Version: 06/25/2012 Number of Days to Update: 55 Last EDR Contact :06/04/2015 Source: Department of Planning & Development Review Telephone: 512-974-2715

### IHW CORR ACTION: IHW CORR ACTION

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.25 Mile

Industrial hazardous waste facilities with corrective actions.

Date of Government Version: 06/30/2015 Number of Days to Update: 25 Last EDR Contact :06/26/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-5872

#### IOP: Innocent Owner/Operator Program

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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: 04/07/2015 Number of Days to Update: 15 Last EDR Contact :06/26/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-5894

Ind. Haz Waste: Industrial & Hazardous Waste Database

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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

Date of Government Version: 03/16/2015 Number of Days to Update: 15 Last EDR Contact :07/10/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-0985

LIENS: Environmental Liens Listing

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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: 06/08/2015 Number of Days to Update: 35 Last EDR Contact :06/08/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-2209

LPST: Leaking Petroleum Storage Tank Database

Standard Environmental Record Source: State and tribal leaking storage tank lists Search Distance: 0.333 Mile

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: 06/09/2015 Number of Days to Update: 36 Last EDR Contact :06/26/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-2200

#### MSD: Municipal Settings Designations Database

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile

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

Date of Government Version: 05/05/2015 Number of Days to Update: 23 Last EDR Contact :07/28/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-4982

#### NCTCOG LI: North Central Landfill Inventory

Standard Environmental Record Source: State and tribal landfill / solid waste disposal North Central Texas Council of Governments landfill database.

Date of Government Version: 07/08/2015 Number of Days to Update: 25 Last EDR Contact :07/06/2015 Source: North Central Texas Council of Governments Telephone: 817-695-9223

NPDES: NPDES Facility List

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

Permitted wastewater outfalls.

Date of Government Version: 05/19/2015

Number of Days to Update: 14 Last EDR Contact :05/21/2015 Telephone: 512-239-4591

### **PRIORITY CLEANERS**: Dry Cleaner Remediation Program Prioritization List

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile

A listing of dry cleaner related contaminated sites.

Date of Government Version: 03/01/2015 Number of Days to Update: 21 Last EDR Contact :06/12/2015 Source: Texas Commisision on Environmenatl Quality Telephone: 512-239-5658

RWS: Radioactive Waste Sites

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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

Date of Government Version: 07/24/2006 Number of Days to Update: 40 Last EDR Contact :05/22/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-0859

SHWS: State Superfund Registry

Standard Environmental Record Source: State and tribal - equivalent NPL Search Distance: 0.333 Mile

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

Date of Government Version: 06/01/2015 Number of Days to Update: 20 Last EDR Contact :06/11/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-5680

#### SPILLS: Spills Database

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

Spills reported to the Emergency Response Division.

Date of Government Version: 05/28/2015 Number of Days to Update: 6 Last EDR Contact :07/15/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-2507

### SWF/LF: Permitted Solid Waste Facilities

Standard Environmental Record Source: State and tribal landfill / solid waste disposal Search Distance: 0.333 Mile

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: 05/11/2015 Number of Days to Update: 23 Last EDR Contact :07/27/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-6706

A listing of recycling facilities in the state.	
Date of Government Version: 05/26/2015	Source: TCEQ
Number of Days to Update: 6 Last EDR Contact :05/14/2015	Telephone: 512-239-6700
ER 2: Tier 2 Chemical Inventory Reports	
Standard Environmental Record Source: Other S Search Distance: Property	Standard Environmental Records
A listing of facilities which store or manufacture h	nazardous materials and submit a chemical inventory report.
Date of Government Version: 12/31/2012	Source: Department of State Health Services
Number of Days to Update: 45	Telephone: 512-834-6603
Last EDR Contact :05/26/2015	
C: Underground Injection Wells Database Listing	
Standard Environmental Record Source: Other S	Standard Environmental Records
Search Distance: Property	
Class V injection wells regulated by the TCEQ. V wells are used to dispose of wastes into or al water quality, if not managed properly.	Class V wells are used to inject non-hazardous fluids underground. Most Clas bove underground sources of drinking water and can pose a threat to grour
Date of Government Version: 04/17/2015	Source: Texas Commission on Environmental Quality
Number of Days to Update: 13	Telephone: 512-239-6627
Last EDR Contact :07/15/2015	
ST: Petroleum Storage Tank Database	
Standard Environmental Record Source: State a	nd tribal registered storage tank lists
Search Distance: Property	
Registered Underground Storage Tanks. UST's (RCRA) and must be registered with the state de varies by state program.	are regulated under Subtitle I of the Resource Conservation and Recovery A spartment responsible for administering the UST program. Available information
Date of Government Version: 06/09/2015	Source: Texas Commission on Environmental Quality
Number of Days to Update: 17	Telephone: 512-239-2160
Last EDR Contact :06/26/2015	
CP RRC: Voluntary Cleanup Program Sites	
Standard Environmental Record Source: State a	nd tribal voluntary cleanup sites
The Voluntary Cleanup Program (RRC-VCP) pro- long as they did not cause or contribute to the state in exchange for a successful cleanup.	ovides an incentive to remediate Oil & Gas related pollution by participants a contamination. Applicants to the program receive a release of liability to the pr
Date of Government Version: 04/27/2015	Source: Railroad Commission of Texas
Number of Days to Update: 26	Telephone: 512-463-6969
	-

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: 07/13/2015 Number of Days to Update: 22 Last EDR Contact :06/26/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-5891

WASTEMGT: Commercial Hazardous & Solid Waste Management Facilities

Standard Environmental Record Source: State and tribal landfill / solid waste disposal Search Distance: Property

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

Date of Government Version: 07/01/2014 Number of Days to Update: 47 Last EDR Contact :07/10/2015 Source: Texas Commission on Environmental Quality Telephone: 512-239-2920

#### 2020 COR ACTION: 2020 Corrective Action Program List

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.25 Mile

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Number of Days to Update: 6 Last EDR Contact :05/14/2015 Source: Environmental Protection Agency Telephone: 703-308-4044

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

Standard Environmental Record Source: Federal CERCLIS

Search Distance: 0.333 Mile

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: 10/25/2013 Number of Days to Update: 94 Last EDR Contact :05/29/2015 Source: EPA

Telephone: 703-412-9810

#### CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

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: 10/25/2013 Number of Days to Update: 94 Last EDR Contact :05/29/2015 Source: EPA Telephone: 703-412-9810

### COAL ASH DOE: Steam-Electric Plant Operation Data Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property A listing of power plants that store ash in surface ponds. Date of Government Version: 12/31/2005 Source: Department of Energy Number of Days to Update: 76 Telephone: 202-586-8719 Last EDR Contact :07/13/2015 COAL ASH EPA: Coal Combustion Residues Surface Impoundments List Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile A listing of coal combustion residues surface impoundments with high hazard potential ratings. Date of Government Version: 07/01/2014 Source: Environmental Protection Agency Number of Days to Update: 40 Telephone: Not Reported Last EDR Contact :06/12/2015 CONSENT: Superfund (CERCLA) Consent Decrees Standard Environmental Record Source: Federal NPL Search Distance: 0.333 Mile 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: 12/31/2014 Source: Department of Justice, Consent Decree Library Number of Days to Update: 46 **Telephone: Varies** Last EDR Contact :06/22/2015 **CORRACTS:** Corrective Action Report Standard Environmental Record Source: Federal RCRA CORRACTS facilities list Search Distance: 0.333 Mile CORRACTS identifies hazardous waste handlers with RCRA corrective action activity. Date of Government Version: 03/10/2015 Source: EPA Number of Days to Update: 72 Telephone: 800-424-9346 Last EDR Contact :06/26/2015 **DEBRIS REGION 9:** Torres Martinez Reservation Illegal Dump Site Locations Standard Environmental Record Source: State and tribal landfill / solid waste disposal Search Distance: 0.333 Mile A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California. Date of Government Version: 01/12/2009 Source: EPA, Region 9 Number of Days to Update: 137 Telephone: 415-947-4219 Last EDR Contact :07/22/2015 DOT OPS: Incident and Accident Data Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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

Date of Government Version: 07/31/2012 Number of Days to Update: 42 Last EDR Contact :08/04/2015 Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595

Delisted NPL: National Priority List Deletions

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile

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: 03/26/2015 Number of Days to Update: 75 Last EDR Contact :07/09/2015 Source: EPA Telephone: Not Reported

### EPA WATCH LIST: EPA WATCH LIST

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Number of Days to Update: 88 Last EDR Contact :08/04/2015 Source: Environmental Protection Agency Telephone: 617-520-3000

ERNS: Emergency Response Notification System

Standard Environmental Record Source: Federal ERNS list Search Distance: Property

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

Date of Government Version: 03/30/2015 Number of Days to Update: 63 Last EDR Contact :06/26/2015 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180

#### FEMA UST: Underground Storage Tank Listing

Standard Environmental Record Source: State and tribal registered storage tank lists Search Distance: Property

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Number of Days to Update: 55 Last EDR Contact :07/10/2015 Source: FEMA Telephone: 202-646-5797

FINDS: Facility Index System/Facility Registry System Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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: 01/18/2015 Number of Days to Update: 26 Last EDR Contact :06/10/2015 Source: EPA

Telephone: Not Reported

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

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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

Date of Government Version: 04/09/2009 Number of Days to Update: 25 Last EDR Contact :05/20/2015 Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667

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

Standard Environmental Record Source: Other Standard Environmental Records A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Number of Days to Update: 25 Last EDR Contact :05/20/2015 Source: EPA Telephone: 202-566-1667

FUDS: Formerly Used Defense Sites

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile

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: 06/06/2014 Number of Days to Update: 8 Last EDR Contact :07/08/2015 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285

### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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

Date of Government Version: 10/19/2006 Number of Days to Update: 40 Last EDR Contact :12/17/2007 Source: Environmental Protection Agency Telephone: 202-564-2501

HMIRS: Hazardous Materials Information Reporting System

Standard Environmental Record Source: Other Sta	andard Environmental Records				
Standard Environmental Record Source. Other Sta Search Distance: Property					
Hazardous Materials Incident Report System. HM	Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.				
Date of Government Version: 03/30/2015 Number of Days to Update: 72 Last EDR Contact :06/26/2015	Source: U.S. Department of Transportation Telephone: 202-366-4555				
ICIS: Integrated Compliance Information System Standard Environmental Record Source: Other Sta Search Distance: Property	andard Environmental Records				
The Integrated Compliance Information System compliance program as well as the unique needs	n (ICIS) supports the information needs of the national enforcement and s of the National Pollutant Discharge Elimination System (NPDES) program.				
Date of Government Version: 01/23/2015 Number of Days to Update: 31 Last EDR Contact :07/09/2015	Source: Environmental Protection Agency Telephone: 202-564-5088				
INDIAN LUST R1: Leaking Underground Storage Tan Standard Environmental Record Source: State and Search Distance: 0.333 Mile					
A listing of leaking underground storage tank locat	tions on Indian Land.				
Date of Government Version: 02/03/2015 Number of Days to Update: 53 Last EDR Contact :07/31/2015	Source: EPA Region 1 Telephone: 617-918-1313				
INDIAN LUST R10: Leaking Underground Storage Ta Standard Environmental Record Source: State and LUSTs on Indian land in Alaska, Idaho, Oregon an	d tribal leaking storage tank lists				
Date of Government Version: 02/03/2015 Number of Days to Update: 29 Last EDR Contact :07/22/2015	Source: EPA Region 10 Telephone: 206-553-2857				
INDIAN LUST R4: Leaking Underground Storage Tan Standard Environmental Record Source: State and LUSTs on Indian land in Florida, Mississippi and N	d tribal leaking storage tank lists				
Date of Government Version: 09/30/2014 Number of Days to Update: 10 Last EDR Contact :07/22/2015	Source: EPA Region 4 Telephone: 404-562-8677				
INDIAN LUST R5: Leaking Underground Storage Tan Standard Environmental Record Source: State and Leaking underground storage tanks located on Inc	d tribal leaking storage tank lists				
Date of Government Version: 04/30/2015 Number of Days to Update: 24 Last EDR Contact :07/22/2015	Source: EPA, Region 5 Telephone: 312-886-7439				
INDIAN LUST R6: Leaking Underground Storage Tan	iks on Indian Land				

Standard Environmental Record Source: State and tribal leaking storage tank lists LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 03/17/2015
Number of Days to Update: 52
Last EDR Contact :07/22/2015

Source: EPA Region 6 Telephone: 214-665-6597

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land Standard Environmental Record Source: State and tribal leaking storage tank lists LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/30/2015 Number of Days to Update: 55 Last EDR Contact :07/22/2015 Source: EPA Region 7 Telephone: 913-551-7003

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land Standard Environmental Record Source: State and tribal leaking storage tank lists LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/30/2015 Number of Days to Update: 48 Last EDR Contact :07/22/2015 Source: EPA Region 8 Telephone: 303-312-6271

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land Standard Environmental Record Source: State and tribal leaking storage tank lists LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/08/2015 Number of Days to Update: 32 Last EDR Contact :07/31/2015 Source: Environmental Protection Agency Telephone: 415-972-3372

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Number of Days to Update: 52 Last EDR Contact :05/01/2015

Search Distance: Property

Source: Environmental Protection Agency Telephone: 703-308-8245

INDIAN UST R1: Underground Storage Tanks on Indian Land Standard Environmental Record Source: State and tribal registered storage tank lists

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/03/2015 Number of Days to Update: 53 Last EDR Contact :07/31/2015 Source: EPA, Region 1 Telephone: 617-918-1313

INDIAN UST R10: Underground Storage Tanks on Indian Land Standard Environmental Record Source: State and tribal registered storage tank lists

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/06/2015 Number of Days to Update: 34 Last EDR Contact :07/22/2015 Source: EPA Region 10 Telephone: 206-553-2857

#### INDIAN UST R4: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 09/30/2014 Number of Days to Update: 10 Last EDR Contact :07/22/2015 Source: EPA Region 4 Telephone: 404-562-9424

#### INDIAN UST R5: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/30/2015 Number of Days to Update: 27 Last EDR Contact :07/22/2015 Source: EPA Region 5 Telephone: 312-886-6136

#### INDIAN UST R6: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 03/17/2015 Number of Days to Update: 52 Last EDR Contact :07/22/2015 Source: EPA Region 6 Telephone: 214-665-7591

#### INDIAN UST R7: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Number of Days to Update: 65 Last EDR Contact :07/22/2015 Source: EPA Region 7 Telephone: 913-551-7003

#### INDIAN UST R8: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/30/2015 Number of Days to Update: 48 Last EDR Contact :07/22/2015 Source: EPA Region 8 Telephone: 303-312-6137

INDIAN UST R9: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014 Number of Days to Update: 28 Last EDR Contact :07/31/2015 Source: EPA Region 9 Telephone: 415-972-3368

INDIAN VCP R1: Voluntary Cleanup Priority Listing

Standard Environmental Record Source: State and tribal voluntary cleanup sites Search Distance: 0.333 Mile

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014 Number of Days to Update: 36 Last EDR Contact :06/26/2015 Source: EPA, Region 1 Telephone: 617-918-1102

### INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

Standard Environmental Record Source: State and tribal voluntary cleanup sites A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Number of Days to Update: 27 Last EDR Contact :04/20/2009 Source: EPA, Region 7 Telephone: 913-551-7365

#### LEAD SMELTER 1: Lead Smelter Sites

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014Source: Environmental Protection AgencyNumber of Days to Update: 64Telephone: 703-603-8787Last EDR Contact :07/07/2015Telephone: 703-603-8787

### LEAD SMELTER 2: Lead Smelter Sites

Standard Environmental Record Source: Other Standard Environmental Records

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Number of Days to Update: 36 Last EDR Contact :12/02/2009 Source: American Journal of Public Health Telephone: 703-305-6451

#### LIENS 2: CERCLA Lien Information

Standard Environmental Record Source: Federal CERCLIS Search Distance: Property

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Number of Days to Update: 37 Last EDR Contact :07/22/2015 Source: Environmental Protection Agency Telephone: 202-564-6023

LUCIS: Land Use Control Information System

Standard Environmental Record Source: Federal institutional controls / engineering controls registries Search Distance: 0.333 Mile

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

Date of Government Version: 05/28/2015 Number of Days to Update: 13 Last EDR Contact :08/12/2015 Source: Department of the Navy Telephone: 843-820-7326

MLTS: Material Licensing Tracking System

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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: 03/31/2015 Number of Days to Update: 63 Last EDR Contact :06/04/2015 Source: Nuclear Regulatory Commission Telephone: 301-415-7169

NPL: National Priority List

Standard Environmental Record Source: Federal NPL Search Distance: 0.333 Mile

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: 03/26/2015 Number of Days to Update: 75 Last EDR Contact :07/09/2015 Source: EPA Telephone: Not Reported

### **NPL Site Boundaries**

Sources:

EPA''s Environmental Photographic Interpretation Center (EPIC) Telephone: 202-566-0690

EPA Region 1 Telephone: 617-918-1102

EPA Region 2 Telephone: 212-637-4293

EPA Region 3 Telephone: 215-814-5418

EPA Region 4 Telephone: 404-562-8681

EPA Region 5 Telephone: 312-353-1063

EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6118

EPA Region 9 Telephone: 415-947-4579

EPA Region 10 Telephone: 206-553-4479

NPL LIENS: Federal Superfund Liens

Standard Environmental Record Source: Federal NPL

Search Distance: Property

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 Number of Days to Update: 56 Last EDR Contact :08/15/2011 Source: EPA Telephone: 202-564-4267

**ODI**: Open Dump Inventory

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile

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

Date of Government Version: 06/30/1985 Number of Days to Update: 39 Last EDR Contact :06/09/2004 Source: Environmental Protection Agency Telephone: 800-424-9346

PADS: PCB Activity Database System

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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

Date of Government Version: 07/01/2014 Number of Days to Update: 33 Last EDR Contact :07/17/2015 Source: EPA Telephone: 202-566-0500

### PCB TRANSFORMER: PCB Transformer Registration Database

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Number of Days to Update: 83 Last EDR Contact :07/31/2015 Source: Environmental Protection Agency Telephone: 202-566-0517

Proposed NPL: Proposed National Priority List Sites Standard Environmental Record Source: Federal NPL Search Distance: 0.333 Mile

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

Date of Government Version: 03/26/2015 Number of Days to Update: 75 Last EDR Contact :07/09/2015 Source: EPA Telephone: Not Reported

RAATS: RCRA Administrative Action Tracking System

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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 Number of Days to Update: 35 Last EDR Contact :06/02/2008 Source: EPA

Telephone: 202-564-4104

#### **RADINFO:** Radiation Information Database

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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

Date of Government Version: 04/07/2015 Number of Days to Update: 63 Last EDR Contact :07/09/2015 Source: Environmental Protection Agency Telephone: 202-343-9775

#### RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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. 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). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/10/2015 Number of Days to Update: 72 Last EDR Contact :06/26/2015 Source: Environmental Protection Agency Telephone: 703-308-8895

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

Standard Environmental Record Source: Federal RCRA generators list

Search Distance: Property

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. 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.

Date of Government Version: 03/10/2015 Number of Days to Update: 72 Last EDR Contact :06/26/2015 Source: Environmental Protection Agency Telephone: 703-308-8895

#### RCRA-LQG: RCRA - Large Quantity Generators

Standard Environmental Record Source: Federal RCRA generators list Search Distance: Property

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. 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). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/10/2015 Number of Days to Update: 72 Last EDR Contact :06/26/2015 Source: Environmental Protection Agency Telephone: 703-308-8895

RCRA-SQG: RCRA - Small Quantity Generators

Standard Environmental Record Source: Federal RCRA generators list

Search Distance: Property

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. 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). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/10/2015

Number of Days to Update: 72 Last EDR Contact :06/26/2015 Source: Environmental Protection Agency Telephone: 703-308-8895

Source: Environmental Protection Agency

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

Standard Environmental Record Source: Federal RCRA TSD facilities list Search Distance: 0.333 Mile

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. 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). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/10/2015 Number of Days to Update: 72 Last EDR Contact :06/26/2015

ROD: Records Of Decision

Standard Environmental Record Source: Federal NPL Search Distance: 0.333 Mile

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: 11/25/2013 Number of Days to Update: 74 Last EDR Contact :06/12/2015 Source: EPA Telephone: 703-416-0223

Telephone: 703-308-8895

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Number of Days to Update: 54 Last EDR Contact :05/21/2015 Source: Environmental Protection Agency Telephone: 615-532-8599

SSTS: Section 7 Tracking Systems

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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: 12/31/2009 Number of Days to Update: 77 Last EDR Contact :07/22/2015 Source: EPA

Telephone: 202-564-4203

TRIS: Toxic Chemical Release Inventory System

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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: 12/31/2013 Number of Days to Update: 110 Last EDR Contact :01/29/2015 Source: EPA Telephone: 202-566-0250

TSCA: Toxic Substances Control Act

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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: 12/31/2012 Number of Days to Update: 14 Last EDR Contact :06/25/2015 Source: EPA Telephone: 202-260-5521

UMTRA: Uranium Mill Tailings Sites

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile

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: 09/14/2010 Number of Days to Update: 146 Last EDR Contact :05/26/2015 Source: Department of Energy Telephone: 505-845-0011

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) Standard Environmental Record Source: Other Standard Environmental Records

#### Search Distance: Property

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/16/2014 Number of Days to Update: 17 Last EDR Contact :06/22/2015 Source: EPA Telephone: 202-564-2496

US AIRS MINOR: Air Facility System Data

Standard Environmental Record Source: Other Standard Environmental Records A listing of minor source facilities.

Date of Government Version: 10/16/2014 Number of Days to Update: 17 Last EDR Contact :06/22/2015 Source: EPA Telephone: 202-564-2496

#### US BROWNFIELDS: A Listing of Brownfields Sites

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/23/2015 Number of Days to Update: 70 Last EDR Contact :06/24/2015 Source: Environmental Protection Agency Telephone: 202-566-2777

US CDL: Clandestine Drug Labs

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/25/2015 Number of Days to Update: 15 Last EDR Contact :05/29/2015 Source: Drug Enforcement Administration Telephone: 202-307-1000

#### US ENG CONTROLS: Engineering Controls Sites List

Standard Environmental Record Source: Federal institutional controls / engineering controls registries Search Distance: Property

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: 03/16/2015

Source: Environmental Protection Agency

Telephone: 703-603-0695

Number of Days to Update: 77 Last EDR Contact :06/01/2015

US FIN ASSUR: Financial Assurance Information

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/09/2015 Number of Days to Update: 15 Last EDR Contact :08/12/2015 Source: Environmental Protection Agency Telephone: 202-566-1917

US HIST CDL: National Clandestine Laboratory Register

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/25/2015 Number of Days to Update: 15 Last EDR Contact :05/29/2015 Source: Drug Enforcement Administration Telephone: 202-307-1000

#### US INST CONTROL: Sites with Institutional Controls

Standard Environmental Record Source: Federal institutional controls / engineering controls registries Search Distance: Property

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: 03/16/2015 Number of Days to Update: 77 Last EDR Contact :06/01/2015 Source: Environmental Protection Agency Telephone: 703-603-0695

#### US MINES: Mines Master Index File

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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

Date of Government Version: 12/30/2014

Number of Days to Update: 29 Last EDR Contact :06/03/2015 Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959

DOD: Department of Defense Sites

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: 0.333 Mile

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

Date of Government Version: 12/31/2005 Number of Days to Update: 62 Last EDR Contact :07/14/2015 Source: USGS Telephone: 888-275-8747

### INDIAN RESERV: Indian Reservations

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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

Date of Government Version: 12/31/2005 Number of Days to Update: 34 Last EDR Contact :07/14/2015 Source: USGS Telephone: 202-208-3710

PWS: Public Water System Data

Standard Environmental Record Source: Other Standard Environmental Records Search Distance: Property

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

Date of Government Version: 12/17/2013 Number of Days to Update: 279 Last EDR Contact :06/01/2015 Source: EPA Telephone: Not Reported

#### HISTORICAL USE RECORDS

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

Standard Environmental Record Source: Exclusive Recovered Govt. Archives

Search Distance: Property

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Texas Commission of Environmental Quality in Texas formerly known as Texas Natural Resources Conservation Commission which changed in 2002.

Date of Government Version: Not Reported Number of Days to Update: 178 Last EDR Contact :06/01/2012 Source: Texas Commission on Environmental Quality Telephone: Not Reported

RGA LF: Recovered Government Archive Solid Waste Facilities List

Standard Environmental Record Source: Exclusive Recovered Govt. Archives

Search Distance: Property

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Texas Commission of Environmental Quality in Texas formerly known as Texas Natural Resources Conservation Commission which changed in 2002.

Date of Government Version: Not Reported Number of Days to Update: 196 Last EDR Contact :06/01/2012 Source: Texas Commission on Environmental Quality Telephone: Not Reported

EDR MGP: EDR Proprietary Manufactured Gas Plants

Standard Environmental Record Source: Former manufactured Gas Plants

Search Distance: 0.333 Mile

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: 08/28/2009 Number of Days to Update: 55 Last EDR Contact :11/30/2012 Source: EDR, Inc. Telephone: Not Reported

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

Standard Environmental Record Source: Historical Gas Stations

Search Distance: 0.25 Mile

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: 02/20/2007 Number of Days to Update: 42 Last EDR Contact :02/21/2007 Source: EDR, Inc. Telephone: Not Reported

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

Standard Environmental Record Source: Historical Dry Cleaners Search Distance: 0.25 Mile

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: 02/20/2007 Number of Days to Update: 42 Last EDR Contact :02/21/2007 Source: EDR, Inc. Telephone: 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.

### 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<sup>®</sup> Information System**

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW<sup>®</sup> 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**

### **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.

#### STREET AND ADDRESS INFORMATION

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Appendix D

Historical Topographic Map Report

## Saddle Ridge Apartments

5711 North Knoll San Antonio, TX 78240

Inquiry Number: 4386872.4 August 18, 2015

# **EDR Historical Topographic Map Report**



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 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.

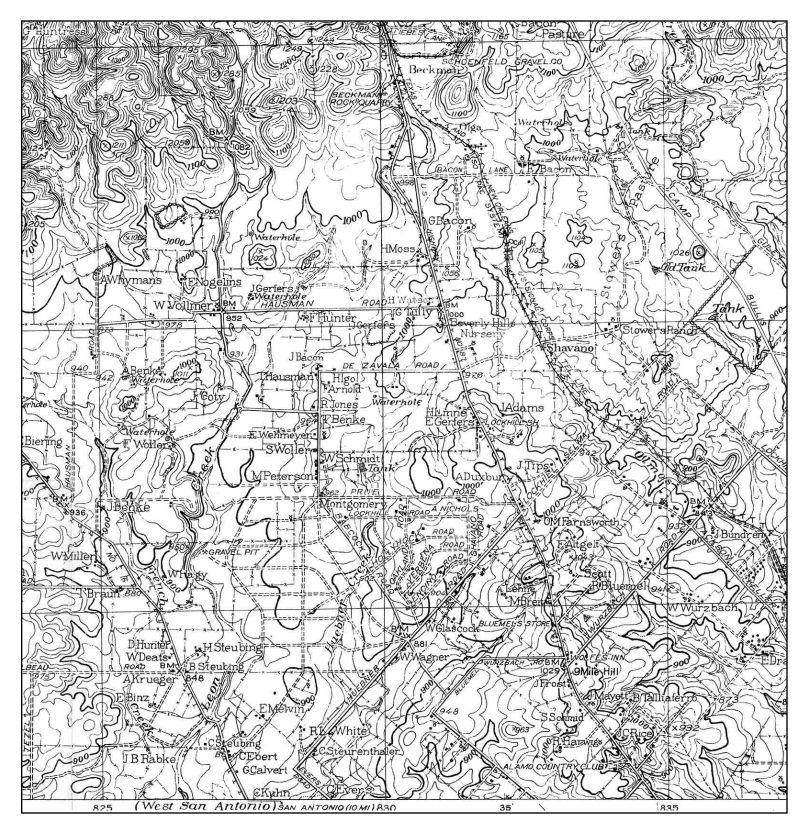
*Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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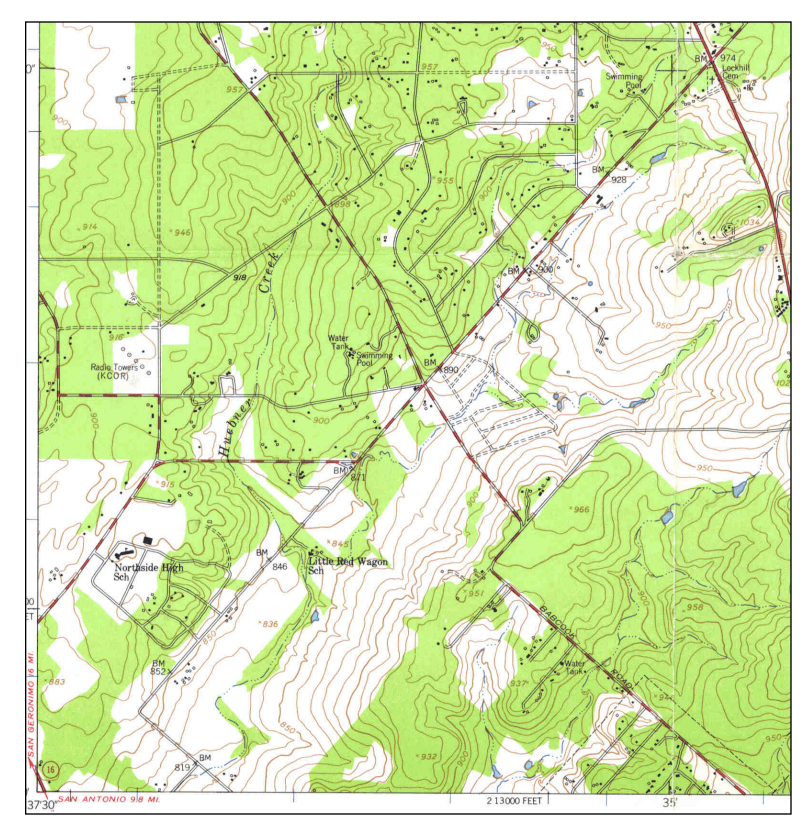
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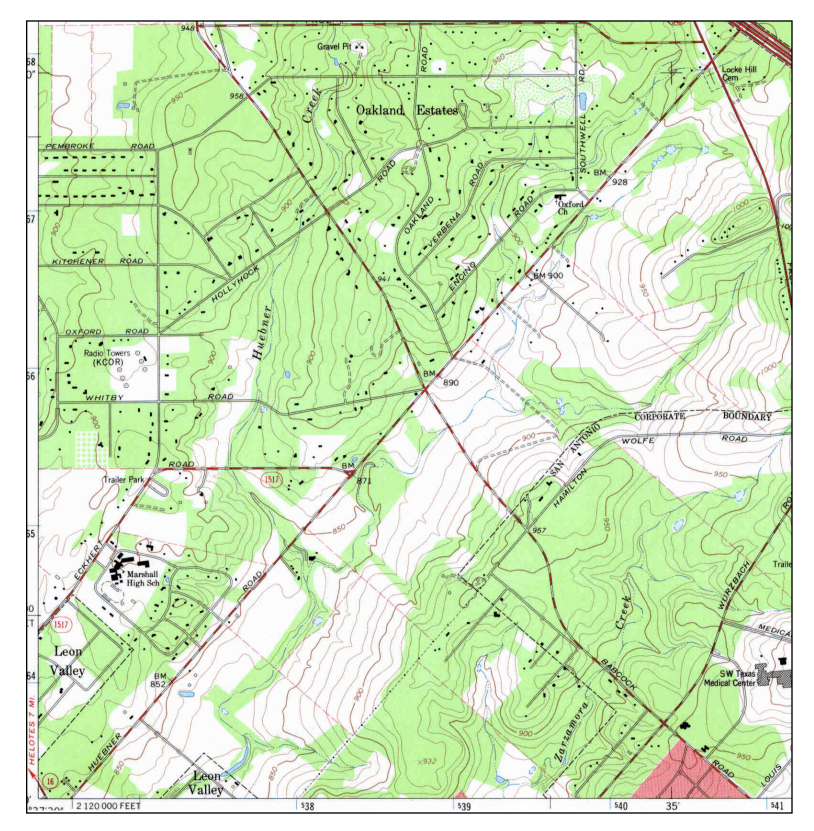
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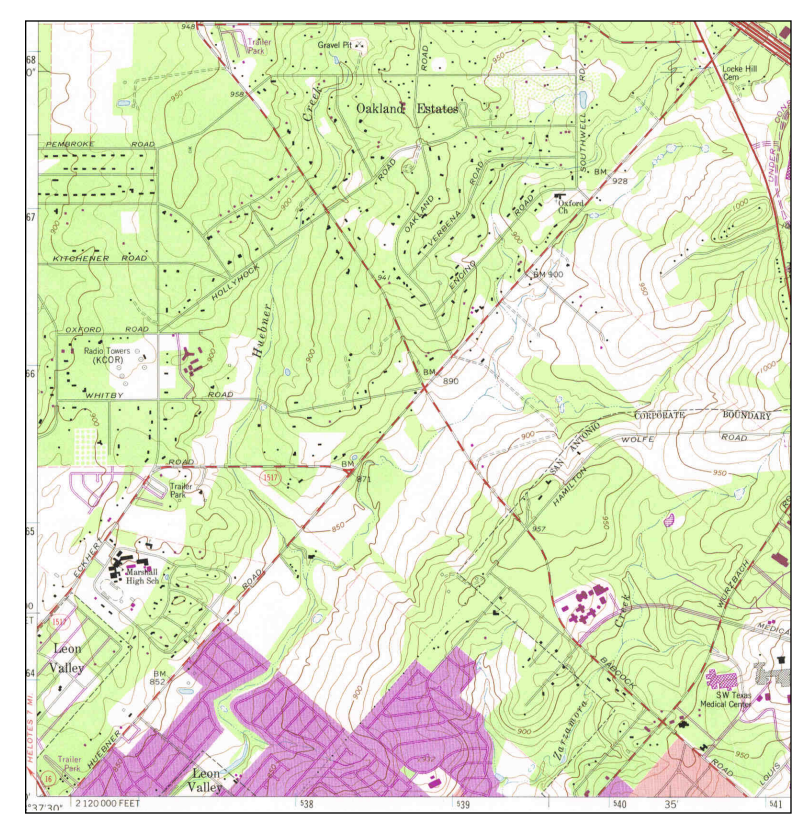
<b>×</b>	TARGET QUAD NAME: LEON SPRINGS MAP YEAR: 1943 SERIES: 15 SCALE: 1:62500	SITE NAME: Saddle Ridge Apartment ADDRESS: 5711 North Knoll San Antonio, TX 78240 LAT/LONG: 29.5133 / -98.6	CLIENT: Incontrol Technologies CONTACT: Julie Smythe INQUIRY#: 4386872.4 RESEARCH DATE: 08/18/2015
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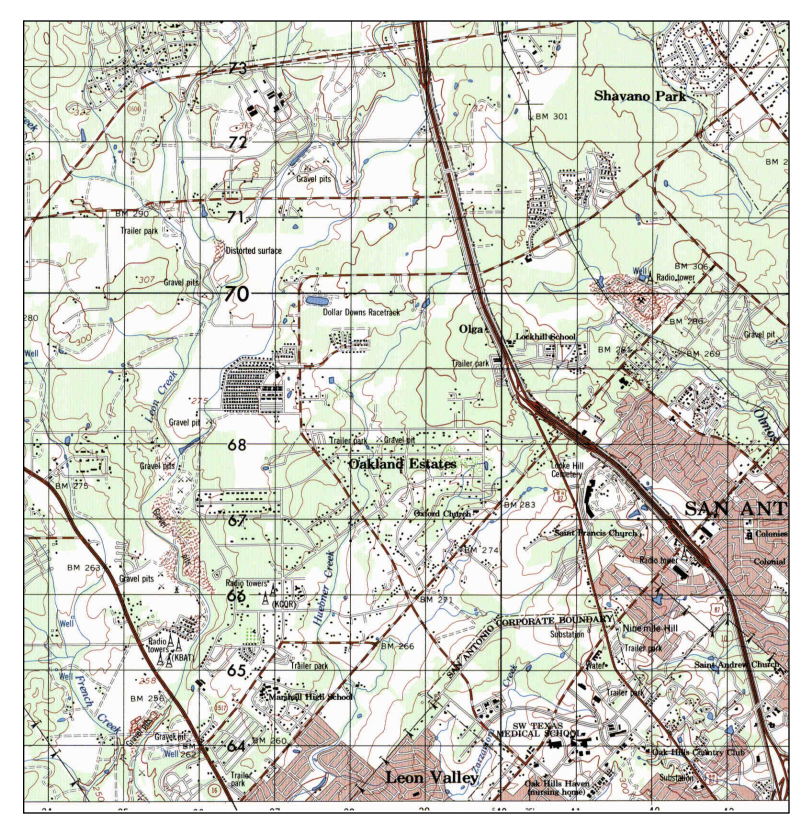
N       TARGET QUAD NAME:       CASTLE HILLS ADRES:       SITE NAME:       Saddle Ridge Apartments ADDRESS:       CLIENT:       Incontrol Technologies CONTACT:         N       MAP YEAR:       1953       San Antonio, TX 78240 LAT/LONG:       CLIENT:       Incontrol Technologies CONTACT:         SERIES:       7.5 SCALE:       1:24000       AT/LONG:       29.5133 / -98.6       RESEARCH DATE:       08/18/2015
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N ▲	TARGET QUAD NAME: CASTLE HILLS MAP YEAR: 1967 SERIES: 7.5 SCALE: 1:24000	ADDRESS: 5711 North Knoll San Antonio, TX 78240	CLIENT: Incontrol Technologies CONTACT: Julie Smythe INQUIRY#: 4386872.4 RESEARCH DATE: 08/18/2015
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	TARGET QUAD NAME: CASTLE HILLS MAP YEAR: 1973 PHOTOREVISED FROM :1967 SERIES: 7.5 SCALE: 1:24000	SITE NAME: Saddle Ridge Apartments ADDRESS: 5711 North Knoll San Antonio, TX 78240 LAT/LONG: 29.5133 / -98.6	CLIENT: Incontrol Technologies CONTACT: Julie Smythe INQUIRY#: 4386872.4 RESEARCH DATE: 08/18/2015
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N ▲	TARGET QUAD NAME: HELOTES MAP YEAR: 1976 SERIES: 15 SCALE: 1:50000		Saddle Ridge Apartments 5711 North Knoll San Antonio, TX 78240 29.5133 / -98.6	CLIENT: CONTACT: INQUIRY#: RESEARCH	Incontrol Technologies Julie Smythe 4386872.4 DATE: 08/18/2015	
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N A	TARGET QU NAME: MAP YEAR: SERIES: SCALE:	CASTLE HILLS	ADDRESS:	Saddle Ridge Apartments 5711 North Knoll San Antonio, TX 78240 29.5133 / -98.6	CLIENT: CONTACT: INQUIRY#: RESEARCH	Incontrol Technologies Julie Smythe 4386872.4 DATE: 08/18/2015
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Appendix E

**Aerial Photographs** 

### Saddle Ridge Apartments

5711 North Knoll San Antonio, TX 78240

Inquiry Number: 4386872.9 August 19, 2015

# The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 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. EDR's 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 August 19, 2015

### **Target Property:**

5711 North Knoll San Antonio, TX 78240

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1938	Aerial Photograph. Scale: 1"=500'	Flight Year: 1938	USGS
1950	Aerial Photograph. Scale: 1"=500'	Flight Year: 1950	USGS
1966	Aerial Photograph. Scale: 1"=500'	Flight Year: 1966	USGS
1973	Aerial Photograph. Scale: 1"=500'	Flight Year: 1973	USGS
1982	Aerial Photograph. Scale: 1"=500'	Flight Year: 1982	USGS
1990	Aerial Photograph. Scale: 1"=500'	Flight Year: 1990	USGS
1995	Aerial Photograph. Scale: 1"=500'	/DOQQ - acquisition dates: 1995	USGS/DOQQ
2005	Aerial Photograph. Scale: 1"=500'	Flight Year: 2005	USDA/NAIP
2006	Aerial Photograph. Scale: 1"=500'	Flight Year: 2006	USDA/NAIP
2008	Aerial Photograph. Scale: 1"=500'	Flight Year: 2008	USDA/NAIP
2010	Aerial Photograph. Scale: 1"=500'	Flight Year: 2010	USDA/NAIP
2012	Aerial Photograph. Scale: 1"=500'	Flight Year: 2012	USDA/NAIP





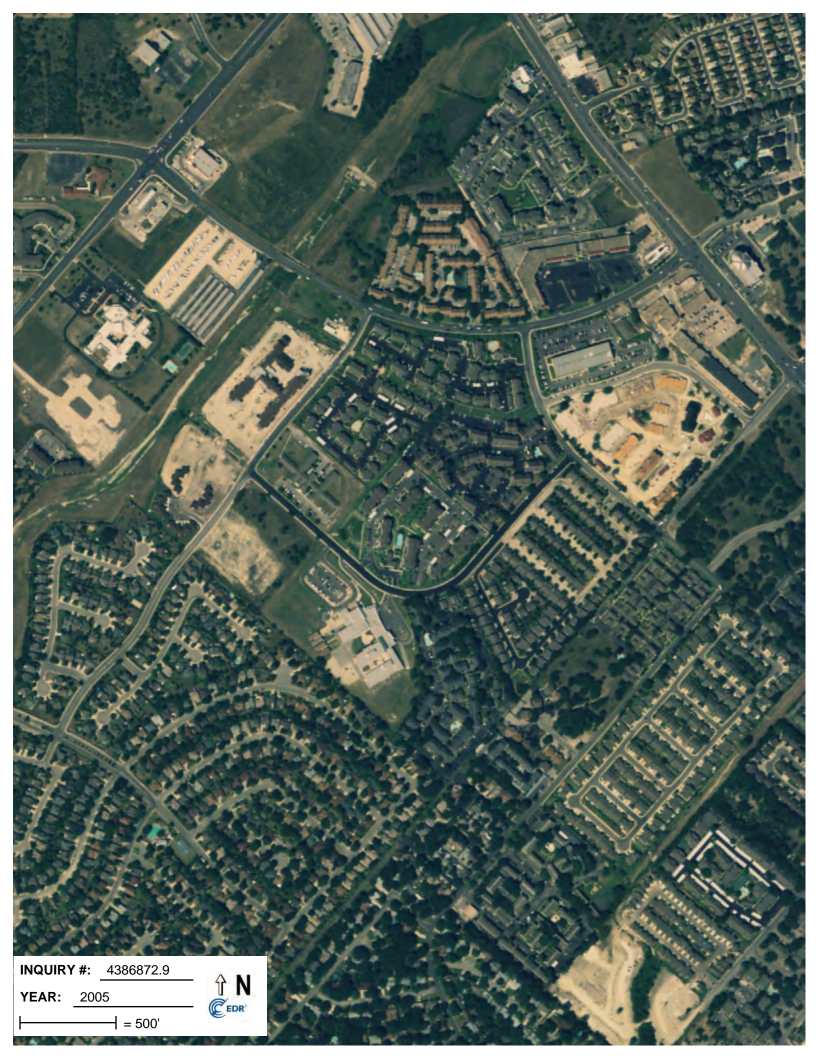




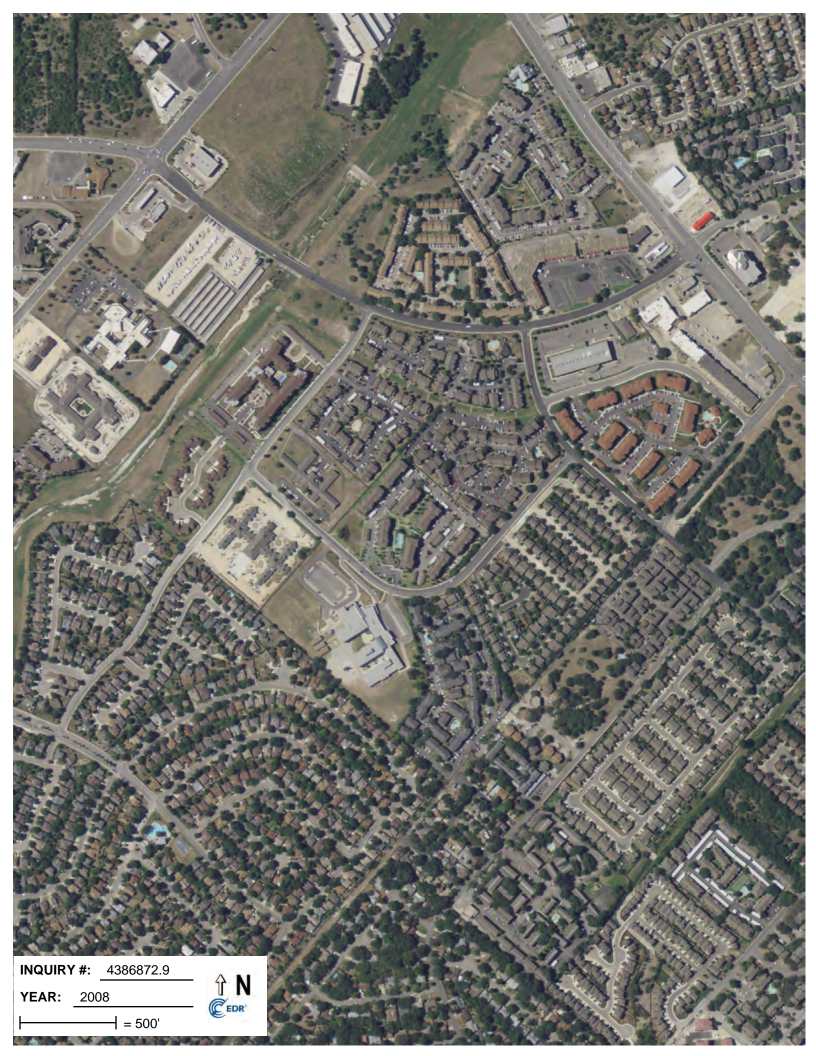




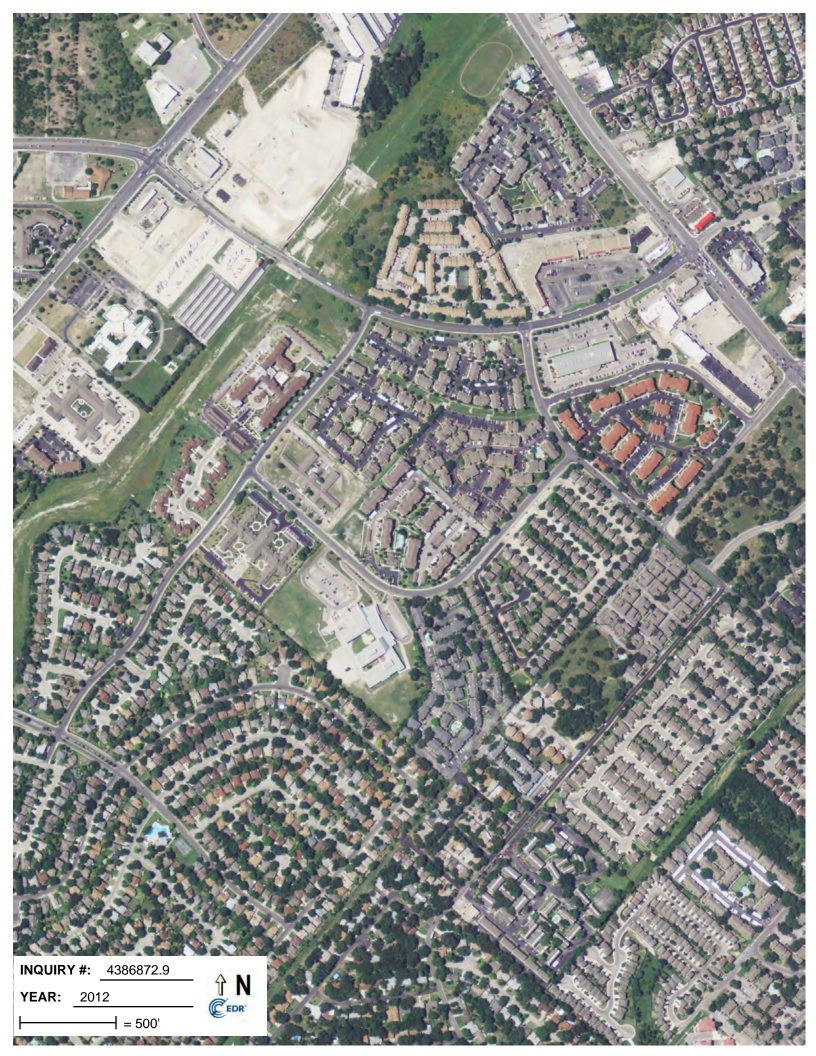












Appendix F

Sanborn Map Report

# Saddle Ridge Apartments

5711 North Knoll San Antonio, TX 78240

Inquiry Number: 4386872.3 August 18, 2015

# **Certified Sanborn® Map Report**



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report 8/18/15				
<b>Site Name:</b> Saddle Ridge Apartments 5711 North Knoll San Antonio, TX 78240 EDR Inquiry # 4386872.3	<b>Client Name:</b> Incontrol Technologies 3845 FM 1960 West Houston, TX 77068 Contact: Julie Smythe	EDR®		

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Incontrol Technologies were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### Certified Sanborn Results:

Site Name:	Saddle Ridge Apartments
Address:	5711 North Knoll
City, State, Zip:	San Antonio, TX 78240
Cross Street:	
P.O. #	NA
Project:	Trammel Crow Residential
Certification #	638E-4CA5-9429

#### UNMAPPED PROPERTY

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



Sanborn® Library search results Certification # 638E-4CA5-9429

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress
 University Publications of America
 EDR Private Collection

The Sanborn Library LLC Since 1866™

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Appendix G

City Directory Abstract Report

Saddle Ridge Apartments

5711 North Knoll San Antonio, TX 78240

Inquiry Number: 4386872.5 August 18, 2015

# The EDR-City Directory Abstract



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

### **TABLE OF CONTENTS**

### **SECTION**

**Executive Summary** 

Findings

**City Directory Images** 

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

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# **EXECUTIVE SUMMARY**

#### DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool 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.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1904 through 2013. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

### **RECORD SOURCES**

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#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2013	Cole Information Services	-	х	х	-
2008	Cole Information Services	-	х	Х	-
2005	Cole Information Services	Х	х	Х	Х
1992	R. L. Polk Co. Publishers	-	Х	Х	Х
1986	R. L. Polk Co. Publishers	-	-	-	-
1980	R. L. Polk Co. Publishers	-	-	-	-
1975	R.L.Polk Co.	-	-	-	-
1970	R. L. Polk Co. Publishers	-	-	-	-
1964	R. L. Polk Co. Publishers	-	-	-	-
1961	R. L. Polk Co. Publishers	-	-	-	-
1956	John F. Worley Directory Co.	-	-	-	-
1951	John F. Worley Directory Co.	-	-	-	-
1946	John F. Worley Directory Co.	-	-	-	-
1941	John F. Worley Directory Co.	-	-	-	-
1935	John F. Worley Directory Co.	-	-	-	-

# **EXECUTIVE SUMMARY**

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1930	John F. Worley Directory Co.	-	-	-	-
1925	Appler Directory Co.	-	-	-	-
1920	J. A. Appler Press, Publishers	-	-	-	-
1914	Jules A. Appler, Publishers	-	-	-	-
1909	Jules A. Appler, Publisher of City Directories	-	-	-	-
1904	Jules A. Appler, Compiler And Publisher	-	-	-	-

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

5711 North Knoll San Antonio, TX 78240

#### **FINDINGS DETAIL**

Target Property research detail.

#### N KNOLL

#### **5711 N KNOLL**

<u>Year</u>	<u>Uses</u>
2005	+ Valerie Michael
	+4 Mary Hargrove
	+Jessica Cuellar
	+Jiasee Battle
	+Tina Vara
	+Wi!iham Casarez
	Abdelazie Saaid
	Abel Campos
	Abigail Perez
	Adam D Springer
	Adrana C Iglesias
	Aeladr Arruti
	AHemandez
	AHolloway
	Alberto Infante
	Alejandra Deluna
	Amanda Hemandes
	An Tandt Cantu
	Ancgeia Chi
	Angeles RSaaid
	Angelina Quintana
	Anm Mayo M
	Arthur DNoriega
	Artie Newsom
	asparlbarra
	Billye R Ricketts

#### Source

**Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services** Cole Information Services **Cole Information Services Cole Information Services** 

Image pg. A1 Image pg. A1

<u>Sc</u>	<u>ur</u>	<u>`ce</u>

<u>Uses</u> **BKeli Kammlah** Bryan G Mullett building **Bulent Gumus** Card Cutter Carlos EWood + NP Cartos Gasca CAustin Cecilia Soriano Cellina onzalez Chad M Keller Chris M Brden Christopher Carlyle Watson Christrna Ammon Perez Christy M Jackson Cid Garcia Clark Pitstick Claudia Maidonadl Claudia Maldonado **Claudia Morales** Cruz EDela **Crystal Gonzales** Cynthia Gomez Cynthia Gonzalez Dan Silasi Daniel Sosa Danielle Arvza Darryl Jadson Debbie J Franks **Dolores Solis** Donyale Newsom EAPerez Edna Pharr Eduardo G Cardenas Jr Efren Quirino Elizabeth Burt Elizabeth Kay Vela Elizabeth Oelacruz

<u>Year</u>

2005

**Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services** Cole Information Services **Cole Information Services Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services** Cole Information Services **Cole Information Services Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services** 

<u>Year</u> 2005

#### \_\_\_\_

#### Source

Elvira Lozano **Emily AFenton** Enteivest Erasmo Delafuente Fernando CValdez Filip Lazarevic Frank HCe Deda Fumit Mamun 03 210 B Ga B Macken Gabtiel G Rivera Gary Hinds Gladys M Bute Gregory Ernest Ringler GSolis Guadalupe R Molina Guille= Cintron NP Harold Thomaston Holli CCrespin Hortencmiaasillas i Tffanry Calahan iercedes Marquez Inoceio L Badilto Jr J Singleton James Nyondo Janette Perez Jason Hinojosa Jennifer Vela Jerry Telusma Jessica P Herrera Jesus DLara Jim GBeicher Joanna Menchaca Jordan Davidson Jorge Zuniga Joseph LOtero Jr Joseph Vineyard Juan Dominguez Julie W Dobbs

**Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services** Cole Information Services **Cole Information Services Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services** Cole Information Services **Cole Information Services Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services** 

<u>Year</u>

2005

<u>Uses</u>

Kai Khalaf

Kari AThorson

Kathy Smith Keith EFoies

Keith Graves

Kevin D Fite

Knsty Dakin

Leah Garza lelicia Drummond

Kriste Gillespie

Leonel Canates

Lillian B Owens

limpfl Calaway

Linda Sanchez

Lisa Whitson Louis W Smith

Irma Monzon

Ivonne Rodriguez

Madeleine Eisenhauer

M iche le Cox

Magda Herrera

Magda Ramirez

Manbel Rios

Manssa Perez

Maria AMoon Maria C Mirees

Maria E Cardenas Maria Eliando

Marita Miranda

Markus Niederwanger

Matharnmad S Alga

Matthew Sampson

Mdiceal A Holubeck

Luis Quiles

Lesley Mari Zobrosky

Kimberly M Gallogly

KGreene

Justin Thompson

<u>S</u>	0	u	r	С	e

**Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services** Cole Information Services **Cole Information Services Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services** Cole Information Services **Cole Information Services Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services** 

weagan williamson
Melissa Davidson
Michael James Babcockc
Michelle Oconner
Monica Degdo
Monica Ramnos
Nancy Garcia
Natalie L iggers
Nato Wtsha Naree Guidry
Neil SShah
Nicole Jackson
Oiga RBadiio
Oiimpia Canales
Omar Torres
Pamela C Jackson
Patti AFoiles
Pau SAcala
Petra D Quirino
Prisciia Moralez
R Garcia Perez
Racel Polich
Rachael P Rivas
Rbo Bn NBaez
Regina 0 Lopez
Rick Sandoval

RMbark Elmrham

Robert NGrisham

Robert Williamson

Roberta Murillo

Ronaldo Garcia

Rosa Campos Rosalie E Sonrells

**Ruth Benitez** 

Sabrina Garca

Sandra L Garcia

Sarah Richbourg

SBeck

**Ronald Paul Sorrells** 

<u>Year</u>

2005

<u>Uses</u>

Meagan Williamson

Source

**Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services** Cole Information Services **Cole Information Services Cole Information Services Cole Information Services Cole Information Services Cole Information Services** Cole Information Services **Cole Information Services** 

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Sevinc YGumus	Cole Information Services
	Shakira Cabrera	Cole Information Services
	Shane Biack	Cole Information Services
	Sharka Demontgomery	Cole Information Services
	Steve Cagle	Cole Information Services
	Steven A Ruiz	Cole Information Services
	Tamara CGrtce	Cole Information Services
	Tammy Reed	Cole Information Services
	Tammy Shenran	Cole Information Services
	teihard Becerra	Cole Information Services
	Thelma FRCepeda NP	Cole Information Services
	Thomas Zarragozra	Cole Information Services
	Timoteo R Molina Sr	Cole Information Services
	Tonya Ringler	Cole Information Services
	Trammeli Crow Residential +o	Cole Information Services
	Troy Actnson	Cole Information Services
	Tyrone Mills	Cole Information Services
	Valerie SWoods NP	Cole Information Services
	Van DRuiz	Cole Information Services
	Vanessa LDDuenez	Cole Information Services
	Venessa Gonzalez	Cole Information Services
	Ventus Technology Inc	Cole Information Services
	Virginia Garcia	Cole Information Services
	Viviana Castro	Cole Information Services
	Walter Espinosa	Cole Information Services
	Winnie H Huang	Cole Information Services
	XJohnson	Cole Information Services
	Yadira Guiterrez	Cole Information Services
	Ywonne Helms	Cole Information Services

Image pg. A1 Image pg. A1

#### ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

#### BANTRY BAY

6050 BAN	6050 BANTRY BAY					
<u>Year</u>	<u>Uses</u>	Source				
2005	Michael DAndrade	Cole Information Services	Image pg. A2			
	Leticia SAndrade	Cole Information Services	Image pg. A2			
6051 BAN	ITRY BAY					
<u>Year</u>	<u>Uses</u>	Source				
2005	Charles W Kennedy III	Cole Information Services	Image pg. A2			
	Marisela G Kennedy	Cole Information Services	Image pg. A2			
6054 BAN	ITRY BAY					
<u>Year</u>	<u>Uses</u>	Source				
2005	no current listing	Cole Information Services	Image pg. A2			
6055 BAN	ITRY BAY					
<u>Year</u>	<u>Uses</u>	Source				
2005	Joaquit J Guzman	Cole Information Services	Image pg. A2			
	Judith Guzman	Cole Information Services	Image pg. A2			
6058 BAN	ITRY BAY					
<u>Year</u>	<u>Uses</u>	Source				
2005	Manny S Meard	Cole Information Services	Image pg. A2			
6059 BAN	ITRY BAY					
<u>Year</u>	<u>Uses</u>	Source				
2005	Adriana F Gonzalez	Cole Information Services	Image pg. A2			
6062 BAN	ITRY BAY					
<u>Year</u>	<u>Uses</u>	Source				
2005	Kimberly Koenig	Cole Information Services	Image pg. A2			
6063 BANTRY BAY						
<u>Year</u>	Uses	Source				
2005	Irma F Cantu	Cole Information Services	Image pg. A2			

#### 6066 BANTRY BAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>		
2005	Sharon Minns	Cole Information Services	Image pg. A2	
6067 BAN	TRY BAY			
<u>Year</u>	<u>Uses</u>	Source		
2005	Marissa Anell Ruiz	Cole Information Services	Image pg. A2	
	Marissa Anel Ruiz	Cole Information Services	Image pg. A2	
6070 BAN	TRY BAY			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
2005	Angela Seudeal	Cole Information Services	Image pg. A2	
6073 BAN	TRY BAY			
<u>Year</u>	<u>Uses</u>	Source		
2005	Kip L Klan	Cole Information Services	Image pg. A2	
6077 BAN	TRY BAY			
<u>Year</u>	<u>Uses</u>	Source		
2005	Valerie M Ramirez	Cole Information Services	Image pg. A2	
6081 BAN	TRY BAY			
<u>Year</u>	<u>Uses</u>	Source		
2005	Caron JAdams	Cole Information Services	Image pg. A2	
BANTRY	СТ			
	<u>.</u>			
7815 BAN	TRY CT			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
2005	Loren R Lease	Cole Information Services	Image pg. A2	
7822 BAN	TRY CT			
<u>Year</u>	<u>Uses</u>	Source		
2005	feorge W Saxton Jr	Cole Information Services	Image pg. A2	
	Bg Saxton	Cole Information Services	Image pg. A2	
<u>CELTIC</u>				
6002 CELTIC				
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
2005	Jacqueline ATraversi NP	Cole Information Services	Image pg. A3	

#### 6003 CELTIC

<u>Year</u>	<u>Uses</u>	Source	
2005	Cecil B Staudt	Cole Information Services	Image pg. A3
	Lesie Sue Start	Cole Information Services	Image pg. A4
6006 CEL	ТІС		
<u>Year</u>	<u>Uses</u>	Source	
2005	Evsa FCDe Oa g	Cole Information Services	Image pg. A4
	J e CGag T a	Cole Information Services	Image pg. A4
6007 CEL	тіс		
<u>Year</u>	<u>Uses</u>	Source	
2005	Sanma O 9ag asez	Cole Information Services	Image pg. A4
6011 CEL	тіс		
<u>Year</u>	<u>Uses</u>	Source	
2005	Lica K GOfto d	Cole Information Services	Image pg. A4
6014 CEL	тіс		
<u>Year</u>	<u>Uses</u>	Source	
2005	Deborah 0 Gart	Cole Information Services	Image pg. A4
6015 CEL	тіс		
<u>Year</u>	<u>Uses</u>	Source	
2005	Parieae i G	Cole Information Services	Image pg. A4
6018 CEL	тіс		
<u>Year</u>	<u>Uses</u>	Source	
2005	8 Atedo Mf Rtodngu	Cole Information Services	Image pg. A4
6019 CEL	тіс		
<u>Year</u>	<u>Uses</u>	Source	
2005	Patr 19oaLoe Merk	Cole Information Services	Image pg. A4
6022 CEL	тіс		
<u>Year</u>	<u>Uses</u>	Source	
2005	Verntre Reed	Cole Information Services	Image pg. A4
6023 CEL	ТІС		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Jtea A Wort ngtan 030 KIP	Cole Information Services	Image pg. A4

#### 6027 CELTIC

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	A aiaida Eli Sada 95 HP	Cole Information Services	Image pg. A4
	Domane i i Burgess	Cole Information Services	Image pg. A4
6102 CEL	ТІС		
<u>Year</u>	<u>Uses</u>	Source	
2005	Sh Rems	Cole Information Services	Image pg. A4
6106 CEL	ТІС		
<u>Year</u>	<u>Uses</u>	Source	
2005	Laura ANIc Cabe	Cole Information Services	Image pg. A4
6107 CEL	тіс		
<u>Year</u>	<u>Uses</u>	Source	
2005	Mrgurete ALen	Cole Information Services	Image pg. A4
6110 CEL	TIC		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Kafiritedterman	Cole Information Services	Image pg. A4
6111 CEL	TIC		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	STANLEY CONSTRUCTION	Cole Information Services	
	GOVERNMENT HOMES OF TEXAS	Cole Information Services	
2005	Crowned Eagle Reatty	Cole Information Services	Image pg. A4
	Crowned Eagle Realty	Cole Information Services	Image pg. A4
6114 CEL	тіс		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Sca Edwi Moran	Cole Information Services	Image pg. A4
6115 CEL	ТІС		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	no current listing	Cole Information Services	Image pg. A4
6118 CEL	ТІС		
<u>Year</u>	<u>Uses</u>	Source	
2008	ESCOBAR VERONICA DR	Cole Information Services	
2005	David L Ro I I	Cole Information Services	Image pg. A4
			0 1 0
	Katy LRi	Cole Information Services	Image pg. A4

#### 6122 CELTIC

Patr Icia Arauza

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Mai A AMohni	Cole Information Services	Image pg. A4
6123 CEL	тіс		
<u>Year</u>	Uses	<u>Source</u>	
2005	Arthr r JBuctier Jr	Cole Information Services	Image pg. A4
6126 CEL	тіс		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Jennr DSanchez r	Cole Information Services	Image pg. A4
	ton ASancefz	Cole Information Services	Image pg. A4
6127 CEL	тіс		
<u>Year</u>	<u>Uses</u>	Source	
2005	Jna JFegti S Sr	Cole Information Services	Image pg. A4
6130 CEL	TIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	So La Lon othai Ti	Cole Information Services	Image pg. A4
6131 CEL	TIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	C arreta Ne Ta C	Cole Information Services	Image pg. A4
	Dw W Newman	Cole Information Services	Image pg. A4
6134 CEL	тіс		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	R 65 Th Vwgaan ata	Cole Information Services	Image pg. A4
	Katk R Thyagaraian	Cole Information Services	Image pg. A4
6135 CEL	тіс		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Vaterie Vlfancon d	Cole Information Services	Image pg. A4
<u>GAELIC</u>			
6002 GA	ELIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	RArauza	Cole Information Services	Image pg. A5

**Cole Information Services** 

Image pg. A5

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Marie LSchlulmoior	Cole Information Services	Image pg. A5
	Harold R Schulmviur	Cole Information Services Imag	
6006 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Veronica Sanclioz	Cole Information Services	Image pg. A5
6007 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Rando Doyle	Cole Information Services	Image pg. A5
	l lilda RDoyle NP	Cole Information Services	Image pg. A5
6010 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Cathly Owens	Cole Information Services	Image pg. A5
6011 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Beatrls Sigala v NP	Cole Information Services	Image pg. A5
6014 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Gisela Villarreal	Cole Information Services	Image pg. A5
6015 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Fernando A Hornandez	Cole Information Services	Image pg. A5
6019 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Michael A Mc Niff	Cole Information Services	Image pg. A5
	Gabriale AMc Niff	Cole Information Services	Image pg. A5
6022 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Robert LCooke	Cole Information Services	Image pg. A5
	Ann Louise Cooke	Cole Information Services	Image pg. A5

2005	Marcus W Earl	Cole Information Services	Image pg. A5
	Milss Liss Earl	Cole Information Services	Image pg. A5
6026 GAE	LIC		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Amy A Bruendl	Cole Information Services	Image pg. A5
6027 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Kathy L Urick	Cole Information Services	Image pg. A5
	Richard Rauach I	Cole Information Services	Image pg. A5
6030 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Ronxanne Doolos	Cole Information Services	Image pg. A5
6031 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	no current listing	Cole Information Services	Image pg. A5
6034 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Rachel L Lrmn	Cole Information Services	Image pg. A5
	Victor J Vrazal i NP	Cole Information Services	Image pg. A5
6038 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	NP	Cole Information Services	Image pg. A5
6039 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Thomas M Mc Clesney	Cole Information Services	Image pg. A5
	Linda Ann Mc Chesny	Cole Information Services	Image pg. A5
6042 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Luz Catallna Valdlvia	Cole Information Services	Image pg. A5

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Patsy AEllison	Cole Information Services	Image pg. A5
	Alton L Ellison	Cole Information Services	Image pg. A5
6046 GAE	LIC		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Alan H Kolby	Cole Information Services	Image pg. A5
6047 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Ilolls M Warren	Cole Information Services	Image pg. A5
	Doris Ann Warrn	Cole Information Services	Image pg. A5
6050 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Norman C Epstein	Cole Information Services	Image pg. A6
6051 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2008	SDG	Cole Information Services	
2005	no current listing	Cole Information Services	Image pg. A6
6054 GAE	LIC		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	CANDLE WEALTH INTERNATIONAL	Cole Information Services	
2005	Erin E FSoyd	Cole Information Services	Image pg. A6
6055 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	Lori Ann Lee	Cole Information Services	Image pg. A6
6058 GAE	LIC		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	no current listing	Cole Information Services	Image pg. A6
6059 GAE	LIC		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Grace Gtenda Baideras	Cole Information Services	Image pg. A6

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Meena Kumari	Cole Information Services	Image pg. A6
6063 GAE	LIC		
<u>Year</u>	<u>Uses</u>	Source	
2005	M Bates Foster	Cole Information Services	Image pg. A6
	Marcia B Foster	Cole Information Services	Image pg. A6
<u>GALAWA</u>	Y BAY		
7902 GAL	AWAY BAY		
<u>Year</u>	<u>Uses</u>	Source	
2005	Patrick G Curran III	Cole Information Services	Image pg. A7
7906 GAL	AWAY BAY		
<u>Year</u>	<u>Uses</u>	Source	
2008	ENTERPRISE BUSINESS SOLUTIONS	Cole Information Services	
2005	Jonathan Patrick Doherty	Cole Information Services	Image pg. A7
7910 GAL	AWAY BAY		
<u>Year</u>	<u>Uses</u>	Source	
2005	Bryan Mendenhall	Cole Information Services	Image pg. A7
	Bryan Mendenhall	Cole Information Services	Image pg. A7
	Coolnewfriends Co	Cole Information Services	Image pg. A7
	Coolnewfriends Corn Lie m	Cole Information Services	Image pg. A7
7914 GAL	AWAY BAY		
<u>Year</u>	<u>Uses</u>	Source	
2005	Torre Levon Nurse	Cole Information Services	Image pg. A7
	Jacqueline P Nurse	Cole Information Services	Image pg. A7
7918 GAL	AWAY BAY		
<u>Year</u>	<u>Uses</u>	Source	
2005	Doris G Hopper	Cole Information Services	Image pg. A7
7922 GAL	AWAY BAY		
<u>Year</u>	<u>Uses</u>	Source	
2005	Elizabeth Ann Guidry	Cole Information Services	Image pg. A7

#### 7926 GALAWAY BAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Diane M Waldron	Cole Information Services	Image pg. A7
7930 GAL	AWAY BAY		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Glennrose Co	Cole Information Services	Image pg. A7
8002 GAL	AWAY BAY		
<u>Year</u>	Uses	Source	
2005	Dmitry Tuder	Cole Information Services	Image pg. A7
8006 GAL	AWAY BAY		
<u>Year</u>	<u>Uses</u>	Source	
2005	Claudia Martinez	Cole Information Services	Image pg. A7
8010 GAL	AWAY BAY		
<u>Year</u>	<u>Uses</u>	Source	
2005	no current listing	Cole Information Services	Image pg. A7
8014 GAL	AWAY BAY		
<u>Year</u>	<u>Uses</u>	Source	
<u>Year</u> 2005	<u>Uses</u> N Norman	Source Cole Information Services	Image pg. A7
2005			Image pg. A7
2005	N Norman		Image pg. A7
2005 8018 GAL	N Norman	Cole Information Services	Image pg. A7 Image pg. A7
2005 <b>8018 GAL</b> <u>Year</u> 2005	N Norman AWAY BAY <u>Uses</u>	Cole Information Services	
2005 <b>8018 GAL</b> <u>Year</u> 2005	N Norman AWAY BAY <u>Uses</u> Lucille M Posey	Cole Information Services	
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	Kur t Leth	Cole Infor
	Morca M Lerlbeus 98 ti P	Cole Infor
	i Karma Lieber 02 Wt	Cole Infor
	Marcy Lppert 02 Wp	Cole Infor
	Robrt B L ttee	Cole Infor
	Sy va Lopez	Cole Infor
	Svya Lopez	Cole Infor
	Ywro e PALopez	Cole Infor
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	Anita NCOtiz	Cole Information Services
	Cristine A Cisneros	Cole Information Services
	Velia Colunga	Cole Information Services
	Vella Colunga	Cole Information Services
	David Cook	Cole Information Services
	Kim Cook	Cole Information Services
	Henry A Cortez	Cole Information Services
	Erin Culver	Cole Information Services
	Blake J Curtis	Cole Information Services
	Jerry Dalton	Cole Information Services
	Diana Davila	Cole Information Services
	R Davis	Cole Information Services
	Janeen H Dears	Cole Information Services
	Carl M Dechavez	Cole Information Services
	Armando Deluna	Cole Information Services
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	Brenda Dominguez	Cole Information Services
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	G Elianor	Cole Information Services
	B DElliott	Cole Information Services
	Norma Esquivel	Cole Information Services
	Leandra Estrada	Cole Information Services
	Margarita Ezquenazi	Cole Information Services
	Daniel Falcon	Cole Information Services
	Dawn C Falcon	Cole Information Services
	Domonique Federico	Cole Information Services
	Melani Femando	Cole Information Services
	Rosa Figuereo	Cole Information Services

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Yvette MAvila

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Hector LBarrera William Bassett

Simon J Ba

Bisa I Barera

Kari L Bauer

Gerald LBell

Rosie Ann Bell

a Maira Berries

Julissa G Boum Carly Bowman

WWendy JBoyer

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Billy Bradley

Scott Brothers

Veronica KBrown

Vieronica Caballero

Claudia Cardenas

Anita L Carpenter

Adarberto Cartagena

**Charles Cartwright** 

Kelly Casares

**Richard Castilla** 

Erlca Brummett

Rita Busultti!

Jason Byars

Sara Cain

Sofiya Cantu

Al Carpenter

Andrew Billy

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	Klimitchek Kenneth	R. L. Polk Co. Publishers	Image pg. A13
	Koepp Tammy	R. L. Polk Co. Publishers	Image pg. A13
	Kozar Thomas	R. L. Polk Co. Publishers	Image pg. A13
	Lareau Bonnie	R. L. Polk Co. Publishers	Image pg. A13
	Larger Chris	R. L. Polk Co. Publishers	Image pg. A13
	Lawson Judith	R. L. Polk Co. Publishers	Image pg. A13
	Leija Jose	R. L. Polk Co. Publishers	Image pg. A13
	Limon Victor	R. L. Polk Co. Publishers	Image pg. A13
	Lindemann P T	R. L. Polk Co. Publishers	Image pg. A13
	Lianas Gabriel	R. L. Polk Co. Publishers	Image pg. A13
	Lozano Joe R Jr	R. L. Polk Co. Publishers	Image pg. A13
	Oaks of Northgate apts	R. L. Polk Co. Publishers	Image pg. A13
	Acord Terry	R. L. Polk Co. Publishers	Image pg. A13
	Adami M Equla	R. L. Polk Co. Publishers	Image pg. A13
	Adams Bruce	R. L. Polk Co. Publishers	Image pg. A13
	Agulliard Mark	R. L. Polk Co. Publishers	Image pg. A13
	Amundsen Darren	R. L. Polk Co. Publishers	Image pg. A13
	Anderson J	R. L. Polk Co. Publishers	Image pg. A13
	Arispe Michael	R. L. Polk Co. Publishers	Image pg. A13
	Balley Nancy	R. L. Polk Co. Publishers	Image pg. A13
	Barganler David	R. L. Polk Co. Publishers	Image pg. A13
	Bell Jennifer L	R. L. Polk Co. Publishers	Image pg. A13
	Bellineau B R	R. L. Polk Co. Publishers	Image pg. A13
	Bellus A F	R. L. Polk Co. Publishers	Image pg. A13
	Benanides R	R. L. Polk Co. Publishers	Image pg. A13
	Berlet L R	R. L. Polk Co. Publishers	Image pg. A13
	Bochmer M	R. L. Polk Co. Publishers	Image pg. A13
	Bann Tammy	R. L. Polk Co. Publishers	Image pg. A13
	Bartnem Deanna	R. L. Polk Co. Publishers	Image pg. A13
	Boyd M	R. L. Polk Co. Publishers	Image pg. A13
	Brown P	R. L. Polk Co. Publishers	Image pg. A13
	Bruchs Robert	R. L. Polk Co. Publishers	Image pg. A13
	Bryant Alvina	R. L. Polk Co. Publishers	Image pg. A13
	Bultron A D	R. L. Polk Co. Publishers	Image pg. A13

<u>Year</u>	<u>Uses</u>	Source	
1992	Bulnoch Pamela	R. L. Polk Co. Publishers	Image pg. A13
	Burke L M	R. L. Polk Co. Publishers	Image pg. A13
	Burns L K	R. L. Polk Co. Publishers	Image pg. A13
	Calme B	R. L. Polk Co. Publishers	Image pg. A13
	Campbell William S	R. L. Polk Co. Publishers	Image pg. A13
	Cano A	R. L. Polk Co. Publishers	Image pg. A13
	Cano Ernesto	R. L. Polk Co. Publishers	Image pg. A13
	Carr Michelle	R. L. Polk Co. Publishers	Image pg. A13
	Casanava J M	R. L. Polk Co. Publishers	Image pg. A13
	Castro Ruby	R. L. Polk Co. Publishers	Image pg. A13
	Cavazos Conrado	R. L. Polk Co. Publishers	Image pg. A13
	Chesnutt Ronnie	R. L. Polk Co. Publishers	Image pg. A13
	Clark Denise	R. L. Polk Co. Publishers	Image pg. A13
	Clutts C L	R. L. Polk Co. Publishers	Image pg. A13
	Cole L G	R. L. Polk Co. Publishers	Image pg. A13
	Cole Nannette M	R. L. Polk Co. Publishers	Image pg. A13
	Cosper James	R. L. Polk Co. Publishers	Image pg. A13
	Cover E B	R. L. Polk Co. Publishers	Image pg. A13
	Crenwelge D R	R. L. Polk Co. Publishers	Image pg. A13
	Curric Cullen	R. L. Polk Co. Publishers	Image pg. A13
	Dechaine R Paul	R. L. Polk Co. Publishers	Image pg. A13
	De La Garza Eddle	R. L. Polk Co. Publishers	Image pg. A13
	Donegan Kerry	R. L. Polk Co. Publishers	Image pg. A13
	Dubose David	R. L. Polk Co. Publishers	Image pg. A13
	Dunn Wilson	R. L. Polk Co. Publishers	Image pg. A13
	Duque Rudy	R. L. Polk Co. Publishers	Image pg. A13

### 8050 OAKDELL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	LA MIRAGE APARTMENTS	Cole Information Services
2008	THE WORLDS GREATEST CANDLES	Cole Information Services
	WARRIOR BRIDE MINISTRIES	Cole Information Services
	BELLACK INVESTMENTS INC	Cole Information Services
	VIEW TEQUILA BAR LLC	Cole Information Services
	SEGMENT TECHNOLOGIES	Cole Information Services
	SHEYLEON O DAVIS	Cole Information Services
	LA MIRAGE APARMENTS	Cole Information Services
	CITY WIDE PRESSURE WASHING	Cole Information Services
	FENCE SOLUTIONS	Cole Information Services

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#### OAKDELL WAY E

#### 8000 OAKDELL WAY E

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ca 0 Camarillo n Campos Gandelarda rios Candelario Zaidl ACantu Sherni Collimvworth Ulises R Contreras +Ashal Correro +James Cosgrove Tammy Davidson Ear Davis +Norma Dehoyas **Delma Dehoyos** +Rosa JDela Marganta Delariva Joe Delarosa **Bijio Deleon** Irma Delgadillo Jose L Delgadillo Daniel G Delgado Veronica Delgado Gabie Delossantos Eric Dewaal Elizabeth Diaz Blake Disher Hiram Duffer Geraldine Duque Angela Eakes Terry Edrington **Terrance Ellison** Amanda Emmons Christina Esquibel Rachel Esquibel +Daniela Estrada Tori Evans Eric Eyer Sonya YFarias Nicole Felice

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David HRsk +Stephanie Fitztatrick Kelli E Fleener Robert E Flemming Jr Tracy Flores Charissa A Franklin Marc Marcus Franklin **Michael Friedrichs** Jennifer Froebel building Diane M Abbey Eudell AH Monalisa Ahrens James Ainsworth Nina EAlbano Christina Alcorta Debbie Aldaco Anthony Allen Joe Almorejo Emma Alvarado Paul MAispe Eric Artemow Debbie Ashton Ana Avila Jennifer Avitia Jason Backmnan +Leila R Bagheri Morteza H Bagheri Victor 0 Baldemor +Imelda Balderas Patricia Ball Adnenne Griego Andre Guarjardo Jesus Guerra Luis Guerra Rebecca Guterrez Leticia Guzman James H Hall

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Terri L Hall Matt Hallam Kenneth Harrymam II Lisa Hartson Brian J Hatt Jeffrey Bart Hensler Ana Hemrnandez Maria J Hernandez Santos J Hernandez Jr +Richard Herrera Rosalyn Herron Casandra Hetrick Mary EHilario +Bradly Hinton Julie C Hisey Lisa Honeycutt Pearl L Horace +Allen E Horwath Bruno G Horwath Eddie Horwath i Joseph Horwath Mike Hoyt Charla M Hudgins Kathryn Hugie Shanta R Jackson Veronica Jackson C Johnson Ian Nichol Johnson Minerva G Johnson Caprina R Jones **Delines Juarbe** Tammy Kaupert Joan LKelley Edith A Kenney George Kocha **Diana Cardenas** Yalondo Cardenes David SCarrasco

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Esperanza SCarrasco

Christine MCastaneda

Crystal Castilo 02 NP Jennifer LCavazos

Lucclana Carrillo

Maria SCarnillo

Brian Cemski

Mar n Cepeda

Cedric Cephus

Arreola MChacon

Hector CChacon

Hee SChoi LCline

Merry Cohoe

+Rebecca Cole +Victor Collazo

Sheri RCollinsworth Jay CMarshall Jr

NGrma W M arshall

Javier Martinez

Jennier Martinez

M iguel Martinez

Carl DMassey Jr

Knstla LMassey

Lary Matthew

Dona LMay

Todd Mayes

+Natheen Mc Cabe

Rayenal Mc Clain

+Rick Mc Cracken Justl Mc Daniel

i Jeffrey Mc Gee

Andy Mc Manus

Esa M Mc Neaey

Sophia Mena

+Tracy Mc Gregor

TCline

+RCoie

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Rosalva Menchaca Felipa F Mesa Michael R Mesa Scott Allan Messmer Michelle Michalski **AR Michelle** Annette K Miller Marilyn J Miller a Kristie Mills Marlion JMinifee Barry Oewayne Mitchell Lovettse NMitchell Louie Molina Bonifacio Moron Jr Ernest E Morris II Stephanie Moss Cynthia Mota i Heather Muniz +Guadalupe Munoz Jonathan Munson James E Nelson Jr i Jo Neve Nicole Niles Priscilla M Fuentes Rodney RGaines 0 Pauline Gallegos Gloria Galvan Gloria Galvan Carlos Galvez Felicia Garcia **Richard Garcia** +Felix Garnado Donald Garrison Davidy Garza Sarah Garza All Ghanbari Lisa Gomez Audrey Gonzales

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Sandra Gonzales Angela Gonzalez +Letty Gonzalez Mayela Gonzalez James W Goodwin Amanda Gordon Merrell Greene i Mary AReezes **Richard Reina II Daniel M Reyes** Lucia E Reyes Stephen J Richardson Elizabeth Rivera J Rodolfo Cande P Rodrigues Jacob Rodriguez Melissa Rodriguez Susy A Rodriguez **Derick N Romero** Vickie Lynn Ross Martha Ann Rossett Ray Rossett Sara Elisa Rossett Amy Rubalcaba Marcela Ruiz Alicia B Saldivar **Crystal Sanchez** Valarine Sanchez Sandalwood Management Johnnie A Sandifer Carmen Sandoval Alex Santamaria Ellie Santillian John Santos + Maricela Sauceda + Cassandra Saucedo Janet Eliz Schwarz Ray Allan Schwarz

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John Sergen

Jasmin Sema

Hiro Shinzato Marly ESkadaeck

Wayne M Sheridan Jr

Charles A Slade Jr

Shannon MSlade

Jennifer Smlraglia

Amranda Smith

i Cecilia Soils

Veronica Solis

Monica Kong

Roxanne Lara

Jamle Larson

Heldl Lehr

i Terry Lenz

Randall JUn +Teresa JLin

Jeremy Littrell

Mikel Lo

LI & H Enterprise

Christna Lopez

**FRenee Lopez** 

**Richard Luis** 

Frar J Luna Jr

Gabera Madna

Sytia Sepilv Luna

**Douglas B Marsh** 

i Erica Sorianao

Melinda LSosa

Gerardo JSoto Sr

J P Sorgen

Cristin Sosa

i Herme Inda Manriquez

+1 Varessa Lopez

Santiago I Longoria III

Janto e Lerma

Scott Kong

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Lili MSoto Shane Sprague Jennifer A Stanton Kyle Stemeckert Rachel Sutch **Teresa Suttles** Rosalyn Taylor Rebecca R Teel Wayne Teel i Rolando Tellez Brooke C Thompson **Daniel Torres** Cody Traweek Jessica Trejo Atfonso Trevino 02 210 69 W a Renee Trice + +210 32038 M John A Trinidad Mark Ulrich Raul Uribe Jr LAValadez Vanessa IValdez i Roberta Vasquez William Vaughan Christna Velos Jackie Villa Roland G Villarreal **Richard CVillela** Lan Vu 011 Np Robin Walker Sharon D Walker Jennifer Wamagiris Jackie Williams Maria C Yanez Yvette 0 Yanez **Richard Ybarra** Nora Yezak Tony Paul Yezak COrozco

**Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services Cole Information Services** Cole Information Services **Cole Information Services Cole Information Services Cole Information Services** Cole Information Services **Cole Information Services Cole Information Services Cole Information Services** Cole Information Services **Cole Information Services Cole Information Services Cole Information Services Cole Information Services** Cole Information Services Cole Information Services **Cole Information Services** 

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#### 8008 OAKDELL WAY E

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

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Cynthia Owens

Kara TOwens

Labrica Ozuna Debra Paiz

**Denell Palacios** 

Ed Park

Alicia Perez

Jose APerez Jr

Julissa Perez

**Todd Pelerson** 

Elvia J Phillippi Carmen R Pintor

**Robert Pitcox** 

Natiki E Polk

Jose APompa Claudia Ramirez

Annette Ramos

Nicholas J Raven

Irma Rankin

**Robert Polischeck** 

Lanhuong TPham

2005 Jason Leeds

#### 8050 OAKDELL WAY E

YearUses2005+S DuranAntonlo Duron III IIJanice P Duroni Amber R DykstraClaudia EscamillaPriscilla EscobedoEsther EspinozaMelissa Eslradai Lydia FeirorFence SolutionsFind It Right Here

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2005	Pricilla FFiansburg	Cole Information
	building	Cole Information
	Joe Acuna	Cole Information
	i Sharon Adkison	Cole Information
	Janice H Aguirre	Cole Information
	Robert Anthony Alarcon	Cole Information
	Bill FAlbright Jr	Cole Information
	Annette Alcaraz	Cole Information
	Christopher A Alden	Cole Information
	Anna Allred	Cole Information
	D Alsobrook	Cole Information
	Ajey SAlurkar	Cole Information
	Guadalupe Alvarado	Cole Information
	Cynthia Anderson 03 210 691 04 C	Cole Information
	Christine AAndre	Cole Information
	Mana Arizola	Cole Information
	Dionne Arizpe	Cole Information
	Flora Arreaga	Cole Information
	Abel HArriaga	Cole Information
	Sharon Kenedy	Cole Information
	Seongshin Kim	Cole Information
	Young Kim	Cole Information
	Naomi H Koudouris	Cole Information
	Yimin MKu + NP	Cole Information
	La Mirage Aparments	Cole Information
	Rebecca Ann Landis	Cole Information
	William Langley	Cole Information
	Deanna KLaufenhurger	Cole Information
	Suzanne Leonard	Cole Information
	S Lindsay	Cole Information
	Michelle Little	Cole Information
	Jessie K Banda	Cole Information
	Blair R Barnett	Cole Information
	Timothy A Beecher	Cole Information
	R Belizalre	Cole Information
	Norman Beltran	Cole Information
	Amnber EBest	Cole Information
	i Erin Bielfeldt	Cole Information

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Drew Bird Patricia Blancao Karen H Blanton Rachel Blum **Richard Edward Blystone** Ryan E Blystone KBohach Brad A Bollier Janel Boubel Valerie Bravo Michelle Bryan KBuchanan Kim S Buchanan Jessica J Burden Naomi P Bussure Hector Bustos Jr Israel S Bustos Jr Cassie Caraway i Jeremy Carsten Myra A Carter Robert Castaneda Carios Villarreal Castillo Laura Castillon N Castro Rogello Chavera Kin Kwan Cho Stephen Cohen Maribel Cordova Rosalie Ann Cornish +JCortez Victoria S Covacevich Lawrence V Cruz Rhea A Daniels +R RADarly i Angelica Davila Carlos DOavis Jaqueline Delacruz +i Edward D Delagarza

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## 2005 Erica A Deleon Cresenc Delgado Elisa C Delgado Angela Michelle Dellariaear Sara Deluca Ashley Dupuis Travis Dupuis Mattlhew Allan Polanco Patricia Portalas Susan J Powell Jose RRamIrez Jr Maria DRamirez Sonia I Ramos Spencor Read Franik Reyes Dr Jalrno Reyes EEduarcito Rntyna Patricia S Robarts + SleplionI A Roblichaud Angel M Flores Denise J Foley A Lavonne Fox i Charity Fuller **G** Networks Plus Carlos Garcia Gabriel A Garcia Brenda Lee Garza i Jeff M Garza Jessica D Garza G r Jezyka Garza Patricia EGarza Diana Gerry Alice Gil Debra K Gilbert Stephen A Gilbert Tamra Gomez e Nick J Gonzales

Pebbles Gonzalez

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1001	0303
2005	Leah Goodwin
	i Andres Guerra
	Guillermo R Guerra
	Robert Guevara
	Sergio Guevara
	A Gullapalli
	Shirley Gusman
	i Alfred Gutlerrez Jr
	Hal Howser & Assocs
	Hai Hawser and Associates
	Marls E Hall
	Ryan Hardgrave
	Camille Haseloff
	AHenry
	Cicely M Henson
	Mark AHernandez
	Ann J Hester
	M Hickman
	Kent Hoele
	Naomi Homan
	Tamatha Dawn Howell
	Rhoda Monica Hurst
	Brenda SHurth
	Thomas Ince
	Dione VIsaacs
	James J Jackson
	Rosa P Jackson
	Zohra Jahed
	Scott ODavid Jendro
	Charles Jones
	Donnica Jones
	Trina J Kaster
	n Carrie Kaye
	Christel Vasquez
	UVerazzi
	Genaro Villarreal
	Ronda Villarreal
	Tom Vu

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2005	Jana L Wallace
	Timotry LWard
	Curtis William Watson
	+J Wiedenfeld
	Adrienne Wintersgill
	Michael YWon
	Scott DOWray
	Rosemary Loftif
	Veronica Lopez

+J Lumpkin

David Maffi

Neil Meade Linda P Mejia

Cynthia Miller

Williarn Minner

Raul N Mireles

Armetta A Morrison

Betty ANakamura

Naoml ANakamura

C Victoria Navarro

Karmela Ngovetic Pattl Nguyen

Zachary E Nobles

William Albert Ohier

Cathy B Ohler

Micthella Oliver

Sarah B Olson

Ivan Negovetic

Jaff Moravits

Scott Muller

M Nathan

Chad W Lyon

Kimberly B Martin

Joshuta AMaultshy

Brendan Mc Aleavy

Michelle L Mc Murray

Melissa Lorinda Mejia Raymond Frank Mesan

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## <u>Year</u>

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## Steven Ortiz

Grasiela H Osburn

Waldo SOsburn IIII

Emillo Ostrllng +Whitney Overman

Catherine Owens

Anthony TPacina

Mary Paiz

Michael Palo

+VPasonuen

Travis Paul

Gilbert P Pastrano

Jesse Pastrano Jr Valer le Pastrano

Angela Shu Peng

Angelica Perez

Marcello Perez SMPhilipp

+Davld Philips Krlsll Phlouthavong

**Richard Wright** 

Debra Wydck

Aimee RYanza

Jason Ybarra

i Lupe Ybarra

Lydia Yznaga

Amelia S Zarate

Eduardo Zarate Lee M Zarate

Susan Zarate Joseph W Zauher

D Rodriudd z

Knlly Roso

licl la RLones

Mollssa Sanz

Lydia Eodrlguezr

A Leonardo J Yzaguirre

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Paul Salinas 01 NP Jason Darnl Sanchoz Juliann Sanchez Jalmu Sandoval Jr David 0 GSantos ESaucdotl Aaron MSchultz Monica Snhullz Elizabhr Dth P Seaman O Alda Slalkow David NSlalkow L Sharaf 8ldon Jenniflor ASioldon Jaspreel SSidhu Amber Siebonthall Victor MSigler Waconda Simmons Chris Skilling MShillin g Jodle A Smith Mark Smith Jacquolyn Snead Kathleen Soza Linda Spain Sepia Stanley Sam Tarnez Tamara EThomas Malcolm Thompson Michael Thompson STorrez Kathl Ben Trejo Gina Trevlno Jagueline A Trevinodelacruz Rosalinda Tristan Huy ATruong Gerald Tubbs Stacy L Turkett Korie LTumer

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2005	Regina LUrbano	Cole Information Services	Image pg. A11
	Jennifer Vaccaro	Cole Information Services	Image pg. A11
	Jennifer Vaccaro	Cole Information Services	Image pg. A11
	Joe Valdez	Cole Information Services	Image pg. A11
	i John Vale	Cole Information Services	Image pg. A11
	Elvia FValladolid	Cole Information Services	Image pg. A11
	Lorenzao Valladolid	Cole Information Services	Image pg. A11
	Benjamin Vance	Cole Information Services	Image pg. A11
	Poricha Vance	Cole Information Services	Image pg. A11
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Cole Information Services	Image pg. A11
Cole Information Services	Image pg. A11

2005 Ronald Gordon Patrish Gordon

### TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched	Address Not Identified in Research Source
5711 North Knoll	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941,
	1935, 1930, 1925, 1920, 1914, 1909, 1904

#### ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
5700 N KNOLL	2013, 2008, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
5714 N KNOLL	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
5722 N KNOLL	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6002 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6002 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6002 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6003 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6003 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6003 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6006 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6006 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6006 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6007 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6007 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6007 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6010 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904

Address Researched	Address Not Identified in Research Source
6010 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6011 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6011 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6011 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6014 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6014 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6014 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6015 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6015 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6015 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6018 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6018 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6019 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6019 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6019 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6022 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6022 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6022 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6023 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6023 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6023 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6026 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6026 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6027 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904

Address Researched	Address Not Identified in Research Source
6027 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6027 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6030 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6030 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6031 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6031 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6034 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6034 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6038 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6038 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6039 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6039 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6042 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6042 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6043 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6046 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6046 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6047 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6050 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6050 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6050 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6051 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6051 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6051 GAELIC	2013, 2005, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904

Address Researched	Address Not Identified in Research Source
6051 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6054 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6054 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6054 GAELIC	2013, 2005, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6054 NORSE	2013, 2005, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6054 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6055 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6055 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6055 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6058 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6058 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6058 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6059 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6059 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6059 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6062 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6062 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6063 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6063 GAELIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6063 NORSE	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6066 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6067 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6070 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6073 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904

## FINDINGS

Address Researched	Address Not Identified in Research Source
6077 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6081 BANTRY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6102 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6106 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6107 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6110 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6111 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6111 CELTIC	2013, 2005, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6114 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6115 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6118 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6118 CELTIC	2013, 2005, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6122 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6123 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6126 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6127 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6130 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6131 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6134 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
6135 CELTIC	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
7815 BANTRY CT	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
7822 BANTRY CT	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
7902 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
7906 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904

## FINDINGS

Address Researched	Address Not Identified in Research Source
7906 GALAWAY BAY	2013, 2005, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
7910 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
7914 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
7918 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
7922 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
7926 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
7930 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8000 OAKDELL WAY	2005, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8000 OAKDELL WAY	2013, 2008, 2005, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8000 OAKDELL WAY E	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8002 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8006 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8008 OAKDELL WAY E	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8010 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8014 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8018 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8022 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8030 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8034 GALAWAY BAY	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8050 OAKDELL WAY	2005, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8050 OAKDELL WAY E	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904
8080 OAKDELL WAY E	2013, 2008, 1992, 1986, 1980, 1975, 1970, 1964, 1961, 1956, 1951, 1946, 1941, 1935, 1930, 1925, 1920, 1914, 1909, 1904

**Source Page Images Appendix** 



<u>TP</u> ✓



#### Source Cole Information Services

## N KNOLL 2005

N KNOLL			CO	LE PAGE 850	00 000 000 000	and the second se	5 SAN ANTONIO	200 <u>5 SA</u>
	. 00 210.690 0694 . 00 210.690 0694	1401 Pedro J Villaiobos + Calinda Walker		Claudia Maldonado     Furnit Mamun 512 Mercedes Marquez	03 210.690.7921 03 210.877.0300 + NP	Sandra Ann Cantu 5426 Anna Maria Ortega Guillermo M Ortega	00 210.675.0463	6042 6043
Charlis M Jones Darren L Jones * Kötz Jones * Berbary Jopin * James Sordan Jr 191 Sharon A Jung 4 O Kell A Karts 901 James Keart * Enbert King	. 03 210 596 5334 . 03 NP . 03 210 691 0010	A Veronica Waker     A Veronica Weaver     2011 Cndy Weish     C Vernemark     2102 Candice V Weshup     A Vertor Weshup	. 00 NP 210.641.5402	<ul> <li>512 Mercedes Marquez</li> <li>Anna Mayo</li> <li>Joanna Menchaca</li> <li>Valaria Minhael</li> </ul>	. 02 NP . + 210,694.5315	5426 Anna Maria Ortega Guilermo M Ortega 5427 Jenny Board 5430 Aide Martinez Yolanda Sandoval Gonzales Yolanda Sandoval Gonzale 5434 Ruth Herfert Miller 5435 Juan C Zapata Jr	+ 210.670.0542 86•210.674.5126	5047
191 Sharon A Jung 4 0 Kelli A Kams 901 James Keam	.92 NP DO NP D2 NP	1105 Lyndi Wißett	≁ NP		. 00 210.558.6840	Yolanda Sandoval Gonzale 5434 Ruth Herfert Miller 5435 Juan C Zapata Jr	s. 86*210.674.5126 62*210.674.1839 99 210.677.8009	• KNO
Abbert King     Solar Ananda K Kruger     Ananda K Kruger     Alagen Kushgerck	. 02 NP 01 NP 	+T Wilson 1112 Annie Mane Womack 1112 Mane Womack	96 210.641.2190	Maria a Mianute Maria C Mireles	. 00 14	FUUY A Copara		CT 12
901 James Keam		+D Ybarra	03 210.690.9662	★ Irma Monzon ▲ Maria A Moon ▲ Claudia Morales	.01 NP 03 NP	RUSTLEAF DR INTS     5502 Josette Hemandez     5503 Ruth Rodriguez     5506 Blanca E Rode     5506 Blanca E Rode	+ 210.670.0955 77 • 210.673.5197 77 • 210.673.5197	+) -01111EU
<ul> <li>Geomisma Leorand</li> </ul>	02 NP	+Gabriel Zavata	03 210.561.2839	212 Priscille Moralez     212 Priscille Moralez     816 Bryan G Mullett     * Roberto Murillo     333 Artie Newsom     333 Donyale Newsom     333 Donyale Newsom	01 NP 02 210.697.9978 + 210.694.2203	5506 Bianca E Rode Donald A Rode 5507 Benjamin D Moreno Herlinda N Moreno	83•210.674.0995 83•210.674.0995	2700+
304 Monics Millanhous	09 NF	909 Iterie Zuniga	.+ NP	333 Artie Newsom 333 Donyale Newsom	.00 NP .00 NP .00 NP		01 0010 074 4 615	2701
Kara Lieber     Kara Lieber     Alary Lepert     Alary Lepert     Alary Lepert     Sylva Lepez	02 NP 99 NP 03 210 690 5649	737 Troy D Actkinson 231 Pauli S Alcala + Mohammad S Alga 222 Christiga Antoun-Perez.	01 210.338.3403 01 NP 01 NP	Arthus Niederwanger     Arthur O Noriega     Jarnes Nyondo     T14 Michelle Oconner     Otaria	02 NP 03 210.699.3865	Jesus Ramos 5611 Marisol Tova 5615 Marisol Tova 5615 Michael Bridges 5615 Michael Bridges 8000 State State 8000 State State 8000 State 5522 Emest Galvan 5523 Etward A Campos Marija A Campos 5527 Javid Moneiri	03 NP 03 210.678.0656 95•210.673.5704	2703 2706
■Sylva Lopez	03 210.690 5819 01 210.877.0597 01 NP	Aleandro Arruti	. + 210.696.0497	Abigai Perez	+ NP + 210.690.2570	Ronnie S Limon 5522 + Ernest Galvan	95 • 210.673.5704 + 210.670.3638	2707
912 Roy Lozaro 301 Vaerie A Maldonado 1605 Philip Mammen Jeffrey Mann	00 010 550 1011	+C Austin 112 Michael James Babcock 416 Incretio F Badillo Jr.	, 01 NP , + 210.558.8405 .00 NP	Abigai Perez     E A Perez     222 Janette Perez	. 02 210.694.7960 . + 210.877.0366 . 00 210.682.8669	523 Edward A Campos Maria A Campos 5527 David Moorejr David Omoore Jr		2710
4 Jerney Macri	02 210 699.8006 02 210 694.1228	416 Okga R Badillo 318 Roban N Baez	00 NP 01 NP 03 NP	Abigar Perez     E A Perez     E A Perez     Z22 Janette Perez     Manssa Perez     AR Garcia Perez     A Fida Phar     Fina Phar	. + 210.877.0366 . 02 210.694.7960 . + 210.561.2128			2711
1404 Rudy Martinez	+ NP + NP NP	+Richard Becerra	+ 210.561.2666 03 NP	Edna Pharr     Clark Pristick.     426 Rachel Polich		Jesse Reves. 5534 Garland I. Wann Peggy Wann 5535 Shirley D Torrence. 5538 Juan F Torres Mandall T Torres		2715
1404 Yolanda Mathiez Add Yolanda Mathiez Asam Mazmuk Asserbar Mazgar 210 FlowArne Mathies 210 YL McKapht 1201 Scott Scott McLerran David Alberting	03 210 699.9854 	416 Drga R Bedila - Jose Balls - Accel Ball - Accel Ball - Accel Ball - Accel Becher - Auth Becher - Auth Becher - Auth Bentez - Auth Bentez - Auth Bentez - Accel Bank - Dhris M Bentez - Conte Bank - Dhris M Bentez - Shakin Catricia - Shakin Catricia - Shakin Catricia - Shakin Catricia	. 02 NP . 00 NP	426 Rachel Polich + Luis Ouiles + Angelina Quintana 233 Erren Quintana		EE20 Dolorer & Samudid	01 • 210 674 5271	2718 2722 2723
210 Y L McKnight 1201 Scott Scott McLerras +David A Medina	+ 210.877.1617 01 210.591.0441 + 210.694.2633	+ Chris M Braden + Elizabeth Burt	. + 210.690.4291 . 03 210.691.5995	233 Petra D Quirino + Magda Ramirez + Monica Ramos	.02 NP	dustinity y detribute i i i i i		2726
203 Donaid L Meurett 203 Manee Meurett	03 NP 03 NP 02 NP	215 Gladys M Bute +Shakira Cabrera +Steve Cagle +Tiffany Calahan	.00 210.696.6919 .02 NP .02 NP		. 02 210.641.0430 . + 210.561.5359 . 03 210.641.7398	5542 5543 Gabrielle A Wood John G Wood 5547 Esther Escobedo		2727
+ira Miker 1713 € Michael J Miker 1713 € Michael J Miker	. 03 210.691 3162 . 00 210.641.6995 . 00 210.641.6995	Tiffany Calahan     Olimpia Calaway     Abel Campos	. 02 NP . 03 NP . 03 210.596.5692	338 Gregory Ernest Ringler 338 Tonya Ringler 835 Manbel Ros	. 02 210.696.7968 . 02 210.696.7968 . + 210.694.6075	-GREENCASTLE ST INTS 5603 K Gutlerrez	+ 210.078.0275	2730 2731
1201 Scott Scott McLerran Aland A Medina 203 Donaid L Meurett 203 Manee Meurett 4 Bearon Meguett 1713 Manee 1713 Mary A Meller Matshey Noore 0 Garry fi Morales 1005 Gary Morales	02 210.691.5689 03 210.561.2769 03 210.690 3769	Oimpia Calaway     Abel Campos     Acarpos     Acarpos     Acarpos     Acarpos     Oimpia Canales     Oimpia Canales		Morica Remos     Ammy Reed.     Sarah Richburg.     Br2 Bilee Rockets     Sarah Richburg.     Br2 Bilee Rockets     Sarah Richburg.     Sarah	. 99 210.558.8503 + NP + 210.561.6776	5551 -GREENCASTLE ST INTS 5603 K Gutlerrez. R Gutlerrez. 5606 Pete J Roldan. Raquel A Roldan. 5607 Peter J Roldan.	+ 210.678.0275 . 86•210.673.2430 . 86•210.673.2430	2734 2742
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∠T2 Jonene S Neely ▲T Newell ▲Darlene D Note	+ 210.641.2875	4 13 Maria E Cardenas • Wilkiam Casarez • Hortencia Casilias	. 02 NP . + 210.691.1569	435 Angeles H Saalo	. 03 W NP Is 00 210.694.4100	5610 5511 Angle M Munus Baldamoro Munus Jr. 5614 C Suarez 5615 Alicia Castro.	74•210.673.0867 74•210.673.5550	2747 2750
1716 Michael G Norris ★♦ Northgate Village Apartme 1708 Daniel Obnen	nts 93 210.558.3090 nts 93 210.641.6444	<ul> <li>Hortençia Casillas</li> <li>Hortençia Casillas</li> <li>Wvana Casiro</li> <li>218 Frank H Cepeda</li> <li>218 Theima R Cepeda</li> </ul>	. + 210.561.1566 . + NP . + NP	Adthew Sampson     Matthew Sampson     Linda Sanchez     Aick Sandoval	. + 210.558.3225 . 02 210.697.3532 . + 210.694.7843	5615 Alicia Castro	+ 210.673.4268	2751
1708 James P Obnen	02 NP 02 210.690.8827 	210 Fight in depend. 218 Theima R Cepeda Angela Chi 432 Gutllermo Cinton Michelle Cox	. 03 210.561,1550 . + NP . + 210.699.0869	Arick Sandoval     B18 Neii S Shah     Tammy Sherman     S21 Dan Silasi	<ul> <li>. 03 210.696.7892</li> <li>. 02 210.691.5640</li> <li>. 03 210.699.8126</li> </ul>	5619 Maria A Gonzales 5619 Maria A Gonzales 5622 Rechers Veronica Des 5623 D Yankay		2754 2759
+ April Owens + Anna Pacheco	+ 210.561.7716 + 210.558.4470 + 210.561.6197			234 Naury Sinisi	. + 210.877.1943 . 00 NP	5636 Anenimo H Melaorioz	00•210.678.9791 00•210.678.9791 99 210.645.0797	• KNC
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911 April Piper • Charles Pitterman. • L Pleasants • Joshua Popue • Vanessa Porter.		Shanka Demontgomery     Julie W Dobbs     Juan Dominguez     Leticia Drummond	. 02 210.641.1060	+ Justin Phompson	. 03 210.699.0491 . 00 210.690.9414			4003
+Variessa Porter ++ Praxair Inc 608 Amber Price	+ 210.694.5963 + 218.590.6124 + NP	Alegicia Drummond     Sala     Vanessa L Duenez     Madeleine Eisenhauer     Maria Elizondo	. 02 NP . 02 NP . + 210.596.6921	526 Omar Torres ** Trammell Grow Residents 117 Enrando C Valdez	.02 NP ai+⊙210.594.4100	5719 Yolanda Castro		4010
** Praces Parter     ** Prace Prace     ** Prace Prace     ** Prace     *** Prace     *********************************		+ Mana Elizonoo. + Mbark Eliminam. 127 + Entervest.	. 02 NP . 03 NP . + 210.590.9994	Tina Vara	+ 210.558.3866 00 210.690.1185			4014
211 Jose G Rios Jr 1503 Jason L Ristow 2101 Christopher L Robertson	01 NP 03 210.561.9547 00 NP	+ Walter Espinosa +Emily A Fenton 336 ◊ Keyin D Fite	. 01 NP . 02 210.696.0797 . 03 210.696.5908	734 *Ventus Technology Inc. Joseph Vineyard 415 Christopher Carlyle Watson	+ 210.699.6093			
♦ Kevin Robin	03 210.877.2976 02 NP 01 210.590 4463	433 Keith E Folles. 433 Patti A Folles. 337 Debbie J Franks	. 03*210.558.0819 . 03*210.558.0819 . 00 NP	Lisa Whitson     Meagan Williamson	. + 210.699.6093 . 02 №	Jessica Ma Vargas 5815 Aurora Dasliva Valderas Rusell David Valderas 5819 Colleen B Pass		● KNI
+ Jacob L Rodriguez + Lora Rodriguez • Mike Rodriguez	+ 210.641.1613 + 210.641.1847 03.210.533.8447	<ul> <li>Kimberly M Gallogiy</li> <li>Cid Garcia</li> <li>Narca Garcia</li> </ul>	. 03 210.699.4139 02 210.691.2253 + 210.696.1809	A Robert Williamson     738 Carkos E Wood     738 Valerie S Woods	.+ NP .+ NP	5823 Harriett Lucille Carnahan . Michael D Carnahan	68 210.074.3402	671 •
Zenda Rodinguez     Ann P Rogers     Michael & Reserver	03 210.691.1680 97 210.641.0449	Albark Birnham.     Arbark Birnham.     Arbark Eginnesa.     Arbark Arenton     3360 Kevin D File.     33 Keht Prokes.     433 Petti A Folkes.     433 Petti A Folkes.     437 Dettobe UFranke     Akinberg M Calagy     Calagy     Cada     Anency Garoa.     Alency Garoa.     Alen	03 210.558.8830 02 210.641.0430	Thomas Zarregozra     517 Lesley Marie Zobrosky     424 Jorge Zuniga     5714*After School Kare	03 MP	5903 David A Garcia Sr Eliseo P Garcia	01 •210.673.4984 01 •210.675.8821	-KNOLLD 4102
		• Loan Galza	. 01 210.699.4849 . 02 210.641.1436		. 03 210.641.1988 . 02 NP		9/■ NP	4103
2302 Norma A Saenz ▲ Michelle M Salazar 305 David Sanchez 803 Araceli A Searles 803 Davidn Gra Searles					.+ NP	Solo Justada Coullan		4106
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803 Bytkin för Saarles 1906 Daniel W Sedgwick Jr. + Justin Skillitsky 2105 Julie A Stayton 2105 Susan L Skayton	03 210.699.8299 00 210.877.1995 00 210.877 1995	Venessa Gonzalez     Keith Graves     KGreene	. 02 210.690.9715 . 03 NP . 01 NP . 00 NP	KNOLL RDG		William F Gullian	96 NP	4111
YOS SUSAI L SAYDON     YVOrre Smith     A Daisy C Smyth     Bnogette T Soleau.     Made T Soleau.		K Greene.     K Greene.     Z28 Tamara C Grice     516 Robert N Grisham     528 Natousha Naree Guidry     Video Cultanaa	.00 NP .94 NP .98 NP	CT 1419.00 E 7350 -				4114 4115 4118
+ Mark T Soleau. +V Sols 1003 Jerrod Allen South 1003 Margaret Ruth South		731 Bulent Gumus	+ 210.558.8231	I-SAND ROCK ST INTS	7350 78263	6007 Lois W Banton	85 210.074.5669 89 210.673.0176 89 210.673.0176	4119 4122
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+ Angela Sprigg + Dale Sprigg 1205 Sepia S Stanky + Josepi L Starry	02 NP 02 NP 02 NP	Arnanda Hernandes     A Hernandez     Z24 Jessica P Herrera.	. + 210.694.5888 . 02 NP	KNOLL KREST ST		Lucy G Salinas . 6014 Melina P Lopez .		4130 4202
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802 Dorothy C Stokling + Kari Stubblefield . + S Sumlin		*A Hołkoway Micheal A Holubeck 422. Wianie H Huang	. 02 NP . 01 210 877 1444	5403 5406 Brent D. Johnson	. NP 95€210 670 1885	6016 Jesus Cantu Sr. Josephina E Cantu 6018 Isabel H Castro Joseph C Castro Jr.	77 910 674 4660	4208K 4207
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1007 Rose M Torres. 1501 Heather D Totsch.	00 210.558.7514 01 NP	126 Christy M.Jackson	+ NP	* The Pros Choice Auto Glas	s + 0210.675.6404 s + 210.675.7255	Richard J McLean 6026 Aeron M Garza		4211
1014 Lydia Ann Trejo + Johnny Trevino 101 Juanita C Trevino	+ 210.877.2080	122 Danyi Jackson. 831 Nicole Jackson 632 Pameta C Jackson •X Johnson. •X Johnson.	.01 210.694.4120 .01 NP .02 NP	5411 Lorraine I Davison	. 92● NP . 92● NP . 96●210.678.9445	6027 Cindy C Zermono	96≢ NP Ga≜ NP	4214 4215
Ron Trudeau     1902 Jennifor Tschoepe     214 Connie R Turner	. 01 NP	313 Chatt M Keller	.00 NP	5414 Seroio Garza	. 96 • 210.678.9445 03 210.645 4424	6031 Carlos J Salas Jr. Pauline G Salas	63*210.674.4928 90*210.673.3330 00*210.673.3330	4218
913 Demetrik L Urick 170 Jarzinho Guedalupe Vasque 170 Shirley Jean Vasquez		412 Jesus D Lara 223 Filip Lazarevic +Regina D Lonez	.03 NP .03 NP .02 NP	Sergio Garza	93•210.674.7873 93•210.670.0007	Patty A Aguero	··· 94 210.675.7165	4219
Rebecca Vaughan     Neilissa J Vera     Tro1 Alicia R Villalobos	.02 NP .99 NP	Evira Lozano + Gail Macken + Claudia Maldonado	. + 210.561.5613	5419 Charles R Settles Sr	68 • 210.674.6833 68 • 210.674.6833	6039 Margaret Stephens	78 210.675.9434	4223 4224 4226
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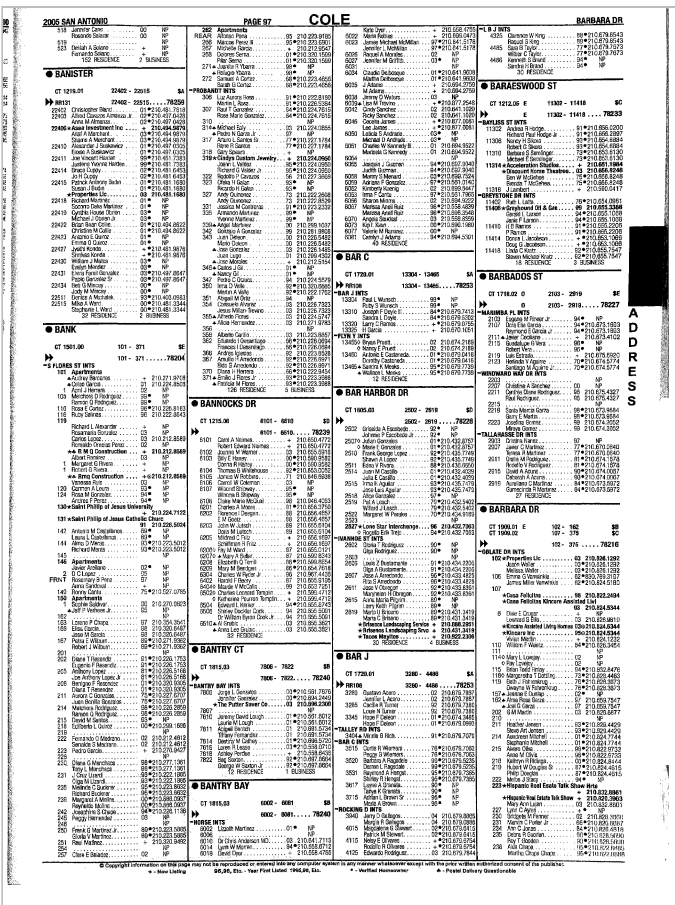
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## CELTIC 2005

2005 SAN ANTONIO	PAGE 293 CC		CELTIC
10107 Baymond Hernandez + • 210.520.0437 Sonia Fi Hernandez + • 210 520.0437	CEDARMONT DR	10215 Ronald E Odel	9447 Deven Beth McLeod
10110 Gera Marunez + 210.680.6299 Juan Martinez + 210.681.4369		10219 Debra A Prado	Hardina L. REJ. 2000.         B9 = 210 681 6237           9450.         List 1, 100-21.         B9 = 210 681 6237           9451.         Beatra Y. Sanchaz.         C2 = NP           Portside Sanchaz.         C2 = NP         Sanchaz.           9451.         Beatra Y. Sanchaz.         C2 = NP           9454.         Mana R. Warmber.         G9 = 210 543 8162           9455.         9435.         Sanchaz.           9456.         9436.         C2 = NP           9456.         9438.         Mana R. Warmber.           9457.         9456.         9437.           9458.         Berard Lipe sense.         C2 = NP           9459.         Parcet Lipe sense.         C2 = 1077.           9459.         Parcet Lipe sense.         C2 = 1077.           9459.         Parcet Lipe sense.         C2 = 1077.
10111 Gerardo J Martinez + •210.767 1701 Jerry Martinez + •210.767.170	CT 1719.10 10103 - 10150 \$		9451 Beau 21 Sanchaz
10114 Marco Nection	"DUGAS DR INTS	C OLDAINTOOD OI	Bobert Scott Warmbler
Juan R Burolaga Sr . 03•210 522 0175 10113 Irma Garcia + •210.522.170	10103 Afred S Saley	CT 1717.00 6804 - 6852 SD	9456         9433.         co = 210,757,8096           9429         Brends Los Salinas.         co = 210,757,8096           9429         Brends Los Salinas.         co = 210,757,8096           9451         Sciel Testiss         sei 210,559,8339           9465         Joed Mines.         sei 210,559,8339           9465         Joed Mines.         sei 210,559,8339           9470         L Parka         210,550,9270           9471         Magać Cenhitz         cz = 210,543,7384           9474         Rosa A Fuentiss.         +           9475         Lang Ranze.         +           9476         Gersin Mines.         +           9477         Jang A Fuentiss.         +           9478         Jang Ranze.         +           9479         Hota Gersin J.         0         210,543,7384           9479         Jang Ranze.         +         NP           9479         Jang Ranze.         -         NP           9428         Analoj Langado Lange, Sout Lang Lan
Sergio Garcia	10107 Diama E Smith 90 210 654 093	6804- 685278227	9462 Esther Esther Ebeling
Martha C Flores	10111 Carol C Home	3 6804 NP 3 6807 Carlos S Carlos 91 0 210 675 5880	9466 David W Weir
10123 Richard Curd + NP 10126 Michelle R Adcock	10114 Alton E Guillory	6 Elide A Hernandez	9471 Magali Carver
Tim Earl Addock	10115 Adrean A Avita	6811 Albert 0 Dominguez	9474 Rose A Fuentes + NP 9475 Juan Rance NP ND
Mary Alica Crowley + • NP 10130 David King	10118 Karl E Burger	Bpidle San Sanjuan	9478 Sandra Zavala
Kathryn King	10119 Monica Martinez	3 6816 Jintana J Schroeder	9479 Pedro Garcia Jr
10134 David A Charles	Virgina R Casarez	6819 Silwia A Soto	Victor F Licon
10135 Brett A Lamborn	10126 Warda Williams	6823 Augustin Ros Fernandez Jr. 92 210.673.4364	Raquel G Guajardo
10139 Have montain richty 03-210707 139	James D Markin	4 6824 Mary Fores	Bequel G Busignth.         55 NP           5502         Cathy A Visquez         99 • 710.6R2.6584           5503         Cathy A Visquez         99 • 710.6R2.6584           5509         Laura K Byson         +         NP           5511         Arma Elinite Convention         0.9         10.682.32736           514         Arma Elinite Convention         0.9         10.503.2736           514         Microses         0.9         210.533.2736           9519         Morross M Elipionaria         0.9         210.543.1533           9520         Oran Makuch         .94 • 210.543.1533         9522.0372           9522         Wineysta R Lewn         .9         210.543.1533           9520         Oran Makuch         .94 • NP         NP           9520         Oran R Luczs         .94 • NP         NP
1Milliom Fred Henry 03@210 767 1501	Roland D Bursen Jr	6827 Glona R Ramivez	9507 Laura X Bryson + NP 9511 Anna Gloria Cervantes 00 • 210.682.3278
10143 Ramon Branner + •210.767 8080 Redd R Branner + •210.767.8089	Jode J Cohan. 03 • 210 522 125 10134 Orleio Buz 94 • 210 520 505	6828 Sylvia S Martinez 84 ● 210.670.0642     Vablemar F Martinez 84 ● 210.670.0642	Julay Caesar Cervantes
10146 + Harry Lindsey	Sanyuana Rug	2 6831	Dokores M Hayes
irma P Pena + ● NP 10150 Armand Mora + ●210 509.727'	10138 Jenniter L Perez	<ol> <li>         A Rebecca S Huerta</li></ol>	9519 Nancy Lee Jinks
Maritia Patricia Mora, + • 210 509.727 10151 Carol A Beavis 02• NP	10139 Cynthia Ann Deleon	8 0 Unal E Harper	9523 Donna M Makuch
Kevin Wayne Reavis 02 NP 10154 Admenne G Duarte. 02 NP	10142 NP 10143 August Anthony King Sr	Michelle 0 Olivarri	9526 Carolyn R Lucas
Mano F Duarte 02 NP 10155 Jacvis L Jamenez + 210 521 692	Maria Alma Kung	6843 Jesse Nino	9527 NP 9530 Clauda R Wood 93 NP Fremont E Wood J. 93 NP 9531 Francisco Pena 96 9210 523 1587 9533 Francisco Pena 96 9210 523 1587
Miguel A Jimenez + •210.521.692- 10158 NP	Scott B Brady. 93*210.664.921 10147 Carel M Claar 87*210.680.019	<ul> <li>6844 Benito G Espinoza</li></ul>	9031         Francesco Perta
10159 Elizabeth M Falat + NP Matthew I Falat + NP		<ul> <li>5847 Armando E Saldivar</li></ul>	Santago F Gonzalez
10162 Hermina Barrera + ● NP	40 RESIDENCE 1 BUSINESS	5851 Diana G Flores	95350 Joe Cavantes 00 • 210.680.5029 ¢ San Juarite Fores 00 • 210.680.5029 9538 Gerardo Cortez 02 • 210.522.1764
10163 ± A Scent of Nezven Enteronse + 210.767.190	CEDARSTONE CRK	1 6852 Philin A Buchanan	Maria 0 Fernandez. 02•210.522.1764 9539 Johnny J Hart 01•210.543.1405
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54 RESIDENCE 2 BUSINESS	9602 * Current Repair Service	3	9547 Kristopher W Easton
CEDAREDGE ST	Rose L Davia	2 2121 2425 78217	9551 NP 9554 Brandi Jackson + 210,520,7569
CT 1419.00 9505 - 9589 \$(	9606 Annie R Hall	=BOTTS ST INTS 2121 + Ward Systems Inc	Brandi Jackson
	9607 Lyndon Mitchell	<ol> <li>2201 * Color Carl Graphics Inc + 210,824.1426</li> <li>2203 * Triangle Reproductions 79 210,824.1426</li> </ol>	Sytvia R. Gallardo
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9510 Iona E Groff	9614 Irene Maria Castaneda	<ul> <li>2416 + IBC Service Center,</li></ul>	Mary Ismer Valdez
Maunce E Shaner II 90 • 210.649.219	Stirley A Lyons	2426 Stilling 220 *Sandra Steen & Assocs Inc 93 210.804.0655 220 *Sandra Steen & Assocs Inc 93 210.804.0655	9566 Catarino Tellez
Daniel Ray Olinick	Joseph Kofi Agyn	++ Southwest lease telephone (3 98 210.826.3063) 100 +Udp	Deedee Tellez
9558 Dallas W Gray. 88•210.649 144 Ginner Lee Gray 88•210.649 144	Rene L Ramitez	9 BUSINESS	Decide Init200 * 210.321.5109 9567 Brend Rayss
9571 Rosemanie Szarafinski 02 NP 9589 Kathy 4 Tausch 98 NP	Babert Green	5 GELESHAL SI	9571 Anthony Hemandez 00 ● NP Many Hemandez 00 ● NP
Richard W Tausch			9574 NP 9575 Irene i Bulla + NP
			9578 Maria D Perez
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-FOXWOOD ST INTS	CEDARVALE DR	2515 Christopher S Rice	CELLINI
Jerrence W Grichae	CT 1719.10 10102 - 10227 \$	2519 Terry Brom. + 210.666.1816 2527 Chris Badii Gonzalez	CT 1918.03 10 - 51 \$A
5406 Liliana G Chavana	10102-10221	2531 Chervi A Henderson	► AR138 10-51
6414 Betty / Edwards 83*210.680.150	TOTOL Diago Marcol CON ME	2543 Apartments	10 Paul Choi+ ● NP 14 Deepa 0 Kakodkar+ ● 210.408.7919
Silhouette	Jocelyn Ro Andrews Jr	2555 Noel Thoma Manning	Manoj Kenkare + #210.408.7919 15 Domna B Lim
6502 / Invit D West 96+210.681.273	10100	2563 John Friedeck	18 Amber D Crocker
Silvia V West	10110 D Hopben		Trey S Crocker + • 210.492.9446 22 Dennis P Magnotta 03 • 210.479.2063
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Linda Sacor	10115 NP 10118 Chong 0 Vasilik 88 • 210,684,900	5 CT 1817.14 9403 - 9582 \$B	Valene R Guzek
5522 Josefina E Flores-Hernandez, 02 NP 6526 Fleanora B McCullouroh 83 210.647.370	Michael D Vasilik	7 → RR36 9403~ 9582 78250	Susan G Jernigan
66020 Mariha G Jenicek	isabelle E Flores		34         Zejun Xiao
66060 Maria E Guerra	10123 Francisca Lapitan	<ul> <li>Joanne L Cogburn</li></ul>	Sandra S Shaw 00 • 210.764.8936 38 Cande R Bundschuh 01 • MP
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6618 Charles A Klein		Wendy M Hawks	Tracie Ciecse Hill
	Fila M Rvais		Jorge Yanez
	10139 David Lara	9426 Norma Tabares	Craig T Banaszweski
	Guadalupe C Claypole 88 • 210.647.403		42 Laura R Pacz
235 * Valley Hi Lodge 1407 + 210.673.373	Cans Uson		51 Jennifer M Duplissey + ● NP Larty Samuel Duplissey Jr + ● NP
-KNOLLWOOD DR INTS 303 Josephine & Bernrich	10147 Gioria E Requejo	9434 J Benavides	
Richard Lawrence Bernrich Jr 93 • NP + Nome Away From Home Child Care 04 210.674.292	101500 Debbie A Medellin	5 9435 Aracel 6 Acosta	• CELTIC
EL RAY DR INTS 725 + Good Shepherd Presbyterian Church	Kathieen M Smitherman 90 • 210 681.10	9438         NP           8         9439         Olivia S Olaz	CT 1815.03 6002 - 6135 \$B
93 210.674.699 735 * Atonement Lutheran Church 92 210.674.202	Larry M Smitherman 90 • 210.881.43	Yellip Michael Ford	6002- 6135 78240
"GAGE ST INTS 1400 + Northside School District. + 210.678.215	10203 Keith J Abernathy Jr	9443 9446 David Pantoja	6002 Jacqueline A Traversi + • NP
2 RESIDENCE 5 BUSINESS	on and of the address		0005 06016 564001
2 RESIDENCE 5 BUSINESS	ge may not be reproduced or entered into any computer a	stem in any manner whatsoever except with the prior written	authorized consent of the publisher.
	10:07       Barnard Herranizz       + 210.520.0437         10:05       Cara Marinez       + 210.680.436         10:10       Gera Marinez       + 210.681.436         10:11       Gera Marinez       + 210.681.436         10:11       Gera Marinez       + 210.681.436         10:11       Gera Marinez       + 210.521.472         10:12       Marinez       + 210.521.472         10:13       Kina Garcia       + 210.521.472         10:14       Marinez       + 210.522.1135         10:12       Marinez       + 210.521.575         10:13       Ancre R Adocox       + 210.576.1268         10:13       Ancre Charles       + 210.767.1208         10:14       Marinez       + 210.767.1208 <td< td=""><td>1000         Sympach interactive         - = 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0 ± 0.0</td><td>1007         Person and Action         CEDAMMONT DR         CEDAMMONT DR           1007         Person and Action         CEDAMMONT DR         CEDAMMONT DR           1007         Person and Action         CEDAMMONT DR         Person and Action         Person and Action           1007         Person and Action           1007         Person and Action         Person</td></td<>	1000         Sympach interactive         - 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CELTIC 2005

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6007 Sandra Diga F 6011 Linda K Golde	amurez	Ruben Mendez	01 NP NP	1548 Apartments + Brenda Chevez	01 210.224.2239	Heagan P Brez
	Spurgeon 95 • 210 558.3512 rinuez 94 • 210 696 2186	1018 Antrea v Escobera Juanta H Escobera 1018 Lucia Lopez Onesimo Obregon Lopez 1019 Catalna Medina	93 • 210.212.4229 91 • 210.226.7814			4306 Michael J Morris
6022 Vemára Beerl	Merk. 94•210.558 8850 + 210 590.2109	CARRENCE EVENUATE	. 55 210.220.4000	Fekpa Scott.     Fekpa Scott.     Scott	NP + 210.226.6918	Sarah K Gleason         03 • 210.492 00st           4308         Carolynn Sue McCannon         84 • 210.492.4127           James R McCannon         84 • 210.492.4127
6026 Juka A Wordt 6027 Diane Lynn B	ngton 03• NP ngess 95• NP 1295• NP	1021 + Dorothy Alderate + A Gerza + Irma Jimenez	. *	1602 ieresa D Stevens 1607 Elisha Sanders Jr Lynda J Sanders	65•210.225.7380 	4309 Evelyn X Cuda
6102 Sheli Reavis 6105 Laura A McC	03 NP be 94●210.690.9664 ent 01●210.558.3894		02 NP 03 NP	1617         Casta Satues J.           Lynda J. Sanders         1611           Andraw A. Robinson         1612 + Hosie Bly           1614 + Helen J. Pitts         1615           1615         J.B. Jackson	., 97 210.271.0642. 96● NP 78● NP	4311 Carol Germaine James 92 № 210,492,2867 4314 Ernest W Lepon 81 ● 210,493,9676 Juanita L Lepon 81 ● 210,493,9676 4315 Betty L Grosmann
6110 Kazirya Biele 6111 - Crowned Fa	tie Reality + 210.691.3333	1102 Posa Murilio 1103 Griseida R Martinez Maria Elena Martinez	. 01 210.299.1184	Jannueline Jankson	85 210 223 0823	4315 Betty L Grosmann
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6118 David L Roll	03 210.697.7140	1105 Enzas Avonso Maria D Alonso 1106 1108:1109 Lord E Pope Lucita Pope 1111 Consueto C Ramon Eleberto Ramon	74•210.226.1492 74•210.226.1492 99•210.224.5931	Robert Carrol Nious 1624 Alfredo E Guidens Jr V Giddens	84 210 223.9399 78 210 212 7145 78 210 212 7145	
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3125 Coopino V G	kerson	1339 Janie M Martinez	+ NP 02 • 210.224.8086	1739 Jessie Johnson	92 210.271.7176 61 • 210.223.9753	4754★Loyd Armature Works Inc 90 210,599,4515 4830★Conagra Foods Dsd 86 210,657,5152
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	Intonio Parking Division 94 210.207.8266	1442 1445 Helen W Kendricks 1448 Francisco Ternazas	. 69•210.226.2729	Hogers Koontz. 1847 Stephanie Gonzales 1850 Blas J Carrillo Jr Josephina Carrillo		4227 * Center Gage Plaza Inc 03 210,850.3124 * Voss Enterprises 03 210,850.0974 * Voss Gene 01 0210,650.3124
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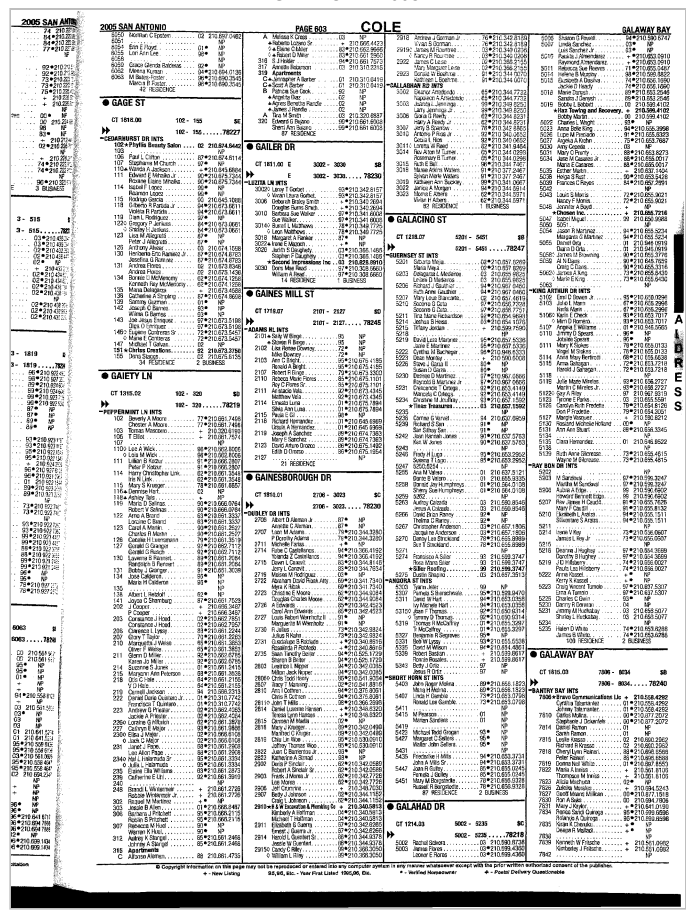
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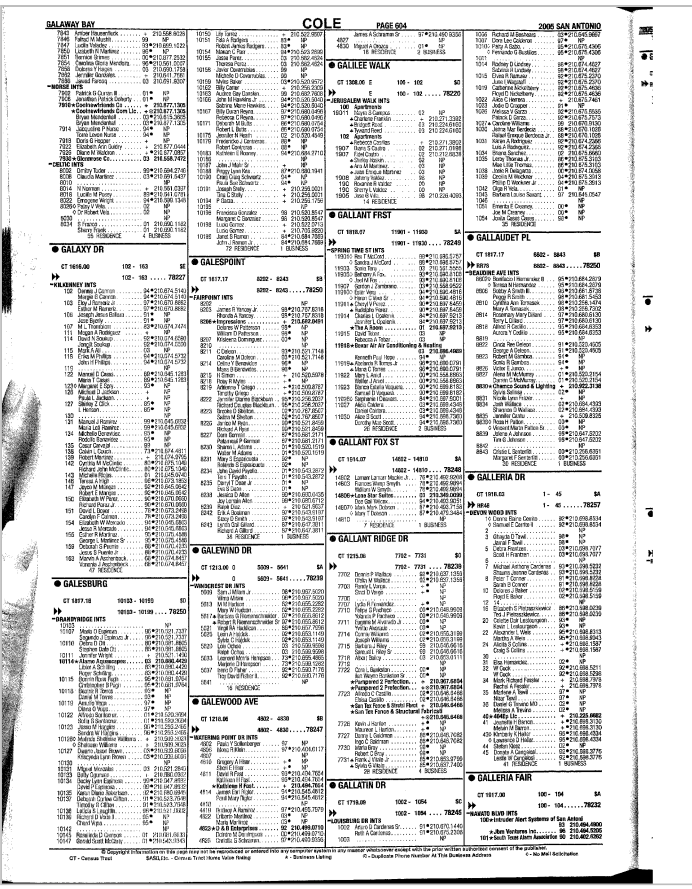


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Koland GL 226¢ Dr Kristop 920	ter Aaron Keck MD 92  NP	34.3U Giorna F Lobiez     30 → 210.527, 0     34.3U Giorna F Lobiez     31 → 32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32 → 210.527, 0     32	Constitution of carlogar of 1 − 210,732,220     Constitution of carlogar of 1 − 210,732,220     Constitution of carlogar of 1 − 210,733,97     Constitution of carlogar of 1 − 210,733,97     Constitution of carlogar of 1 − 210,733,43	G         Beilinda R Menchaca
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**Cole Information Services** 

## OAKDELL WAY E 2005

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	OAKDELL WAY	010 040 1074	501 0 Note 0 000	CO	E PA	GE 1126	2005 Attonso Trevino	SAN ANTONIO	0
	*Daniel Hill 704 Terri Jehrio 512 Melissa Keener *Steven Kernn	210.542.1374 00 NP 02 NP 02 NP	501-2 Maria S Carrillo 1706-2 Christine M Castaneda 1402-2 Crystal Castillo 1501-1 Jennifer L Cavazos	01 NP 02 NP + 210.699.0354	Consulation A Renee Lopez. + Vanessa Lopez 1103–1 Richard Luis	03 210.320.6479 03 210.320.58679 03 210.320.5867 + 210.5587905	Activities interview     Activities interview     Activities interview     Activities interview     Activities interview	02 210.890.1001 + 210.320.3888 + 210.877.2943	
	+ Steven Kemp + Diana Lara. + Kihak Lee 307 Yvette A Leija	03 210.615.1320 + 210.949.0765 03 NP	Holina Canada L Cavazas.     Harin Capada.     Adarin Capada.     Acada Capada.     Acada A Araola M Chacon.     B04 Araola M Chacon.     Aleas C Chacon.     Aleas C Chai.     L Cline     L Cline     Tore.	03 NP + 210.320.0318 99 210.320.6140	+Frank J Lona . +Sylva Sepulv L +Gaberal Madin	Ir. 02 210.696,7585 Luna. 02 210.696,7585 a. + 210.320.1293	Raul Uribe Jr.     L A Valadez     Vanessa I Valdez.	03 10.320 5582 02 NP	
	Bran Laid     Kihak Lee     Stak Lee     Stoptanie Latrus     Stoptanie Lemus     Go3 Monica H Lew     Colvra Lovez     Colvra Lovez     Lovez     Lovez     Lovez     Lovez	+ 210.949.1704 00 210.949.1387 02 NP	804 Arreola M Chacon 804 Hector C Chacon +Hee S Choi	98 NP 98 NP 02 NP	+ Hermelanda Ma 1302-1 Douglas B Mar 1004-2 Jay C Marshal	anriquez03 NP sh+ NP 1 Jr00 210.641.0500		03 210.691.0175 02 NP + 210.320,1608	
			+L Cline +T Cline +Merry Cohoe	00 NP 00 NP 03 210.320.2289	1004-2 Norma W Man Javier Martine Jenniier Martii	shall	+ Jackie Villa. 1506-1 Roland G Villarreal. 1412 Richard C Villela.	03 NP 02 NP 02 NP	
	101 Sean C Markey	+ 210.949.0154 + 210.949.0154 03 210.949.1098	AH Cole.     ARebecca Cole.     AVictor Collazo.     AVictor Collazo.	+ 210.320.0801 + 210.320.0801 03 210.320.1863	Miguel Martine     1605-2 Carl D Massey     1605-2 Krista L Masse     240072 Line Matthew	y02 210.0590.0476 Jr02 NP y02 NP	101-1 Robin Walker 101-1 Sharon D Walker	UI NP D1 210 877 6643 01 210 877 6643 03 230 820 827 6643	
	108 Martha M Martinaz 1115 Louis H Mazar 1113 Sheila R McEirov	02 210.692.1055 93 210.614.7509 92 210.614.4895	Sherri Collinworth     Uises R Contreras     Ashal Correro	+ 210.320.0466 02 210.694.4043 03 NP	1203 Donna L May 703-2 Todd Mayes . + Nathen MrCat	01 NP 99 210.320.1536 96 + 210.320.8895	Jackle Williams. 904–1 Maria C Yanez. 904–1 Yvette O Yanez.	02 210.320 6771 02 210.320 5585 02 210.320 5585	
	304 Priscilla Mendiola 1110 Richard Morgan 301 Heather Munoz	+ NP 99 210.949.1001 01 210.615.2204	Agrees Cosgrove     Agrees Cosgrove     Cosgrove     Agrees	03 210.320.5648 + 210.320.1800 02 210.699.3818	703-1 Rayenal McCla ♦Rick McCracke Justin McDani	an	Alfarso Texino Rentes Trise Anno String Anno String A	+ 210.558.7905 99 210.641.0925 99 210.641.0925	
	1002         Morice S         Nationado           101         Isean C. Markey	4 NP 92 210.692.7004	▲Norma Dehoyas	03 210.696.3012 00 NP + 210.320.8694	# Jeffrey McGee     # Tracy McGrego     403 Andy McManu	+ 210.320.2658 x	8008 Jason Leeds 8050 + Joe Acuna	+ 210.320.9218 03 210.561 2607	
	Steve C Nino Jr     1006 Jessica Nombrana     Jesse J Oliva	99 NP 03 210.614.5893	+Eijio Delarosa 404-2 Irma Delarosa	+ NP 03 NP 03 NP	903-1 Sophia Mena. Rosalva Menal 1105-1 Felina E Mesa	99 210.050.0674 02 NP 186a	3407 Janice H Aguirre. 1403 Robert Anthony Alarcon 2701 Bill F Albright Jr.	03 NP + NP 00 210 690 1115	
edel .	405 Vick Upin Vare A Navejar 405 eve C Nico J 1006 Jessica Nombrana 4-Jesse J Oliva 1111 Sylvia G Olivas 111 Sylvia G Olivas 107 Gabriel Antiony Oviedo. 4) Park	00 210.615.8567 00 210.615.8567 02 NP	404-2 Jose L Delgadillo 103-1 Daniel G Delgado 103-1 Veronica Delgado	03 NP 97 NP 97 NP	1105-1 Michael R Mes 506-2 Scott Allan Me Michelle Micha	BE 1126           z.         + 210.320.3411	Biso         - Jo & Acuna           + Sharon Advson.         -           3407         Jance H Aguinra           1403         Robert Autiony Alarcan.           1403         Robert Autiony Alarcan.           2019         Bill FAhright /r.           - Annetie Acaza.         -           - Ornitoring Alarcan.         -           - Ornitoring Alarcan.         -           2006         Di Aborrowk.           1504         Alay S Autward.           2005         Giudalupe Alvarato.           - Ornitine Andreson.         1306           1107         Mara Aizia.           - Diome Airoge.         -           - Prome Airoge.         -	02 NP 03 210.691.8932 03 210.690.1510	
	107 Gabriel Anthony Oviedo	99 210.949.1294 03 210.614.0207 99 210.692.3258	Agbie Delossantos     Sabie Delossantos     Sabie Delossantos     Elizabeth Diaz     Distance	02 NP 00 210.694.5355 02 NP	R Michelle 603-1 Annette K Milk 308-1 Marilyn J Mille Vicini Mille	er	2406 D Alsoorook 1604 Ajey S Alurkar 2005 Guadalupe Alvarado	+ 210.558.4474 01 NP 02 210.599.0259 03 210.591.0422	
	405 Danielle Pillot.	+ 210.616.0728 + 210.616.0728 03 210.615.1190	A black Uisber     A black Uisber     Andel Hirzan Dugler     Geraldine Dugue     Angela Fakes	02 NP 02 210.690.1601	<ul> <li>Marton J Minit</li> <li>905-3 Barry Dewayne</li> <li>905-3 Lowette N Milo</li> </ul>	ee	1306 Christine A Andre 1107 Mana Arizola + Diome Arizoe	00 210.690.3083 02 NP 03 210.690.1516	
	713 Ann M Raines 713 Pamela M Raines Michael Ramirez	00 NP 00 NP 02 210.692.7915	Terry Edrington     Terry Edrington     Terrance Ellison     Amanda Emmons	02 210.694.9206 99 210.320.1536 00 NP	+ Louie Molina. + Bonifacio Moro 1206-2 Ernest E Morri	02 NP 07 Jr 02 NP s II 00 210.697.8044	+Flora Arreaga 505 Abel H Arriaga 603 Jessie K Banda	02 NP 01 NP + NP	
	1102 Barbara C Reeves. 1102 Karen D Reeves. Jennifer Resendez.	01 210.692.5241 01 210.592.5241 + 210.593.0905	504 Christina Esquibel 504 Rachel Esquibel +Daniela Estrada	00 210.320.5883 00 210.320.5883 + 210.320.1052	<ul> <li>A Stephanie Mos Cynthia Mota.</li> <li>A Heather Muniz</li> </ul>	4 210.320.1577 02 210.320.8395 03 210.320.4031 03 210.320.4031	ADome Arige     AFlore Arreage     AFlore Arreage     So 5 Abel H Arriage     Co 3 essek Yaanda     2002 Blair R Barnett     Timothy A Beacher     Timothy A Beacher     So Norman Beltran.     405 Anoher E Beat     AFIN Biel(Batt.     Derew Bird.	+ 210.877.0340 02 210.558.8966 + 210.877.1423	
. 4	A David M Hoonguez     Martin Rodriguez      602 David Salinas      Reel Sanchaz	02 210.614.4437 01 210.692.0107 99 NP 96 NP	1506-3 Eric Eyer	03 210.320.5774 03 210.320.8734 99 NP 01 NP	+ Gadenupe Mu + Jonathan Mun 1801-3 James E Nelso + In Neve	son	2405 Amber E Best + Erin Bielfeldt. + Draw Bird.	02 NP 03 NP 00 NP	
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	704 ★Silver Linings 401 Gina Skinner ◆Darren Switzer	+ 210.682.0660 03 NP + 210.614.0415	Abbert E Flemming Jr.     Tracy Flores.     1806 Charissa A Franklin	02 NP + 210.320.5730 92 NP	+ C Orozco 701-1 Cynthia Owens 701-1 Kara î Owens		2407 Richard Edward Blystone 2407 Ryan E Blystone +K Bohach	+ NP + NP 02 NP 01 NP	
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	205 Christina Veliz 1001 Y Wang 806 Robin Waters	00 210.614.0511 01 NP 00 NP	1701-2 Rodney R Gaines. 1004-1 o Pauline Gallegos. 339 Gloria Galvan.	02 NP 00 NP 03 210.320.8130	<ul> <li>Alicia Perez.</li> <li>Jose A Perez.</li> <li>Julissa Perez.</li> </ul>	03 210.558.3532 k01 210.320.5838 03 210.320.9213	907 K Buchanan 907 Kim S Buchanan 108 Jessica J Burden	02 210.691.2283 02 210.691.2283 04 210.877 1778	
	1005 Mesa Amber Watson → Michael W Witek	00 210.949.1448 + 210.949.5105	339 Gloria Galvan 5 Carlos Galvez. + Felicia Garcia.	03 210.699.1957 92 NP + 210.320.7819	<ul> <li>Todd Peterson Lanbuong T Pl 1802-3 Elvia J Phillipp</li> </ul>	+ 210.320.6042 ham01 NP i94 210.558.6615 	301 Naomi P Bussure 501 Hector Bustos Jr 501 Israel S Bustos Jr	03 NP 00 210.699.9395 00 210.699.9395 01 NP	
	Michelle W Witek     Audree T Wood     SO5 Alides Ybarra     606 Valdo Perez Zapata	+ 210.949.5105 01 210.614.0044 02 210.949.0482	+ Richaro Garcia. + Feix Garnado 1102-2 Donald Garrison	+ 210.361.6620 02 NP 99 NP 01 NP	903-3 Carmen A Pini	eck	Jeremy Carsten     Myra A Carter     Fobert Castaneda	+ 210.641.2186 00 NP + 210.691.5524	
	8000		1806         Marc Marcus Frankln           • Michael Friedrichs         • Jennifer Freebal           107-2         Richael Friedrichs           107-2         Richael Friedrichs           107-2         Richael Friedrichs           107-2         Richael Sahnes           338         Cinte Galwan           339         Cinte Galwan           339         Cinte Galwan           330         Cinte Galwan           4         Feltria Garcia           + Feltria Garcia         •           + Feltria Garcia         •           + Feltria Garcia         •           502         Barch Garca           1606-2         Lis Gornza           502         Mark Garca           502         Barch Garca           1605-1         Augung Garca           501 - Micylei Gorcaliez           + Leitly Gordaira           - Andre Gardon           502-2         James W Gordon           - Andre Gardon           502-2         James Microaliez           - Andre Gardon           - Andre Gardon           - Andre Gardon           - Starte Garca           602-2           - Mariel Greene<	01 NP 01 NP 01 210.697.6317	1507-1 Jose A Pompa + Claudia Ramin + Annette Ramo	Pe minchell 37 210 697 3198 minchell 37 210 697 3198 min 20 697 8044 min 20 210 597 8044 min 20 210 597 8044 min 20 210 520 510 max 210 320 510 min 20 210 550 352 min 20 210 550 350 min 20 210 550 350 min 20 210 550 350 min 20 21	2407         Richard Edward Blysbre           2407         Ryan E Blysbone           × K Bohagh	03 NP 02 NP 00 NP	
	+ Monalisa Ahrens + James Ainsworth 401 Nina E Albano	02 NP 03 NP 00 NP	1605-1 Audrey Gonzales + Sandra Gonzales + Angela Gonzalez	03 210.320.4084 02 210.320.5186 + 210.320.4038	<ul> <li>Ima Rankin</li> <li>Nicholas J Rav</li> <li>Mary A Reezes</li> </ul>	02 NP 90102 NP 902 NP 902 NP	AN Castro.     Aggelio Chavera     Aggelio Chavera     Adde Kin Kwan Cho.     Aggelio Contena     Maribal Contena	00 210.699.7621 01 NP	
	Dians M Abbey + Euclid JAH + Monaisa Arrens + Jamis Arrenswarb - Christina Alocata - Christina Alocata - Dabio Aldaco - Dabio Aldaco - Andhory Man. - Joan Almory Man. - Christina Alocata - Christina Alocata - Christina Alocata - Ert Arranow - Ert Arranow - Ert Arranow - Ana Avita - Jason Backman - Jason Backman - Lain B Bagheri	+ 210.320.1023 + 210.320.2934 + 210.690.0141	501-1 Mayela Gonzalez	+ 210.320.1710 02 210.641.4950 97 210.558.7400 03 210.561.0925	+ Alchard Reina 1301-1 Daniel M Reye 1002-2 Lucia E Reyes 1601-2 Stenben J Bird	s	Maribel Cordova 1704 Rosalle Ann Cornish + J Cortez + Victoria S Covacevich	03 NP	
	+ Cos Antorejo + Emma Avarado + Paul Arispe + Enć Arismow	D1 NP D3 NP D3 NP	1501-2 Merrell Greene. Adrenne Griego. Adreno Guarjardo	00 210.561.2245 02 210.320.9139 03 210.320.1226	1206-1 Elizabeth River #J Rodelfo 202-1 Cande P Rodri	a+ 210.320.1847 02 NP gues+ NP	Lawrence V Cruz. Rhea A Daniels. A Darty Angelica Davila.	02 NP 02 NP 02 NP	
	605-2 Debble Ashten	03 210.320.8730 + 210.320.4222 + 210.320.3089	Jasus Guerra.     Jo2-2 Luis Guerra.     Rebecca Guterrez	03 210.377.3452 03 210.320.0544 03 NP	▲ Jacob Rodrigu ▲ Melissa Rodrigu ▲ Susy A Rodrigu 4705 1 Desirate N Desirate	gues + NP ez. 03 210.690.1474 lvgz. + 210.320.4516 lvg. 02.210.696.1673 vro. + 210.320.92641 ssett. 00 210.877.2760 sett. + NP a. 03 210.320.4851 st. + NP a. 210.320.4851	Angetica Davila     Carlos Davis     Jaqueline Delacruz     Edward D Delagarza     Erica A Deleon     Corsenc Delgado.     GO5 Elisa C Delgado.     408 Angela Michelle Dellaria	02 NP 02 NP 02 NP + 210 561 1733	
		U1 NP	1204-1 James H Hall 1204-1 Terri L Hall	94 NP 94 NP 93 NP	1005-1 Denck N Rome 1005-1 Vickie Lynn Ro 1801-1 Martha Ann Ro 1801-1 Ray Rossett	ss	Erica A Deleon     GO5     Crosenc Delgado     Go5     Elisa C Delgado     Cos	03 210.697.3825 03 NP 03 NP	
•	▲Imélde Balderas	03 NP + 210.320.7731 02 NP	+ Lisa Hartson 1304-2 Brian J Hatt	D3 210 320 1400 I	1806-3 Sara Elisa Ros + Amy Rubalcab 406-2 Marcele Ruiz	sett+ NP a03 210.320.4694 92 210.320.4851	408 Angela Michelle Dellaria 908 Sara Deluca	01 NP	
	+ Joe Banda	03 210,320,5050 03 210,690,0201	Ana Hernandez	+ 210.694.6535 + NP		ar	+S Duran	01 210.641.9837	
	1905-1 Anthony Barragan 1905-1 Estela Barragan		* Richard Herrera 704-2 Rosalyn Herron * Casandra Hefrick	+ 210.694.1328 00 210.561.9333 + 210.320.0571	<ul> <li>Jonsnie A San</li> <li>Carmen Sando</li> </ul>	difer 98 NP wal 03 NP ia + 210.320.2066	Janice P Duron     Amber R Dykstra     Claudia Escamilia     Priscilla Escobedo	+ 210,041,0147	
	** Barrier Packaging Inc 1006 Christina Joann Bazakua 1504-2 John E Bazan 1504-2 Juanijo E Bazan 505-2 Calea Beissner	2 210.697.3439 2 210.697.3439 3 210.320.1891	1203-1 Mary E Hilario + Bradly Hinton 1805 Julie C Hisey	99 210.696.0571 02 NP 03 210.320.4780	+ Ellie Santillian + John Santos . + Maricela Sauci	03 NP + NP eda+ 210.692.9424	+ Fischia Escoled     + Esther Espinoza     3206 Melissa Estrada     + Lydia Feiro     1607 ★Fence Solutions	03 210,594 5436 02 NP 02 NP	
	706-1 O Chris A Benavides	+ 210.320.5260 + 210.320.5260 02 210.690.2638	1401-1 Santos J Hernandaz J. + Alchard Herrera - Casarign Herron - Casarign Herron - Raspirg Herron - Raspirg Herron - Raspirg Herron - Rash Anneyeutt - Pearl L Morace - Aller Horwath - Edde Horwath - Loseph Horwath - Miler Hory - Miler Hory	00 210.696.5010 02 210.641.4634 98 210.641.5957	106-2 Janet Eliz Schu 106-2 Ray Allan Schu	ucedo	2903 +Find It Right Here 1601 Pricilla Flansburg +Angel M Flores 2507 Denise J Foley	± 210 601 0470 Ŭ	
	11601 Monica L Benitez	+ 210,320,5260 02 NP 01 Medical 03 210,691,9550	Eddla Horwath     Acoseph Horwath     Mike Hove     Mike Hove	02 210.641.4634 03 210.320.1384 03 210.320.4788	+ Jasmin Serna 702-1 Wayne M Sher		Charity Fuller	03 210.641.0554	
	A Tony Blanco	96 NP D1 NP	+ Charla M Hudgins + Kathryn Hugie 805-1 Shenla R Jackson	02 NP - E	102-3 Hiro Shinzato. 1104 Marty E Skoda 150 Charles A Slad 150 Shannor M Sla	eck	3203 *G Networks Plus 3204 Carlos Garcia 3204 Gabriel A Garcia	03 210.561.9789 00 210.424.2017 00 210.696.2059	
	♣ Klae Boehme	03 210.690.3837 01 210.696.2699	805-1 Veronice Jackson C. Johnson +tan Nichol Johnson •Minerva G. Johnson •Capring R. Jones 2043 Delines Juarba 1201-1 Tameru Kurart	+ 210.696.5491 02 210.691.2505 01 210.877 2805		03 210 804 2534	250 Brenda Lee Garza + Jeff M Garza + Jessica D Garza 3101 Jezyka Garza	03 210.694.4262 03 210.561.1378 00 210.877.9975	
	+ Sarah Boyer 102-2 Kristen Lexylan + Michael Briones + Arry Britton	+ 210.320.0274 + 210.320.6870 95 NP 02 NP		02 NP 03 210.561.0825 + NP		+ 210.320.8403 02 NP 03 210.558.6118 98 210.558.7223	3101 Jezyka Garza 3101 Petriba E Garza Dana Gerry 3006 Alice Gil 2501 Debra K Gilbert 2501 Stephen A Gilbert	00 210.877.2235 + 210.591.0460 00 NP	
	Terry I Brown	2 210.561.2676	1602-1 Edith A Kenney	99 NP 03 NP	LIII M 5010	98 210.558.7223 98 210.558.7223 97	2501 Debra K Gilbert 2501 Stephen A Gilbert Tamra Gomez Nick J Gonzales Pebbles Gonzales	+ NP + NP 02 NP 02 NP	
	1902-2 Joann Bueno	02 NP 03 210,320,8334	Monica Kong Scott Kong Roxanne Lara 4 Jamle Larson	02 210.690.7901 02 210.558.7224	<ul> <li>Snane Sprägut</li> <li>308 Jennifer A Star</li> <li>1804-3 Kyle Sternecka</li> <li>Bachel Sutch</li> </ul>	e			
	♣ brin Campos	D3 210.320.4534 D2 NP D2 210.694.4043	+ Haldi Lehr	01 NP	Teresa Suttles     704-2 Rosalyn Taylor     803-2 Rebecca R Tee	4 99 210.355.3165 + 210.320.7276 + 210.320.7271 0 210.561.9333 4 00 210.690.9854 00 210.690.9854 00 210.620.5131 0 210.320.5157 0 2 10		02 210.558.7104	
8. CS	1065 Zeidi A Cantu	98 NP 03 210.320.4119 02 NP	tell / tell / .         Aale Lerma         Aale Lerma         Aradai U Lin         Teresa J Lin         406-2 Jeremy Litrali         3061 *LI & R Enterprise.         1206         Wite Lo	+ 210.561.1361 + 210.561.1361 03 210.320.5183	803-2 Wayne Teel + Rolando Tellez 505-1 Brooke C Thom 202 2 Device Terror			+ 210.690.4963	
1	1102 David S Carrasco 1102 Esperanza S Carrasco 501-2 Lucciana Carrillo	DO NP DO NP D1 NP	Santiago I Longoria II	02 210.691.9715	905-2 Cody Traweek + Jessica Trejo.	02 210.320.2673 + 210.320.0503	1106 +Hail Howser and Associates 1407 Maris E Hall	+0210.699.0447	
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210.6903	Agan Hardgrave     Agan Hardgrave     Camille Haseloff	+ 210.641.6057 02 NP	PAGE 1127 + Jaqueline A Trevinodelaon 3501 Rosalinda Tristan,	uz02 NP		Lori Fuentes + T Gamez + Stephanie M Garcia	O1 ND
210.8773 210.3205	A Henry Cicely M Henson	+ 210.320.2014 + 210.877.6136		+ NP 03 NP		+ Stephanie M Gercia 308 Amy Garza 403 + Gaudalupe Garza	+ 210.699.0892 02 NP
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N <sup>P</sup>	607 Rhoda Monica Hurst	02 NP 02 210.691.9415	Joe Valdez		John Kamařel	2403 Tigra Gilmore	02 210.641.0919 03 NP
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210.877.5	1806 Rosa P Jackson +Zohra Jahed	03 NP 03 210.690,1003	2802 Ponicha Vance + Christel Vasquaz	03 NP 03 210.641.0151	3510 Eatonna conner Jr	Veronica Gonzales     F Gonzalez	
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210.641% 210.3207	1506 Seongshin Kim 1506 Young Kim	+ 210.320.4830 02 210.690.5072 02 210.696.2047	2002 Timoliny L Ward 16 Curtis William Watson	+ NP 01 210.697.8296	3519 Elizabeth Gordy	601 Peggy B Henderson	
210.561.2 NP			J Wiedenfeld     Adrienne Wintersgil     Adrienne Wintersgil     Michael Y Won     Society Official Statements	+ 210.558.2051	Thomas Julius Galvan	Marcus Hernandez     Marcus Herrera     Jaime Herrera     Detrie Hill	
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159 1641 15 1899 75	Anthony T Pacina     Mary Paiz     Michael Paiz	02 NP 02 210.696.2767 02 210 696 2767	4602 Patricia Martinez Raul F Martinez Jr 4603 Patricia Naranjomartinez.	00 • 210.647.0554	1102 Anthony Y barrera	ADavid Norton     2602 David John Oehler	+ 210.558.0891 + 210.558.7720
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19 19 19	1108 Jesse Pastrano Jr 1108 Valerie Pastrano + Travis Paul	02 210.690.0755 03 210,561.2999	David G Herrera 4611 Ouane D Brown 4615 Sandra L Barr Diane Gould 4610 App E Ouron		2002         Marce Belandot         04         NP           Anissa Botello         02         NP           Tiffary Branson         03         210.561.9292           606         Vignine Brooke         03         210.561.9292           1005         Normalinda Burris         NP         NP	2603 Colleen A Parker +Stephanie Perez.	01 NP + 210.694,0813
집 <b>활동족정정</b>	306 Angela Shu Peng 307 Angelica Perez 307 Marcello Peroz	02 210.641.5705 01 210.696.1810 01 210.696.1810	Diane Gould 4619 Ana E Diaro Ramon J Otero			1703 Maria D Peterson Marcia M Pierce	+ NP + 210.561.5847
19 19 19	304 S M Philipp. + David Philips.	01 NP 01 NP	4623 Gilbert Fores Jr Maria 0 Flores Jr 4627 Jennifer Hinojosa	00 • NP 00 • NP	1604 Ernest Gene Cappadonna 01 NP + James Cardenas 02 NP 607 Alfonso T Cardona Jr + NP	1708 Francisca F Popham 1708 Lucie M Popham 2001 Balina A Ponova	
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NP HP 5612#	502 Patricia Portales 604 Susan J Powell 401 Jose R Ramiroz Jr	04 210.694.2907	4631 Anita R Hill	00+210.521.4885	Jude Chavez	2804 → Fabian Ramirez 3506 Renea M Ramirez	+ 210.694.2793 01 NP + NP
12 15 16	401 Maria D Ramirez	99 210.694.6070	4701 Emilia Ramirez	03 210.682.3358			+ NP 02 NP + 210.694.2145
RATE:			4703 Genaro Ybarra	02 NP		2805 Steve Rebar 96 Mimi Redd.	01 210.561.0660 + 210.690.5446
GAT SE GAT SE GAT SE	Spencer real,	03 210.699.4254 03 NP	4705 Patricia B Leichssenring . 4707 Katherine A Porter.	03 210.767.8994 02•210.682,2132	2405 Laurie Anne Crichton		+ 210.561.6066 00 210.694,2409
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谢欣 湖湖 湖学	230 Elizabeth P Seaman	00 NP + 210 877 1708	4720 Rosarlo T Avila 4722 Kathy Whitaker	+ NP + 210.520.2043	+ ⊙210,561,0660 2504 ★Diana Skelley Wedding Phtgrphy + ⊙210,561,0660 1505 Bamon Dobalina 03 NP	2203 Aurora Rohayem     Terri Ross     3103 Ed Rowehl     3103 Helene Rowehl	
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98.0% 98.0% 58.13	* Michael Intelligent     *S Torrez,     *Kathleen Trejo,     1006 Gina Trevino,	210 661 2070	400C Dahart   Mook		*Troy Fischer	1502 Jeff B Silvarman 1108 Humberto Silva. 1008 Markan S Sincair 1002 Markan S Sincair 2203 Dora A Smilth 1403 Kenneth M Smith Steve Snavely + Cesar Sosa 1701 Colt Stigent.	., 02 NP ., 03 210.641.9998
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	258 Sanchez Domingo G @ 432-7915 262 Cortinas Frank @ 434-4137	14028 Abbett Michl P 694-4257	WMC Mahon James #Medlock Jeffrey #Miller Hugmar S	4939 O'Brine Gerald J 433-0537 5103 Schoenfeld Materials Inc ready mixed concrete 492-3181 BACON STREET ENDS
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	414 Garcia Balcara & 418 Reyna Modesto & 434-1517	14227 Vacant 14227 Vacant 14221 Kaiser Bleven 599-1170 SOLTOL COVE ENDS CUPFLOWER COVE ENDS	#Norwood Mary K. #Nunnery Michl #O'Connor Jerry L 558-8776	5188 Dixie Diner 492-8334 LOCKHILL SELMAS ENDS MILITARY HWY INTERSECTS
	418 Reyna Modesto @ 454-1517 422 Vacant	CUPFLOWER COVE ENDS	★O'Connor Jerry L 558-6776 ★Page Danna	MILITARY NWY INTERSECTS
	439	CAMOMILE COVE ENDS	★Panecki B	REGENCY ENDS 521
	NORTH DR -FROM 2400 FREDERICKSBURG RD WEST TO WILSON	PEPPERVINE INTERSECTS	★Parmer David E ★Parsons Samt	6851 Sanantonio Credit Union u t s a br 691-0756 6900 University of Texas At San Antonio
	BLVD	PRAIRE LACE BEGINS RAINLILLY COVE INTERSECTS	*Parisons Samit *Pederson Neil G *Peters Mike R *Pina Carlos R	691-4200
	ZIP CODE 78205	NORTH HILLS VILLAGE ENDS STONE CROP LA BEGINS		University of Texas At San Antonio campus info 691-4200 7303 Church's Fried Chicken Inc No 1588 695-2109
	ZIP CODE 78205 FREDERICKSBURG RD INTERSECTS VOLLUM AV INTERSECTS	CLPFILOWER COVE KNDS PHARINE LACE ENDS CAMONILE COVE ENDS HA288 Kodiquest H A 696-3173 PEPPERVING INTERESTS RAINLLIN COVE INTERESTS NORTH HILLS WILBEDING STOKE CROP HATERSECTS N LOOP 1964 HITERSECTS	*Poff S *Putney Christopher	7303 Church's Fried Chicken Inc No 1588 695-2109 7315 Vacant
	VOLLUM AV INTERSECTS           VOLLUM AV INTERSECTS           108:rdabrial Candy I 734-6011           108:rdabrial Candy I 734-6011           108:rdabrial Candy I 734-6011           108:rdabrial Candy I 734-6447           114 Smith Tony M @ 736-542           114 Smith Tony M @ 736-542           115 Houston Tonyin @ 734-6325           112 Medina Augle 72 # 073-6325           123 Wagner M ett D M & 732-8042           128 Wagner M ett D M & 732-8042           128 Wagner M ett D M & 735-1203           127 Vacant	803	*Runey Christopher *Ramirez Myriam *Reyes Diane *Reyes Jose	7315 Vacant 7319 Pizza Hut No 30 695-2205 NORTH HILLS VILLAGE BEGINS
	106*Mc Carthey John @ 107*Cabrial Olga M 734-6447	NORTH HOLLOW -FROM APPLE GREEN NORTHEAST TO 5907 ECKHERT	★Reyes Jose ★Reyns R Michl	
	110 Mc Murray Mary F @ 733-9500	2/P CODE 78240	★Rice Russell	NORTH PARK BLVD -FROM 1519 NOGALITOS WEST TO FRANCES CT
	118 Houston Ruth E Mrs @ 734-6325	603	#Riggs S P #Rittiman J #Roberts Williams	
	119 Valencia Philtp 🛛 122 Mendoza Augie 732-6513	NORTH KNOLL -FROM OAKDELL WAY	★Robinson A K	ZIP CODE 78204 103 White Castle Inn beer
	123 Wagner Meta E Mrs @ 732-8902 126 Leach Olen E Mrs @ 735-1203	NORTH ENOIL -FROM OAKDELL WAY SOUTHWEST THEN NORTHWEST TO NORTH HOLLOW	#Robison V R #Ramero T	107 Flower Boy the 223,4772
	127 Vacant		₩aniero I #Salinar Lulu #Schiller Ann	115-119 Vacant (2 Hsee) 121 Offce Bullding 2027 Flos Dolden Cut (Main Ofc) 227-4998 203205 Vacant (2 Suites) 208 Rios Golden Cut Main Ofc overflow
	127 Vacant 130 Hickok Eilsen M @ 733-9564 131 Commerical Real Estate 734-6302	ZIP CODE 78240 5700 Northgate Village Apartments 641-6444 THE FOLLOWING ARE LISTED	★Schiller Wm J	202 Rios Golden Cut (Main Ofc) 227-4996 203-205 Vacant (2 Suites)
	Bento Ronnie G @ 734-6302 134 Durke Stephen W @ 733-7351	ALPHASETICALLI	★Schrader D Bruce ★Schreiner Terry	206 Rios Golden Cut Main Ofc overflow 207-212 Vacant (6 Suites)
	138 Vacant 139 Hernandez Luz V Mrs @ 736-3893 141 Teniente R G Mrs @ 732-7876	*Alaniz Ariel	*Scherelor Kirston	123 Rios Golden Cut 228-8581
	141 Teniente R G Mrs @ 732-7676	#Aldrine Fritz #Alford Gayln #Almany Sheila	#Schleiner Jerry #Schereior Kirston #Seger Frank #Billey Stanley P #Smith Slynski	207-212 Vacant (6 Sultes) 123 Rios Golden Cut 228-8581 125 Rios Beauty Supply Shop overflow 127 Rios Beauty Sup 228-8828
		<b>★Alvarado</b> Gerry	*Smith Sleve	
	146 Padilla Tony G @ 739-1677 147 Tomasi Wm Jr @ 735-8766 150 Fretwell Myrtle P Mrs @	#Alviduez Lity #Antiui Patrick #Arreguin Jaime	#Snyder Scott #Sneight Mike	200 City Library collins garden br 225-0331 211 Paim Heights United Methodist Church 227-0007
	151 Olivarez Joe @ 735-5401 154 Sanchez Sami L @ 734-2437	★Arreguin Jaime ★Argala E	*Spence Jasse *Stoffen Michelle J	2dfl Christian Base Community Ministry
	LAKE BLVD INTERSECTS	*Argala E *Bailey Carl *Bailey Shanan T	★Stephenson Mark	religious organization 229-9047 219 Palm Heights United Methodist Church
	202 Vacant	wBakayaa Alexis III #Baldwin M R	#Stewart David #Stack David G	annex 999 Shawa Darge C Mrs & 226,7917
	203 Hernandez Nancy Mrs 🛛	*Balle Cynthia	★Sumner Les ★Swetnam Scott D	231 Lozano Raymond @ 235 Limon Anthony V @ 222-9067
	210 Harris 211 Lyons Russell A @ 733-1455 214 No Return	#Ballew Brian #Barrera David	*Synes Andrea *Thomas David	239 Reyes Sylvester @
		★Barron David ★Bass T	Thompson Randy	239 Reyer Sylvester @ 243 Lopez Dani @ 227-9114 247 Morin Robt H @ 223-5016
	219 Guerrero Victoria © 736-6452 222 Vacant	<b>★</b> Bernstein Jeff	★Thompson Randy ★Thompson Rebecca ★Torgerson K L	
	222 Vacant 226 Egan Ora F Mrs © 732-7023 227 Balboa Cecilia R @ 736-6827	#Berscheidt Jim P #Binştein Ari	★Tracy Dayne ★Treadway Robt E	200 Garano estas 0 5 BRA205 INTERSECTS 203 Solis Jacephine P Mrs 0 22.0776 307 Garcia Entilio M ♥ 256-2295 311 C B Bleciric Company 398-0066
	230 Oliver Louise Mrs @ 733-1520 231 Owen Mike S @ 737-1531 235 De Leon Estanisiado C @ 734-7654	#Beythe Rock #Boreny P	#Triche Guasie #Vela Evelyn J #Villarreal A	307 Garcia Emilio M @ 256-2895
	235 De Leon Estanisiado C @ 734-7654 236 No Return	*Bradford J H *Brickley Collin	willarreal A	311 G H Electric Company 366-0666 No Return
	100 Daves Diana 1 6 729 6985	★Cano Sylvia Ann.	#Vona Debra #Vonkrosigk J R	816 Gonzales Jesus R @ 227-1650 319 Flores Robt G @ 227-3317
	239 Garcia Angelina V Mrs @ 734-3328 242 Hilgen Walter A @ 733-9749	#Cano Sylvia Ann #Carter Virginia #Casas Michi A	★Walker Bryer	No Return Computing Sciences No Return Service & Services 315 Gonzales Jesus & & Services 316 Flores Rob. G & 227-3317 327 Kircher Lonzine Mis & 228-2647 GAYHOR, INTERSECTS
	243 Frank's Signs 736-0264 Jimenez Frank @ 738-0264	±Castillo Rene ★Cervanka Mary	₩Walker Terrell #Warner Cary D #Whitaker S A	ADDARTONIE AIGIOL F
	M6 Suiton Merlorie M 6 735,9762	#Chrisman Preston #Cheenn Mark	₩Whitaker S A ★Wiley Angle ★Wiley Robt D	405 Luna Deborali A 409 Flores Fred Z @ 223-3842 411 Calderon Pete A @ 222-1928
	27 Baldarrams Eddie C @ 733-9018 260 Guillen Nora V Mrs @ 251 Valdez Frank R @ 735-6693	*Clarke Calvin		411 Calderon Pete A © 222-1928 416 Fernandez Linda ©
	54 Martinez Wm M 🖤	★Clark Dana ★Cohen Sleven	★Williamson Joel L ★Willis Warn	417 Cadena Max B @ 224-7418 421 Rodriguez Richd Jr @ 223-2137
	255 Vacant 259 Martinez Roy M 👁 737-3761	*Cochran Ellen *Conter Kathy	*Wright David	425*Simone Gina
	259 Facant 259 Martinez Roy M @ 737-3761 288 Escentila Elias Jr @ 298 Escentila Elias Jr @	*Caronado E *Coston Sader A	₩right K ★Zgourides Steve \$757 Northgate Manor Convalescent Center	425★Simone Gina 427 Sanchez Mariha E Mrs ⊕ 433 Lopez Richard ⊕ 226-3780
	29 Smith Saul S @ 732-3160	wCoston Sager A wDawsen Joe M wDe La Garga Steven	8757 Northgate Manor Convalescent Center 099-8535	437 Gill Jacoba Mrs @ 224-7694 443#Lowery G 228-8619
	72 Byrom Paul T ♥ 734-8872 76 Lieb Florence S Mrs ♥ 733-8860 76 Goldamith Allen ♥ 733-8481 30 Devis Andy Ea ♥ 733-8465 54EARCR ELTU INTERSECTS ZIP CODE 78203 20 CODE 78203	*Dinoir Robt G	431	447 Garda Rudolfo @
į	30 Devis Andy Ea @ 733-9686 SHEARER BLVD INTERSECTS	*Dodd Alma P *Donaho David L	431 NORTH LOOP RD	451≭Arredondo Carmen @ 467 Juarez Alfredo R Jr @ 224-4382
			21P CODE 78209	243
		#Dorsey S A #Duarte Robt	ZIP CODE 78209 NORTH PARK INTERSECTS 11500 Vacant	GARLAND INTERSECTS
	802 Contractor 7 and 7 30 30 30 803 Santos Leonor H Mrs © 732-1718 807 Saldena Emilia G © 738-8776 810 Starnes Lillie M Mrs © 738-5653 811 Mondiola Analia T Mrs © 739-1125	Dunaisky Sally 697-9224 ★Esparga D	11550 Tradewinds Aircraft Sup inc 494-3466	503 Granado Leo @ 226-5213 507 Guerrero Frances L @
1	11 Mendiola Amalia T Mrs @ 733-1126	★Evans Larty J ★Earlas Diata	12001 Vacant 12009 Brisbin Rebuilders auto 496-2077	511 Billinga Eddie @ 220-9639 515 Granados Cella G Mrs ●
į	alo Galvan Jesusita Mrs @ 733-0932	*Fiannagan Robie *Garces R G	12013 Sports Cars & Classics auto sls & serv 490.1441	510#Davison Jack R @ 523 Ledesma Cabriel R @
1	11 memologia Audata 1 Mr. ♥ 078-010 14 Arambula Audata 1 Mr. ♥ 738-0932 15 Galvan Jasusia Mrs ♥ 738-0952 15 Wasquez Luis ♥ 121 Willis W B Mrs ♥ 736-3877	⊯García Rene Mario	12015 Bear Oll Co Inc distr 494-3479	629 Clayton Sami @
		★Garcia Rick Garcia S L	12017 Leasit Incorporated equip rentals 494-5288 12116 Service Guard overflow	529 Clayton Sami @ 535 Garcia Fred L @ 223-3690 539 Machado Alvino M @ 223-4778
1	27 Troondle Geo R Jr 🖷 732-4797	#Garlow Robi #Garner C A	12118 Service Guard extended serv protection 494-1911	543 Garza Lucia M Mrs @ 223-8568 551 Vacent
1	30 Reyna Abraham ♥ 81★Davis S L ♥ 735-9080 85 Bilby Steph A ♥ 732-2711	#Garner C A #Garrity A #Gokhala S	Keystone Marketing telemarketing 494-1911	559 Hernandez Alejandro 👁
	138 No Return	★Garzalez Dalores	12120 Tax Solutions accis 496-1144 Flint Kenneth epa 496-1144 NAKOMA INTERSECTS	MARIAN INTERSECTS
1	40 Guilerrez Rosalic 735-4211	#Grishaw Edward K #Grishaw Edward K	NAKOMA INTERSECTS	601≭Ramirez Jee ♥ 605 Jung Robt G ♥ 227-1947 609 Caldwell Ernest E ♥ 226-1635
	43#Goetz A 735-2621 44 Cardenas Jesus @ 735-3848	★Hammack M M ★Hand Jorome ★Harvey Billy	481	613 Main Acencio G 49 224-8803
	46 Solis Robi S @ 50 Lee Lewis C @ 733-0059	#Havnes O	NORTH LOOP RD E -FROM NORTH LOOP RD EAST	617 Vacatt
1	51 Torraiva Raul A 🗢	★Heilman Tracy	ZIP CODE 78200	621 Casiano Jas J @ 225-7803 627 Mendez Lily 226-4082 629 Sandoval Lawrence
2	64 Cobb J D @ 733-9679	*Horrers, Magar R	109 Guar-Rich Kennels Inc 494-5334	635 Sandoval Emma Mrs @ 223-1982
	67 Gutterrez Ignacio 🛡 730-0708	a Ditte 241		
	67 Guiterze ignacio 8 736-0708 68 Ehrlich Frank Jr & 734-4736 62 Sanchez Anthony 8 7 734-1381 63 Kirwan Agnes M Mrs @ 734-4895	#Hiller Jay #Hoedobeck D #Holkstra P D #Holkand G J	Taylor Leroy J @ 494-5334 215#Omohundro Robt @ 281 Cokor United Methodist Church 494-3455	637#Solls Marguerita 224-7772 639 Vacant ACADEMIC INTERSECTS

#### <u>Source</u>

R. L. Polk Co. Publishers

## OAKDELL WAY 1992

		285	
		280	* NEW NEIGHBOR
OAKDALE ST-Contd 404 Vacani 405 Colbert	*De La Garza Becky *Donahue M C *Donahoo Robert C	★Gore D L ★Gorman Peggy	4718 No Return 4720#Martin M S 523-7428
406 Bautista 407 Vacant	*Donseraux B C *Donseroux D	*Gurman Peggy *Guerra Olga B *Guess Richard C	4720mMartin M S 523-7428 4722mGardner Wayne A 523-7750 4724mRedwolf Francis A 4803mMc Tighe Maria N 681-6552
416 No Return	*Dovie Deniele	★Guffy Jim ★Guerman Manolo	
502#Smith D 503 Newton	⊭Englehari Victoria #Fisher S D ★Frey Allison #Gander Deborah	*Haecker Hope *Hannah E H	4810#Espinoza Harold G 4814#Butler Kurt 523-7713 4818-4914 No Return (5 Hses) 4915#Kuebker C J 881-8164
507#Gomez O 508#Castellano Jesse		₩Harris Toya #Harrod J D #Hernandz Barbara	4818-4914 No Return (5 Hees) 4918 mKuebker C J 681-8164
509 Isaac 510 Weil	KGarnard T #Garnard T #Garney Thomas J #Genhold Chris A #Gold Adam	★Hipskind Marsha	4922 No Return 4928#Gonzalez R C 681-4117
511 Hammel 512#Donnelly Edw	#Gerhold Chris A #Gold Adam	₩Hoffman C ★Hoffman C ★Hohlt Ricky R ₩Hopper Candy S ₩Horan Liaa	STREET ENDS
513#Fogleman 514#Tischer	≉Hazlett Kreg #Heitman M L #Heitman W M	*Hopper Candy S *Hotper Lisa	OAKGATE ST -FROM NORTH OF VANCE JACKSON SOUTH
515 Vacant 518≢Diem Van Vo 601≢Waterwal}	≢Heliman W M #Holion Mary Ann	★Huil Keith W 697-9923 ★Hyman Mark	
602#Martinez	*Holton Mary Ann *Hope Jeanette *Hossenløpp D D #Hubert Frances	#ivy James L #Jackson Deborah #Jackson E	ZIF CODE 78230 VANCE JACKSON RD INTERSECTS 3500 Woodbridge Apartments 559-3502 FOLLOWING LISTED ALPHABETICALLY
603 Vacant 604#Jalufka		#Jackson E #Jasso Vanessa	FOLLOWING LISTED ALPHABETICALLY
605#Rodriguez Juan 605#Rodriguez Vincent	#Joppsen Micah #Jones Jeffrey D #Jones Lee III #Julian P	#Johnson Lieo	Abbeild Gertude K 690-084 Abbeild Gertude K 690-084 Abbeild Abranoff Simon #Abrans Barnuel Alber Ehlel Mac 641-6566
607#Ortiz Pedro 608#Skinner	★Jones Lee II ★Julian P	#Joseph 5 A #Jumper Jeff #Kaasab Henry	Abramofi Simon WAbrams Samuel
809 Vacant 610±Lopez 611±Tovar	≢Kellum John ≢King L Ross III	*Killough James Jr	Allen Sinei Mae 641-6566 Anderson B J 641-2104 Appfel Nancy G 692-7866 WAst Linds
612★Ali Monim	*King Holly E *Lever Kathy *Littlejohn f L	*Klimitchek Kenneth *Koepp Tammy *Kozar Thomas	Apple Nancy 15 692-7866 WAsh Linds
613#Herreyou 614#Davis	≢Martinez C J		*Aubert Charles E *Avant Anjel
615 Vacant 616#Heber Ginger	₩Mc Nabb Stacy ₩Mendoza Jimena	¥Larger Chris ¥Laveon Judih 692-0746 ¥Lcija Jose ¥Lijinon Victor	#Baerman Larry G #Benavides A Jr #Bichem Carl Jr
701#Treving 703#Gonzales	₩Mendoza Jimena ₩Menn Bryan #Mery Paul K	★Leija Jose ★Linion Victor	wBansell Jason ★Brauer R J
704#Saber 705#Jeffer#on	★Meurer Rusty ★Miller Denise	WLindemann P T	Bulger Spencer D
801#Me Pherson 802 Alamo Adoption	★Moore S K ★Munoz Vincent ★Patterson S J ★Pfluger P W ★Pogany Tim ★Pogany Tim	₩Lozano Joe R Jr 558-7774 ₩Magdahl Dirk	*Castells Jordi *Clarner Elly *Cleary Wade
803★Allen 804#Riviera	wPattenson S J ★Pfluger P W		WCooper Joseph A
804#Riviera 805#Miller J 808 Vacant		*Mailet Ladi *Mailet Jodi *Martin Kenneth *Mc Athee Robort *Mc Dowell L G	*Damon Amy J *Damon Jeffrey R *Deal S S
807#fizseldon 808#Digus	★Prucit Kent ★Ramirez Poler S	<b>★Mc Keon Elizabeth</b>	#Deanda Gustavo
809#Covarulia 810 Vacant 811#Ortiz	≢Ramirez Sonjia C . #Ramos Carol A	*Mc Murray P G	wDe Hoyos Juan C ★Dunn R A ★Ebert D
812#Jones	#Ramos Cecllia #Risch J J #Sanchez Juan	★Mendoza Říck ★Meridikh P A 692-7549 ★Merilit M	
813#Criel 814#Regan P J	#Sanders Kent	★Milby S ★Molina Francisco	360 Farrage 360 Farrell Margaret R 3600#Feingold Morzis L #Fenton D
Bi6#Ireta Gerardo 1001#Sitva	₩Sardo E ₩Simko J	★Molina Juan Manuel ★Moore D 899-8449	*Fenton D *Flume Ray D
1002#Bernea 1003#Franco	wBirko J wBirko J wBoutlard James R wBoutlard James R wBoutlard James R wBounet Liza D	₩Morales David ₩Murrell Gary	wFrankenberg A J ⊯Fung Fred
1004 Vacant 1006#Lee Peggy N 1006 Vacant	₩Sparling H V ₩Supnet Liza D	aNangelin Martin	
1007★Kato	wTarver Bill wTaylor Phillp O ★Train Tori E ★Trimble Jon	*Nelson Chuck ★Nester M A #Newlin J R	wFutrell Alan wGalan John D wGalyan S B
1008#Covarrulia 1009#Gerza	*Train Terri E *Trimble Jon	*Ochel Donis *Pacheco Donise C	★Oarza M
1009#Garza 1010#Ottlen 1011#Munoz	*Tructt Carol *Villancouri J	#Palacios K Y	★Gee Larry ★Gonzales Alicia ★Graham Ora E Mra
1012#Silva 1013#Lawrence	₩Verdon Judith #Villarmal Terry N	*Patton Rebekah R *Penrod Greg *Pereyra David	*Green Greg
1014-1015 Vacant (2 Apts) 1016#Schaefer 1101 Vacant	★Verdon Jodith ★Villarenal Terry N ★Villarenal Ce #Willianng Chas R	★Perkins Stevens ★Pluck Chi Bon ★Powell Elaine	Green J D #Outhrie L L #Hacket Thomas L
1102 Vacant 1102 Vacant	#Weller David 8000 Oaks of Northgate apis 690-8390	★Quinn Julic	
1104#Portanter	6000 Caks of Northgate apis 690-8390 THE FOLLOWING ARE LISTED ALPHABETICALLY	★Rabinowski Amy ★Raineycko Nilan	Hannah David 694-0481 Hannah Drogory 694-0481 #Hartford Stephen L
1106#Ward 1106#Benway Robert B 1107#Trejo	Acord Torry 692-7179 *Adami M Equia *Adams Bruce *Aguilland Mark	★Rovalay M ★Raynolds L ★Reynolds T	#Hasson L M
1008#Schnidt 1109#Alvarado	₩Adains Bruce ★Aguillard Mark	≭Ridener B A	#Benn Lawie I.
1110#Sandoval 1111#Marshall	#Anundson Darren #Anderson J #Arispe Mjchael	★Riegel H ( ★Riegel Herman H	*Haynos S C *Hidingman Paul D *Henry C Hester Gene A 890-9705
1112#Kapian Jennifer	#Balley Naney	≭Robbins K A ★Rodriguez R	Hester Gene A 690-9705 #Heyen Steven
1114#Kipicr 1115#Kodiyan 115#Kodiyan 116#Kodiyacz 117#Koungblood 117#Koundiola	*Bargasier David *Bell Jennifer L *Bellineau B R	#100-1190-25 #100-1190-1191 Stallo Jose 609-3055 Schneider Dale W 696-7174 Sedulje D J 609-0239	#Heyen Steven #Hodges Nicole #Howell M J
1116#Rodriguez 1117#Youngblood	*Bellus A F *Bonanides R	Scineidor Dale W 696-7174	#Hoyt Michael #Jabor S L
1118#Guardiola 1110#Docbbler	★Berlet L R	wSalgillo Jose WSalgonck Michael	#Jenkins E M #Kanter E B #Kautz Charles
1120#Rodriguez 1121 Vacant	₩Bochmer M ₩Bann Tammy #Barinem Deanna	wscienck Michael ★Sogura P ★Sondelback R E ★Shackelford A III	★Kerner Edgar
1122#Hernandez 1123#Conteras	★Boyd M	#Shackelfard A III	*Lagienkamp E wLarson Kathy M
1124#Brown	WBrown P WBruchs Robert	*Shelton Stacey Ann *Sibert John A IV	*Larson Kathy M *Leung Brian *Lledecke L Henry
1201WSolcis 1202#Slights 1203#Cuillen Ricardo 1204#Ndukwo	★Bryant Alvina ★Bultron A D ★Bulnoch Pameia	₩Stater Rita M ₩Slovan Philitp E #Solais Sandi	*Lineberger G S *Lowe Kevin H
1204wNdukwe 1205#Wagenfever	*Burke L M *Burns L K	#Soles Jimmy	*Majma Morteza *Manrique Michael S *Marsh C J
1001#Risner 1302#Sanchez	waurus C. K. #Caime B ★Campbell William S	ntStone C S	
1303#Boiller	*Cano A	#Strain Shawn #Summors John W	*Martinez Rafael H *Mastracel Beverly
1305★Deluna 1306★Reynalds	*Carr Micholle	Wietry Michella *Thompson John	Matsumolo izuru MM Duffie Lisa
1307*Petry 1307*Carela	#Gasanava J M #Castro Ruby #Gavazos Conrado	★Tidwell Diana ★Tigges G M 641-7239 ★Torres Robert C	WMendoza Victor WMercado Robort K
1300 HOATTA 1300 HOATTA 1310-1311 Vacant (2 Apts)	★Chesnutt Ronnle	wTorres Robert C wTorres Ronald ★Tutter Tamara	Maurer D L 604-4887 *Mircles Olivia
1313#Chavez Joey	wClark Doulse wClutts C L wCcle L C		*Mitchell Mildred F *Moore Lucille
	*Cole L G *Cole Nannette M *Cosper James	★Vanguez Sieve ★Vanguez Sieve ★Vanghan Dobbie ★Vickers Bill	#Moore Revely A Jr #Multop Michael #Munoz Marion E
1315#Powe 1316#Fobin Michele N W I 10 INTERSECTS	*Cover E B *Crenweige D R	★Vegnaroli Danio ★Vegnaroli Danio ★Villanueva Roma E	₩MURGE MERION E #Noumen James W #Otterson B A
OAKDALE ENDS	*Currie Cullen *Dechaing R Paul	★Walker Leonard T ★Walker Leonard T	wOtterson B A ★Paredes Leticia ★Parul A J Jy
413 OAKDELL WAY FROM HAMILTON- WOLFE RD SOUTH TO LAMB RD	★De La Garza Eddle ★Donesan Kerry	★Weits C A ★Weige Sali	wraul AJJr ★Paul Mary ₩Paxson C A
	*Duboso David *Dunn Wilson	wWisen Lauren	*Peres Juan D *Petry David
ZIP CODE 78240 7710 Towering Oaks Apariments 600-1064	*Duque Rudy *Duston Richard	₩Wylie Kenton ★Yanoz G	*Pickett Melanie *Ponsmarosf G
7719 Towering Oaks Apariments 690-1064 THE FOLLOWING ARE LISTED ALPHABETICALLY	≢Dzuik M ≢Echivarria Renay	*Zoleznak Jim	*Prado German *Pritchard Ron
Anderson Tim 697-9464 ★Bacon L Ballou M 690-5101	★Elliott Jerry D ★Earchers M Jr	786 OAXFIELD WAY -FROM GRISSOM RD	wProfeta Jichard wProfeta Jichard
Ballou M 690-5101 #Bergman Mark Burrows Helen 558-4473	★Etheridge Wade ★Fabian Brian	NORTH	*Pullin M K *Rector Robert M
Cameron D S 696-6909	★Farias Gonzalo ★Filbeck James W Jr	ZIP CODE 78250 4701 No Return	★Reedy T D ★Reedy S J
Chatorena Lourdes 694-4561 Chang Peter L 699-6411 *Chavarrea Michael A	★Flores Pedro ★Froeman L C	4702*Duck Lucia M 4703*Baird Lillian D 684-8234	★Reyes Frank D
W WORKER Harry	₩Gabel D #Garcia A S	4704 No Return 4705#Kanning Stephanie 521-3925	★Rifey Deborah ★Rebbins G K Mrs #Rodriguez P
*Christ D *Christ Terrence	★Garcia Adrian C ★Garcia G	4706#Osborn Philip G 680-8231 4707 No Return	wRoese Keith wSacng D M
*Chung Kevin C *Clark G S	★Garcia E ★Garcia L	4708 Morris Aris I	★Saldana Romeo B ★Schleicher Paul
*Claver Nelly *Coker Larry Culbreth 8 692-0566	₩Qates Tim D #Gomez Alfredo	4709 No Return 4710#Jackson Lauren 523-1947 4711 No Return	★Seidenstein B R ★Servin Jorge E
Bar Conrad Brad	*Gomez J A *Gomez Bichard F	4712#Davis Addie A 4714#Rafall Mahmond 647-0695	#Shirloy Milton #Soong B L
*Cutchin D L #Del Sente Frank B	★Gonzalez Jessica ★Gonzalez K	4715 No Return 4716#Mangum David A	★Speers Noel D Jr ★Stanbel A V
*Daniois Jerry L	#Gonzale Mike	4717*Resendez Esmercida G 521-6434	*Stockion D J

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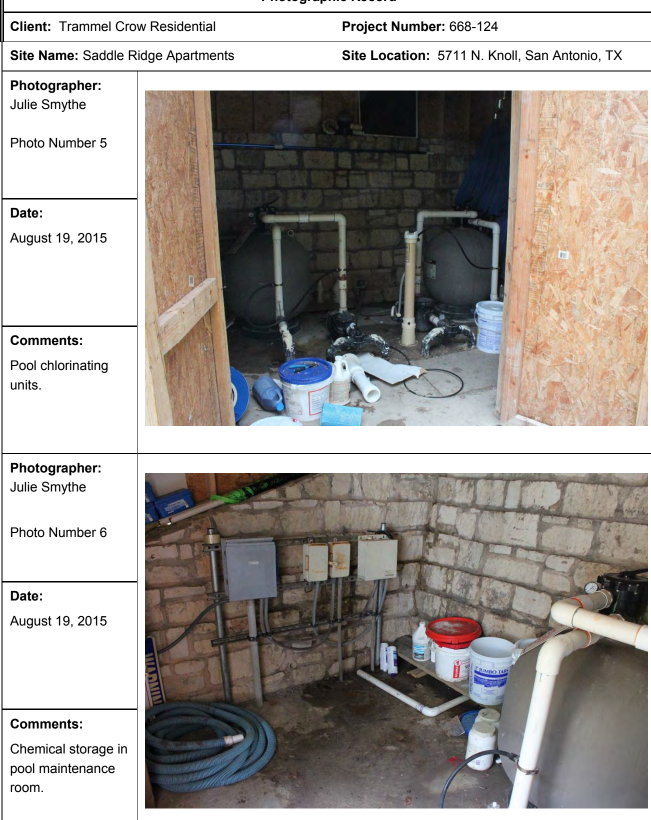
Appendix H

Site Photographs

InControl Technologies, Inc. Photographic Record		
Client: Trammel Cro	w Residential	Project Number: 668-124
Site Name: Saddle R	Ridge Apartments	Site Location: 5711 N. Knoll, San Antonio, TX
Photographer: Julie Smythe		
Photo Number 1		
Date:		
August 19, 2015	C SADDLE RIĐĢE	
Comments:	The second se	
Entrance to Saddle Ridge Apartments from N. Knoll Street.		
Photographer: Julie Smythe		
Photo Number 2		
Date:		
August 19, 2015		
Comments:		
Apartment office building and lease office.		

InControl Technologies, Inc. Photographic Record		
Client: Trammel Cro	w Residential	Project Number: 668-124
Site Name: Saddle R	idge Apartments	Site Location: 5711 N. Knoll, San Antonio, TX
Photographer: Julie Smythe		
Photo Number 3		
Date:		
August 19, 2015		
Comments:	2	A DECEMBER OF A
Interior of office/lease		
building.	See S	
Photographer: Julie Smythe		
Photo Number 4		
Date:		
August 19, 2015		
Comments:		
Looking toward		
swimming pool from office lobby.		

#### InControl Technologies, Inc. Photographic Record



#### InControl Technologies, Inc. Photographic Record

Client: Trammel Crow Residential		Project
Site Name: Saddle R	idge Apartments	Site Loc
<b>Photographer:</b> Julie Smythe	the second se	

Photo Number 7

Date:

August 19, 2015

#### Comments:

Looking north through center of property toward apartment complex on adjacent property to north.

#### Photographer:

Julie Smythe

Photo Number 8

#### Date:

August 19, 2015

#### Comments:

Apartment buildings on subject property and private garages.



Site Location: 5711 N. Knoll, San Antonio, TX



InControl Technologies, Inc. Photographic Record		
Client: Trammel Cro	w Residential	Project Number: 668-124
Site Name: Saddle R	Ridge Apartments	Site Location: 5711 N. Knoll, San Antonio, TX
Photographer: Julie Smythe Photo Number 9		
Date: August 19, 2015		
Comments: Garage used by apartment management to store maintenance supplies.		
Photographer: Julie Smythe Photo Number 10		
Date: August 19, 2015		
<b>Comments:</b> Interior of maintenance garage.		

# InControl Technologies, Inc.

InControl Technologies, Inc. Photographic Record		
Client: Trammel Cro	w Residential	Project Number: 668-124
Site Name: Saddle R	Ridge Apartments	Site Location: 5711 N. Knoll, San Antonio, TX
Photographer: Julie Smythe Photo Number 11	ERICE IN ANY OF	
Date: August 19, 2015		
<b>Comments:</b> Flammable materials cabinet and janitor's sink in maintenance garage.	FILE Billion	FLAMMAN
Photographer: Julie Smythe Photo Number 12		
Date: August 19, 2015		
<b>Comments:</b> Paint storage in maintenance garage.		

InControl Technologies, Inc. Photographic Record		
Client: Trammel Cro	w Residential	Project Number: 668-124
Site Name: Saddle R	lidge Apartments	Site Location: 5711 N. Knoll, San Antonio, TX
Photographer: Julie Smythe		DUGGDGG
Photo Number 13		
Date: August 19, 2015		
<b>Comments:</b> Storage in maintenance garage.	SYMMONS	
Photographer: Julie Smythe Photo Number 14		
Date: August 19, 2015		
<b>Comments:</b> Flammable materials cabinet in maintenance garage.		

#### InControl Technologies, Inc. Photographic Record

Photographic Record			
Client: Trammel Cro	w Residential	Project Number: 668-124	
Site Name: Saddle R	Ridge Apartments	Site Location: 5711 N. Knoll, San Antonio, TX	
Photographer: Julie Smythe			
Photo Number 15			
Date:			
August 19, 2015			
Comments:			
One of several fire			
control rooms in apartment complex.			
Photographer:			
Julie Smythe			
Photo Number 16			
Date:			
August 19, 2015			
Comments:			
Looking toward			
eastern wing of		and the second	
apartment complex.			

InControl Technologies, Inc. Photographic Record		
Client: Trammel Cro	w Residential	Project Number: 668-124
Site Name: Saddle R	idge Apartments	Site Location: 5711 N. Knoll, San Antonio, TX
Photographer: Julie Smythe Photo Number 17		
Date: August 19, 2015		
<b>Comments:</b> Sanitary sewer access outside of laundry room.		
Photographer: Julie Smythe Photo Number 18	and the second s	
Date: August 19, 2015		
<b>Comments:</b> Access ports outside of laundry room.		

InControl Technologies, Inc. Photographic Record		
Client: Trammel Cro	ow Residential	Project Number: 668-124
Site Name: Saddle F	Ridge Apartments	Site Location: 5711 N. Knoll, San Antonio, TX
Photographer: Julie Smythe Photo Number 19		
Date: August 19, 2015		
Comments: Interior of laundry room.		
Photographer: Julie Smythe	Feran	
Photo Number 20		4000
<b>Date:</b> August 19, 2015		1
<b>Comments:</b> Drain in laundry room.		

InControl Technologies, Inc. Photographic Record		
Client: Trammel Cro	w Residential	Project Number: 668-124
Site Name: Saddle R	Ridge Apartments	Site Location: 5711 N. Knoll, San Antonio, TX
Photographer: Julie Smythe		
Photo Number 21		
<b>Date:</b> August 19, 2015		
7 laguet 10, 2010		
Comments:		
Each apartment		
has individual air conditioning units.		
Photographer: Julie Smythe		
Photo Number 22		
Date:		
August 19, 2015		
Comments:		
Looking northwest		and the second second
from laundry room toward west side of		
apartment complex.		
		21 Participation of the second s

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InControl Technologies, Inc. Photographic Record		
Client: Trammel Cro	w Residential	Project Number: 668-124
Site Name: Saddle R	lidge Apartments	Site Location: 5711 N. Knoll, San Antonio, TX
Photographer: Julie Smythe Photo Number 23		
Date: August 19, 2015		
Comments: Fire control room on southwest side of apartment complex.		
Photographer: Julie Smythe		
Photo Number 24		
Date:		
August 19, 2015		
Comments:		
Looking north at		
vacant tract on southwest corner of	A set of the	
subject property.		
Stormwater		
detention area		

InControl Technologies, Inc. Photographic Record		
Client: Trammel Cro	w Residential	Project Number: 668-124
Site Name: Saddle R	Ridge Apartments	Site Location: 5711 N. Knoll, San Antonio, TX
Photographer: Julie Smythe		×
Photo Number 25		
Date: August 19, 2015		
Comments:	1	and the second s
Elementary school on south side of N. Knoll Street from subject property.		
Photographer: Julie Smythe Photo Number 26		
Date: August 19, 2015		
<b>Comments:</b> Looking east along N. Knoll Street.		

InControl Technologies, Inc. Photographic Record				
Client: Trammel Crow Residential Project Number: 668-124				
Site Name: Saddle R	idge Apartments Site Location: 5711 N. Knoll, San Antonio, TX			
Photographer: Julie Smythe Photo Number 27				
Date: August 19, 2015				
<b>Comments:</b> Looking west along N. Knoll Street.				
Photographer: Julie Smythe	THE REAL PROPERTY AND A RE			
Photo Number 28				
Date:				
August 19, 2015				
<b>Comments:</b> Looking northwest across guest parking lot and entrance driveway on south side of apartment complex.				

InControl Technologies, Inc. Photographic Record				
Client: Trammel Crow Residential Project Number: 668-124				
Site Name: Saddle R	idge Apartments	Site Locatio	n: 5711 N. Knoll, San Antonio, TX	
Photographer: Julie Smythe			4	
Photo Number 29				
Date: August 19, 2015				
Comments:		1		
Looking west across guest parking lot toward east wing of apartment complex.				
Photographer:				
Julie Smythe				
Photo Number 30				
Date:	-	and the second		
August 19, 2015				
Comments:				
West side of apartment complex.				

Appendix I

Agency Requests and Responses

#### **Julie Smythe**

From: Sent: To: Subject: City of San Antonio - Open Government [sanantoniotx@mycusthelp.net] Thursday, August 20, 2015 2:58 PM Julie Smythe Open Records Request :: W093890-082015

Dear Julie M. Smythe:

Thank you for your interest in public records of the City of San Antonio. Your request has been received and is being processed in accordance with Chapter 552 of Texas Government Code, the Public Information Act. Your request was received in this office on 8/20/2015 and given the reference number W093890-082015 for tracking purposes.

Records Requested: I would like to request information regarding hazardous material accidents, spills or complaints for a property located at 5711 North Knoll in San Antonio, TX 78240.

Your request will be forwarded to the relevant City department(s) to locate the information you seek and to determine the volume and any costs associated with satisfying your request. You will be contacted about the availability and/or provided with copies of the records in question. PLEASE NOTE: The Texas Public Information Act does not require a governmental body to create new information, to do legal research, or to answer questions.

Please be advised that the City of San Antonio does not monitor requests that have been closed. If a requester desires to seek additional information, or submit a comment to City staff, we recommend the creation of a new request, or a direct email to the staff who responded to the now closed request.

You can monitor the progress of your request at the link below and you'll receive an email when your request has been completed. Again, thank you for using the Open Records Center.

http://www.sanantonio.gov/opengovernment

City of San Antonio

#### Julie Smythe

From: Sent: To: Subject: City of San Antonio - Open Government [sanantoniotx@mycusthelp.net] Wednesday, August 26, 2015 3:20 PM Julie Smythe Open Records Request :: W093890-082015

--- Please respond above this line ---

# **City of San Antonio**

## 8/26/2015

## **VIA E-Mail**

# Julie M. Smythe 3845 FM 1960 W, Suite 195 Houston , TX 77068

# **RE: Response to Public Information Request COSA ORR No: W093890-082015**

**Dear Requestor:** 

This message responds to your request for information to the City of San Antonio, received in our office on 8/20/2015 2:49:00 PM.

Information Requested: Environmental Site Assessments - I would like to request information regarding hazardous material accidents, spills or complaints for a property located at 5711 North Knoll in San Antonio, TX 78240.

The City of San Antonio has reviewed its files and has determined there are no responsive documents to your request.

If you have any questions, or wish to discuss further, please contact the liaison from the related department.

Developmental Services: Sandra Garza (210) 207-7587

 Building permits, building plans, sign permits, zoning, certificates of occupancy, contractor licensing, site plans, code issues, donation boxes, boarding homes and tree permits.

San Antonio Fire Department: Genie Martinez (210) 207-1439

 Fires, fire inspection records, fire code violations, above and underground storage tanks, and chemical spills.

Health Department: Theresa Medina (210) 207-2156

 Routine food inspections, investigations of foodborne illness and reportable diseases, and complaints pertaining to restaurants and hotels/motels.

Transportation & Capital Improvements: Erik Gomez (210) 207-5010

. Environmental assessments and floodplain violations

Sincerely,

**Environmental Site Assessment Team**