Exhibit CC. Bratton Family Farms Phase I Environmental Site Assessment







A & M Associates, Inc. 616 N. Parkerson Ave. Crowley, LA 70526 PH: 337-514-2112 Fax:337-514-2113 bryan@amaenviro.com www.amaenviro.com

January 22, 2018

Bratton Family Farms Phase I Environmental Site Assessment

Mr. Zach Hager 413 Travis Street Lafayette, Louisiana 70503

Reference: Phase I Environmental Site Assessment Undeveloped Property for the Bratton Family Farm Crowley, LA. 70526

Dear Mr. Hager,

This report presents the results of the A & M Associates, Inc., Phase I Environmental Site Assessment, conducted for the Subject Site located off Rice Capital Parkway, Crowley, Louisiana 70526. The findings herein are based upon an on-site inspection conducted on December 27, 2107 by A & M personnel; various interviews with local and state officials; a search of available historic information sources; and a regulatory database search.

This environmental site assessment was prepared under the requirements and parameters as defined under ASTM 1527-05. ASTM standards have been designed to clarify and streamline Phase I Environmental Site Assessments and to provide a working framework for investigating a Subject Site. The ASTM standards are generally accepted as an industry standard. Any third party necessarily has different interests, purposes, and motives than the client regarding this assessment. Thus, use of this report by any third party is expressly prohibited without written authorization from Zach Hagar, and A&M Associates Inc., and the third party's written agreement to accept the limitations on liability and indemnification that were part of the agreement to perform the study and prepare this report.

A&M appreciates the opportunity to have been of service to you in this matter. If you have any questions, please contact us at (337) 514-2112.

Sincerely,

Bryan Benoit President

A & M Associates, Inc.

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A&M Associates Inc 616 North Parkerson Ave Crowley La 70526

Appendixes

- Appendix A Property Deeds
- Appendix B EDR Aerial Photo Decade Package
- Appendix C EDR Historical Topographic Map Report
- Appendix D Certified Sanborn Map Report
- Appendix F EDR Environmental Lien Search Report
- Appendix F EDR City Directory Image Report
- Appendix G EDR Property Tax Map Report
- Appendix H EDR Building Permit Report
- Appendix I EDR Radius Map Report with Geo Check

EXECUTIVE SUMMARY

- The Subject Site is located off Rice Capital Parkway, Crowley, LA. 70526, and is composed of tracts of land:
 - Lot One (1) containing 10 acres, Lot 2 (two) containing 23.069 acres, Lot 3 (three) containing 23.069 acres and Lot four (4) containing 23.069 acres, located in Section 28 and 43, Township 9 South, Range 1 East Acadia Parish, Louisiana, asper plat of survey prepared by Harold J. Letz RLS, dated February 28, 1983, and is owned by Dixie Field Property. Of which the owners are Carol Emily Bratton, a resident of 310 Cary Ave., Jennings, LA. 70546, David William Bratton a resident of 531 Camellia Blvd., Lafayette, La. 70503., and Joseph Warren Bratton, a resident of 810 Nezpique, Jennings, La. 70546. The tract runs along the I-10 Service Road, Crowley, Acadia Parish, Louisiana. The subject site has been a part of the Bratton family since 1945
- The Subject Site has approximate GPS coordinates of North 30°14' 22.32" and West -91°22' 19.91". The City of Crowley has not yet addressed this property. In order for 911 to assign an address building plans must be submitted an approved by the Louisiana State Fire Marshal. The property is located off Rice Capital Parkway, Crowley, La. 70526. The elevation 20.0 above sea-level.

INTERVIEWS:

- An interview was conducted by Bryan Benoit with, Captain Chad Monceaux Crowley Fire Department the site contacts. He indicated that the Subject Site was undeveloped farmland. Mr. Monceaux also added to the best of his recollection that the Subject Site had of no environmental concerns, such as hazardous waste, garbage dumping or UST with this Subject Site.
- An interview was conducted with Captain Chad Monceaux of the City of Crowley, Fire Department. Captain Monceaux indicated that he knew of the Subject Site and of the adjoining areas. Captain Monceaux concluded by stating that, the Crowley Fire Department records indicate that the Fire Department has never responded to a fire at this location. The property was undeveloped farmland. Captain Monceaux, knew of no environmental concerns with the Subject Site.
- An interview was conducted on January 8, 2018 with The City of Crowley Planning and Zoning Administrator, Tony Duhon. The following was discussed in the interview, The Bratton Property is mow zoned C-3. City of Crowley has run Fire Protection Lines for Fire Protection. A Fire Hydrant is near the current front gate along Rice Capital Pkwy. The City of Crowley has also run the Sewer Main. The Main runs along the south side of the adjacent property across the Rice Capital Parkway and along I-10 West. Access for the Bratton Property to the sewer main, will need to run through the right away on the land to the south of the Bratton

- Property. The path for the sewer line will travel north I-10 to Rice Capital Parkway, then under the Rice Capital Parkway, to the Bratton property.
- Spoke with Mr. Michael Broussard, Senior Scientist, Department of Environmental Quality to determine if any DEQ files existed for the Subject Site. Mr. Michael Broussard indicated there were no files or AI # associated with the Subject Site. A review of LDEQ EDMS files confirmed that the Subject Site was not in the EDMS Data Base.

RESEARCH:

- According to EDR, the Subject site has been determined to have no environmental liens against it.
- According to EDR Property tax files and Chain of Title did not identify and obvious uses of the Subject Site. The following historical sources were not used as they were not reasonably ascertainable or, based on experience, not likely to be sufficiently useful, accurate or complete in terms of identifying all obvious uses of the Subject Site: City directories were not reviewed due to the project time constraints.
- The following sources were used to determine past and current uses of the Subject Site and adjoining properties: Aerial Photographs; Sanborn Maps; Historical Topographic Maps; Site Contact Interview; Fire Department Interview; Zoning Search; DEQ Interview. Sanborn maps could not be obtained by EDR as the property is unmapped for Sanborn Maps.
- According to EDR, Historical Topographic maps from 1933, 1935, 1946, 1949, 1954, 1955, 1959, 1971, 1983, 1987, 1998, and 2012 were available. The maps indicate the Subject Site is in an area that has been developed farmland since1952. No environmental concerns were noted with the Subject Site.
- Aerial photographs for the years 1952, 1971, 1978, 1981, 1985, 1990, 1995, 2006, 2007, 2009 and 2010 were obtained from EDR. The photographs revealed that the Subject Site was not developed until around 1985 and no environmental concerns were noted.
- Based on the site inspection and the interview, no visible indicators of underground storage tanks (USTs)
- Based on the inspection of the Subject Site and adjoining properties, visual observations show no obvious indications of contamination from the use of the land. Hazardous substances, such as stressed vegetation; noxious odors, pools of liquid, standing surface water; pools or pits, cisterns, drums, cesspools or similar

receptacles likely to contain hazardous substances. A & M's site inspectors did not observe any pits, ponds or lagoons used about waste disposal and likely to contain hazardous substances on the Subject Site or adjoining properties; any wastewater discharges into a drain, ditch or stream on the Subject Site and adjoining

- Based on the site inspection, review of EDR reports, and a Louisiana Department of Environmental Quality Database search, the Subject Site does not hold any environmental permits.
- Based on the information obtained during the site inspection, the interviews, the historic review and the review of the EDR reports, A&M finds no recognized environmental conditions for the Subject Site located off Rice Capital Parkway, Crowley, Acadia Parish, Louisiana
- Based on the site inspection, there are signs of old products left on site. No visible evidence of dumping of hazardous waste exists at the Subject Site. The generation, storage, treatment or disposal of hazardous wastes does not appear to currently occur or to have occurred on the Subject Site, nor does there appear to be any history of such activities.
- Based on the site inspection, there has been no dumping of hazardous waste in this area. The generation, treatment, storage, or disposal of hazardous wastes does not appear to currently occur or to have occurred on the Subject Site, nor does there appear to be any history of such activities.
- Based on the site inspection, there are no transformers located at the Subject Site.
- Based on the information obtained during the site inspection, the interviews, the historic sources review and the review of the EDR reports, I could not find any other environmental conditions for the Subject Site located of Rice Capital Parkway, Crowley, Acadia Parish, Louisiana.

LIMITING CONDITIONS AND METHODOLOGY

• Chain of Title and Property Tax Files were reviewed, and they did not identify an obvious use of the Subject Site. Nor did they indicate any environmental impact for the Subject Site. Various historical sources provided substantial information.

SITE DESCRIPTION

Location

- The Subject Site is located off Rice Capital Parkway, Crowley, Louisiana and is composed of tracts of land:
- Lot One (1) containing 10 acres, Lot 2 (two) containing 23.069 acres, Lot 3 (three) containing 23.069 acres and Lot four (4) containing 23.069 acres, located in
- Section 28 and 43, Township 9 South, Range 1 East Acadia Parish, Louisiana, asper plat of survey prepared by Harold J. Letz RLS, dated February 28, 1983, and is owned by Dixie Field Property. Of which the owners are Carol Emily Bratton, a resident of 310 Cary Ave., Jennings, LA. 70546, David William Bratton a resident of 531 Camellia Blvd., Lafayette, La. 70503., and Joseph Warren Bratton, a resident of 810 Nezpique, Jennings, La. 70546. The tract runs along the I-10 Service Road, Crowley, Acadia Parish, Louisiana.
- The Subject Site has approximate GPS coordinates of North 30°14' 22.32" and West -91°22' 19.91". The City of Crowley has not yet addressed this property. In order for 911 to assign an address building plans must be submitted an approved by the Louisiana State Fire Marshal. The property is located off Rice Capital Parkway, Crowley, La. 70578. The elevation 20.0 above sea-level

Site Interviews

An interview was conducted by Bryan Benoit with David Bratton, the sites contact. • He stated that the property had been in the Bratton Family since the early 50's. The land was undeveloped farmland through the 1970's when the family started raising cattle, current cattle count, less than 50 head. Since the 1970's the property has been used for grass lands and cattle operations. The property has 1 structure, a feed shed, approximately 20'x10'x8'. The shed has walls on three sides with the southside of the building exposed. David said the shed could be removed in an hour or less. He stated it was not built to steady. Approximately 2 -3 years old. Build with old material from the farm, corrugated steel and production tubing. There is a mound of dirt on the Southeast end of the property not marked on the maps. Mr. Bratton did identify the mound of dirt in the southwest end of the property as a house pad his brother built in the 1978's. Mr. Bratton stated, no dumping of hazardous waste exists at the Subject Site. The generation, storage, treatment or disposal of hazardous wastes as does not occur at the Subject Site, nor does there appear to be any history of such activities. As far as David Bratton knows, there are no environmental concerns associated with the Subject Site. The Bratton Family is developing this property and the City of Crowley has Zoned the Property C-3.

Site History

- The following sources were used to determine past and current uses of the Subject Site and adjoining properties: Aerial Photographs; Sanborn Maps; Historical Topographic Maps; Site Contact Interview; Fire Department Interview; Zoning
- Search; DEQ Interview. Sanborn maps could not be obtained by EDR as the property is unmapped for Sanborn Maps.
- According to EDR, Historical Topographic maps from 1933, 1935, 1946, 1949, 1954, 1955, 1959, 1971, 1983, 1987, 1998, and 2012 were available. The maps indicate the Subject Site is in an area that has been developed. No environmental concerns were noted with the Subject Site. Please see attachments.
- Aerial photographs for the years 1952, 1971, 1978, 1981, 1985, 1990, 1995, 2006, 2007, 2009 and 2010 were obtained from EDR. The photographs revealed that the Subject Site was not developed until around 1985 and no environmental concerns were noted.

Site Use

• The Subject Site has a history of uses: The property has been in the Bratton family since the 1940's. Information taken from EDR Aerial Photo Package 1952 map show the land is being used as agricultural as the rest of the land in the immediate area.

Adjacent Property Uses

- North- Residential Areas-Mixture of Mobile homes and Single dwelling houses
- East- Developed Farmland and Grasslands Cattle Operations and large drainage ditch
- South- Presently being developed for C-3, New Car Dealership being built.
- West- Developed Grasslands, establish Cattle Operation
- A&M found no signs of any cemeteries located on the site.
- There is 1 small structure, feed shed, on the property
- Subject Site is fenced in with gates located on the north and south ends of the property. Fencing material is 2 different types of materials, first-hog wire 4'x4" at the bottom. The hog wire is topped with 3 strands of barb wire. Barb wire are in 3- 6" in height difference.
- There are no paved areas on the property.

ENVIRONMENTAL SITE ASSESSMENT

The Subject Site has no environmental points to address.

Site Reconnaissance

- A&M Associates, Inc. staff visited the Subject Site for completing the site inspection portion of this investigation.
- Based on the inspection of the Subject Site and adjoining properties, visual observations show no obvious indications of contamination from the use of hazardous substances, such as stressed vegetation; noxious odors, pools of liquid,

standing surface water; pools or pits, cisterns, drums, cesspools or similar receptacles likely to contain hazardous substances. A&M Associate's site inspector did not observe any pits, ponds or lagoons used about waste disposal and likely to contain hazardous substances on the Subject Site or adjoining properties; any wastewater discharges into a drain, ditch or stream on the Subject Site and adjoining properties. Based on the site inspection, no visible evidence of dumping of hazardous waste exists at the Subject Site. The generation, storage, treatment or disposal of hazardous wastes does not appear to currently occur or to have occur on the Subject Site, nor does there appear to be any history of such activities.

Water and Wastewater Service

- Water is supplied by LAWCO
- Sewer is provided by the City of Crowley Waste Water Department.

Other Utilities

- Based on the site inspection and interviews with Tony Duhon, City of Crowley Planning and Zoning Administrator, both Slemco Electrical and Cleco Corporation both have franchise agreements with the City of Crowley, Louisiana for the Subject Site.
- Based on the site inspection, Natural Gas is supplied by CenterPoint to the Subject Site.
- Based on the site inspection and interviews with Tony Duhon, City of Crowley Planning and Zoning Administrator, Telephone, Internet and Cable TV Services can be provided by either Cox Communication or AT&T.
- Satellite-Subscribers can sign-up with either Dish or Direct TV

Solid Waste

• Based on the site inspection and interviews with Tony Duhon, City of Crowley Planning and Zoning Administrator the Subject Site falls within the City Limits. The Acadia Police Jury, contracts Progressive Waste Solutions as the commercial company providing solid waste collection service to the Subject Site.

Geology/Hydrogeology

• The Subject Site is located on the Northern Humid Gulf Coastal Prairies physiographic province of Louisiana. Geologically, the area consists of flat coastal plain with innumerable low circular mounds and occasional low coastal ridges and indistinct relict fluvial channels. Low-gradient rivers and streams, some channelized. Rock Stratigraphic Unit Era is Cenozoic. System is the Quaternary System of the late Pleistocene Era. Subject site is Silt loam Class D-very slow infiltration rates, Soils are clayey, have high water table, or a shallow impervious layer.

Surface Hydrology

The Subject Site lies 20.0 feet above mean sea level, based on the information provided on USDA 5619352 CROWLEY EAST, LA – 2012, Louisiana topographic map of the area (2012). However, ground surface elevations are being altered by development, so the actual elevation of the Subject Site may not agree with the map. The surrounding area is relatively flat. State highways streets, residential and farmlands dominate the topography of the area. Storm water runoff in the area is conveyed by a manmade drainage system to the north

Subsurface Hydrology

• The shallow groundwater table at the site is expected to be encountered from 2 to 3 feet below ground surface. In general, groundwater flow is expected to fluctuate seasonally with respect to the regional groundwater flow.

Water Wells

• There are ninety (90) water wells within the 1-mile radius of the Subject Site. The wells are screened in several different levels. The water is generally used to support rural homes and agriculture uses in the area.

Herbicides, Pesticides, and Chemical Use

- Based on the site inspection, herbicides and pesticides are currently used on the Subject Site. The Subject Site is used primarily for a cattle and grassland operations. The Subject Site shows signs of haying operations as well as cattle
- •

being housed on the property. I found no other chemicals storage noted on the Subject Site.

Hazardous Waste

• Based on the site inspection, there has been no dumping of hazardous waste in this area. The generation, treatment, storage, or disposal of hazardous wastes does not appear to currently occur or to have occurred on the Subject Site, nor does there appear to be any history of such activities.

Mold

• Based on the site inspection, no visible evidence of mold growth exists at the Subject Site.

Transformers

• Based on the site inspection, there are no transformers on the Subject Site. All electrical service will be located underground.

Permits

• Based on the site inspection and the review of EDR reports, the Subject Site does not have any environmental permits.

REGULATORY DATABASE

 This section describes the record review performed to identify any potential environmental problems or releases that may have resulted from activities at this or adjacent sites and which may have affected the Subject Site. A&M Associates, Inc. contracted with a regulatory data retrieval firm (EDR) to provide us with available, current and appropriate regulatory database records. A&M Associates, Inc. also conducted a regulatory database search for the Subject Site. This record review was comprised of researching the following records or regulatory jurisdiction:

Federal Reports

- National Priorities List (NPL)
- Facility Index System (FINDS)
- Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)
- Resource Conservation and Recovery Act Notification System (RCRA)
- Emergency Response Notification System (ERNS)

State Reports

- Underground Storage Tank Facility Information (UST)
- Leaking Underground Storage Tanks (LUST)
- State Hazardous Waste Sites (SHWS) (State Equivalent CERCLIS Sites)
- State Landfill List (SL)
- AUL sites

Regulatory Database Retrieval Results

- The complete EDR database search is attached as Appendix B. Environmental database searches provided by EDR are generated according to the zip codes of the study area. Also provided is a radius status report that maps sites of potential concern that are within a 1-mile radius of the Subject Site.
- There is no site within the 1-mile radius reported by EDR for this research. Based on the names, addresses and locations listed by EDR for these sites, a review of the area map, a driving reconnaissance and/or an internet address/mapping check indicates that no sites pose a concern to the Subject Site.

Summarized below are brief descriptions of each regulatory database and the number of entries in the area from each.

National Priorities List. The National Priorities (Superfund) List (NPL) is the Environmental Protection Agency's (EPA) database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund

Program. To be included on the NPL, a site must either meet or surpass a predetermined hazard ranking systems score, or be chosen as a state's top-priority site, or meet all three of the following criteria: (1) the U.S. Department of Health and Human Services issues a health advisory recommending that people be removed from the site to avoid exposure;

(2) EPA determines that the site represents a significant threat; and (3) EPA determines that remedial action is more cost-effective than removal action.

No NPL sites were reported by EDR within a 1-mile radius of the Subject Site.

The Facility Index System. The Facility Index System (FINDS) is a compilation of any property or site which the EPA has investigated, reviewed, or been made aware of on connection with its various regulatory programs. Each record indicates the EPA Program Office that may have files on the site or facility.

The Subject Site was not listed as a FINDS site.

Comprehensive Environmental Response, Compensation and Liability Information System. The CERCLIS List is a compilation by EPA of the sites which EPA has investigated or is currently investigating for a release or threatened release of hazardous substances pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (Superfund Act). No State Hazardous Waste Sites (SHWS) (State Equivalent CERCLIS Site) were reported by EDR within a 1-mile radius of the Subject Site.

Resource Conservation and Recovery Act Notification System. The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by EPA of reporting facilities that generate, store, transport, treat or dispose of hazardous waste.

No RCRA CORRACTS sites were reported by EDR in a 1-mile radius of the Subject Site.

No RCRA TSD sites were reported by EDR within a 1-mile radius of the Subject Site.

Emergency Response Notification System. The Emergency Response Notification System (ERNS) is a national database used to collect information on reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the EPA, the US Coast Guard, the National Response Center, and the Department of Transportation.

• The Subject Site was not listed as an ERNS site by EDR.

Underground Storage Tanks. EDR conducts a database search to identify all UST sites within the area of study. No sites were reported by EDR in a 1-mile radius of the Subject Site.

• There were no UST sites reported by EDR within a 1-mile radius of the Subject Site.

Leaking Underground Storage Tanks. EDR conducts a database search to identify all sites within a 1-mile radius of the study area.

• There were no LUST sites reported by EDR within a 1-mile radius of the Subject Site.

Historical Leaking Underground Storage Tanks. EDR conducts a database search to identify all Historical LUST sites within a 1-mile radius of the study area. No Historical LUSTs are sites that have been remediated and closed out by the DEQ.

State Landfill List. The state maintains a listing which inventories solid waste landfills, incinerators, and transfer stations.

There were no State Landfills reported by EDR within a 1-mile radius of the Subject Site.

AUL. A notice of contamination and restriction of property to non-residential use are placed in the conveyance records for the property.

REM: Facilities or sites come to the Underground Storage Tank and Remediation Division either through self-notification or referral. These sites are designated for remediation via the following regulatory paths: Solid Waste (SW), Hazardous Waste (Has Waste), Groundwater (Grwater), Inactive & Abandoned Sites (Confirmed or Potential), or Underground Storage Tanks (UST).

• No REM sites reported by EDR in a 1-mile radius of the Subject Site.

SUMMARY AND CONCLUSIONS

Based on the information obtained by A&M Associates, Inc. during the Phase I Environmental Site Assessment, the following summary and conclusions are presented:

- The Subject Site is located off the Rice Capital Parkway, Crowley, Acadia Parish Louisiana, composed of tracts of land:
- Tract #1:

Lot One (1) containing 10 acres, Lot 2 (two) containing 23.069 acres, Lot 3 (three) containing 23.069 acres and Lot four (4) containing 23.069 acres, located in Section 28 and 43, Township 9 South, Range 1 East Acadia Parish, Louisiana, asper plat of survey prepared by Harold J. Letz RLS, dated February 28, 1983, and is owned by Dixie Field Property. Of which the owners are Carol Emily Bratton, a resident of 310 Cary Ave., Jennings, LA. 70546, David William Bratton a resident of 531 Camellia Blvd., Lafayette, La. 70503., and Joseph Warren Bratton, a resident of 810 Nezpique, Jennings, LA. 70546. The tract runs along the I-10 Service Road, Crowley, Acadia Parish, Louisiana. The subject site has been a part of the Bratton family since 1945

- The Subject Site has approximate GPS coordinates of North 30°14' 22.32" and West -91°22' 19.91". The City of Crowley has not yet addressed this property. In order for 911 to assign an address building plans must be submitted an approved by the Louisiana State Fire Marshal. The property is located off Rice Capital Parkway, Crowley, La. 70526. The elevation 20.0 above sea-level.
- 1. Based on the site inspection, no visible indicators of underground storage tanks (USTs) were observed on the Subject Site.
- 2. Based on the inspection of the Subject Site and adjoining properties, visual observations show no obvious indications of contamination from the use of hazardous substances, such as stressed vegetation; noxious odors, pools of liquid, standing surface water; pools or pits, cisterns, drums, cesspools or similar receptacles likely to contain hazardous substances. A&M Associates' site inspector did not observe any pits, ponds or lagoons used in connection with waste disposal and likely to contain hazardous substances on the Subject Site or adjoining properties; any wastewater discharges into a drain, ditch or stream on the Subject Site and adjoining properties.
- 3. Based on the site inspection, there has been no dumping of hazardous waste at the Subject Site. The generation, storage, treatment or disposal of hazardous wastes

does not appear to currently occur or to have occurred on the Subject Site, nor does there appear to be any history of such activities.

- 4. A&M reviewed EPA Data Base, LDEQ EDMS, and EDR Environmental Data Base No Environmental Liens are attach to this tract of property.
- 5. Based on the information obtained during the site inspection, the interviews, the historic sources review and the review of the EDR reports, A&M Associates, Inc. did not find any recognized environmental conditions for the Subject Site located off Rice Capital Parkway, Crowley, La. 70526

Based my own conclusions as well as from the reports with the information provided through site visits, interviews, National, State, and Local data bases searches, I see no environmental reasons to hold this sale off I see NO FURTHER ACTION BEING TAKEN, PHASE ONE APPROVED. This environmental site assessment was prepared under the requirements and parameters as defined under ASTM E 1527-05. ASTM standards have been designed to clarify and streamline Phase I Environmental Site Assessments and to provide a working framework for investigating a Subject Site. The ASTM standards are generally accepted as an industry standard. Any third party necessarily has different interests, purposes, and motives than the client with regard to this assessment. Thus, use of this report by any third party is expressly prohibited without written authorization from A & M Associates and the third party's written agreement to accept the limitations on liability and indemnification that were part of the agreement to perform the study and prepare this report.

Bryan H. Benoit

EDUCATION B.S. Environmental Science, University Louisiana @ Lafayette - 1994

EMPLOYMENT

A&M Associates Inc.	2002 - present
M-I / Swaco	1994 - 2002
McCarter Oil & Gas	1977 - 1992

EXPERIENCE

Bryan Benoit is the Principal-In-Charge for Environmental Compliance and Site Assessment (ESA) projects. Bryan Benoit is currently conducting environmental projects for The City of Crowley, Valero Houston & Texas City Refining, Hydro-Ram, LEEVAC Ship Yard, Weir Seaboard and Premiere Inc. and other clients. He has directed or completed over 500 environmental projects for oilfield and petrol-chemical sites. Bryan Benoit coordinated all of the following efforts for these clients: Phase I, Phase II, Phase III ESAs, SPCC audits, FCC Screening, Geotechnical Investigations, subsequent EAS required by LDEQ. TCEQ, OKDEQ, CODEQ, PDEQ, EPA Regions 1,3,4,6,8,9 and 10 EPA regulation 40 CFR 112, SPCC.

A&M Associates, Inc. located in Crowley, Louisiana, has been serving Louisiana clients with their specific health, safety, and environmental concerns since the year 2000. A&M Associates, Inc. provides its clients with its top commitment of staff and resources to complete important projects on time and on budget. We work only for the regulated community, so we have no conflicts of interest with regulators.

Environmental Professional Statement

"We, the undersigned, declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professionals as defined in 312.10 of 40 CFR Part 312."

Bratton Family Farm Phase One Rice Capital Parkway Crowley, La 70526

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

Appendix A

A 8 5 743786 AS PI CAPITAL CONTRIBUTION TO

day of July

STATE OF LOUISIANA

CAPTIALCONTRIBUTION TO LOUISIANA LIMITED LIABILITY COMPANY

.

PARISH OF JEFFERSON DAVIS

BE IT KNOWN that on this _____

2005, before the undersigned Notarics Public, duly commissioned and qualified in and for their respective

Parish/County and States and in the presence of the witnesses hereinafter named and undersigned, personally

came and appeared:

CAROL EMILY BRATTON (SSN:XXX-XX-5042) a person of the full age of majority and a resident of 310 Cary Avenue, Jennings, Louisiana 70546;

DAVID WILLIAM BRATTON (SSN:XXX-XX-5041) a person of the full age of majority and a resident of 531 Camellia Boulevard, Lafayette, Louisiana 70503;

and

JOSEPH WARREN BRATTON, SR. (SSN:XXX-XX-5039) a person of the full age of majority and a resident of 810 E. Nezpique, Jenninga, Louisiana 70546;

hereinafter referred to as "Vendors";

who declared unto me, Notary, that they have granted and contributed, and do by these presents grant, give,

alienate, confirm and contribute, inter vivos, at present and irrevocably, unto:

DIXIE FIELD PROPERTY, LLC, a Louisiana Limited hability company located in Jefferson Davis Perish, with a mailing address of 310 Cary Avenue, Jemings, Louisiana 70546, represented herein by it's members/managers, Carol Emily Bratton, David William Bratton and Joseph Warren Bratton, Sr., as per attached authority, hereinafter referred to as "Vendee";

the above named Vendee being a Louisians Limited Liability Company and accepting with gratitude this

capital contribution of all of Vendors' interest in and to the following described property, to-wit:

ACADIA PARISH, LOUISLANA

Lot One (1) containing 10 acres, Lot Two (2) containing 23.069 acres, Lot Three (3) containing 23.069 acres and Lot Four (4) containing 23.069 acres, located in Sections 28 and 43, Township 9 South, Range 1 East, Acadis Parish, Louisians, as per plat of survey prepared by Harold J. Letz, RLS, dated February 28, 1983.

No title opinion was requested by the parties herein and none was provided by the undersigned Notary.

The said Vendors further declare that the said property herein contributed is valued at the

total sum of \$41,583.68. Each Vendor's contribution is \$13,861.23.

addeen waard waard

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. No' 2334 6' 5

Dec. 4. 2017-12:59PM-----PRISH OF ACADIA

TO HAVE AND TO HOLD the said described property unto the said Vendee, its heirs and assigns, forever, with full subrogation in and to the rights and actions in warranty of said Vendors against all former owners of said property.

AND NOW, Vendee herein appears through its members/managers in the presence of the undersigned witnesses and Notary and accepts the said capital contribution, and acknowledges due delivery and possession of the above described property so contributed.

WITNESS the bands of Vendors and Vendoe at Jennings, Louisiana, this 1/1/12 day of

Julia , 2005. WIENESSES

OSEPH WARREN BRATTON, SR., endor

DIXIE FIELD PROPERTY, LLC.

mdee

TARY PUBL

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No. 5324 P. 3

Dec. 4. 2017-12:59PM----PARISH OF ACADIA

RESOLUTION

BE IT RESOLVED by the Members of DIXIE FIELD PROPERTY, LLC, in a special meeting held on the <u>fill</u> day of <u>Jiele</u>, 2005, at the company office in Jennings, Louisiana, at which a quorum was present, that CAROL EMILY BRATTON, DAVID WILLIAM BRATTON and JOSEPH WARREN BRATTON, SR., be authorized, empowered and directed in the name of the company to sign the Capital Contribution to Louisiana Limited Liability Company with CAROL EMILY BRATTON, DAVID WILLIAM BRATTON and JOSEPH WARREN BRATTON, SR., to accept a capital contribution of the following property:

ACADIA PARISH, LOUISIANA

Lot One (1) containing 10 acres, Lot Two (2) containing 23.069 acres, Lot Three (3) containing 23.069 acres and Lot Four (4) containing 23.069 acres, located in Sections 28 and 43, Township 9 South, Range 1 East, Acadia Parish, Louisiana, as per plat of survey prepared by Harold J. Letz, RLS, dated February 28, 1983.

BE IT FURTHER RESOLVED that the said CAROL EMILY BRATTON, DAVID WILLIAM BRATTON and JOSEPH WARREN BRATTON, SR., shall have full power and authority to do any and all acts necessary and proper and/or convenient in order to accomplish the purposes of this resolution, and this resolution shall receive the broadest interpretation under the laws of this or any state.

This is to certify that we are the Members/Managers of DIXIE FIELD PROPERTY, LLC, and do certify that the above and foregoing resolution was passed at a meeting being the special meeting called on the ______ day of ______, 2005 for the purpose to approve the acceptance of a capital contribution of the above described property held at the company office in Jennings, Louisiana on the ______ day of ______, 2005.

THUS DONE AND SIGNED at Jennings, Louisiana on this day of, 2005.
Canal Emily Bratton
CAROL EMILY BRATTON Member
Nanid W Fratton
DA KID/WILLIAM BRATTON, Member
buch warrand statte the
OSEPH WARREN BRATTON, SR., Member
~

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No. 5324 P. 4

Dec. 4. 2017 12:59PM PARISH OF ACADIA

Appendix B

The Bratton Family Farm

NA Crowley, LA 70526

Inquiry Number: 5116456.12 November 27, 2017

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

Site Name:

Client Name:

The Bratton Family Farm NA Crowley, LA 70526 EDR Inquiry # 5116456.12

A & M Associates, Inc 616 North Parkerson Ave Crowley, LA 70526 2 Contact: Bryan Benoit ADD COT



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.

Search	Results:			
<u>Year</u>	<u>Scale</u>	Details	Source	
2010	1"=500'	Flight Year: 2010	USDA/NAIP	
2009	1"=500'	Flight Year: 2009	USDA/NAIP	
2007	1"=500'	Flight Year: 2007	USDA/NAIP	
2006	1"=500'	Flight Year: 2006	USDA/NAIP	
2005	1"=500'	Flight Year: 2005	USDA/NAIP	
1995	1"=500'	Flight Date: January 28, 1995	USGS	
1990	1"=500'	Acquisition Date: February 25, 1990	USGS/DOQQ	
1985	1"=500'	Flight Date: December 14, 1985	USGS	
1981	1"=500'	Flight Date: December 05, 1981	USGS	
1978	1"=500'	Flight Date: October 10, 1978	USGS	
1971	1"=500'	Flight Date: February 01, 1971	USGS	
1952	1"=1000'	Flight Date: February 07, 1952	USGS	

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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Appendix C

The Bratton Family Farm NA Crowley, LA 70526

Inquiry Number: 5116456.4 November 22, 2017

EDR Historical Topo Map Report with QuadMatch™



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

EDR Historical Topo Map Report		11/22/17
Site Name:	Client Name:	/

The Bratton Family Farm NA Crowley, LA 70526 EDR Inquiry # 5116456.4

A & M Associates, Inc 616 North Parkerson Ave Crowley, LA 70526 Contact: Bryan Benoit ADD COT



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by A & M Associates, Inc were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Resul	ts:	Coordinates:	
P.O.#	The Bratton Family Farm	Latitude:	30.239535 30° 14' 22" North
Project:	The Bratton Family Farm	Longitude:	-92.3722 -92° 22' 20" West
•	Ş	UTM Zone:	Zone 15 North
		UTM X Meters:	560404.51
		UTM Y Meters:	3345494.92
		Elevation:	20.00' above sea level
Maps Provide	ed:		
2012	1946		
1998	1933, 1935		
1987			
1983			
1971			
1955, 1959			
1954			
1949			

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



lota 2012 7.5-minute, 24000

Crowley East 2012 7.5-minute, 24000



Branch 2012 7.5-minute, 24000



Crowley West 2012 7.5-minute, 24000

1998 Source Sheets



Crowley East 1998 7.5-minute, 24000 Aerial Photo Revised 1998

1987 Source Sheets



Crowley West 1987 7.5-minute, 24000 Aerial Photo Revised 1980

1983 Source Sheets

lota

1983

7.5-minute, 24000

Aerial Photo Revised 1980

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7		
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Crowley West

7.5-minute, 24000

Aerial Photo Revised 1998

1998

Branch 1987 7.5-minute, 24000 Aerial Photo Revised 1980



Crowley West 1983 7.5-minute, 24000 Aerial Photo Revised 1980



7.5-minute, 24000

Aerial Photo Revised 1980

lota

1987

Crowley East 1983 7.5-minute, 24000 Aerial Photo Revised 1980



Branch 1983 7.5-minute, 24000 Aerial Photo Revised 1980

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1971 Source Sheets



Crowley 1971 15-minute, 62500 Aerial Photo Revised 1971



Eunice 1971 15-minute, 62500 Aerial Photo Revised 1971

1955, 1959 Source Sheets



Crowley 1955 15-minute, 62500 Aerial Photo Revised 1951



Eunice 1959 15-minute, 62500 Aerial Photo Revised 1954

1954 Source Sheets



Rayne 1954 7.5-minute, 31680

1949 Source Sheets



Estherwood 1949 7.5-minute, 31680

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1946 Source Sheets



Rayne 1946 7.5-minute, 31680

1933, 1935 Source Sheets



RAYNE 1933 7.5-minute, 31680



ESTHERWOOD 1933 7.5-minute, 31680



IOTA 1935 7.5-minute, 31680



Branch 1935 7.5-minute, 31680





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UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED
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			UNMAPPED	UNMAPPED	UNMAPPED
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		• 28/ ED	UNMAPPED	UNMAPPED	UNMAPPED
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	HIGHWAY	28 ED	UNMAPPED	UNMAPPED	UNMAPPED
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is report includes ir owing map sheet(s	nformation from the	E) Miles 0.25 0).5 1	1
<u>NW N NE</u> SV	<i>N</i> , Estherwood, 1949, 7.5-i		SITE NAME: The ADDRESS: NA Crov	Bratton Family Farm vley, LA 70526 M Associates, Inc	

SW S SE

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SE



Appendix D

The Bratton Family Farm NA Crowley, LA 70526

Inquiry Number: 5116456.3 November 22, 2017

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report		11/22/17	
Site Name:	Client Name:		
The Bratton Family Farm NA Crowley, LA 70526 EDR Inquiry # 5116456.3	A & M Associates, Inc 616 North Parkerson Ave Crowley, LA 70526 Contact: Bryan Benoit ADD COT	EDR °	
The Sanborn Library has been searched by EDR and mans covering the target property location as provided by A & M Associates. Inc 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: Certification # CC88-4C4F-A769 PO# The Bratton Family Farm The Bratton Family Farm Project

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 #: CC88-4C4F-A769

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:

ſ	Library of Congress
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University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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Appendix E

THE BRATTON FAMILY FARM NA CROWLEY, LA 70526

Inquiry Number: 5116456.7S DECEMBER 5, 2017

EDR Environmental Lien and AUL Search



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

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

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

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

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

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TARGET PROPERTY INFORMATION

ADDRESS

THE BRATTON FAMILY FARM NA CROWLEY, LA 70526

RESEARCH SOURCE

- Source 1: ACADIA PARISH RECORDER OF DEEDS Source 2: LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY
- Source 3: UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

PROPERTY INFORMATION

Deed 1	
Type of Deed:	DEED
Title is vested in:	DIXIE FIELD PROPERTY LLC
Title received from:	CAROL EMILY BRATTON, DAVID WILLIAM BRATTON AND JOSEPH
	WARREN BRATTON, SR.
Date Executed:	07/06/2005
Date Recorded:	07/07/2005
Book:	E61
Page:	992
Volume:	NA
Instrument#:	NA
Docket:	NA
Land Record Comments:	NA
Miscellaneous Comments:	NA

Legal Description:	AS RECORDED IN THE DEED BELOW
Current Owner:	DIXIE FIELD PROPERTY LLC
Property Identifiers:	0610056300
Comments:	NA

Environmental Lien:	Found	Not Found	X
If Found:			
1st Party:	NA		
2 nd Party:	NA		
Dated:	NA		
Recorded:	NA		
Book:	NA		
Page:	NA		
Docket:	NA		
Volume:	NA		
Instrument #:	NA		
Comments:			
Miscellaneous:			

OTHER ACTIVITY AND USE LIMITATIONS (AULS)

Other AUL's:	Found	Not Found	X
If Found:			
1st Party:	NA		
2 nd Party:	NA		
Dated:	NA		
Recorded:	NA		
Book:	NA		
Page:	NA		
Docket:	NA		
Volume:	NA		
Instrument #:	NA		
Comments:			
Miscellaneous:			

MISCELLANEOUS

Type of Instrument: NONE IDENTIFIED
1st Party:
2nd Party:
Date Recorded:
Instrument #:
Book:
Page:
Comments:

DEED EXHIBIT

A 8 5 743786 AS PI CAPITAL CONTRIBUTION TO

day of July

STATE OF LOUISIANA

CAPTRALCONTRIBUTION TO LOUISIANA LIMITED LIABILITY COMPANY

.

PARISH OF JEFFERSON DAVIS

BE IT KNOWN that on this _____

2005, before the undersigned Notarics Public, duly commissioned and qualified in and for their respective

Parish/County and States and in the presence of the witnesses hereinafter named and undersigned, personally

came and appeared:

CAROL EMILY BRATTON (SSN:XXX-XX-5042) a person of the full age of majority and a resident of 310 Cary Avenue, Jennings, Louisiana 70546;

DAVID WILLIAM BRATTON (SSN:XXX-XX-5041) a person of the full age of majority and a resident of 531 Camellia Boulevard, Lafayette, Louisiana 70503;

and

JOSEPH WARREN BRATTON, SR. (SSN:XXX-XX-5039) a person of the full age of majority and a resident of 810 E. Nezpique, Jenninga, Louisiana 70546;

hereinafter referred to as "Vendors";

who declared unto me, Notary, that they have granted and contributed, and do by these presents grant, give,

alienate, confirm and contribute, inter vivos, at present and irrevocably, unto:

DIXIE FIELD PROPERTY, LLC, a Louisiana Limited hability company located in Jefferson Davis Perish, with a mailing address of 310 Cary Avenue, Jemings, Louisiana 70546, represented herein by it's members/managers, Carol Emily Bratton, David William Bratton and Joseph Warren Bratton, Sr., as per attached authority, hereinafter referred to as "Vendee";

the above named Vendee being a Louisians Limited Liability Company and accepting with gratitude this

capital contribution of all of Vendors' interest in and to the following described property, to-wit:

ACADIA PARISH, LOUISLANA

Lot One (1) containing 10 acres, Lot Two (2) containing 23.069 acres, Lot Three (3) containing 23.069 acres and Lot Four (4) containing 23.069 acres, located in Sections 28 and 43, Township 9 South, Range 1 East, Acadis Parish, Louisians, as per plat of survey prepared by Harold J. Letz, RLS, dated February 28, 1983.

No title opinion was requested by the parties herein and none was provided by the undersigned Notary.

The said Vendors further declare that the said property herein contributed is valued at the

total sum of \$41,583.68. Each Vendor's contribution is \$13,861.23.

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. No' 2334 6' 5

Dec. 4. 2017-12:59PM-----PRISH OF ACADIA

TO HAVE AND TO HOLD the said described property unto the said Vendee, its heirs and assigns, forever, with full subrogation in and to the rights and actions in warranty of said Vendors against all former owners of said property.

AND NOW, Vendee herein appears through its members/managers in the presence of the undersigned witnesses and Notary and accepts the said capital contribution, and acknowledges due delivery and possession of the above described property so contributed.

WITNESS the bands of Vendors and Vendoe at Jennings, Louisiana, this 1/1/12 day of

Julia , 2005. WIENESSES

OSEPH WARREN BRATTON, SR., endor

DIXIE FIELD PROPERTY, LLC.

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No. 5324 P. 3

Dec. 4. 2017-12:59PM----PARISH OF ACADIA

RESOLUTION

BE IT RESOLVED by the Members of DIXIE FIELD PROPERTY, LLC, in a special meeting held on the <u>file</u> day of <u>Jiele</u>, 2005, at the company office in Jennings, Louisiana, at which a quorum was present, that CAROL EMILY BRATTON, DAVID WILLIAM BRATTON and JOSEPH WARREN BRATTON, SR., be authorized, empowered and directed in the name of the company to sign the Capital Contribution to Louisiana Limited Liability Company with CAROL EMILY BRATTON, DAVID WILLIAM BRATTON and JOSEPH WARREN BRATTON, SR., to accept a capital contribution of the following property:

ACADIA PARISH, LOUISIANA

Lot One (1) containing 10 acres, Lot Two (2) containing 23.069 acres, Lot Three (3) containing 23.069 acres and Lot Four (4) containing 23.069 acres, located in Sections 28 and 43, Township 9 South, Range 1 East, Acadia Parish, Louisiana, as per plat of survey prepared by Harold J. Letz, RLS, dated February 28, 1983.

BE IT FURTHER RESOLVED that the said CAROL EMILY BRATTON, DAVID WILLIAM BRATTON and JOSEPH WARREN BRATTON, SR., shall have full power and authority to do any and all acts necessary and proper and/or convenient in order to accomplish the purposes of this resolution, and this resolution shall receive the broadest interpretation under the laws of this or any state.

This is to certify that we are the Members/Managers of DIXIE FIELD PROPERTY, LLC, and do certify that the above and foregoing resolution was passed at a meeting being the special meeting called on the ______ day of ______, 2005 for the purpose to approve the acceptance of a capital contribution of the above described property held at the company office in Jennings, Louisiana on the ______ day of ______, 2005.

THUS DONE AND SIGNED at Jennings, Louisiana on this day of, 2005.
Canal Emily Bratton
CAROL EMILY BRATTON Member
Nanid W Fratton
DA KID/WILLIAM BRATTON, Member
buch warrand statte the
OSEPH WARREN BRATTON, SR., Member
~

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No. 5324 P. 4

Dec. 4. 2017 12:59PM PARISH OF ACADIA

Appendix F

The Bratton Family Farm NA Crowley, LA 70526

Inquiry Number: 5116456.5 November 26, 2017

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

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City Directory Images

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report 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 Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	Cross Street	<u>Source</u>
2014	\checkmark	\checkmark	EDR Digital Archive
2010	\checkmark	\checkmark	EDR Digital Archive
2005	\checkmark	\checkmark	EDR Digital Archive
2000	\checkmark	$\overline{\mathbf{A}}$	EDR Digital Archive
1995	\checkmark	\checkmark	EDR Digital Archive
1992			Polk's City Directory
1990			Polk's City Directory
1985			Polk's City Directory
1980			Polk's City Directory
1975			Polk's City Directory
1971			Polk's City Directory
1966			Polk's City Directory
1963			Polk's City Directory
FINDINGS

TARGET PROPERTY STREET

NA

Crowley, LA 70526

<u>Year</u>	<u>CD Image</u>	Source	
<u>NANDI DR</u>			
2014 2010 2005 2000 1995 1992	pg A2 pg A4 pg A6 pg A8 pg A10 -	EDR Digital Archive EDR Digital Archive EDR Digital Archive EDR Digital Archive EDR Digital Archive Polk's City Directory	Target and Adjoining not listed in Source
1990 1985 1980 1975 1971 1966 1963	- - - -	Polk's City Directory Polk's City Directory Polk's City Directory Polk's City Directory Polk's City Directory Polk's City Directory	Street not listed in Source Street not listed in Source
1963	-	Polk's City Directory	Street not listed in Source

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
<u>LISA DR</u>			
2014	pg. A1	EDR Digital Archive	
2010	pg. A3	EDR Digital Archive	
2005	pg. A5	EDR Digital Archive	
2000	pg. A7	EDR Digital Archive	
1995	pg. A9	EDR Digital Archive	
1992	-	Polk's City Directory	Target and Adjoining not listed in Source
1990	-	Polk's City Directory	Street not listed in Source
1985	-	Polk's City Directory	Street not listed in Source
1980	-	Polk's City Directory	Street not listed in Source
1975	-	Polk's City Directory	Street not listed in Source
1971	-	Polk's City Directory	Street not listed in Source
1966	-	Polk's City Directory	Street not listed in Source
1963	-	Polk's City Directory	Street not listed in Source

City Directory Images

Target Street

LISA DR 2014

244 RHONDA THIBODEAUX TINA BROWN

_

- 310 JONES, ANTOINETTE M
- 320 HEBERT, R
- 411 AMBER P STEWART
- STEWART, TERRY J
- 423 SPELL, DOUGLAS K 427 CORMIER, DURPHY
- 427 CORMIER, DURPHY J431 BERTRAND BOBBIE J
- BULLOCK, BOBBIE
- DANIELLE BAUDOIN
- MOORE, ALICE
- TRAHAN, CATHY J WILSON, ANDRE
- 439 ALCOCK, RICHARD S
- 469 LEGER, AARON B
- MAEGAN AUSTIN
- 505 PERRY, JOSEPH A ROY, JULIA G SARAH ISTRE
- 513 GENIE BOUDREAUX THIBODEAUX, JULIA



Cross Street

-

Source EDR Digital Archive

NANDI DR 2014

- 106 WELCH, DAVID J
 111 BROOKS, ROBBIE
 114 RYNER, LARAINE K
- 132 CORMIER, JAMES A HEBERT AMIE
- 148 QUIBODEAUX, BRYAN J

Target Street

LISA DR 2010

251 LEBLANC CRAIG

_

- 310 HEBERT, CHARLES D
- 320 HEBERT, R
- 411 STEWART, TERRY J
- 423 SPELL, DOUGLAS K
- 427 CORMIER, DURPHY J
- 431 BAUDOIN, ALLEN R BERTRAND BOBBIE J
- GUIDRY, ALICIA HANKS ROBERT D
 - MOORE, ALICE WILSON MARY J
- WILSON, ROLAND L 439 ALCOCK, RICHARD S
- 469 LEGER, AARON B
- 505 LANG, STANLEY J
- PATCHECO, MARIE D



Cross Street

-

Source EDR Digital Archive

NANDI DR 2010

- 106 WELCH, DAVID J
- 111 BROOKS ROBBIE
- BROOKS, ROBBIE
- 114 THIBODEAUX, GLEN A
- 132 HEBERT AMIE
- SONNIER, LAWRENCE O
- 148 QUIBODEAUX, MEGHAN

Targ	et	Str	eet	

LISA DR 2005

411 STEWART, TERRY J

_

- 423 SPELL, KURT
- 427 CORMIER, DURPHY J
- 431 HANKS ROBERT D
- 432 MOORE, ALICE
- 439 ABSHIRE, MARCUS
- 505 GUIDRY, NICOLE
- 513 GAUTREAUX, WILSON M



Cross Street

-

Source EDR Digital Archive

NANDI DR 2005

- 106 WELCH, BERL T
- 114 THIBODEAUX, GLEN B
- 132 SONNIER, LAWRENCE J
- 148 HEARN, ERIC E

-

Source EDR Digital Archive

LISA DR 2000

- 423 SPELL, KURT
- 431 BAUDOIN, SHEILA H
- 432 GUIDRY, CRYSTAL
- 469 WOODWARD, KEITH



Cross Street

-

Source EDR Digital Archive

NANDI DR 2000

- 114 HOFFPAUIR, CHARLES
- 132 SONNIER, E
- 148 HEARN, ERIC

	Target Street	<u>Cross Street</u> ✓		<u>Source</u> EDR Digital Archive	
		LISA DR	1995		
469 505	WOODWARD, KEITH RICHMOND, JAMES O				



Cross Street

-

Source EDR Digital Archive

NANDI DR 1995

132 SONNIER, E

Appendix G

The Bratton Family Farm NA Crowley, LA 70526

Inquiry Number: 5116456.6 November 22, 2017

The EDR Property Tax Map Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

EDR Property Tax Map Report

Environmental Data Resources, Inc.'s EDR Property Tax Map Report is designed to assist environmental professionals in evaluating potential environmental conditions on a target property by understanding property boundaries and other characteristics. The report includes a search of available property tax maps, which include information on boundaries for the target property and neighboring properties, addresses, parcel identification numbers, as well as other data typically used in property location and identification.

NO COVERAGE

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

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Appendix H

The Bratton Family Farm NA Crowley, LA 70526

Inquiry Number: 5116456.8 November 22, 2017

EDR Building Permit Report

Target Property and Adjoining Properties



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

EDR Building Permit Report: Search Documentation11/22/17		
Client Name: A & M Associates, Inc 616 North Parkerson Ave Crowley, LA 70526		
	Client Name: A & M Associates, Inc 616 North Parkerson Ave	

Search Documentation

DATA GAP

The complete collection of Building Permit data available to EDR has been searched, and as of 11/22/17, EDR does not have access to building permits in the city where your target property is located (Crowley, LA).

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EDR BUILDING PERMIT REPORT

About This Report

The EDR Building Permit Report provides a practical and efficient method to search building department records for indications of environmental conditions. Generated via a search of municipal building permit records gathered from more than 1,600 cities nationwide, this report will assist you in meeting 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.

Building permit data can be used to identify current and/or former operations and structures/features of environmental concern. The data can provide information on a target property and adjoining properties such as the presence of underground storage tanks, pump islands, sumps, drywells, etc., as well as information regarding water, sewer, natural gas, electrical connection dates, and current/former septic tanks.

ASTM and EPA Requirements

ASTM E 1527-13 lists building department records as a "standard historical source," as detailed in § 8.3.4.7: "Building Department Records - The term building department records means those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property." ASTM also states that "Uses in the area surrounding the property shall be identified in the report, but this task is required only to the extent that this information is revealed in the course of researching the property itself."

EPA's Standards and Practices for All Appropriate Inquires (AAI) states: "§312.24: Reviews of historical sources of information. (a) Historical documents and records must be reviewed for the purposes of achieving the objectives and performance factors of §312.20(e) and (f). Historical documents and records may include, but are not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records."

Methodology

EDR has developed the EDR Building Permit Report through our partnership with BuildFax, the nation's largest repository of building department records. BuildFax collects, updates, and manages building department records from local municipal governments. The database now includes 30 million permits, on more than 10 million properties across 1,600 cities in the United States.

The EDR Building Permit Report comprises local municipal building permit records, gathered directly from local jurisdictions, including both target property and adjoining properties. Years of coverage vary by municipality. Data reported includes (where available): date of permit, permit type, permit number, status, valuation, contractor company, contractor name, and description.

Incoming permit data is checked at seven stages in a regimented quality control process, from initial data source interview, to data preparation, through final auditing. To ensure the building department is accurate, each of the seven quality control stages contains, on average, 15 additional quality checks, resulting in a process of approximately 105 quality control "touch points."

For more information about the EDR Building Permit Report, please contact your EDR Account Executive at (800) 352-0050.





Appendix I

The Bratton Family Farm NA Crowley, LA 70526

Inquiry Number: 5116456.2s November 22, 2017

The EDR Radius Map[™] Report with GeoCheck®



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

FORM-LBB-GXH

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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

NA CROWLEY, LA 70526

COORDINATES

Latitude (North):	30.2395350 - 30° 14' 22.32"
Longitude (West):	92.3721990 - 92° 22' 19.91"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	560405.8
UTM Y (Meters):	3345314.0
Elevation:	20 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	5619352 CROWLEY EAST, LA
Version Date:	2012
Northeast Map:	5620558 BRANCH, LA
Version Date:	2012
Southwest Map:	5620566 CROWLEY WEST, LA
Version Date:	2012
Northwest Map:	5620582 IOTA, LA
Version Date:	2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20150803
Source:	USDA

DATABASE ACRONYMS

Target Property Address: NA CROWLEY, LA 70526

Click on Map ID to see full detail.

MAP ID SITE NAME

ADDRESS

RELATIVE DIST (ft. & mi.) ELEVATION DIRECTION

NO MAPPED SITES FOUND

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 FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

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

LUCIS	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List

US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

SHWS_____ Potential and Confirmed Sites List

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

SWF/LF	Landfill List
DEBRIS	LDEQ Approved Debris Sites
HIST DEBRIS	

State and tribal leaking storage tank lists

LUST	. Leaking Underground Storage Tanks
	Leaking Underground Storage Tanks on Indian Land
	_ Underground Storage Tank Case History Incidents

State and tribal registered storage tank lists

FEMA UST	Underground Storage Tank Listing
UST	Louisiana Underground Storage Tank Database
	. Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

AUL..... Conveyance Notice Listing

State and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing VCP...... Voluntary Remediation Program Sites

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Inventory

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY	Recycling Directory
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Clandestine Drug Lab
DEL SHWS	Deleted Potential & Confirmed Sites
US CDL	National Clandestine Laboratory Register

Local Land Records

LIENS	Environmental Liens
LIENS 2	CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS.	Emergency Response Section Incidents
	SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS	RCRA - Non Generators / No Longer Regulated Formerly Used Defense Sites
	Department of Defense Sites State Coalition for Remediation of Drycleaners Listing
	Financial Assurance Information
EPA WATCH LIST	
	2020 Corrective Action Program List
TSCA	Toxic Substances Control Act
TRIS	Toxic Chemical Release Inventory System
	Section 7 Tracking Systems
ROD	
RMP	
	RCRA Administrative Action Tracking System
PRP	. Potentially Responsible Parties
	PCB Activity Database System
	Integrated Compliance Information System
	. FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
MLTS	Material Licensing Tracking System
COAL ASH DOE	Steam-Electric Plant Operation Data
COAL ASH EPA	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
	Radiation Information Database
HIST FITS	- FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	
	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	_ Indian Reservations
	Formerly Utilized Sites Remedial Action Program
UMTRA LEAD SMELTERS	Load Smalter Sites
	Aerometric Information Retrieval System Facility Subsystem
US MINES	Mines Master Index File
ABANDONED MINES	
	Facility Index System/Facility Registry System
· ···= •	

DOCKET HWC. UXO. FUELS PROGRAM. AIRS. ASBESTOS. COAL ASH. DRYCLEANERS. Financial Assurance. NPDES. REM.	EPA Fuels Program Registered Listing Air Permit List Asbestos Projects List Coal Ash Disposal Sites Drycleaner Facility Listing FInancial Assurance Information LPDES Permits Database Division of Remediation Services Database
	Division of Remediation Services Database Underground Injection Wells Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	_ EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

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
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were not identified.

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

There were no unmapped sites in this report.

OVERVIEW MAP - 5116456.2S



SITE NAME:	The Bratton Family Farm	CLIENT: A & M Associates, Inc
ADDRESS:	NA	CONTACT: Bryan Benoit ADD COT
LAT/LONG:	Crowley LA 70526 30.239535 / 92.372199	INQUIRY #: 5116456.2s DATE: November 22, 2017 3:55 pm

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DETAIL MAP - 5116456.2S



Crowley LA 70526

30.239535 / 92.372199

LAT/LONG:

	5116456.2s November 22, 2017 3:56 pm
Copyrig	ht © 2017 EDR, Inc. © 2015 TomTom Rel. 2015.

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 sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	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								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS US INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	5						
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill and/or solid waste disposal site lists								
SWF/LF	0.500		0	0	0	NR	NR	0
DEBRIS HIST DEBRIS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal leaking		ists	-					-
LUST	0.500	-	0	0	0	NR	NR	0
INDIAN LUST	0.500		0	0	0	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
HIST LUST	0.500		0	0	0	NR	NR	0
State and tribal register	ed storage tai	nk lists						
FEMA UST UST INDIAN UST	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	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							
SWRCY	0.500		0	0	0	NR	NR	0
INDIAN ODI DEBRIS REGION 9	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
ODI	0.500		0	0	0	NR	NR	0
IHS OPEN DUMPS	0.500		0	0	0	NR	NR	0
Local Lists of Hazardou Contaminated Sites	is waste /							
US HIST CDL	TP		NR	NR	NR	NR	NR	0
CDL DEL SHWS	TP 1.000		NR 0	NR 0	NR 0	NR 0	NR NR	0 0
US CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency	Release Repo	orts						
HMIRS SPILLS SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR FUDS	0.250 1.000		0 0	0 0	NR 0	NR 0	NR NR	0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		Õ	Õ	Õ	NR	NR	Õ
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP RAATS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	ŏ
FTTS	TP		NR	NR	NR	NR	NR	Õ
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	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
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT INDIAN RESERV	1.000		0	0	0	0 0	NR	0
FUSRAP	1.000 1.000		0 0	0 0	0 0	0	NR NR	0 0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	õ
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM AIRS	0.250				NR	NR	NR	0
ASBESTOS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0 0	Ő	NR	NR	NR	Ő
Financial Assurance	TP		NR	NR	NR	NR	NR	õ
NPDES	TP		NR	NR	NR	NR	NR	0
REM	0.500		0	0	0	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	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
EDR RECOVERED GOVE		/ES						
Exclusive Recovered	Govt. Archives							
RGA HWS RGA LF RGA LUST	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
- Totals		0	0	0	0	0	0	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database
MAP FINDINGS

Database(s) E

EDR ID Number EPA ID Number

NO SITES FOUND

Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)

NO SITES FOUND

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: 05/30/2017 Date Data Arrived at EDR: 06/08/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 99 Source: EPA Telephone: N/A Last EDR Contact: 11/03/2017 Next Scheduled EDR Contact: 01/15/2018 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: 05/30/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 98

Source: EPA Telephone: N/A Last EDR Contact: 11/03/2017 Next Scheduled EDR Contact: 01/15/2018 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: 05/30/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 98 Source: EPA Telephone: N/A Last EDR Contact: 11/03/2017 Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Quarterly

Federal CERCLIS list

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: 11/07/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/05/2017	Telephone: 703-603-8704
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 10/06/2017
Number of Days to Update: 92	Next Scheduled EDR Contact: 01/15/2018
	Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list 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). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 07/11/2017 Date Data Arrived at EDR: 07/21/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 77 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 11/03/2017 Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS 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 the 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. The 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 potential NPL site.

Date of Government Version: 07/11/2017 Date Data Arrived at EDR: 07/28/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 70 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 11/03/2017 Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/13/2017	Source: EPA
Date Data Arrived at EDR: 09/26/2017	Telephone: 800-424-9346
Date Made Active in Reports: 10/06/2017	Last EDR Contact: 09/26/2017
Number of Days to Update: 10	Next Scheduled EDR Contact: 01/08/2018
	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: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 10 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 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: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 10 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 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: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 10 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 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: 09/13/2017Source: Environmental Protection AgencyDate Data Arrived at EDR: 09/26/2017Telephone: 214-665-6444Date Made Active in Reports: 10/06/2017Last EDR Contact: 09/26/2017Number of Days to Update: 10Next Scheduled EDR Contact: 01/08/2018Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

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: 05/22/2017	Source: Department of the Navy
Date Data Arrived at EDR: 06/13/2017	Telephone: 843-820-7326
Date Made Active in Reports: 09/15/2017	Last EDR Contact: 11/08/2017
Number of Days to Update: 94	Next Scheduled EDR Contact: 02/26/2018
	Data Release Frequency: Varies

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: 08/10/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/30/2017	Telephone: 703-603-0695
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 08/30/2017
Number of Days to Update: 44	Next Scheduled EDR Contact: 12/11/2017
	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: 08/10/2017
Date Data Arrived at EDR: 08/30/2017
Date Made Active in Reports: 10/13/2017
Number of Days to Update: 44

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 08/30/2017 Next Scheduled EDR Contact: 12/11/2017 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: 09/18/2017 Date Data Arrived at EDR: 09/21/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 22

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 09/21/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Potential and Confirmed Sites List

Confirmed status denotes that assessments have been performed and a determination made that (1) hazardous waste(s) or substance(s) are present at the site and (2) these sites are under the jurisdiction of the LDEQ/RSD. Potential status is an indicator that sites are either waiting to be assessed or the assessment is in progress.

Date of Government Version: 09/14/2017 Date Data Arrived at EDR: 09/15/2017 Date Made Active in Reports: 09/27/2017 Number of Days to Update: 12

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 10/16/2017 Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Quarterly

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

SWF/LF: Landfill List

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: 09/15/2017 Date Data Arrived at EDR: 10/17/2017 Date Made Active in Reports: 11/21/2017 Number of Days to Update: 35

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 09/07/2017 Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Annually

DEBRIS: LDEQ Approved Debris Sites

A listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

Date of Government Version: 06/01/2017	Source: Department of Environmental Quality
Date Data Arrived at EDR: 06/02/2017	Telephone: 225-219-3953
Date Made Active in Reports: 09/15/2017	Last EDR Contact: 09/01/2017
Number of Days to Update: 105	Next Scheduled EDR Contact: 12/11/2017
	Data Release Frequency: Varies

HIST DEBRIS: LDEQ Approved Debris Sites

A listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

Date of Government Version: 02/07/2007		
Date Data Arrived at EDR: 11/14/2008		
Date Made Active in Reports: 11/21/2008		
Number of Days to Update: 7		

Source: Department of Environmental Quality Telephone: 225-219-3070 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

	Storage tank incluents. Not all states maintair	These records, and the information stored valles by s
	Date of Government Version: 09/14/2017 Date Data Arrived at EDR: 09/15/2017 Date Made Active in Reports: 09/27/2017 Number of Days to Update: 12	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 10/16/2017 Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Quarterly
I	NDIAN LUST R5: Leaking Underground Storage Leaking underground storage tanks located c	Tanks on Indian Land n Indian Land in Michigan, Minnesota and Wisconsin.
	Date of Government Version: 04/26/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 78	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies
I	NDIAN LUST R8: Leaking Underground Storage LUSTs on Indian land in Colorado, Montana,	Tanks on Indian Land North Dakota, South Dakota, Utah and Wyoming.
	Date of Government Version: 05/01/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 78	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies
I	NDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Oreg	
	Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017	Source: EPA Region 10 Telephone: 206-553-2857

Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/07/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Quarterly

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

Date of Government Version: 04/13/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/27/2017	Telephone: 415-972-3372
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 10/27/2017
Number of Days to Update: 78	Next Scheduled EDR Contact: 02/05/2018
	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: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 71 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 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: 04/24/2017	
Date Data Arrived at EDR: 07/27/2017	
Date Made Active in Reports: 10/06/2017	
Number of Days to Update: 71	

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.			
Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 98	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Semi-Annually		
INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.			
Date of Government Version: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 71	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies		
HIST LUST: Underground Storage Tank Case History Incidents This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage Tank Database			
Date of Government Version: 11/01/1999 Date Data Arrived at EDR: 02/16/2000 Date Made Active in Reports: 05/01/2000 Number of Days to Update: 75	Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 12/04/2001 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned		
State and tribal registered storage tank lists			
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.			
Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 136	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 10/13/2017 Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Varies		

UST: Louisiana Underground Storage Tank Database

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

Date of Government Version: 07/17/2017Source: DeDate Data Arrived at EDR: 07/18/2017Telephone:Date Made Active in Reports: 09/20/2017Last EDR CNumber of Days to Update: 64Next Sched

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 10/16/2017 Next Scheduled EDR Contact: 01/29/2018 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: 04/25/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 78 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on The Indian Underground Storage Tank (UST) Iand in EPA Region 7 (Iowa, Kansas, Missour) database provides information about underground storage tanks on Indian
Date of Government Version: 05/02/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 71	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies
INDIAN UST R5: Underground Storage Tanks on The Indian Underground Storage Tank (UST) land in EPA Region 5 (Michigan, Minnesota a) database provides information about underground storage tanks on Indian
Date of Government Version: 04/26/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 71	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies
	Indian Land) database provides information about underground storage tanks on Indian orgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 98	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Semi-Annually
	Indian Land) database provides information about underground storage tanks on Indian lassachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal
Date of Government Version: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 71	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies
	Indian Land) database provides information about underground storage tanks on Indian awaii, Nevada, the Pacific Islands, and Tribal Nations).
Date of Government Version: 04/13/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 78	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies
	Indian Land) database provides information about underground storage tanks on Indian Oklahoma, New Mexico, Texas and 65 Tribes).
Date of Government Version: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Scheduled EDR Contact: 02/05/2018

Data Release Frequency: Semi-Annually

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: 05/01/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 78 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Listing of Institutional and/or Enginnering Controls

A notice of contamination (nature and levels of contaminants) and restriction of property to non-residential use are placed in the conveyance records for the property.

Date of Government Version: 10/18/2010	Source: Department of Environmental Quality
Date Data Arrived at EDR: 11/04/2010	Telephone: 225-219-3168
Date Made Active in Reports: 11/12/2010	Last EDR Contact: 10/03/2017
Number of Days to Update: 8	Next Scheduled EDR Contact: 01/22/2018
	Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

VCP: Voluntary Remediation Program Sites

Sites that have entered the Department of Environmental Quality's Voluntary Remediation Program

Date of Government Version: 09/14/2017
Date Data Arrived at EDR: 09/15/2017
Date Made Active in Reports: 09/28/2017
Number of Days to Update: 13

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 10/16/2017 Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Quarterly

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: 07/27/2015
Date Data Arrived at EDR: 09/29/2015
Date Made Active in Reports: 02/18/2016
Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/25/2017 Next Scheduled EDR Contact: 01/08/2018 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 Inventory

Brownfields are abandoned, idled, or underused industrial or commercial real property, the expansion, redevelopment or reuse of which may be complicated by the presence of or potential presence of a hazardous substance, pollutant, or contaminant.

Date of Government Version: 09/14/2017 Date Data Arrived at EDR: 09/15/2017 Date Made Active in Reports: 09/27/2017 Number of Days to Update: 12 Source: Department of Environmental Quality Telephone: 225-219-3167 Last EDR Contact: 10/16/2017 Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Quarterly

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: 06/19/2017 Date Data Arrived at EDR: 06/20/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 09/20/2017 Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Directory A listing of recycling facilities.

Date of Government Version: 09/08/2017	Source: Departr
Date Data Arrived at EDR: 10/05/2017	Telephone: 225
Date Made Active in Reports: 10/13/2017	Last EDR Conta
Number of Days to Update: 8	Next Scheduled
	Data Dalaasa Er

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 09/07/2017 Next Scheduled EDR Contact: 01/08/2018 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: 10/30/2017 Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Varies

ODI: Open Dump Inventory

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

Data Release Frequency: No Update Planned	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
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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: 10/20/2017
Number of Days to Update: 137	Next Scheduled EDR Contact: 02/05/2018
	Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian L	_and in the United States.
Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 11/03/2017 Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Varies
Local Lists of Hazardous waste / Contaminated	Sites
US HIST CDL: National Clandestine Laboratory Re A listing of clandestine drug lab locations that Register.	egister have been removed from the DEAs National Clandestine Laboratory
Date of Government Version: 07/13/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 30	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/30/2017 Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: No Update Planned
CDL: Clandestine Drug Lab A list of residential real properties that have be	een reported as potentially contaminated.
Date of Government Version: 11/02/2016 Date Data Arrived at EDR: 02/15/2017 Date Made Active in Reports: 06/30/2017 Number of Days to Update: 135	Source: Department of Environmental Quality Telephone: 225-219-5337 Last EDR Contact: 11/21/2017 Next Scheduled EDR Contact: 03/12/2018 Data Release Frequency: Semi-Annually
DEL SHWS: Deleted Potential & Confirmed Sites A listing of sites removed from the Potential and	nd Confirmed Listing.
Date of Government Version: 09/13/2017 Date Data Arrived at EDR: 09/15/2017 Date Made Active in Reports: 09/27/2017 Number of Days to Update: 12	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 10/16/2017 Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Quarterly
5 5	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: 07/13/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 30 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/30/2017 Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Quarterly

Local Land Records

LIENS: Environmental Liens

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC ? 9607(1) and similar state or local laws. In other words: a lien placed upon a property's title due to an environmental condition.

Date of Government Version: 08/22/2017 Date Data Arrived at EDR: 10/17/2017 Date Made Active in Reports: 11/21/2017 Number of Days to Update: 35 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 10/16/2017 Next Scheduled EDR Contact: 01/16/2018 Data Release Frequency: Varies

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: 07/11/2017Source: EDate Data Arrived at EDR: 07/26/2017TelephoneDate Made Active in Reports: 10/13/2017Last EDRNumber of Days to Update: 79Next Sche

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 11/03/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Semi-Annually

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: 09/21/2017	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 09/21/2017	Telephone: 202-366-4555
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 09/21/2017
Number of Days to Update: 22	Next Scheduled EDR Contact: 01/08/2018
	Data Release Frequency: Quarterly

SPILLS: Emergency Response Section Incidents

Spills and/or releases, to land, reported to the Emergency Response Section.

Date of Government Version: 08/18/2017SDate Data Arrived at EDR: 09/15/2017TDate Made Active in Reports: 09/28/2017LNumber of Days to Update: 13N

Source: Department of Environmental Quality Telephone: 225-219-3620 Last EDR Contact: 11/08/2017 Next Scheduled EDR Contact: 02/26/2018 Data Release Frequency: Varies

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: 10/30/2012Source: FirstSearchDate Data Arrived at EDR: 01/03/2013Telephone: N/ADate Made Active in Reports: 03/07/2013Last EDR Contact: 01/03/2013Number of Days to Update: 63Next Scheduled EDR Contact: N/AData 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: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 10 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

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: 01/31/2015	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 07/08/2015	Telephone: 202-528-4285
Date Made Active in Reports: 10/13/2015	Last EDR Contact: 08/25/2017
Number of Days to Update: 97	Next Scheduled EDR Contact: 12/04/2017
	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: 10/13/2017 Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Semi-Annually

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: 10/11/2017 Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: N/A

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: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 11/17/2017 Next Scheduled EDR Contact: 02/26/2018 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

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: 05/10/2017 Date Data Arrived at EDR: 05/17/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 121 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 11/01/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

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: 11/06/2017 Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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 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: 11/09/2017 Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 14 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 09/22/2017 Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Every 4 Years

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: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 133 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 11/20/2017 Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Annually

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: 12/31/2009SouDate Data Arrived at EDR: 12/10/2010TeleDate Made Active in Reports: 02/25/2011LasNumber of Days to Update: 77Nex

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 10/27/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 09/27/2017	
Date Data Arrived at EDR: 10/12/2017	
Date Made Active in Reports: 10/20/2017	
Number of Days to Update: 8	

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 11/03/2017 Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Annually

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: 02/01/2017 Date Data Arrived at EDR: 02/09/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 57

Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 10/23/2017 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

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

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 11/03/2017
Number of Days to Update: 3	Next Scheduled EDR Contact: 02/19/2018
	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: 06/01/2017	Source: EPA
Date Data Arrived at EDR: 06/09/2017	Telephone: 202-566-0500
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 10/13/2017
Number of Days to Update: 126	Next Scheduled EDR Contact: 01/22/2018
	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: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 10/11/2017 Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Quarterly

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: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	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: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: Quarterly

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: 08/30/2016	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 09/08/2016	Telephone: 301-415-7169
Date Made Active in Reports: 10/21/2016	Last EDR Contact: 10/16/2017
Number of Days to Update: 43	Next Scheduled EDR Contact: 11/20/2017
	Data Release Frequency: Quarterly

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	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 10/03/2017
Number of Days to Update: 76	Next Scheduled EDR Contact: 12/18/2017
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface 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	
Number of Days to Update: 40	

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 09/08/2017 Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

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: 10/26/2017
Number of Days to Update: 83	Next Scheduled EDR Contact: 02/05/2018
	Data Release Frequency: Varies

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: 10/02/2017 Date Data Arrived at EDR: 10/05/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 8 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 10/05/2017 Next Scheduled EDR Contact: 01/15/2018 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: 10/19/2006Source: EnvirDate Data Arrived at EDR: 03/01/2007Telephone: 2Date Made Active in Reports: 04/10/2007Last EDR CorNumber of Days to Update: 40Next Schedule

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

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: 10/31/2017
Number of Days to Update: 42	Next Scheduled EDR Contact: 02/12/2018
	Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 06/30/2017	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 08/03/2017	Telephone: Varies
Date Made Active in Reports: 10/20/2017	Last EDR Contact: 09/25/2017
Number of Days to Update: 78	Next Scheduled EDR Contact: 01/08/2018
	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: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017 Number of Days to Update: 218 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/20/2017 Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Biennially

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: 12/31/2014	Source: USGS
Date Data Arrived at EDR: 07/14/2015	Telephone: 202-208-3710
Date Made Active in Reports: 01/10/2017	Last EDR Contact: 10/11/2017
Number of Days to Update: 546	Next Scheduled EDR Contact: 01/22/2018
	Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017 Number of Days to Update: 52 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/02/2017 Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017 Number of Days to Update: 23 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 10/10/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/30/2017SDate Data Arrived at EDR: 06/09/2017TDate Made Active in Reports: 09/15/2017LNumber of Days to Update: 98N

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 11/03/2017 Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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 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

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: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US A	IRS MINOR: Air Facility System Data A listing of minor source facilities.	
	Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US M	IINES: Mines Master Index File Contains all mine identification numbers issued violation information.	for mines active or opened since 1971. The data also includes
	Date of Government Version: 07/31/2017 Date Data Arrived at EDR: 08/30/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 44	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 08/30/2017 Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Semi-Annually
US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.		
	Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 49	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 09/01/2017 Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies
US MINES 3: Active Mines & Mineral Plants Database Listing Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.		
	Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 09/01/2017 Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies
ABANDONED MINES: Abandoned Mines An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.		
	Date of Government Version: 09/25/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/20/2017	Source: Department of Interior Telephone: 202-208-2609 Last FDR Contact: 09/25/2017

Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/20/2017 Number of Days to Update: 24 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/25/2017 Next Scheduled EDR Contact: 12/25/2017 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: 07/23/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 9	Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 09/06/2017 Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Quarterly
UXO: Unexploded Ordnance Sites	

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2016	Source: Department of Defense
Date Data Arrived at EDR: 06/02/2017	Telephone: 703-704-1564
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 10/16/2017
Number of Days to Update: 133	Next Scheduled EDR Contact: 01/29/2018
	Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 09/02/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 10/20/2017 Number of Days to Update: 44

Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 09/06/2017 Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 02/13/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/15/2017	Telephone: 202-564-0527
Date Made Active in Reports: 11/03/2017	Last EDR Contact: 11/21/2017
Number of Days to Update: 261	Next Scheduled EDR Contact: 03/12/2018
	Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/17/2017 Date Data Arrived at EDR: 08/17/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 29

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 11/20/2017 Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Quarterly

AIRS: Air Permit List

A listing of facilities with air permits issued by the Air Permits Division

Date of Government Version: 08/11/2017 Source: Department of Environmental Quality Date Data Arrived at EDR: 08/29/2017 Telephone: 225-219-3417 Last EDR Contact: 11/08/2017 Date Made Active in Reports: 09/15/2017 Next Scheduled EDR Contact: 02/26/2018 Number of Days to Update: 17 Data Release Frequency: Varies

ASBESTOS: Asbestos Projects List Asbestos demolition and renovation notification projects locations in the state. Date of Government Version: 12/31/2016 Source: Department of Environmental Quality Date Data Arrived at EDR: 07/21/2017 Telephone: 225-219-3181 Date Made Active in Reports: 09/15/2017 Last EDR Contact: 10/16/2017 Number of Days to Update: 56 Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Annually COAL ASH: Coal Ash Disposal Sites A listing of coal ash impoundments. Date of Government Version: 06/13/2017 Source: Department of Environmental Quality Date Data Arrived at EDR: 07/12/2017 Telephone: 225-219-3168 Last EDR Contact: 10/03/2017 Date Made Active in Reports: 09/18/2017 Number of Days to Update: 68 Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Varies DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities. Date of Government Version: 10/17/2017 Source: Department of Environmental Quality Date Data Arrived at EDR: 10/19/2017 Telephone: 225-219-3168 Date Made Active in Reports: 11/21/2017 Last EDR Contact: 10/16/2017 Number of Days to Update: 33 Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Varies Financial Assurance 1: Financial Assurance Information 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: 07/28/2017 Source: Department of Environmental Quality Date Data Arrived at EDR: 08/18/2017 Telephone: 225-219-3168 Date Made Active in Reports: 09/15/2017 Last EDR Contact: 10/23/2017 Number of Days to Update: 28 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies Financial Assurance 2: Financial Assurance Information Listing Information for solid waste 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: 07/28/2017 Source: Department of Environmental Quality Date Data Arrived at EDR: 08/18/2017 Telephone: 225-219-3168 Date Made Active in Reports: 09/15/2017 Last EDR Contact: 10/23/2017 Number of Days to Update: 28 Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies NPDES: LPDES Permits Database A listing of sites with a Louisiana Pollutant Discharge Elimination System (LPDES) program issued permit. Date of Government Version: 08/18/2017 Source: Department of Environmental Quality Date Data Arrived at EDR: 08/23/2017 Telephone: 225-219-3181 Date Made Active in Reports: 09/18/2017 Last EDR Contact: 10/23/2017 Next Scheduled EDR Contact: 02/05/2018 Number of Days to Update: 26 Data Release Frequency: Varies

REM: Division of Remediation Services Database

Facilities or sites come to the Underground Storage Tank and Remediation Divison either through self notification or referral. These sites are designated for remediation via the following regulatory paths: Solid Waste (SW), Hazardous Waste (Haz Waste), Groundwater (Grwater), Inactive & Abandoned Sites (Confirmed or Potential), or Underground Storage Tanks (UST).

Date of Government Version: 09/14/2017 Date Data Arrived at EDR: 09/15/2017 Date Made Active in Reports: 09/27/2017 Number of Days to Update: 12

UIC: Underground Injection Wells Listing A listing of underground injection well locations.

> Date of Government Version: 08/10/2017 Date Data Arrived at EDR: 08/15/2017 Date Made Active in Reports: 09/20/2017 Number of Days to Update: 36

Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 10/16/2017 Next Scheduled EDR Contact: 01/29/2018 Data Release Frequency: Quarterly

Source: Department of fNatural Resources Telephone: 225-342-5515 Last EDR Contact: 10/03/2017 Next Scheduled EDR Contact: 01/08/2018 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 Hist Auto: EDR Exclusive Historical Auto 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 Hist Cleaner: EDR Exclusive Historical 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 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 Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

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 Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/15/2014 Number of Days to Update: 198 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A 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

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: 07/28/2017 Date Data Arrived at EDR: 08/18/2017 Date Made Active in Reports: 11/14/2017 Number of Days to Update: 88 Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 11/14/2017 Next Scheduled EDR Contact: 02/26/2018 Data Release Frequency: No Update Planned

Telephone: 518-402-8651 Last EDR Contact: 11/01/2017

Last EDR Contact: 10/16/2017

Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 10/01/2017 Date Data Arrived at EDR: 11/01/2017 Date Made Active in Reports: 11/13/2017 Number of Days to Update: 12

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017 Number of Days to Update: 62

Source: Department of Environmental Protection Telephone: 717-783-8990

Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Quarterly

Next Scheduled EDR Contact: 01/29/2018

Source: Department of Environmental Conservation

WI MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2016SoDate Data Arrived at EDR: 04/13/2017TeDate Made Active in Reports: 07/14/2017LatNumber of Days to Update: 92Ne

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 09/11/2017 Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

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

Private Schools Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States.

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

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

THE BRATTON FAMILY FARM NA CROWLEY, LA 70526

TARGET PROPERTY COORDINATES

Latitude (North):	30.239535 - 30° 14' 22.33"
Longitude (West):	92.372199 - 92° 22' 19.92"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	560405.8
UTM Y (Meters):	3345314.0
Elevation:	20 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: Version Date:	5619352 CROWLEY EAST, LA 2012
Northeast Map:	5620558 BRANCH, LA
Version Date:	2012
Southwest Map: Version Date:	5620566 CROWLEY WEST, LA 2012
Northwest Map:	5620582 IOTA, LA
Version Date:	2012

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:

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General West

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

Flood Plain Panel at Target Property	FEMA Source Type
22001C0330D	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
22001C0225D 22001C0200D 22001C0310D	FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property	NWI Electronic Data Coverage
CROWLEY EAST	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:	Cenozoic Category:	Stratifed Sequence
System:	Quaternary	
Series:	Pleistocene	
Code:	Qp (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).





ADDRESS:	CONTACT: INQUIRY #:	A & M Associates, Inc Bryan Benoit ADD COT 5116456.2s November 22, 2017 3:56 pm
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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:	Crowley
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Somewhat poorly drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 31 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	14 inches	silt 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: 4.23 Min: 1.41	Max: 6 Min: 4.5
2	14 inches	33 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0	Max: 7.8 Min: 5.6
3	33 inches	79 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: 1.41 Min: 0.42	Max: 8.4 Min: 6.1

	Soil	Map	ID: 2
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Soil Component Name:	Mowata
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 31 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	14 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.3 Min: 5.1
2	14 inches	51 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0	Max: 8.4 Min: 5.1
3	51 inches	79 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0	Max: 8.4 Min: 6.6

Soil Map ID: 3

Soil Component Name:	Water
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

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
3	USGS40000393688	1/4 - 1/2 Mile West
G42	USGS40000393616	1/2 - 1 Mile NE
G43	USGS40000393899	1/2 - 1 Mile NE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No PWS System Found		

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	LATD40000105990 LATD40000006121	1/8 - 1/4 Mile NW 1/8 - 1/4 Mile North
4	LATD40000127640	1/4 - 1/2 Mile SE

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A5	LATD40000005351	1/4 - 1/2 Mile WSW
A6	LATD40000125992	1/4 - 1/2 Mile WSW
7	LATD4000004350	1/4 - 1/2 Mile East
B8	LATD4000003311	1/4 - 1/2 Mile West
B9	LATD40000129618	1/4 - 1/2 Mile West
10	LATD4000002265	1/4 - 1/2 Mile ENE
B11	LATD4000004199	1/4 - 1/2 Mile West
12	LATD4000002949	1/4 - 1/2 Mile NE
13	LATD40000098073	1/2 - 1 Mile East
14	LATD40000130596	1/2 - 1 Mile WSW
15	LATD4000003335	1/2 - 1 Mile WSW
16	LATD40000188756	1/2 - 1 Mile NNW
17	LATD4000005692	1/2 - 1 Mile NNE
C18	LATD40000002948	1/2 - 1 Mile RNL
C19	LATD40000127843	1/2 - 1 Mile East
20	LATD40000129818	1/2 - 1 Mile East
D21	LATD40000183336	1/2 - 1 Mile SW
D22	LATD40000129070	1/2 - 1 Mile SSW
E23	LATD40000120361	1/2 - 1 Mile East
E24	LATD40000128250	1/2 - 1 Mile East
C25	LATD40000005641	1/2 - 1 Mile East
C26	LATD4000005640	1/2 - 1 Mile East
C27	LATD4000005639	1/2 - 1 Mile East
C28	LATD40000005805	1/2 - 1 Mile East
C29	LATD40000129271	1/2 - 1 Mile East
C30	LATD40000182526	1/2 - 1 Mile East
C31	LATD40000096442	1/2 - 1 Mile East
C32	LATD40000119229	1/2 - 1 Mile East
F33	LATD40000130234	1/2 - 1 Mile East
F34	LATD4000096441	1/2 - 1 Mile East
35	LATD4000003370	1/2 - 1 Mile NNE
36	LATD40000001457	1/2 - 1 Mile ESE
37	LATD4000003336	1/2 - 1 Mile East
38	LATD40000135476	1/2 - 1 Mile ENE
G39	LATD4000001685	1/2 - 1 Mile NE
G40	LATD40000128976	1/2 - 1 Mile NE
41	LATD40000109952	1/2 - 1 Mile NNE
H44	LATD40000130452	1/2 - 1 Mile WSW
H45	LATD40000130204	1/2 - 1 Mile WSW
H46	LATD40000182339	1/2 - 1 Mile WSW
H47	LATD4000003517	1/2 - 1 Mile WSW
H48	LATD4000003902	1/2 - 1 Mile WSW
H49	LATD4000003122	1/2 - 1 Mile WSW
H50	LATD4000003247	1/2 - 1 Mile WSW
H51	LATD40000106395	1/2 - 1 Mile WSW
H52	LATD40000119606	1/2 - 1 Mile WSW
H53	LATD40000105830	1/2 - 1 Mile WSW
54	LATD40000187400	1/2 - 1 Mile West
H55	LATD4000005566	1/2 - 1 Mile WSW
H56	LATD4000005081	1/2 - 1 Mile WSW
H57	LATD4000005568	1/2 - 1 Mile WSW
H58	LATD4000005567	1/2 - 1 Mile WSW
GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

		LO
MAP ID	WELL ID	FR
H59	LATD4000003483	1/2
H60	LATD4000003225	1/2
H61	LATD4000005080	1/2
H62	LATD4000005079	1/2
H63	LATD4000005842	1/2
H64	LATD40000128878	1/2
H65	LATD40000128667	1/2
H66	LATD40000135281	1/2
H67	LATD40000129458	1/2
H68	LATD40000107127	1/2
H69	LATD4000006001	1/2
H70	LATD40000119048	1/2
H71	LATD40000118867	1/2
172	LATD4000003531	1/2
173	LATD40000127644	1/2
174	LATD40000197293	1/2
J75	LATD40000111065	1/2
J76	LATD40000194703	1/2
J77	LATD40000136790	1/2
J78	LATD4000005687	1/2
J79	LATD40000193930	1/2
K80	LATD4000005975	1/2
81	LATD40000105994	1/2
L82	LATD4000003158	1/2
L83	LATD4000003137	1/2
L84	LATD40000126184	1/2
L85	LATD40000167549	1/2
L86	LATD40000130663	1/2
87	LATD40000132942	1/2
K88	LATD4000003310	1/2
M89	LATD40000130020	1/2
M90	LATD4000003631	1/2

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	LAOG90000150236	1/4 - 1/2 Mile SE
2	LAOG9000081236	1/4 - 1/2 Mile ENE
3	LAOG90000229035	1/4 - 1/2 Mile WSW
4	LAOG90000256295	1/4 - 1/2 Mile ENE
5	LAOG9000085204	1/2 - 1 Mile NNE
A7	LAOG9000084429	1/2 - 1 Mile SE
A6	LAOG90000229928	1/2 - 1 Mile SE
A8	LAOG9000084411	1/2 - 1 Mile SE
B9	LAOG90000229925	1/2 - 1 Mile SSE
B10	LAOG90000229926	1/2 - 1 Mile SSE
C11	LAOG90000160405	1/2 - 1 Mile SSW
C12	LAOG90000159707	1/2 - 1 Mile SSW
13	LAOG90000221090	1/2 - 1 Mile SW
C14	LAOG9000066661	1/2 - 1 Mile SSW
C15	LAOG9000069129	1/2 - 1 Mile SSW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
16	LAOG90000073073	1/2 - 1 Mile ENE
17	LAOG90000116180	1/2 - 1 Mile West
D18	LAOG90000123103	1/2 - 1 Mile ENE
D19	LAOG90000125903	1/2 - 1 Mile ENE
D20	LAOG90000125516	1/2 - 1 Mile ENE
21	LAOG90000110591	1/2 - 1 Mile NE
22	LAOG9000096979	1/2 - 1 Mile North
E23	LAOG9000085565	1/2 - 1 Mile SSE
E24	LAOG9000086276	1/2 - 1 Mile SSE
E25	LAOG90000229927	1/2 - 1 Mile SSE
F26	LAOG90000149215	1/2 - 1 Mile NNE
F27	LAOG90000149214	1/2 - 1 Mile NNE

PHYSICAL SETTING SOURCE MAP - 5116456.2s



ADDRESS: NA Crowley LA 70526	CLIENT: A & M Associates, Inc CONTACT: Bryan Benoit ADD COT INQUIRY #: 5116456.2s DATE: November 22, 2017 3:56 pm
	Copyright © 2017 EDR, Inc. © 2015 TomTom Rel. 2015.

Map ID
Direction
Distance
Elevation

Distance Elevation			Database	EDR ID Number
1 NW 1/8 - 1/4 Mile Higher			LA WELLS	LATD40000105990
Water wel1:	362971			
Water wel2:	001-5530Z	State code:	22	
Parish num:	001	Local well:	5530Z	
Identifica:	301428092222701	Latitude:	301428	
Longitude:	922227	Sequence n:	01	
Owners nam:	DUPONT, CAROL	Well depth:	126	
Well use:	H	Well subus:	Not Reported	
Date compl:	11/84	Geologic u:	112CHCTU	
Available :	Driller Log, Water Level		112011010	
Revised la:	Not Reported	Revised lo:	Not Reported	
Elec log:	Not Reported	Drill log:	D	
Mechanic a:	Not Reported	Chem analy:	Not Reported	
Bio analys:	Not Reported	Pump test:	Not Reported	
Avail info:	W	Drillers 1:	NOLAN'S	
Drillers 2:	095	Section:	043	
	095		043 01E	
Township:		Range:		
Hole depth:	126	Elevation:	Not Reported	
Quad num:	181	Water leve:	65.00	
Date measu:	11/13/84	Source of :	D	
Date of ad:	1992-02-07	Date regis:	12/84	
Date plugg:	Not Reported	Plugged b1:	Not Reported	
Plugged b2:	Not Reported	Yield:	Not Reported	
Drawdown:	Not Reported	Casing di1:	2	
Casing mat:	PLASTIC	Screen di1:	2	
Screen int:	120-126	Serial num:	Not Reported	
Owners num:	1	Latitude d:	0	
Latitude m:	0			
Latitude s:	0			
Longitude1:	0	Longitude2:	0	
Longitude3:	Not Reported			
Create dat:	2010 720	Create use:	SONRIS_DBA	
Update dat:	2012 130	Update use:	SONRIS_DBA	
Parish cod:	01	Industria1:	Not Reported	
Owner stat:	Not Reported	Replacemen:	Not Reported	
Industria2:	Not Reported	Public su1:	Not Reported	
Public su2:	Not Reported	Pumpdown c:	Not Reported	
Extension1:	Not Reported	Extension2:	Not Reported	
Extension3:	Not Reported	Screen typ:	Not Reported	
Gravel pac:	N	Ground eve:	Not Reported	
Diameter o:	Not Reported	Site city:	Not Reported	
Site zip:	Not Reported	Site addre:	Not Reported	
Remarks:	Not Reported			
Authorize1:	Not Reported	Authorize2:	0	
Heat pump1:	0		-	
Heat pump2:	Not Reported	Location I:	Not Reported	
Location m:	0	Loodion	Not Reported	
Location c:	Not Reported	Cemented f:	Not Reported	
Slot lengt:	Not Reported	Slot size:	Not Reported	
5	•	SIDE 5128.	Not Reported	
Inspector:	Not Reported			

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.37416667		
Y latdd:	30.24111111		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAM	ID UNIT	
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000105990

2 North 1/8 - 1/4 Mile Higher

Water wel1:

Water wel2:

Parish num:

Identifica:

Longitude:

Well use:

Owners nam:

Date compl:

Available :

Revised la:

Mechanic a:

Bio analys:

Avail info:

Drillers 2:

Township:

Hole depth:

Quad num:

Date of ad:

Date plugg:

Plugged b2:

Drawdown:

Casing mat:

Screen int:

Latitude m:

Latitude s:

Longitude1:

Longitude3:

Owners num:

Date measu:

Elec log:

LA WELLS LATD4000006121

363526 001-6085Z State code: 22 6085Z 001 Local well: 301434092221801 301434 Latitude: 922218 Sequence n: 01 MOORE, MARY Well depth: 136 Not Reported н Well subus: Geologic u: 112CHCTU 12/87 Driller Log, Water Level Not Reported Revised lo: Not Reported Not Reported Drill log: D Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported Drillers 1: B & B W 158 043 Section: 09S Range: 01E 136 Elevation: 20 181 Water leve: 44.00 12/17/87 D Source of : 1992-02-10 01/88 Date regis: Not Reported Plugged b1: Not Reported Not Reported Not Reported Yield: Not Reported Casing di1: 2 PLASTIC 2 Screen di1: 130-136 Serial num: Not Reported Not Reported Latitude d: 0 0 0 0 Longitude2: 0 Not Reported

Create dat:	2010 720	Create use:	SONRIS DBA
Update dat:	2010 720	Update use:	SONRIS_DBA
Parish cod:	01	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported		Not Reported
Extension1:	Not Reported	Pumpdown c: Extension2:	
	•		Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N Nat Damarta d	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.37166667		
Y latdd:	30.24277778		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	-	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	ů.	·
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAND UNIT		
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000006121

3 West 1/4 - 1/2 Mile Higher

Org. Identifier:

Formal name: Monloc Identifier:

Monloc name: Monloc type:

Monloc desc:

Huc code:

Longitude:

USGS-LA USGS Louisiana Water Science Center USGS-301422092223701 Ac- 536 Well Not Reported 08080201 Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: -92.3770762 Sourcemap scale:

Not Reported Not Reported 30.2396481 62500

FED USGS USGS40000393688

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	21.00
Vert measure units:	feet	Vertacc measure val:	2.5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Chicot Aquifer, Upper		
Aquifer type:	Not Reported		
Construction date:	19830711	Welldepth:	200
Welldepth units:	ft	Wellholedepth:	205
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel 1983-07-11 61.00

SE 1/4 - 1/2 Mile Higher

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3:

363376 001-5935Z 001 301410092220601 922206 FORMAN PETRO S 02/87 Driller Log, Water Level Not Reported Not Reported Not Reported Not Reported W 034 09S 205 181 02/03/87 1995-01-10 04/87 034 Not Reported PLASTIC 185-205 LOVING 1 0 0 0 Not Reported

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation: Water leve:

Source of :

Date regis:

Plugged b1:

Casing di1:

Screen di1:

Serial num:

Latitude d:

Longitude2:

Yield:

01 205 PA 112CHCTU Not Reported D Not Reported Not Reported BROWN, H. 028 01E 21 60.00 D 02/87 BROWN, H. Not Reported 4 4 Not Reported 0

22

5935Z

301410

0

LATD40000127640 LA WELLS

Create dat: Update dat: Parish cod:	2010 720 2012 130 01	Create use: Update use: Industria1:	SONRIS_DBA SONRIS_DBA Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		•
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		·
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36833333		
Y latdd:	30.23611111		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAM		
Use descri:	plugged and abandoned rig supp		
Well statu:	Plugged and Abandonded	Site id:	LATD40000127640

A5 WSW 1/4 - 1/2 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-8787Z 001 301412092224001 922240 WALTER OIL-GAS S 01/06 Driller Log, Water Level Not Reported

366228

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo:

22 8787Z 301412 01 180 PA 00000000

Not Reported

LA WELLS LATD4000005351

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported W 190 09S 180 181A 01/09/06 2006-08-16 06/06 190 Not Reported PLASTIC 160-180 BRATTON#1 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.37777778 30.23666667 Not Reported Λ Not Reported **[TO BE DETERMINED**

Drill log: D Chem analy: Not Reported Pump test: Not Reported **GUICHARD** Drillers 1: Section: 043 01E Range: Elevation: 20 Water leve: 68.00 Source of : D 02/06 Date regis: GUICHARD Plugged b1: Yield: Not Reported Casing di1: 4 Screen di1: 4 232592 Serial num: Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: 0 Authorize2: Location I: Cemented f: Slot size: Pump setti: Pump plan1: 0 Pump plan3: Yield meas: Pump hour2: 0 Pump deter: Pump test : 0 0 Pa signat2: Casing len: Casing di3: Parish nam:

Not Reported Not Reported

Not Reported Not Reported

ACADIA

Use descri: Well statu: plugged and abandoned rig supply Plugged and Abandonded Site id:

LATD4000005351

LA WELLS LATE

LATD40000125992

A6 WSW 1/4 - 1/2 Mile Higher

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector:

366237 001-8796Z 001 301412092224002 922240 WALTER OIL-GAS S 01/06 Driller Log, Water Leve Not Reported Not Reported Not Reported Not Reported W 190 09S 180 184A 01/09/06 2006-05-09 Not Reported Not Reported Not Reported PLASTIC 160-180 BRATTON#1 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported

	State code:	22
	Local well:	8796Z
	Latitude:	301412
	Sequence n:	02
	Well depth:	180
	Well subus:	Not Reported
	Geologic u:	0000000
el	Device ad las	Net Devented
	Revised lo: Drill log:	Not Reported D
	-	-
	Chem analy: Pump test:	Not Reported Not Reported
	Drillers 1:	GUICHARD
	Section:	043
	Range:	045 01E
	Elevation:	20
	Water leve:	68.00
	Source of :	D
	Date regis:	02/06
	Plugged b1:	Not Reported
	Yield:	Not Reported
	Casing di1:	4
	Screen di1:	4
	Serial num:	232592
	Latitude d:	0
	Longitude2:	0
	Create use:	SONRIS DBA
	Update use:	SONRIS DBA
	Industria1:	Not Reported
	Replacemen:	Not Reported
	Public su1:	Not Reported
	Pumpdown c:	Not Reported
	Extension2:	Not Reported
	Screen typ:	Not Reported
	Ground eve:	Not Reported
	Site city:	Not Reported
	Site addre:	Not Reported
	Authorize2:	0
	Location I:	Not Reported
	Cemented f:	Not Reported
	Slot size:	Not Reported

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.3777778		
Y latdd:	30.23666667		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	-	
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	TO BE DETERMINED		
Use descri:	oil/gas well rig supply		
Well statu:	Active	Site id:	LATD40000125992

7 . East 1/4 - 1/2 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3:

LA WELLS LATD4000004350

361826 001-536
001
301422092215601
922156
SHIRLEY & SMITH
Р
07/83
Driller Log, Water Level
Not Reported
Not Reported
Not Reported
Not Reported
W
003
09S
205
181
07/11/83
1997-01-09
03/85
003
Not Reported
PLASTIC
180-200
Not Reported
0
0
0 Nat Danasta d
Not Reported

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u:
Revised lo:
Drill log: Chem analy:
Pump test:
Drillers 1:
Section:
Range:
Elevation:
Water leve:
Source of :
Date regis: Plugged b1:
Yield:
Casing di1:
Screen di1:
Serial num:

Longitude2:

Latitude d:

22 536 301422 01 200 PA 112CHCTU Not Reported D Not Reported Not Reported WESTRO 043 01E 21 61.00 Ζ 08/83 WESTRO 150 4 4 Not Reported 0 0

Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3:	2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported	Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ:	SONRIS_DBA SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36555556		
Y latdd:	30.23944444		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAN	D UNIT	
Use descri:	plugged and abandoned public s	upply	
Well statu:	Plugged and Abandonded	Site id:	LATD4000004350

B8 West 1/4 - 1/2 Mile Lower

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-5192Z 001 301418092224501 922245 MILES, IVY H 03/77 Not Reported Not Reported

362633

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo:

22 5192Z 301418 01 150 PA 112CHCTU

Not Reported

LA WELLS LATD4000003311

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported Not Reported 007 09S 0 181 Not Reported 1997-01-06 04/77 000 Not Reported Not Reported Not Reported Not Reported 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.37916667 30.23833333 Not Reported Λ Not Reported CHICOT AQUIFER, UPPER SAND UNIT

Drill log: Not Reported Chem analy: Not Reported Pump test: Not Reported Drillers 1: CARNES Section: 029 01E Range: Elevation: Not Reported Water leve: 0.00 Not Reported Source of : Not Reported Date regis: Plugged b1: OWNER Yield: Not Reported Casing di1: Not Reported Screen di1: Not Reported Serial num: Not Reported Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Not Reported Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported 0 Authorize2: Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Not Reported Parish nam: ACADIA

Use descri: Well statu: plugged and abandoned domestic Plugged and Abandonded

Site id:

LATD4000003311

LA WELLS LATD

LATD40000129618

B9 West 1/4 - 1/2 Mile Lower

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector:

362634
001-5193Z
001 301418092224502
922245
MILES, IVY
H
Not Reported
007
09S
0
181
Not Reported
1997-01-06
02/75
000 Not Departed
Not Reported
Not Reported Not Reported
Not Reported
0
0
0
Not Reported
2010 720
2012 130
01
Not Reported
N
Not Reported
Not Reported
Not Reported
Not Reported 0
Not Reported
0
Not Reported
Not Reported
Not Reported

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u:	22 5193Z 301418 02 150 PA 112CHCTU
Revised lo: Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation: Water leve: Source of : Date regis: Plugged b1: Yield: Casing di1: Screen di1: Serial num: Latitude d:	Not Reported Not Reported Not Reported CARNES 029 01E Not Reported 0.00 Not Reported Not Reported OWNER Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0
Longitude2:	0
Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre:	SONRIS_DBA SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Authorize2:	0
Location I:	Not Reported
Cemented f: Slot size:	Not Reported Not Reported

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.37916667		
Y latdd:	30.23833333		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	-	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	-	
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAI	ND UNIT	
Use descri:	plugged and abandoned domes	tic	
Well statu:	Plugged and Abandonded	Site id:	LATD40000129618

10 ENE 1/4 - 1/2 Mile Higher

Water wel Water wel Parish nui Identifica: Longitude Owners n Well use: Date com Available Revised la Elec log: Mechanic Bio analys Avail info: Drillers 2: Township Hole dept Quad nun Date mea Date of ad Date plug Plugged Drawdow Casing m Screen in Owners n Latitude n Latitude s Longitude1: Longitude3:

Not Reported

LA WELLS LATD4000002265

/el1:	581364		
/el2:	001-9262Z	State code:	22
num:	001	Local well:	9262Z
a:	301427092215401	Latitude:	301427
de:	922154	Sequence n:	00
nam:	WALTER OIL & GAS	Well depth:	200
e:	S	Well subus:	Not Reported
mpl:	06/30/2012	Geologic u:	112CHCTU
e:	Not Reported	•	
l la:	Not Reported	Revised lo:	Not Reported
:	Ν	Drill log:	D
iic a:	Ν	Chem analy:	Ν
lys:	Ν	Pump test:	Ν
o:	Ν	Drillers 1:	GUICHARD OPERATING COMPANY, INC.
2:	190	Section:	028
ip:	09S	Range:	01E
pth:	200	Elevation:	0020
um:	181B	Water leve:	77
easu:	6-30-12	Source of :	D
ad:	Not Reported	Date regis:	7-10-12
lgg:	8-24-12	Plugged b1:	Not Reported
l b2:	190	Yield:	Not Reported
wn:	Not Reported	Casing di1:	4
mat:	PLASTIC	Screen di1:	4
int:	Not Reported	Serial num:	245087
num:	MT RA SUA; HOFFPAUER #1	Latitude d:	0
em:	0		
s:	0		
de1:	0	Longitude2:	0
1.0	Not Developed		

20121116	Lindoto uno	
	Update use:	CHRISTENG
01	Industria1:	Not Reported
Ν	Replacemen:	N
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	PLASTIC
N	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
Not Reported		
GUICHARD, JOEL A.	Authorize2:	2012 7 5
0		
Not Reported	Location I:	Not Reported
0		
CROWLEY	Cemented f:	50
20	Slot size:	18
T BROUSSARD		
Not Reported		
20121010	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.365		
30.24083333		
Р		
Not Reported		
Not Reported	Pa signat2:	2012 831
RECOVERED DROP PIPE &	WELL HEAD. CIRCULATI	ED CEMENT FROM 200' TO 3'. USED 10 SACKS OF CEMENT +8%
Not Reported	Casing len:	200
Not Reported	Casing di3:	Not Reported
Not Reported		
1348		
Not Reported	Parish nam:	ACADIA
CHICOT AQUIFER, UPPER S	AND UNIT	
oil/gas well rig supply		
Plugged and Abandonded	Site id:	LATD4000002265
	Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported GUICHARD, JOEL A. 0 Not Reported 0 CROWLEY 20 T BROUSSARD Not Reported 20121010 Not Reported 20121010 Not Reported 0 Not Reported 0 Not Reported 0 Not Reported -92.365 30.24083333 P Not Reported Not R	Not ReportedPublic su1:Not ReportedPumpdown c:Not ReportedExtension2:Not ReportedScreen typ:NGround eve:Not ReportedSite city:Not ReportedSite addre:Not ReportedSite addre:Not ReportedSite addre:Not ReportedLocation I:0CROWLEYCROWLEYCemented f:20Slot size:T BROUSSARDNot Reported20121010Pump setti:Not ReportedYield meas:0Pump plan1:0Pump plan3:Not ReportedYield meas:0Pump plan2:Not ReportedPump test :-92.36530.24083333PNot ReportedNot ReportedPa signat2:RECOVERED DROP PIPE & WELL HEAD. CIRCULATHNot ReportedCasing len:Not ReportedCasing len:Not ReportedCasing di3:Not ReportedParish nam:CHICOT AQUIFER,UPPER SAND UNIToil/gas well rig supply

B11 West 1/4 - 1/2 Mile Lower

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-5364Z 001 301419092224901 922249 KLOOR, WOODY H 02/84 Driller Log, Water Level Not Reported

362805

Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo:

State code:

22 5364Z 301419 01 160 Not Reported 112CHCTU

Not Reported

LA WELLS LATD4000004199

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported W 095 09S 160 181 02/26/84 1993-07-06 Not Reported Not Reported Not Reported PLASTIC 150-160 2 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.38027778 30.23861111 Not Reported Λ Not Reported CHICOT AQUIFER, UPPER SAND UNIT

Drill log: D Chem analy: Not Reported Pump test: Not Reported Drillers 1: NOLAN'S Section: 029 01E Range: Elevation: Not Reported Water leve: 55.00 D Source of : 06/84 Date regis: Plugged b1: Not Reported Yield: Not Reported Casing di1: 2 Screen di1: 2 Not Reported Serial num: Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Not Reported Screen typ: Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported 0 Authorize2: Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Not Reported Parish nam: ACADIA

Use descri:	domestic	0.14		
Well statu:	Active	Site id:	LATD40000004199	
2 NE			LA WELLS	LATD400000294
/4 - 1/2 Mile ligher				
Water wel1:	364647			
Water wel2:	001-7206Z	State code:	22	
Parish num:	001	Local well:	7206Z	
Identifica:	301442092220101	Latitude:	301442	
Longitude:	922201	Sequence n:	01	
Owners nam:	GAUTREAUX, JOHN	Well depth:	200	
Well use:	Н	Well subus:	Not Reported	
Date compl:	02/95	Geologic u:	112CHCTU	
Available :	Driller Log, Water Level	-		
Revised la:	Not Reported	Revised lo:	Not Reported	
Elec log:	Not Reported	Drill log:	D	
Mechanic a:	Not Reported	Chem analy:	Not Reported	
Bio analys:	Not Reported	Pump test:	Not Reported	
Avail info:	W	Drillers 1:	LOUVIERE	
Drillers 2:	132	Section:	043	
Township:	105	Range:	045 02E	
Hole depth:	200	Elevation:	15	
Quad num:	181B	Water leve:	61.00	
	02/17/95		D	
Date measu:		Source of :	-	
Date of ad:	2001-01-09	Date regis:	06/95 Nat Departed	
Date plugg:	Not Reported	Plugged b1:	Not Reported	
Plugged b2:	Not Reported	Yield:	Not Reported	
Drawdown:	Not Reported	Casing di1:	2	
Casing mat:	PLASTIC	Screen di1:	2	
Screen int:	194-200	Serial num:	Not Reported	
Owners num:	Not Reported	Latitude d:	0	
Latitude m:	0			
Latitude s:	0			
Longitude1:	0	Longitude2:	0	
Longitude3:	Not Reported			
Create dat:	2010 720	Create use:	SONRIS_DBA	
Update dat:	2012 130	Update use:	SONRIS_DBA	
Parish cod:	01	Industria1:	Not Reported	
Owner stat:	Not Reported	Replacemen:	Not Reported	
Industria2:	Not Reported	Public su1:	Not Reported	
Public su2:	Not Reported	Pumpdown c:	Not Reported	
Extension1:	Not Reported	Extension2:	Not Reported	
Extension3:	Not Reported	Screen typ:	Not Reported	
Gravel pac:	N	Ground eve:	Not Reported	
Diameter o:	Not Reported	Site city:	Not Reported	
Site zip:	Not Reported	Site addre:	Not Reported	
Remarks:	Not Reported			
Authorize1:	Not Reported	Authorize2:	0	
Heat pump1:	0		~	
Heat pump2:	Not Reported	Location I:	Not Reported	
Location m:	0	Locatorri.	Not Reported	
	0 Not Reported	Cemented f:	Not Papartad	
Location c:	•		Not Reported	
Slot lengt:	Not Reported	Slot size:	Not Reported	
Inspector:	Not Reported			

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36694444		
Y latdd:	30.245		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAND UNIT		
Use descri:	domestic		
Well statu:	Active	Site id:	LATD4000002949

13 East 1/2 - 1 Mile Higher

Water wel1:

Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3:

LA WELLS LATD4000098073

365409		
001-7968Z	State code:	22
001	Local well:	7968Z
301425092214901	Latitude:	301425
922149	Sequence n:	01
AC TOURIST COMM	Well depth:	180
Р	Well subus:	Т
10/99	Geologic u:	112CHCTU
Driller Log, Water Level	-	
Not Reported	Revised lo:	Not Reported
Not Reported	Drill log:	D
Not Reported	Chem analy:	Not Reported
Not Reported	Pump test:	Not Reported
W	Drillers 1:	GUICHARD
190	Section:	028
09S	Range:	01E
187	Elevation:	25
181B	Water leve:	60.00
10/12/99	Source of :	D
2002-09-27	Date regis:	10/99
Not Reported	Plugged b1:	Not Reported
Not Reported	Yield:	25
Not Reported	Casing di1:	4
PLASTIC	Screen di1:	4
160-180	Serial num:	Not Reported
I-10/E CRO	Latitude d:	0
0		
0		
0	Longitude2:	0
Not Reported	-	

Create dat: Update dat: Parish cod:	2010 720 2012 130 01	Create use: Update use: Industria1:	SONRIS_DBA SONRIS_DBA Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		-
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36361111		
Y latdd:	30.24027778		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER S	AND UNIT	
Use descri:	institution public supply		
Well statu:	Active	Site id:	LATD40000098073

14 WSW 1/2 - 1 Mile Lower

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-5286Z 001 301412092224901 922249 LEGER, MYRA H 11/83 Driller Log, Water Level Not Reported

362727

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: 22 5286Z 301412 01 160 Not Reported 112CHCTU

Not Reported

LA WELLS LATD40000130596

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported W 095 09S 160 181 11/29/83 1992-02-05 Not Reported Not Reported Not Reported PLASTIC Not Reported 1 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.38027778 30.23666667 Not Reported Λ Not Reported CHICOT AQUIFER, UPPER SAND UNIT

Drill log: D Chem analy: Not Reported Pump test: Drillers 1: NOLAN'S Section: 028 01E Range: Elevation: Water leve: 62.00 Source of : D 11/83 Date regis: Plugged b1: Yield: Casing di1: 2 Screen di1: 2 Serial num: Latitude d: 0 0 Longitude2: Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: 0 Authorize2: Location I: Cemented f: Slot size: Pump setti: Pump plan1: 0 Pump plan3: Yield meas: Pump hour2: 0 Pump deter: Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Parish nam: ACADIA

Not Reported Not Reported Not Reported Not Reported Not Reported SONRIS_DBA SONRIS_DBA Not Reported Not Reported

Not Reported

Use descri: Well statu:	domestic Active			LATD40000130596	
15 NNW I/2 - 1 Mile Higher			LA WELLS	LATD400000333	
Water wel1:	364804				
Water wel2:	001-7363Z	State code:	22		
Parish num:	001	Local well:	7363Z		
Identifica:	301446092223601	Latitude:	301446		
Longitude:	922236	Sequence n:	01		
Owners nam:	HOFFPAUIR, RAND	Well depth:	125		
Well use:	Н	Well subus:	Not Reported		
Date compl:	10/95	Geologic u:	112CHCTU		
Available :	Driller Log, Water Level				
Revised la:	Not Reported	Revised lo:	Not Reported		
Elec log:	Not Reported	Drill log:	D		
Mechanic a:	Not Reported	Chem analy:	Not Reported		
Bio analys:	Not Reported	Pump test:	Not Reported		
Avail info:	W	Drillers 1:	LOUVIERE		
Drillers 2:	132	Section:	043		
Township:	09S	Range:	01E		
Hole depth:	125	Elevation:	19		
Quad num:	181A	Water leve:	63.00		
Date measu:	10/05/95	Source of :	D		
Date of ad:	1997-07-17	Date regis:	06/96		
Date plugg:	Not Reported	Plugged b1:	Not Reported		
Plugged b2:	Not Reported	Yield:	Not Reported		
Drawdown:	Not Reported	Casing di1:	2		
Casing mat:	PLASTIC	Screen di1:	2		
Screen int:	119-125	Serial num:	Not Reported		
Owners num:	Not Reported	Latitude d:	0		
Latitude m:	0				
Latitude s:	0				
Longitude1:	0	Longitude2:	0		
Longitude3:	Not Reported				
Create dat:	2010 720	Create use:	SONRIS_DBA		
Update dat:	2012 130	Update use:	SONRIS_DBA		
Parish cod:	01	Industria1:	Not Reported		
Owner stat:	Not Reported	Replacemen:	Not Reported		
Industria2:	Not Reported	Public su1:	Not Reported		
Public su2:	Not Reported	Pumpdown c:	Not Reported		
Extension1:	Not Reported	Extension2:	Not Reported		
Extension3:	Not Reported	Screen typ:	Not Reported		
Gravel pac:	N	Ground eve:	Not Reported		
Diameter o:	Not Reported	Site city:	Not Reported		
Site zip:	Not Reported	Site addre:	Not Reported		
Remarks:	Not Reported				
Authorize1:	Not Reported	Authorize2:	0		
Heat pump1:	0				
Heat pump2:	Not Reported	Location I:	Not Reported		
Location m:	0		·		
Location c:	Not Reported	Cemented f:	Not Reported		
Slot lengt:	Not Reported	Slot size:	Not Reported		
Inspector:	Not Reported		·		

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.37666667		
Y latdd:	30.24611111		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAM	ND UNIT	
Use descri:	domestic		
Well statu:	Active	Site id:	LATD4000003335

16 NNW

1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3:

LA WELLS LATD40000188756

366448 001-9009Z State code: 22 9009Z 001 Local well: 301450092223100 301450 Latitude: 922231 Sequence n: 00 HEBERT, KEITH Well depth: 140 Not Reported н Well subus: 08/08 0000000 Geologic u: Driller Log, Water Level Not Reported Revised lo: Not Reported Not Reported Drill log: D Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported MEAUX, CARROLL Drillers 1: W 418 043 Section: 09S Range: 01E 140 Elevation: 10 181A Water leve: 60.00 08/12/08 D Source of : 2008-10-15 09/08 Date regis: Not Reported Plugged b1: Not Reported Not Reported Not Reported Yield: Not Reported Casing di1: 3 3 PLASTIC Screen di1: 130-140 Serial num: Not Reported Not Reported Latitude d: 0 0 0 0 Longitude2: 0 Not Reported

Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o:	2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported N tReported N tReported	Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city:	SONRIS_DBA SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Site zip: Remarks:	Not Reported	Site addre:	Not Reported
Authorize1: Heat pump1:	Not Reported Not Reported 0	Authorize2:	0
Heat pump2: Location m:	Not Reported 0	Location I:	Not Reported
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.37527778		
Y latdd:	30.24722222		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0 Nat Danasta d	Deviale a sec	
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	[TO BE DETERMINED		
Use descri:	domestic	Cite id	
Well statu:	Active	Site id:	LATD40000188756

17 NNE 1/2 - 1 Mile Higher

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-6994Z 001 301451092220701 922207 KIBODEAUX, DON H 11/93 Driller Log, Water Level Not Reported

364435

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: 22 6994Z 301451 01 177 Not Reported 112CHCTU

Not Reported

LA WELLS LATD4000005692

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported W 132 09S 177 181 11/02/93 1995-02-24 Not Reported Not Reported Not Reported PLASTIC 171-177 Not Reported 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.36861111 30.2475 Not Reported Λ Not Reported CHICOT AQUIFER, UPPER SAND UNIT

Drill log: D Chem analy: Not Reported Pump test: Not Reported LOUVIERE Drillers 1: Section: 021 01E Range: Elevation: 25 Water leve: 63.00 Source of : D 01/94 Date regis: Plugged b1: Not Reported Yield: Not Reported Casing di1: 2 Screen di1: 2 Not Reported Serial num: Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Not Reported Screen typ: Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported 0 Authorize2: Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Not Reported Parish nam: ACADIA

Use descri: Well statu:	domestic Active	Site id:	LATD4000005692	
C18 East 1/2 - 1 Mile			LA WELLS	LATD400000294
Higher				
Water wel1:	364646			
Water wel2:	001-7205Z	State code:	22	
Parish num:	001	Local well:	7205Z	
Identifica:	301426092214401	Latitude:	301426	
Longitude:	922144	Sequence n:	01	
Owners nam:	FRANKE, LARRY	Well depth:	145	
Well use:	Н	Well subus:	Not Reported	
Date compl:	06/95	Geologic u:	112CHCTU	
Available :	Driller Log, Water Level			
Revised la:	Not Reported	Revised Io:	Not Reported	
Elec log:	Not Reported	Drill log:	D	
Mechanic a:	Not Reported	Chem analy:	Not Reported	
Bio analys:	Not Reported	Pump test:	Not Reported	
Avail info:	W	Drillers 1:	LOUVIERE	
Drillers 2:	132	Section:	027	
Township:	10S	Range:	02E	
Hole depth:	145	Elevation:	24	
Quad num:	181B	Water leve:	69.00	
Date measu:	06/07/95	Source of :	D	
Date of ad:	1999-06-23	Date regis:	06/95	
Date plugg:	Not Reported	Plugged b1:	Not Reported	
Plugged b2:	Not Reported	Yield:	Not Reported	
Drawdown:	Not Reported	Casing di1:	2	
Casing mat:	PLASTIC	Screen di1:	2	
Screen int:	139-145	Serial num:	Not Reported	
Owners num:	Not Reported	Latitude d:	0	
Latitude m:	0			
Latitude s:	0			
Longitude1:	0	Longitude2:	0	
Longitude3:	Not Reported			
Create dat:	2010 720	Create use:	SONRIS_DBA	
Update dat:	2012 130	Update use:	SONRIS_DBA	
Parish cod:	01	Industria1:	Not Reported	
Owner stat:	Not Reported	Replacemen:	Not Reported	
Industria2:	Not Reported	Public su1:	Not Reported	
Public su2:	Not Reported	Pumpdown c:	Not Reported	
Extension1:	Not Reported	Extension2:	Not Reported	
Extension3:	Not Reported	Screen typ:	Not Reported	
Gravel pac:	N	Ground eve:	Not Reported	
Diameter o:	Not Reported	Site city:	Not Reported	
Site zip:	Not Reported	Site addre:	Not Reported	
Remarks:	Not Reported		_	
Authorize1:	Not Reported	Authorize2:	0	
Heat pump1:	0			
Heat pump2:	Not Reported	Location I:	Not Reported	
Location m:	0			
Location c:	Not Reported	Cemented f:	Not Reported	
Slot lengt:	Not Reported	Slot size:	Not Reported	
Inspector:	Not Reported			

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36222222		
Y latdd:	30.24055556		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAM	ND UNIT	
Use descri:	domestic		
Well statu:	Active	Site id:	LATD4000002948

C19 East 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3:

LA WELLS LATD40000127843

364251		
001-6810Z	State code:	22
001	Local well:	6810Z
301427092214401	Latitude:	301427
922144	Sequence n:	01
CONNER, A J	Well depth:	145
Н	Well subus:	Not Reported
08/91	Geologic u:	112CHCTU
Driller Log, Water Level	5	
Not Reported	Revised lo:	Not Reported
Not Reported	Drill log:	D
Not Reported	Chem analy:	Not Reported
Not Reported	Pump test:	Not Reported
W	Drillers 1:	MAXIM'S
085	Section:	027
10S	Range:	02E
145	Elevation:	24
181B	Water leve:	60.00
08/29/91	Source of :	D
1999-06-23	Date regis:	09/91
Not Reported	Plugged b1:	Not Reported
Not Reported	Yield:	Not Reported
Not Reported	Casing di1:	2
PLASTIC	Screen di1:	2
140-145	Serial num:	Not Reported
Not Reported	Latitude d:	0
0		
0		
0	Longitude2:	0
Not Reported		

Create dat: Update dat: Parish cod:	2010 720 2012 130 01	Create use: Update use: Industria1:	SONRIS_DBA SONRIS_DBA Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	Site addre.	Not Reported
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:		Authonzez.	0
Heat pump2:	0 Not Reported	Location I:	Not Reported
Location m:	•	Location I.	Not Reported
Location n:	0 Not Deported	Cemented f:	Not Donorfod
	Not Reported		Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported	Duran a still	Net Demente d
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36222222		
Y latdd:	30.24083333		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAM	ND UNIT	
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000127843

20 SW 1/2 - 1 Mile Lower

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-7592Z 001 301404092225001 922250 CASKIDS OPER S 10/97 Driller Log, Water Level Not Reported

365033

Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo:

State code:

22 7592Z 301404 01 200 PA 112CHCTU

Not Reported

LA WELLS LATD40000129818

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported W 190 09S 200 181A 10/07/97 1999-06-23 12/97 190 Not Reported PLASTIC 180-200 5-H FARMS1 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.38055556 30.23444444 Not Reported Λ Not Reported CHICOT AQUIFER, UPPER SAND UNIT

Drill log: D Chem analy: Not Reported Pump test: Not Reported **GUICHARD** Drillers 1: Section: 029 01E Range: Elevation: 16 Water leve: 21.00 D Source of : 10/97 Date regis: GUICHARD Plugged b1: Yield: Not Reported Casing di1: 4 Screen di1: 4 221070 Serial num: Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Not Reported Screen typ: Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported 0 Authorize2: Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Not Reported Parish nam: ACADIA

Use descri: Well statu:

plugged and abandoned rig supply Plugged and Abandonded

Site id:

LATD40000129818

LA WELLS

LATD40000183336

D21 SSW 1/2 - 1 Mile Higher

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector:

364446 001-7005Z 001 301353092223902 922239 TOTAL MINATOME S 01/94 Driller Log, Water L Not Reported Not Reported Not Reported Not Reported W 190 09S 180 181 01/05/94 1995-03-30 03/95 190 Not Reported PLASTIC 160-180 **CORMIER 1** 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported

		LA WELL
E	State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u:	22 7005Z 301353 02 180 PA 112CHCTU
_evel	Revised Io: Drill Iog: Chem analy: Pump test: Drillers 1: Section: Range: Elevation: Water leve: Source of : Date regis: Plugged b1: Yield: Casing di1: Screen di1: Serial num: Latitude d:	Not Reported D Not Reported GUICHARD 028 01E 22 78.00 D 01/94 GUICHARD Not Reported 4 216455 0
	Longitude2: Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2:	0 SONRIS_DBA SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
	Location I: Cemented f: Slot size:	Not Reported Not Reported Not Reported

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.3775		
Y latdd:	30.23138889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAM	ID UNIT	
Use descri:	plugged and abandoned rig supp	bly	
Well statu:	Plugged and Abandonded	Site id:	LATD40000183336

D22 SSW 1/2 - 1 Mile Higher

Water wel1:

Water wel2:

Parish num:

Identifica:

Longitude:

Well use:

Owners nam:

Date compl:

Available :

Revised la:

Mechanic a:

Bio analys:

Avail info:

Drillers 2:

Township:

Hole depth:

Quad num:

Date of ad:

Date plugg:

Plugged b2:

Drawdown:

Casing mat:

Owners num:

Screen int:

Latitude m:

Latitude s:

Longitude1:

Longitude3:

Date measu:

Elec log:

LA WELLS LATD40000129070

364445 001-7004Z State code: 22 7004Z 001 Local well: 301353092223901 301353 Latitude: 922239 Sequence n: 01 TOTAL MINATOME Well depth: 200 S Well subus: PA Geologic u: 112CHCTU 12/93 Driller Log, Water Level Not Reported Revised lo: Not Reported Not Reported Drill log: D Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported GUICHARD Drillers 1: W 190 028 Section: 09S Range: 01E 200 Elevation: 22 181 Water leve: 68.00 12/31/93 D Source of : 1995-03-30 01/94 Date regis: GUICHARD 03/95 Plugged b1: Not Reported 190 Yield: Not Reported Casing di1: 4 PLASTIC 4 Screen di1: 180-200 Serial num: 216455 **CORMIER 1** Latitude d: 0 0 0 0 0 Longitude2: Not Reported

TC5116456.2s Page A-40

Create dat: Update dat:	2010 720 2012 130	Create use: Update use:	SONRIS_DBA SONRIS_DBA
Parish cod:	01	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	Ν	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.3775		
Y latdd:	30.23138889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	-	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	5	
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAM	ND UNIT	
Use descri:	plugged and abandoned rig supp		
Well statu:	Plugged and Abandonded	Site id:	LATD40000129070

E23 East 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-5653Z 001 301419092214101 922141 BREAUX, BESSIE н Not Reported Not Reported Not Reported

363094

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo:

22 5653Z 301419 01 155 PA 112CHCTU

Not Reported

LA WELLS LATD40000120361

TC5116456.2s Page A-41

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported Not Reported 000 10S 155 181B Not Reported 1999-06-23 11/91 132 Not Reported Not Reported Not Reported Not Reported 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.36138889 30.23861111 Not Reported Λ Not Reported CHICOT AQUIFER, UPPER SAND UNIT

Drill log: Not Reported Chem analy: Not Reported Pump test: Not Reported Drillers 1: UNKNOWN Section: 027 02E Range: Elevation: Not Reported Water leve: 0.00 Not Reported Source of : Date regis: Not Reported Plugged b1: LOUVIERE Yield: Not Reported Casing di1: Not Reported Screen di1: Not Reported Serial num: Not Reported Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Not Reported Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported 0 Authorize2: Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Not Reported Parish nam: ACADIA

Use descri: Well statu:

plugged and abandoned domestic Plugged and Abandonded

Site id:

LATD40000120361

LA WELLS

LATD40000128250

E24 East 1/2 - 1 Mile Higher

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector:

363095 001-5654Z 001 301419092214102 922141 BREAUX, BESSIE н 11/91 Driller Log, Water Le Not Reported Not Reported Not Reported Not Reported W 132 10S 173 181B 11/26/91 1999-05-20 Not Reported Not Reported Not Reported PLASTIC 167-173 Not Reported 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported

	State code: Local well: Latitude: Sequence n: Well depth: Well subus:	22 5654Z 301419 02 173 Not Reported
	Geologic u:	112CHCTU
evel	Revised lo: Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation: Water leve: Source of : Date regis: Plugged b1: Yield: Casing di1: Screen di1: Screen di1:	Not Reported D Not Reported LOUVIERE 027 02E 24 55.00 D 12/91 Not Reported Not Reported 2 Not Reported 2 Not Reported
	Serial num: Latitude d:	Not Reported 0
	Longitude2:	0
	Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre:	SONRIS_DBA SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
	Authorize2:	0
	Location I:	Not Reported
	Cemented f: Slot size:	Not Reported Not Reported

Inspector :	Not Reported			
Inspection:	0	Pump setti:	Not Reported	
Pump motor:	Not Reported	Pump plan1:	0	
Pump plan2:	0	Pump plan3:	Not Reported	
Pump rate:	Not Reported	Yield meas:	Not Reported	
Pump hour1:	0	Pump hour2:	0	
Pump stati:	Not Reported	Pump deter:	Not Reported	
Pump groun:	Not Reported	Pump test :	0	
X longdd:	-92.36138889			
Y latdd:	30.23861111			
Pump down :	Not Reported			
Pa remarks:	Not Reported			
Pa signat1:	Not Reported	Pa signat2:	0	
Pa details:	Not Reported			
Casing di2:	Not Reported	Casing len:	Not Reported	
Contact:	Not Reported	Casing di3:	Not Reported	
Screen di2:	Not Reported			
Wwo seq nu:	0			
Screen di3:	Not Reported	Parish nam:	ACADIA	
Aquifer na:	CHICOT AQUIFER, UPPER SAND UNIT			
Use descri:	domestic			
Well statu:	Active	Site id:	LATD40000128250	

C25 East 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3:

State code: 301425092214007

Driller Log Not Reported 1995-02-16 Not Reported Not Reported Not Reported PLASTIC MW-10 Not Reported

363804

922140

001

Μ

06/89

285

09S

10-20

0 0

0

21

001-6363Z

GSX RECOVERY SY

Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: Drill log: Chem analy: Pump test: Drillers 1:

Section: Range: Elevation: Water leve: Source of : Date regis: Plugged b1: Yield: Casing di1: Screen di1: Serial num: Latitude d:

Longitude2:

22 6363Z 301425 07 20 Not Reported 112CHCTC

Not Reported D Not Reported Not Reported PSI/PTL 029 01W Not Reported 0.00 Not Reported 01/90 Not Reported Not Reported 4 4 Not Reported 0 0

LA WELLS LATD4000005641

TC5116456.2s Page A-44

	0040 700			
Create dat:	2010 720	Create use:	SONRIS_DBA	
Update dat:	2012 130	Update use:	SONRIS_DBA	
Parish cod:	01	Industria1:	Not Reported	
Owner stat:	Not Reported	Replacemen:	Not Reported	
Industria2:	Not Reported	Public su1:	Not Reported	
Public su2:	Not Reported	Pumpdown c:	Not Reported	
Extension1:	Not Reported	Extension2:	Not Reported	
Extension3:	Not Reported	Screen typ:	Not Reported	
Gravel pac:	Ν	Ground eve:	Not Reported	
Diameter o:	Not Reported	Site city:	Not Reported	
Site zip:	Not Reported	Site addre:	Not Reported	
Remarks:	Not Reported			
Authorize1:	Not Reported	Authorize2:	0	
Heat pump1:	0			
Heat pump2:	Not Reported	Location I:	Not Reported	
Location m:	0			
Location c:	Not Reported	Cemented f:	Not Reported	
Slot lengt:	Not Reported	Slot size:	Not Reported	
Inspector:	Not Reported			
Inspector :	Not Reported			
Inspection:	0	Pump setti:	Not Reported	
Pump motor:	Not Reported	Pump plan1:	0	
Pump plan2:	0	Pump plan3:	Not Reported	
Pump rate:	Not Reported	Yield meas:	Not Reported	
Pump hour1:	0	Pump hour2:	0	
Pump stati:	Not Reported	Pump deter:	Not Reported	
Pump groun:	Not Reported	Pump test :	0	
X longdd:	-92.36111111			
Y latdd:	30.24027778			
Pump down :	Not Reported			
Pa remarks:	Not Reported			
Pa signat1:	Not Reported	Pa signat2:	0	
Pa details:	Not Reported			
Casing di2:	Not Reported	Casing len:	Not Reported	
Contact:	Not Reported	Casing di3:	Not Reported	
Screen di2:	Not Reported	-		
Wwo seq nu:	0			
Screen di3:	Not Reported	Parish nam:	ACADIA	
Aquifer na:	CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT			
Use descri:	monitor			
Well statu:	Active	Site id:	LATD40000005641	

C26 East 1/2 - 1 Mile Higher

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-6362Z 001 301425092214006 922140 GSX RECOVERY SY M 06/89 Driller Log Not Reported

363803

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: 22 6362Z 301425 06 20 Not Reported 112CHCTC

LA WELLS

Not Reported

LATD4000005640
Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported Not Reported 285 09S 21 Not Reported Not Reported 1995-02-16 Not Reported Not Reported Not Reported PLASTIC 10-20 CMW-9 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.36111111 30.24027778 Not Reported Λ Not Reported

Drill log: D Chem analy: Not Reported Pump test: Not Reported Drillers 1: PSI/PTL Section: 029 01W Range: Elevation: Not Reported Water leve: 0.00 Not Reported Source of : Date regis: 01/90 Plugged b1: Not Reported Yield: Not Reported Casing di1: 4 Screen di1: 4 Not Reported Serial num: Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Not Reported Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported 0 Authorize2: Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Not Reported Parish nam: ACADIA CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: Well statu:	monitor Active	Site id:	LATD40000005640	
27				
East			LA WELLS	LATD400000563
l/2 - 1 Mile ligher				
Water wel1:	363802			
Water wel2:	001-6361Z	State code:	22	
Parish num:	001	Local well:	6361Z	
Identifica:	301425092214005	Latitude:	301425	
Longitude:	922140	Sequence n:	05	
Owners nam:	GSX RECOVERY SY	Well depth:	20	
Well use:	Μ	Well subus:	Not Reported	
Date compl:	06/89	Geologic u:	112CHCTC	
Available :	Driller Log	0		
Revised la:	Not Reported	Revised lo:	Not Reported	
Elec log:	Not Reported	Drill log:	D	
Mechanic a:	Not Reported	Chem analy:	Not Reported	
Bio analys:	Not Reported	Pump test:	Not Reported	
Avail info:	Not Reported	Drillers 1:	PSI/PTL	
Drillers 2:	285	Section:	029	
Township:	095	Range:	023 01W	
Hole depth:	21	Elevation:	Not Reported	
Quad num:	Not Reported	Water leve:	0.00	
_				
Date measu: Date of ad:	Not Reported 1995-02-16	Source of :	Not Reported 01/90	
		Date regis:		
Date plugg:	Not Reported	Plugged b1:	Not Reported	
Plugged b2: Drawdown:	Not Reported	Yield:	Not Reported	
	Not Reported	Casing di1:	4	
Casing mat:	PLASTIC	Screen di1:	4 Nat Danastad	
Screen int:	10-20	Serial num:	Not Reported	
Owners num:	CMW-8	Latitude d:	0	
Latitude m:	0			
Latitude s:	0		0	
Longitude1:	0	Longitude2:	0	
Longitude3:	Not Reported	-		
Create dat:	2010 720	Create use:	SONRIS_DBA	
Update dat:	2012 130	Update use:	SONRIS_DBA	
Parish cod:	01	Industria1:	Not Reported	
Owner stat:	Not Reported	Replacemen:	Not Reported	
Industria2:	Not Reported	Public su1:	Not Reported	
Public su2:	Not Reported	Pumpdown c:	Not Reported	
Extension1:	Not Reported	Extension2:	Not Reported	
Extension3:	Not Reported	Screen typ:	Not Reported	
Gravel pac:	N	Ground eve:	Not Reported	
Diameter o:	Not Reported	Site city:	Not Reported	
Site zip:	Not Reported	Site addre:	Not Reported	
Remarks:	Not Reported			
Authorize1:	Not Reported	Authorize2:	0	
Heat pump1:	0			
Heat pump2:	Not Reported	Location I:	Not Reported	
Location m:	0			
Location c:	Not Reported	Cemented f:	Not Reported	
Slot lengt:	Not Reported	Slot size:	Not Reported	
Inspector:	Not Reported	0.01 0.20		

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36111111		
Y latdd:	30.24027778		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	monitor		
Well statu:	Active	Site id:	LATD40000005639

C28 East 1/2 - 1 Mile Higher

Water wel1:

Water wel2:

Parish num:

Identifica:

Longitude:

Well use:

Date compl:

Available :

Revised la:

Mechanic a:

Bio analys:

Avail info:

Drillers 2:

Township:

Hole depth:

Quad num:

Date of ad:

Date plugg:

Plugged b2:

Drawdown:

Casing mat:

Screen int:

Latitude m:

Latitude s: Longitude1:

Longitude3:

Date measu:

Elec log:

LA WELLS LATD4000005805

363911 001-6470Z State code: 22 6470Z 001 Local well: 301425092214002 301425 Latitude: 922140 Sequence n: 02 Owners nam: LAIDLAW ENVIRON Well depth: 20 Not Reported Μ Well subus: 02/90 112CHCTC Geologic u: Driller Log, Water Level Not Reported Revised lo: Not Reported Not Reported Drill log: D Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported PSI/PTL Drillers 1: W 285 Section: 029 09S Range: 01W 21 Elevation: Not Reported Not Reported Water leve: 14.11 02/27/90 D Source of : 1996-12-02 07/90 Date regis: Not Reported Plugged b1: Not Reported Not Reported Not Reported Yield: Not Reported Casing di1: 4 4 PLASTIC Screen di1: 10-20 Serial num: Not Reported Owners num: MW-13 Latitude d: 0 0 0 0 Longitude2: 0 Not Reported

Create dat:	2010 720	Create use:	SONRIS DBA		
Update dat:	2012 130	Update use:	SONRIS_DBA		
Parish cod:	01	Industria1:	Not Reported		
Owner stat:	Not Reported	Replacemen:	Not Reported		
Industria2:	Not Reported	Public su1:	Not Reported		
Public su2:	Not Reported	Pumpdown c:	Not Reported		
Extension1:	Not Reported	Extension2:	Not Reported		
Extension3:	Not Reported	Screen typ:	Not Reported		
Gravel pac:	N	Ground eve:	Not Reported		
Diameter o:	Not Reported	Site city:	Not Reported		
Site zip:	Not Reported	Site addre:	Not Reported		
Remarks:	Not Reported				
Authorize1:	Not Reported	Authorize2:	0		
Heat pump1:	0				
Heat pump2:	Not Reported	Location I:	Not Reported		
Location m:	0				
Location c:	Not Reported	Cemented f:	Not Reported		
Slot lengt:	Not Reported	Slot size:	Not Reported		
Inspector:	Not Reported				
Inspector :	Not Reported				
Inspection:	0	Pump setti:	Not Reported		
Pump motor:	Not Reported	Pump plan1:	0		
Pump plan2:	0	Pump plan3:	Not Reported		
Pump rate:	Not Reported	Yield meas:	Not Reported		
Pump hour1:	0	Pump hour2:	0		
Pump stati:	Not Reported	Pump deter:	Not Reported		
Pump groun:	Not Reported	Pump test :	0		
X longdd:	-92.36111111				
Y latdd:	30.24027778				
Pump down :	Not Reported				
Pa remarks:	Not Reported				
Pa signat1:	Not Reported	Pa signat2:	0		
Pa details:	Not Reported				
Casing di2:	Not Reported	Casing len:	Not Reported		
Contact:	Not Reported	Casing di3:	Not Reported		
Screen di2:	Not Reported				
Wwo seq nu:	0				
Screen di3:	Not Reported	Parish nam:	ACADIA		
Aquifer na:	CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT				
Use descri:	monitor				
Well statu:	Active	Site id:	LATD4000005805		

C29 East 1/2 - 1 Mile Higher

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-6364Z 001 301425092214008 922140 GSX RECOVERY SY M 06/89 Driller Log Not Reported

363805

Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo:

State code:

22 6364Z 301425 08 21 Not Reported 112CHCTC

LA WELLS

LATD40000129271

Not Reported

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported Not Reported 285 09S 21 Not Reported Not Reported 1995-02-16 Not Reported Not Reported Not Reported PLASTIC 11-21 MW-11 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.36111111 30.24027778 Not Reported Λ Not Reported

Drill log: D Chem analy: Not Reported Pump test: Not Reported Drillers 1: PSI/PTL Section: 029 01W Range: Elevation: Not Reported Water leve: 0.00 Not Reported Source of : Date regis: 01/90 Plugged b1: Not Reported Yield: Not Reported Casing di1: 4 Screen di1: 4 Not Reported Serial num: Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Not Reported Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported 0 Authorize2: Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Not Reported Parish nam: ACADIA CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: Well statu:	monitor Active	Site id:	LATD40000129271	
C30 East			LA WELLS	LATD4000018252
l/2 - 1 Mile Higher				
Water wel1:	363912			
Water wel2:	001-6471Z	State code:	22	
Parish num:	001	Local well:	6471Z	
Identifica:	301425092214003	Latitude:	301425	
Longitude:	922140	Sequence n:	03	
Owners nam:	LAIDLAW ENVIRON	Well depth:	20	
Well use:	М	Well subus:	Not Reported	
Date compl:	02/90	Geologic u:	112CHCTC	
Available :	Driller Log, Water Level	-		
Revised la:	Not Reported	Revised lo:	Not Reported	
Elec log:	Not Reported	Drill log:	D	
Mechanic a:	Not Reported	Chem analy:	Not Reported	
Bio analys:	Not Reported	Pump test:	Not Reported	
Avail info:	W	Drillers 1:	PSI/PTL	
Drillers 2:	285	Section:	029	
Township:	09S	Range:	01W	
Hole depth:	21	Elevation:	Not Reported	
Quad num:	Not Reported	Water leve:	15.32	
Date measu:	02/27/90	Source of :	D	
Date of ad:	1996-12-02	Date regis:	07/90	
Date plugg:	Not Reported	Plugged b1:	Not Reported	
Plugged b2:	Not Reported	Yield:	Not Reported	
Drawdown:	Not Reported	Casing di1:	4	
Casing mat:	PLASTIC	Screen di1:	4	
Screen int:	10-20	Serial num:	Not Reported	
Owners num:	MW-14	Latitude d:	0	
Latitude m:	0		0	
Latitude s:	0			
Longitude1:	0	Longitude2:	0	
Longitude3:	Not Reported	Longhudoz.	0	
Create dat:	2010 720	Create use:	SONRIS_DBA	
Update dat:	2012 130	Update use:	SONRIS_DBA	
Parish cod:	01	Industria1:	Not Reported	
Owner stat:	Not Reported	Replacemen:	Not Reported	
Industria2:	Not Reported	Public su1:	Not Reported	
Public su2:	Not Reported	Pumpdown c:	Not Reported	
Extension1:	Not Reported	Extension2:	Not Reported	
Extension3:	Not Reported	Screen typ:	Not Reported	
Gravel pac:	N	Ground eve:	Not Reported	
Diameter o:	Not Reported	Site city:		
	•	Site addre:	Not Reported	
Site zip: Remarks:	Not Reported	Sile auule.	Not Reported	
Remarks:	Not Reported	Authoriza	0	
Authorize1:	Not Reported	Authorize2:	0	
Heat pump1:	0 Not Deported	Loootion 1	Not Devented	
Heat pump2:	Not Reported	Location I:	Not Reported	
Location m:	0 Nat Danasta d	Original 14		
Location c:	Not Reported	Cemented f:	Not Reported	
Slot lengt:	Not Reported	Slot size:	Not Reported	
Inspector:	Not Reported			

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36111111		
Y latdd:	30.24027778		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	monitor		
Well statu:	Active	Site id:	LATD40000182526

C31 East 1/2 - 1 Mile Higher

Water wel1:

Water wel2:

Parish num:

Identifica:

Longitude:

Well use:

Date compl:

Available :

Revised la:

Mechanic a:

Bio analys:

Avail info:

Drillers 2:

Township:

Hole depth:

Quad num:

Date of ad:

Date plugg:

Plugged b2:

Drawdown:

Casing mat:

Screen int:

Latitude m:

Latitude s:

Longitude1:

Longitude3:

Not Reported

Date measu:

Elec log:

LA WELLS LATD4000096442

363913 001-6472Z State code: 22 6472Z 001 Local well: 301425092214004 301425 Latitude: 922140 Sequence n: 04 Owners nam: LAIDLAW ENVIRON Well depth: 49 Μ Well subus: Not Reported 02/90 112CHCTC Geologic u: Driller Log, Water Level Not Reported Revised lo: Not Reported Not Reported Drill log: D Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported PSI/PTL Drillers 1: W 285 Section: 029 09S Range: 01W 49 Elevation: Not Reported Not Reported Water leve: 15.82 02/28/90 D Source of : 1996-12-02 07/90 Date regis: Not Reported Plugged b1: Not Reported Not Reported Not Reported Yield: Not Reported Casing di1: 2 PLASTIC Screen di1: 2 39-49 Serial num: Not Reported Owners num: MW-15 Latitude d: 0 0 0 0 Longitude2: 0

Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS DBA
Parish cod:	01	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	Site addre.	Not Reported
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0	Authonzez.	0
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0	Location 1.	Not Reported
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
0	•	3101 5126.	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported 0	Dump cotti	Not Donortod
Inspection:	•	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0 Not Departed
Pump plan2:	0 Not Departed	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0 Nat Departed	Pump hour2:	0 Not Departed
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36111111		
Y latdd:	30.24027778		
Pump down :	Not Reported		
Pa remarks:	Not Reported		•
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	monitor		
Well statu:	Active	Site id:	LATD40000096442

C32 East 1/2 - 1 Mile Higher

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-6469Z 001 301425092214001 922140 LAIDLAW ENVIRON M 02/90 Driller Log, Water Level Not Reported

363910

Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo:

State code:

22 6469Z 301425 01 22 Not Reported 112CHCTC

Not Reported

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported W 285 09S 22 Not Reported 02/27/90 1996-12-02 Not Reported Not Reported Not Reported PLASTIC 12-22 MW-12 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.36111111 30.24027778 Not Reported Λ Not Reported

Drill log: D Chem analy: Not Reported Pump test: Not Reported PSI/PTL Drillers 1: Section: 029 01W Range: Elevation: Not Reported Water leve: 16.32 D Source of : 07/90 Date regis: Plugged b1: Not Reported Yield: Not Reported Casing di1: 4 Screen di1: 4 Not Reported Serial num: Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Not Reported Screen typ: Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported 0 Authorize2: Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Not Reported Parish nam: ACADIA CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: Well statu:	monitor Active	Site id:	LATD40000119229	
33				
East /2 - 1 Mile ligher			LA WELLS	LATD4000013023
Water wel1:	365227			
Water wel2:	001-7786Z	State code:	22	
Parish num:	001	Local well:	 7786Z	
Identifica:	301427092213901	Latitude:	301427	
Longitude:	922139	Sequence n:	01	
Owners nam:	LANDRY, TOM	Well depth:	150	
Well use:	Η	Well subus:	Not Reported	
Date compl:	10/98	Geologic u:	112CHCTU	
Available :	Driller Log, Water Level			
Revised la:	Not Reported	Revised lo:	Not Reported	
Elec log:	Not Reported	Drill log:	D	
Mechanic a:	Not Reported	Chem analy:	Not Reported	
Bio analys:	Not Reported	Pump test:	Not Reported	
Avail info:	W	Drillers 1:	LOUVIERE	
Drillers 2:	132	Section:	027	
Township:	09S	Range:	01E	
Hole depth:	150	Elevation:	25	
Quad num:	181B	Water leve:	68.00	
Date measu:	10/20/98	Source of :	D	
Date of ad:	1999-06-23	Date regis:	12/98	
Date plugg:	Not Reported	Plugged b1:	Not Reported	
Plugged b2:	Not Reported	Yield:	Not Reported	
Drawdown:	Not Reported	Casing di1:	2	
Casing mat:	PLASTIC	Screen di1:	2	
Screen int:	144-150	Serial num:	Not Reported	
Owners num:	Not Reported	Latitude d:	0	
Latitude m:	0			
Latitude s:	0			
Longitude1:	0	Longitude2:	0	
Longitude3:	Not Reported	-		
Create dat:	2010 720	Create use:	SONRIS_DBA	
Update dat:	2012 130	Update use:	SONRIS_DBA	
Parish cod:	01	Industria1:	Not Reported	
Owner stat:	Not Reported	Replacemen:	Not Reported	
Industria2:	Not Reported	Public su1:	Not Reported	
Public su2:	Not Reported	Pumpdown c:	Not Reported	
Extension1:	Not Reported	Extension2:	Not Reported	
Extension3:	Not Reported	Screen typ:	Not Reported	
Gravel pac:	Ν	Ground eve:	Not Reported	
Diameter o:	Not Reported	Site city:	Not Reported	
Site zip:	Not Reported	Site addre:	Not Reported	
Remarks:	Not Reported			
Authorize1:	Not Reported	Authorize2:	0	
Heat pump1:	0			
Heat pump2:	Not Reported	Location I:	Not Reported	
Location m:	0		·	
Location c:	Not Reported	Cemented f:	Not Reported	
Slot lengt:	Not Reported	Slot size:	Not Reported	
Inspector:	Not Reported		•	

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36083333		
Y latdd:	30.24083333		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAM	ND UNIT	
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000130234

F34 East 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3:

LA WELLS LATD4000096441

363810
001-6369Z
001
301426092213701
922137
MITCHELL, WILL
Н
09/92
Driller Log, Water Level
Not Reported
Not Reported
Not Reported
Not Reported
W
132
10S
145
181B
09/08/92
1999-05-20
Not Reported
Not Reported
Not Reported
PLASTIC
139-145
Not Reported
0
0
0
Not Reported

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation: Water leve: Source of : Date regis: Plugged b1: Yield: Casing di1: Screen di1: Serial num: Latitude d: Longitude2:

22 6369Z 301426 01 145 Not Reported 112CHCTU Not Reported D Not Reported Not Reported LOUVIERE 027

02E 24 61.00 D 10/92 Not Reported Not Reported 2 2 Not Reported 0

0

Create dat: Update dat: Parish cod: Owner stat:	2010 720 2012 130 01 Not Reported	Create use: Update use: Industria1: Replacemen:	SONRIS_DBA SONRIS_DBA Not Reported Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	Ν	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36027778		
Y latdd:	30.24055556		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SA	ND UNIT	
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000096441

35 NNE 1/2 - 1 Mile Lower

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-6159Z 001 301459092221001 922210 MIRE, MAE H 06/88 Driller Log, Water Level Not Reported

363600

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo:

22 6159Z 301459 01 130 Not Reported 112CHCTU

LA WELLS

LATD4000003370

Not Reported

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported W 334 09S 130 181 06/21/88 1992-02-10 Not Reported Not Reported Not Reported PLASTIC 124-130 Not Reported 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.36944444 30.24972222 Not Reported Λ Not Reported CHICOT AQUIFER, UPPER SAND UNIT

Drill log: D Chem analy: Not Reported Pump test: Not Reported PELLERIN'S Drillers 1: Section: 021 01E Range: Elevation: 10 Water leve: 77.00 Source of : D 07/88 Date regis: Plugged b1: Not Reported Yield: Not Reported Casing di1: 2 Screen di1: 2 Not Reported Serial num: Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Not Reported Screen typ: Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported 0 Authorize2: Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Not Reported Parish nam: ACADIA

Use descri: Well statu:	domestic Active	Site id:	LATD4000003370	
36 ESE 1/2 - 1 Mile Higher			LA WELLS	LATD40000001457
Water wel1:	361631			
Water wel2:	001-341	State code:	22	
Parish num:	001	Local well:	341	
Identifica:	301413092213701	Latitude:	301413	
Longitude:	922137	Sequence n:	01	
Owners nam:	ANDING, E T	Well depth:	210	
Well use:	Н	Well subus:	Not Reported	
Date compl:	Not Reported	Geologic u:	112CHCTU	
Available :	Not Reported	000.09.0 4		
Revised la:	301447	Revised lo:	922144	
Elec log:	Not Reported	Drill log:	Not Reported	
Mechanic a:	Not Reported	Chem analy:	Not Reported	
Bio analys:	Not Reported	Pump test:	Not Reported	
Avail info:	Not Reported	Drillers 1:	CARNES	
Drillers 2:	007	Section:	027	
Township:	09S	Range:	01E	
Hole depth:	210	Elevation:	20	
Quad num:	Not Reported	Water leve:	0.00	
Date measu:	Not Reported	Source of :	Not Reported	
Date of ad:	2002-11-19	Date regis:	Not Reported	
Date plugg:	Not Reported	Plugged b1:	Not Reported	
Plugged b2:	Not Reported	Yield:	Not Reported	
Drawdown:	Not Reported	Casing di1:	4	
Casing mat:	ROCK	Screen di1:	4	
Screen int:	190-210	Serial num:	Not Reported	
Owners num:	Not Reported	Latitude d:	0	
Latitude m:	0		C C	
Latitude s:	0			
Longitude1:	0	Longitude2:	0	
Longitude3:	Not Reported	201.9.10002.	C C	
Create dat:	2010 720	Create use:	SONRIS DBA	
Update dat:	2012 130	Update use:	SONRIS_DBA	
Parish cod:	01	Industria1:	Not Reported	
Owner stat:	Not Reported	Replacemen:	Not Reported	
Industria2:	Not Reported	Public su1:	Not Reported	
Public su2:	Not Reported	Pumpdown c:	Not Reported	
Extension1:	Not Reported	Extension2:	Not Reported	
Extension3:	Not Reported	Screen typ:	Not Reported	
Gravel pac:	N	Ground eve:	Not Reported	
Diameter o:	Not Reported	Site city:	Not Reported	
Site zip:	Not Reported	Site addre:	Not Reported	
Remarks:	Not Reported			
Authorize1:	Not Reported	Authorize2:	0	
Heat pump1:	0		U U	
Heat pump1: Heat pump2:	Not Reported	Location I:	Not Reported	
Location m:			Not Reported	
Location m:	0 Not Reported	Cemented f:	Not Reported	
	•			
Slot lengt:	Not Reported	Slot size:	Not Reported	

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36027778		
Y latdd:	30.23694444		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAN	ID UNIT	
Use descri:	domestic		
Well statu:	Active	Site id:	LATD4000001457

37 East 1/2 - 1 Mile Higher

LA WELLS LATD4000003336

Water wel1:	364805		
Water wel2:	001-7364Z	State code:	22
Parish num:	001	Local well:	7364Z
Identifica:	301417092213501	Latitude:	301417
Longitude:	922135	Sequence n:	01
Owners nam:	BENOIT, JOHN	Well depth:	185
Well use:	Н	Well subus:	Not Reported
Date compl:	10/95	Geologic u:	112CHCTU
Available :	Driller Log, Water Level	-	
Revised la:	Not Reported	Revised lo:	Not Reported
Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	LOUVIERE
Drillers 2:	132	Section:	027
Township:	09S	Range:	01E
Hole depth:	185	Elevation:	26
Quad num:	181B	Water leve:	61.00
Date measu:	10/17/95	Source of :	D
Date of ad:	1997-07-17	Date regis:	06/96
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	179-185	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		

Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3:	2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported	Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ:	SONRIS_DBA SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		Not Ropolicu
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0	Addition202.	U
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		literitepented
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.35972222		
Y latdd:	30.23805556		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0 Not Departed	Daviah name	
Screen di3:		Parish nam:	ACADIA
Aquifer na: Use descri:	CHICOT AQUIFER, UPPER SA		
Use descri: Well statu:	domestic Active	Site id:	LATD4000003336
wen Slalu.	ACIIVE		LAT D4000003330

38 ENE 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-5052Z 001 301438092213801 922138 DANIEL OIL CO S 01/81 Not Reported Not Reported

362493

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo:

22 5052Z 301438 01 210 PA 112CHCTU

Not Reported

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported Not Reported 190 09S 210 181 Not Reported 1995-01-10 05/81 000 Not Reported Not Reported Not Reported LSU2 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.36055556 30.24388889 Not Reported Λ Not Reported CHICOT AQUIFER, UPPER SAND UNIT

Drill log: Not Reported Chem analy: Not Reported Pump test: Not Reported Drillers 1: GUICHARD Section: 027 01E Range: Elevation: Not Reported Water leve: 0.00 Not Reported Source of : Date regis: Not Reported Plugged b1: JOVEL Yield: Not Reported Casing di1: Not Reported Screen di1: Not Reported Serial num: Not Reported Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Not Reported Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported 0 Authorize2: Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Not Reported Parish nam: ACADIA

Use descri: Well statu: plugged and abandoned rig supply Plugged and Abandonded Site id:

LATD40000135476

ATD40000133470

LA WELLS

LATD4000001685

G39 NE

1/2 - 1 Mile Higher

Water wel1:

Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector:

361691 001-401 001 301447092214402 922144 LSU EXP STATION Т 09/62 Driller Log Not Reported Not Reported Not Reported Not Reported Not Reported 009 09S 0 Not Reported Not Reported 1996-04-26 Not Reported Not Reported Not Reported Not Reported MULTIPLE **CROWLEY 6** 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported

	LA WELLS
State code:	22
Local well:	401
Latitude:	301447
Sequence n:	02
Well depth:	304
Well subus:	Not Reported
Geologic u:	112CHCTU
Revised lo:	Not Reported
Drill log:	D
Chem analy:	Not Reported
Pump test:	Not Reported
Drillers 1:	STAMM-SCHEELE
Section:	022 01E
Range: Elevation:	Not Reported
Water leve:	0.00
Source of :	Not Reported
Date regis:	Not Reported
Plugged b1:	Not Reported
Yield:	3400
Casing di1:	18X12X10
Screen di1:	Not Reported
Serial num:	Not Reported
Latitude d:	0
Longitude2:	0
Create use:	SONRIS_DBA
Update use:	SONRIS_DBA
Industria1:	Not Reported
Replacemen:	Not Reported
Public su1:	Not Reported
Pumpdown c:	Not Reported
Extension2:	Not Reported
Screen typ:	Not Reported
Ground eve:	Not Reported
Site city:	Not Reported
Site addre:	Not Reported
Authorize2:	0
Location I:	Not Reported
Cemented f:	Not Reported
Slot size:	Not Reported
	•

Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36222222		
Y latdd:	30.24638889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SAM	ND UNIT	
Use descri:	irrigation		
Well statu:	Active	Site id:	LATD4000001685

G40 NE 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Well use:

Longitude: Owners nam: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3:

301447092214401 LSU EXP STATION Not Reported Not Reported Not Reported Not Reported Not Reported

000 09S 0 Not Reported Not Reported 1996-04-26 Not Reported Not Reported Not Reported Not Reported Not Reported **CROWLEY 4** 0 0 0 Not Reported

361629

001-339

922144

01/62

Driller Log

001

L

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u:

Revised lo:

Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation: Water leve: Source of : Date regis: Plugged b1: Yield: Casing di1: Screen di1: Serial num: Latitude d:

Longitude2:

22 339 301447 01 303 112CHCTU

LA WELLS

LATD40000128976

Not Reported Not Reported D Not Reported Not Reported UNKNOWN 027 01E Not Reported 0.00 Not Reported 0 0

Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o:	2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported N Not Reported	Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city:	SONRIS_DBA SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Site zip: Remarks:	Not Reported Not Reported	Site addre:	Not Reported
Authorize1: Heat pump1:	Not Reported 0	Authorize2:	0
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.36222222		
Y latdd:	30.24638889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER, UPPER SA	ND UNIT	
Use descri:	irrigation		
Well statu:	Active	Site id:	LATD40000128976

41 NNE 1/2 - 1 Mile Higher

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la:

001-7131Z 001 301459092220201 922202 EDELMAN, BEVERL H 10/94 Driller Log, Water Level Not Reported

364572

Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo:

State code:

22 7131Z 301459 01 135 Not Reported 112CHCTU

Not Reported

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na:

Not Reported Not Reported Not Reported W 132 10S 135 181B 10/03/94 1999-05-20 Not Reported Not Reported Not Reported PLASTIC 129-135 Not Reported 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.36722222 30.24972222 Not Reported Λ Not Reported CHICOT AQUIFER, UPPER SAND UNIT

Drill log: D Chem analy: Not Reported Pump test: Not Reported LOUVIERE Drillers 1: Section: 021 02E Range: Elevation: 25 Water leve: 72.00 D Source of : 12/94 Date regis: Plugged b1: Not Reported Yield: Not Reported Casing di1: 2 Screen di1: 2 Not Reported Serial num: Latitude d: 0 0 Longitude2: SONRIS_DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Not Reported Screen typ: Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported 0 Authorize2: Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Not Reported Casing len: Casing di3: Not Reported Parish nam: ACADIA

Use descri: Well statu:		domestic Active	Site id	:		LAT	D40000109952	
G42 NE I/2 - 1 Mile Higher							FED USGS	USGS40000393616
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units Contrib drainageare Longitude: Horiz Acc measure: Horiz Collection me	ea units:	-92.3623535 1 Interpolated from map	Draina Contril Latitud Source Horiz /	emap scale: Acc measure u		Not 30.2 625 sec	onds	
Horiz coord refsys: Vert measure units: Vert accmeasure un Vertcollection metho	nits:	NAD83 feet feet Interpolated from topogra	Vertac aphic map	easure val: c measure val:		20.0 2.5	00	
Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units	:	NGVD29 Coastal lowlands aquifer Chicot Aquifer, Upper Not Reported Not Reported ft Not Reported	r system Wellde	ycode: epth: oledepth:		US 210 Not	Reported	
	below	er of Measurements: 4 Feet to Sealevel		Date	Feet bel Surface		Feet to Sealevel	
 1978-02-27 51.58 1976-03-03 52.33				1977-03-08 1975-02-25	52.83			
G43 NE 1/2 - 1 Mile Higher							FED USGS	USGS40000393899
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units		USGS-LA USGS Louisiana Water 3 USGS-30144709221440 Ac- 401 Well Not Reported 08080201 Not Reported)2 Draina	gearea value: o drainagearea			Reported Reported	

Latitude:

Sourcemap scale:

Contrib drainagearea units: Not Reported

-92.3623535

Longitude:

30.2465923

62500

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	27.00
Vert measure units:	feet	Vertacc measure val:	2.5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Coastal lowlands aquifer system		
Formation type:	Chicot Aquifer, Upper		
Aquifer type:	Not Reported		
Construction date:	19620914	Welldepth:	304
Welldepth units:	ft	Wellholedepth:	305
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

H44 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac:

365239	
001-7798Z	State code:
001	Local well:
301405092230301	Latitude:
922303	Sequence n:
KLEISER CHEVRON	Well depth:
M	Well subus:
03/89	Geologic u:
Driller Log, Water Level	
Not Reported	Revised lo:
Not Reported	Drill log:
Not Reported	Chem analy:
Not Reported	Pump test:
w	Drillers 1:
454	Section:
10S	Range:
17	Elevation:
181B	Water leve:
03/02/89	Source of :
1999-06-23	Date regis:
01/99	Plugged b1:
500	Yield:
Not Reported	Casing di1:
PLASTIC	Screen di1:
1-16	Serial num:
MW-2	Latitude d:
0	Latitude u.
0	
0	Longitude2:
Not Reported	Longitudez.
2600 N PARKERSON, CROWLEY	LA 70527
2010 720	Create use:
2012 130	Update use:
01	Industria1:
Not Reported	Replacemen:
Not Reported	Public su1:
Not Reported	Pumpdown c: Extension2:
Not Reported	
Not Reported	Screen typ:

Ν

LA WELLS LATD40000130452

22 7798Z 301405 01 16 PA 112CHCTC
Not Reported D Not Reported PSI, INC. 004 01E 20 12.40 Z 03/99 JESCO Not Reported 4 A Not Reported 0
0
SONRIS_DBA SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported

Ground eve:

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.38416667		
Y latdd:	30.23472222		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD40000130452

H45 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu:

Date of ad:

363701 001-6260Z 001 301404092230401 922304 CHEVRON M 03/89 Driller Log Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported Not Reported 285 09S 17 181A Not Reported 2003-12-12

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation:

Water leve:

Source of :

Date regis:

6260Z 301404 01 16 PA 112CHCTC Not Reported D Not Reported Not Reported PSI/PTL 029 01E 22 0.00 Not Reported 05/89

22

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

11/03	Plugged b1:	JESCO
500	Yield:	Not Reported
Not Reported	Casing di1:	4
PLASTIC	Screen di1:	4
1-16	Serial num:	60109125
MW-1	Latitude d:	0
0	Ealitade a.	0
0		
0	Longitude2:	0
Not Reported	Longhadoz.	0
I-10/PARKERSON, CROWLEY		
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
Not Reported		
Not Reported	Authorize2:	0
0		
Not Reported	Location I:	Not Reported
0		
Not Reported	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
Not Reported		
Not Reported		
0	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.3844444		
30.2344444		
Not Reported		
Not Reported		
Not Reported	Pa signat2:	0
Not Reported	Operations land	Net Demented
Not Reported	Casing len:	Not Reported
Not Reported	Casing di3:	Not Reported
Not Reported		
0 Not Reported	Bariah nami	
CHICOT AQUIFER SYSTEM S	Parish nam:	ACADIA
plugged and abandoned monito		
Plugged and Abandoned monito Plugged and Abandonded	Site id:	LATD40000130204
	one id.	

H46 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

004044		
364014 001-6573Z	State code:	22
001	Local well:	6573Z
301404092230406	Latitude:	301404
922304	Sequence n:	06
CHEVRON	Well depth:	21
M	Well subus:	PA
04/90	Geologic u:	112CHCTC
Driller Log, Water Level	Geologic d.	112011010
Not Reported	Revised lo:	Not Reported
Not Reported	Drill log:	D
	0	-
Not Reported Not Reported	Chem analy: Pump test:	Not Reported Not Reported
W	Drillers 1:	PSI/PTL
	Section:	
285		032
09S	Range:	01E
22	Elevation:	20
181A	Water leve:	8.32
04/23/90	Source of :	D 12/00
2003-12-12	Date regis:	12/90
11/03	Plugged b1:	JESCO
500	Yield:	Not Reported
Not Reported	Casing di1:	2
PLASTIC	Screen di1:	2
1-21	Serial num:	60109125
MW-9	Latitude d:	0
0		
0		
0	Longitude2:	0
Not Reported		
1-10 & PARKERSON AVE, CF		
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
Ν	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
Not Reported		
Not Reported	Authorize2:	0
0		
Not Reported	Location I:	Not Reported
0		
Not Reported	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
Not Reported		
Not Reported		
0	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.38444444		
30.2344444		

Pump down : Pa remarks:	Not Reported Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	IRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD40000182339
Wen Stata.	r lagged and ribandended		E/(TD+0000102000

H47 WSW 1/2 - 1 Mile Higher

Water wel1:	363703		
Water wel2:	001-6262Z	State code:	22
Parish num:	001	Local well:	6262Z
Identifica:	301404092230403	Latitude:	301404
Longitude:	922304	Sequence n:	03
Owners nam:	CHEVRON	Well depth:	16
Well use:	Μ	Well subus:	PA
Date compl:	03/89	Geologic u:	112CHCTC
Available :	Driller Log		
Revised la:	Not Reported	Revised lo:	Not Reported
Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	PSI/PTL
Drillers 2:	285	Section:	029
Township:	09S	Range:	01E
Hole depth:	17	Elevation:	Not Reported
Quad num:	Not Reported	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	2003-12-12	Date regis:	05/89
Date plugg:	12/03	Plugged b1:	JESCO
Plugged b2:	500	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	4
Casing mat:	PLASTIC	Screen di1:	4
Screen int:	1-16	Serial num:	60109125
Owners num:	MW-3	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Comments: I	-10/PARKERSON, CROWLEY		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	01	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	Ν	Ground eve:	Not Reported

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.3844444		
Y latdd:	30.23444444		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU		
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD4000003517

H48 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

363800 001-6359Z State code: 001 Local well: 301404092230404 Latitude: 922304 Sequence n: CHEVRON Well depth: Μ Well subus: 09/89 Geologic u: Driller Log, Water Level Not Reported Revised lo: Not Reported Drill log: Not Reported Chem analy: Not Reported Pump test: Drillers 1: W 285 Section: 10S Range:

21

Not Reported

2003-12-12

09/12/89

Elevation: Water leve: Source of :

Date regis:

6359Z 301404 04 21 D

22

PA 112CHCTC Not Reported Not Reported Not Reported PSI/PTL 029 01W Not Reported 9.90 D 01/90

LA WELLS

LATD4000003902

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

11/03		Plugged b1:	JESCO
500		Yield:	Not Reported
Not Rep	orted	Casing di1:	4
PLASTI	С	Screen di1:	4
6-21		Serial num:	60109125
MW-7		Latitude d:	0
0			
0			
0		Longitude2:	0
Not Rep	orted		
HIGHWAY	13 AND I-10, CROWLEY	(
2010 72	0	Create use:	SONRIS_DBA
2012 13	0	Update use:	SONRIS_DBA
01		Industria1:	Not Reported
Not Rep	orted	Replacemen:	Not Reported
Not Rep		Public su1:	Not Reported
Not Rep		Pumpdown c:	Not Reported
Not Rep		Extension2:	Not Reported
Not Rep		Screen typ:	Not Reported
N		Ground eve:	Not Reported
Not Rep	orted	Site city:	Not Reported
Not Rep		Site addre:	Not Reported
Not Rep			
Not Rep		Authorize2:	0
0	onda	, autonzoz.	0
Not Rep	orted	Location I:	Not Reported
0	onoa	Looddonn	Not Ropolitou
Not Rep	orted	Cemented f:	Not Reported
Not Rep		Slot size:	Not Reported
Not Rep		0101 3120.	Not Reported
Not Rep			
0	onted	Pump setti:	Not Reported
Not Rep	orted	Pump plan1:	0
0	onted	Pump plan3:	Not Reported
Not Rep	ortod	Yield meas:	Not Reported
0	oned		
-	a stad	Pump hour2:	0 Not Deported
Not Rep		Pump deter:	Not Reported
Not Rep		Pump test :	0
-92.384			
30.2344			
Not Rep			
Not Rep			0
Not Rep		Pa signat2:	0
Not Rep		Casian lan	Nat Danastad
Not Rep		Casing len:	Not Reported
Not Rep		Casing di3:	Not Reported
Not Rep	orrea		
0 Not Don	anta d	Derich recev	
Not Rep		Parish nam:	ACADIA
		RFICIAL CONFINING UNIT	
	and abandoned monitor	Cite id	
Plugged	and Abandonded	Site id:	LATD4000003902

H49 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

364405 001-6964Z 001 301404092230409 922304 CHEVRON Μ 08/93 Driller Log, Water Level Not Reported Not Reported Not Reported Not Reported W 292 09S 21 181A 09/09/93 1997-01-08 12/95 292 Not Reported PLASTIC 6-21 **MW-11A** 0 0 0 Not Reported IN SAME HOLE AS 001-6575Z LOUISIANA 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.38444444 30.2344444

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation: Water leve: Source of : Date regis: Plugged b1: Yield: Casing di1: Screen di1: Serial num: Latitude d: Longitude2: Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city:

Site addre:

Authorize2:

Location I:

Cemented f:

Pump setti:

Pump plan1:

Pump plan3:

Yield meas:

Pump hour2:

Pump deter:

Pump test :

Slot size:

6964Z 301404 09 21 PA 112CHCTC Not Reported D Not Reported Not Reported G & E 029 02E 22 9.29 D 09/93 G & E Not Reported 4 4 60109125 0 0

22

I-10 & PARKERSON AVE, CROWLY,

SONRIS_DBA SONRIS_DBA Not Reported Not Reported

Not Reported 0 Not Reported Not Reported 0 Not Reported 0

Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	RFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD4000003122

H50 WSW 1/2 - 1 Mile Higher

Water wel1:

Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3:

Comments:

Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: 364016

304010		
001-6575Z	State code:	22
001	Local well:	6575Z
301404092230408	Latitude:	301404
922304	Sequence n:	08
CHEVRON	Well depth:	21
Μ	Well subus:	EX
04/90	Geologic u:	112CHCTC
Driller Log, Water Level		
Not Reported	Revised lo:	Not Reported
Not Reported	Drill log:	D
Not Reported	Chem analy:	Not Reported
Not Reported	Pump test:	Not Reported
W	Drillers 1:	PSI/PTL
285	Section:	032
09S	Range:	01E
22	Elevation:	20
181A	Water leve:	8.32
04/23/90	Source of :	D
1997-01-08	Date regis:	12/90
08/93	Plugged b1:	G & E
292	Yield:	Not Reported
Not Reported	Casing di1:	2
PLASTIC	Screen di1:	2
1-21	Serial num:	60109125
MW-11	Latitude d:	0
0		
0		
0	Longitude2:	0
Not Reported	-	
DRILLED OUT & REPLACED	D BY 001-6964Z	I-10 & PARKERSON, CROWLEY,
LOUISIANA		
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N	Ground eve:	Not Reported

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.3844444		
Y latdd:	30.2344444		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	excavated monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD4000003247

H51 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

363801 001-6360Z State code: 001 Local well: 301404092230405 Latitude: 922304 Sequence n: CHEVRON Well depth: Μ Well subus: 09/89 Geologic u: Driller Log, Water Level Not Reported Revised lo: Not Reported Drill log: Not Reported Chem analy: Not Reported Pump test: Drillers 1: W 285 Section: 10S Range: 21 Elevation: Not Reported Water leve:

Source of :

Date regis:

09/12/89

1993-12-09

LA WELLS LATD40000106395

6360Z 301404 05 21 ΕX 112CHCTC Not Reported D Not Reported Not Reported PSI/PTL 029 01W Not Reported 9.60 D 01/90

22

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

02/91	Plugged b1:	GROUNDWATER
391	Yield:	Not Reported
Not Reported	Casing di1:	4
PLASTIC	Screen di1:	4
6-21	Serial num:	60109125
MW-8	Latitude d:	0
0		
0		
0	Longitude2:	0
Not Reported		
HIGHWAY 13 AND I-10, CROWL		
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
Not Reported		
Not Reported	Authorize2:	0
0		
Not Reported	Location I:	Not Reported
0		
Not Reported	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
Not Reported		
Not Reported		
0	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.3844444		
30.2344444		
Not Reported		
Not Reported		2
Not Reported	Pa signat2:	0
Not Reported		
Not Reported	Casing len:	Not Reported
Not Reported	Casing di3:	Not Reported
Not Reported		
0 Nat Danasta d	Deviation	
Not Reported	Parish nam:	ACADIA
	SURFICIAL CONFINING UNIT	
excavated monitor	Cite int	
Plugged and Abandonded	Site id:	LATD40000106395

H52 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

364015		
001-6574Z	State code:	22
001	Local well:	6574Z
301404092230407	Latitude:	301404
922304	Sequence n:	07
CHEVRON	Well depth:	21
М	Well subus:	PA
04/90	Geologic u:	112CHCTC
Driller Log, Water Level		
Not Reported	Revised lo:	Not Reported
Not Reported	Drill log:	D
Not Reported	Chem analy:	Not Reported
Not Reported	Pump test:	Not Reported
W	Drillers 1:	PSI/PTL
285	Section:	032
09S	Range:	01E
22	Elevation:	20
181A	Water leve:	8.32
04/23/90	Source of :	D
2003-12-12	Date regis:	12/90
11/03	Plugged b1:	JESCO
500	Yield:	Not Reported
Not Reported	Casing di1:	2
PLASTIC	Screen di1:	2
1-21	Serial num:	60109125
MW-10	Latitude d:	0
0		
0 0	Longitudo?:	0
	Longitude2:	0
	0	
Not Reported	-	
Not Reported I-10 & PARKERSON AVE, CR	OWLEY, LOUISIANA	SONRIS DBA
Not Reported I-10 & PARKERSON AVE, CR 2010 720	OWLEY, LOUISIANA Create use:	SONRIS_DBA
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130	OWLEY, LOUISIANA Create use: Update use:	SONRIS_DBA
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01	OWLEY, LOUISIANA Create use: Update use: Industria1:	SONRIS_DBA Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen:	SONRIS_DBA Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1:	SONRIS_DBA Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported N	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported N Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported N Not Reported Not Reported Not Reported Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reporte	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported O Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f: Slot size:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Rep	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f: Slot size: Pump setti:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f: Slot size: Pump setti: Pump setti: Pump plan1:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f: Slot size: Pump setti: Pump setti: Pump plan1: Pump plan3:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported 0 Not Re	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f: Slot size: Pump setti: Pump setti: Pump plan1: Pump plan3: Yield meas:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported Not Reported Not Reported Not Reported O Not Reported O Not Reported O Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported 0 0 Not Reported 0 0 Not Reported 0 0 Not Reported 0 0 Not Reported 0 0 0 0 0 0 0 0 0 0 0 0 0	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f: Slot size: Pump setti: Pump setti: Pump plan1: Pump plan3: Yield meas: Pump hour2:	SONRIS_DBA Not Reported Not Reported O Not Reported O Not Reported O
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 0 0 0 0	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f: Slot size: Pump setti: Pump setti: Pump plan1: Pump plan3: Yield meas: Pump hour2: Pump deter:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported Not Reported Not Reported O Not Reported O Not Reported O Not Reported O Not Reported O Not Reported O Not Reported Not Reported Not Reported Not Reported Not Reported
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported N	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f: Slot size: Pump setti: Pump setti: Pump plan1: Pump plan3: Yield meas: Pump hour2:	SONRIS_DBA Not Reported Not Reported O Not Reported O Not Reported O
Not Reported I-10 & PARKERSON AVE, CR 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 0 0 0 0	OWLEY, LOUISIANA Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f: Slot size: Pump setti: Pump setti: Pump plan1: Pump plan3: Yield meas: Pump hour2: Pump deter:	SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported Not Reported Not Reported O Not Reported O Not Reported O Not Reported O Not Reported O Not Reported O Not Reported Not Reported Not Reported Not Reported Not Reported

Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	RFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD40000119606

H53 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2:

Parish num:

Identifica:

Longitude:

Well use:

Owners nam:

Date compl:

Mechanic a:

Bio analys:

Avail info:

Drillers 2:

Township:

Hole depth:

Quad num:

Date of ad:

Date plugg: Plugged b2:

Drawdown:

Casing mat:

Owners num:

Screen int:

Latitude m:

Latitude s:

Longitude1:

Longitude3:

Comments:

Create dat:

Update dat:

Parish cod:

Owner stat: Industria2:

Public su2:

Extension1:

Extension3:

Gravel pac:

Date measu:

Available : Revised la:

Elec log:

LA WELLS LATD40000105830

363702 001-6261Z State code: 22 001 Local well: 6261Z 301404092230402 301404 Latitude: 922304 02 Sequence n: CHEVRON Well depth: 16 Μ Well subus: Not Reported 03/89 Geologic u: 112CHCTC Driller Log Not Reported Revised lo: Not Reported Not Reported Drill log: D Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported PSI/PTL Not Reported Drillers 1: 285 029 Section: 09S Range: 01E 17 Elevation: 22 181A 0.00 Water leve: Not Reported Source of : Not Reported 1993-12-08 Date regis: 05/89 Not Reported Plugged b1: Not Reported Not Reported Yield: Not Reported Not Reported Casing di1: 4 PLASTIC Screen di1: 4 Serial num: 60109125 1-16 MW-2 Latitude d: 0 0 0 0 0 Longitude2: Not Reported I-10/PARKERSON, CROWLEY SONRIS_DBA 2010 720 Create use: Update use: SONRIS_DBA 2012 130 01 Industria1: Not Reported Not Reported Replacemen: Not Reported Not Reported Public su1: Not Reported Not Reported Pumpdown c: Not Reported Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Ν Ground eve: Not Reported

Diameter o:
Site zip:
Remarks:
Authorize1:
Heat pump1:
Heat pump2:
Location m:
Location c:
Slot lengt:
Inspector:
Inspector :
Inspection:
Pump motor: Pump plan2:
Pump rate:
Pump hour1:
Pump stati:
Pump groun:
X longdd:
Y latdd:
Pump down :
Pa remarks:
Pa signat1:
Pa details:
Casing di2:
Contact:
Screen di2:
Wwo seq nu:
Screen di3:
Aquifer na:
Use descri:
Well statu:

Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.38444444 30.23444444 Not Reported 0 Not Reported CHICOT AQUIFI monitor Active

	Site city: Site addre:	Not Reported Not Reported
	Authorize2:	0
	Location I:	Not Reported
	Cemented f: Slot size:	Not Reported Not Reported
	Pump setti: Pump plan1: Pump plan3: Yield meas: Pump hour2: Pump deter: Pump test :	Not Reported 0 Not Reported Not Reported 0 Not Reported 0
	Pa signat2:	0
	Casing len: Casing di3:	Not Reported Not Reported
ER SYSTEM SU	Parish nam: JRFICIAL CONFINING UNIT	ACADIA
	O 12 I 1	

Site id:

Date regis:

54 West 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

616632 001-9377Z 001 301429092230801 922308 **KEITH PRIMEAUX** Н Not Reported Not Reported Not Reported Ν Ν Ν Ν 000 Section: 09S Range: Not Reported Elevation: 181A Water leve: Not Reported Source of :

Not Reported

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: Drill log: Chem analy: Pump test: Drillers 1:

00 Not Reported Not Reported 112CHCT Not Reported N N UNKNOWN 029 01W 0020 Not Reported D 10/07/2013

22 9377Z

301430

LATD40000105830

LA WELLS LATD40000187400
Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

10/02/2013	Plugged b1:	Not Reported
085	Yield:	Not Reported
Not Reported	Casing di1:	2 Not Departed
METAL	Screen di1:	Not Reported
Not Reported	Serial num:	Not Reported
Not Reported	Latitude d:	0
0		
0	-	
0	Longitude2:	0
Not Reported		
20131014	Create use:	CHRISTENG
2014 116	Update use:	CHRISTENG
01	Industria1:	Not Reported
Ν	Replacemen:	Ν
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N .	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
LIMITED INFO; REGISTERED F		
UNKNOWN	Authorize2:	0
0		•
Not Reported	Location I:	I-10 EXIT #80
.36		
CROWLEY	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
TBROUSSARD		Not Reported
Not Reported		
20131118	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
	Pump plan3:	Not Reported
		•
Not Reported 0	Yield meas: Pump hour?	Not Reported 0
	Pump hour2:	
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.38555556		
30.24166667		
Not Reported		
THIS WELL IS NOT REGISTERI		
Not Reported	Pa signat2:	
		JT CASING AT 5' BELOW GROUND. PUMPED DOWN 4 BA
Not Reported	Casing len:	Not Reported
Not Reported	Casing di3:	Not Reported
Not Reported		
Not Reported 57447		
Not Reported 57447 Not Reported	Parish nam:	ACADIA
Not Reported 57447	Parish nam:	ACADIA
Not Reported 57447 Not Reported	Parish nam:	ACADIA

H55 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

365178 001-7737Z State code: 001 Local well: 301402092230302 Latitude: 922303 Sequence n: **KLEISER CHEVRON** Well depth: Well subus: R 08/98 Geologic u: Driller Log, Water Level Revised lo: Not Reported Not Reported Drill log: Not Reported Chem analy: Not Reported Pump test: W Drillers 1: 500 Section: 10S Range: 25 Elevation: 181A Water leve: 09/15/98 Source of : 2003-12-12 Date regis: 12/03 Plugged b1: 500 Yield: Not Reported Casing di1: PLASTIC Screen di1: 10-25 Serial num: RW-2 Latitude d: 0 0 0 Longitude2: Not Reported 2600 N PARKERSON AVE, CROWLEY, LA 2010 720 Create use: 2012 130 Update use: Industria1: 01 Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Ν Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported Not Reported Authorize2: 0 Not Reported Location I: 0 Cemented f: Not Reported Not Reported Slot size: Not Reported Not Reported 0 Pump setti: Not Reported Pump plan1: Pump plan3: 0 Not Reported Yield meas: 0 Pump hour2: Not Reported Pump deter: Not Reported Pump test : -92.38416667 30.23388889

22 7737Z 301402 02 25 PA 112CHCTC Not Reported D Not Reported Not Reported JESCO 004 01E 20 6.90 D 09/98 JESCO Not Reported 4 4 Not Reported 0 0 SONRIS_DBA SONRIS_DBA Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported 0

Pump down : Pa remarks:	Not Reported Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned recover	Ту	
Well statu:	Plugged and Abandonded	Site id:	LATD4000005566

H56 WSW 1/2 - 1 Mile Higher

LA WELLS

LATD4000005081

•			
Water wel1:	365190		
Water wel2:	001-7749Z	State code:	22
Parish num:	001	Local well:	7749Z
Identifica:	301402092230314	Latitude:	301402
Longitude:	922303	Sequence n:	14
Owners nam:	KLEISER CHEVRON	Well depth:	25
Well use:	Μ	Well subus:	PA
Date compl:	08/98	Geologic u:	112CHCTC
Available :	Driller Log, Water Level		
Revised la:	Not Reported	Revised lo:	Not Reported
Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	JESCO
Drillers 2:	500	Section:	004
Township:	10S	Range:	01E
Hole depth:	25	Elevation:	20
Quad num:	181A	Water leve:	9.40
Date measu:	09/15/98	Source of :	D
Date of ad:	2003-12-12	Date regis:	09/98
Date plugg:	11/03	Plugged b1:	JESCO
Plugged b2:	500	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	4
Casing mat:	PLASTIC	Screen di1:	4
Screen int:	10-25	Serial num:	Not Reported
Owners num:	MW-13	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Comments:	2600 N PARKERSON AVE, C	CROWLEY, LA	
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	01	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	Ν	Ground eve:	Not Reported

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.38416667		
Y latdd:	30.23388889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor	r	
Well statu:	Plugged and Abandonded	Site id:	LATD4000005081

H57 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

365182 001-7741Z 001 301402092230306 922303 KLEISER CHEVRON R 08/98 Driller Log, Water Level Not Reported Not Reported Not Reported Not Reported Not Reported W 500 10S 25	State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation:	22 7741Z 301402 06 25 PA 112CHCTC Not Reported D Not Reported JESCO 004 01E 20
	_	
181A	Water leve:	8.65
09/15/98	Source of :	D
2003-12-12	Date regis:	09/98

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

11/03	Plugged b1:	JESCO
500	Yield:	Not Reported
Not Reported	Casing di1:	4
PLASTIC	Screen di1:	4
10-25	Serial num:	Not Reported
RW-6	Latitude d:	0
0		
0		
0	Longitude2:	0
Not Reported		
2600 N PARKERSON AVE, CRO	DWLEY, LA	
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
Not Reported		
Not Reported	Authorize2:	0
0		
Not Reported	Location I:	Not Reported
0		
Not Reported	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
Not Reported		
Not Reported		
0	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.38416667		
30.23388889		
Not Reported		
Not Reported		
Not Reported	Pa signat2:	0
Not Reported	- · ·	
Not Reported	Casing len:	Not Reported
Not Reported	Casing di3:	Not Reported
Not Reported		
0		
Not Reported	Parish nam:	ACADIA
	SURFICIAL CONFINING UNIT	
plugged and abandoned recov	5	
Plugged and Abandonded	Site id:	LATD4000005568

H58 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

365180 001-7739Z State code: 001 Local well: 301402092230304 Latitude: 922303 Sequence n: **KLEISER CHEVRON** Well depth: Well subus: R 08/98 Geologic u: Driller Log, Water Level Not Reported Revised lo: Not Reported Drill log: Not Reported Chem analy: Not Reported Pump test: W Drillers 1: 500 Section: 10S Range: 25 Elevation: 181A Water leve: 09/15/98 Source of : 2003-12-12 Date regis: 11/03 Plugged b1: 500 Yield: Not Reported Casing di1: PLASTIC Screen di1: 10-25 Serial num: RW-4 Latitude d: 0 0 0 Longitude2: Not Reported 2600 N PARKERSON AVE, CROWLEY, LA 2010 720 Create use: 2012 130 Update use: Industria1: 01 Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Ground eve: Ν Not Reported Site city: Not Reported Site addre: Not Reported Not Reported Authorize2: 0 Not Reported Location I: 0 Cemented f: Not Reported Not Reported Slot size: Not Reported Not Reported 0 Pump setti: Not Reported Pump plan1: Pump plan3: 0 Not Reported Yield meas: 0 Pump hour2: Not Reported Pump deter: Not Reported Pump test : -92.38416667 30.23388889

22 7739Z 301402 04 25 PA 112CHCTC Not Reported D Not Reported Not Reported JESCO 004 01E 20 9.50 D 09/98 JESCO Not Reported 4 4 Not Reported 0 0 SONRIS_DBA SONRIS_DBA Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported 0

Pump down : Pa remarks:	Not Reported Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	-	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	IRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned recover	У	
Well statu:	Plugged and Abandonded	Site id:	LATD4000005567

H59 WSW 1/2 - 1 Mile Higher

Water wel2:001-7744ZState code:22Parish num:001Local well:7744ZIdentifica:301402092230309Latitude:301402Longitude:922303Sequence n:09Owners nam:KLEISER CHEVRONWell depth:25Well use:RWell subus:PADate compl:08/98Geologic u:112CHCTCAvailable :Driller Log, Water LevelNot ReportedNot ReportedRevised la:Not ReportedRevised lo:Not ReportedElec log:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing d11:4	Water wel1:	365185		
Identifica:301402092230309Latitude:301402Longitude:922303Sequence n:09Owners nam:KLEISER CHEVRONWell depth:25Well use:RWell subus:PADate compl:08/98Geologic u:112CHCTCAvailable :Driller Log, Water LevelTTRevised la:Not ReportedRevised lo:Not ReportedElec log:Not ReportedDrill log:DMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDate of ad:2003Yield:Not ReportedDate of ad:2003Yield:Not ReportedDate of ad:2003Yield:Not ReportedDrawdown:Not ReportedCasing di1:4 <tr< td=""><td>Water wel2:</td><td>001-7744Z</td><td>State code:</td><td>22</td></tr<>	Water wel2:	001-7744Z	State code:	22
Longitude:922303Sequence n:09Owners nam:KLEISER CHEVRONWell depth:25Well use:RWell subus:PADate compl:08/98Geologic u:112CHCTCAvailable :Driller Log, Water LevelRevised lo:Not ReportedRevised la:Not ReportedRevised lo:Not ReportedElec log:Not ReportedDrill log:DMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4	Parish num:	001	Local well:	7744Z
Owners nam:KLEISER CHEVRONWell depth:25Well use:RWell subus:PADate compl:08/98Geologic u:112CHCTCAvailable :Driller Log, Water LevelRevised la:Not ReportedRevised lo:Not ReportedElec log:Not ReportedDill log:DMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date of ad:2003-12-12Screen di1:4Casing mat:PLASTICScreen d	Identifica:	301402092230309	Latitude:	301402
Owners nam:KLEISER CHEVRONWell depth:25Well use:RWell subus:PADate compl:08/98Geologic u:112CHCTCAvailable :Driller Log, Water LevelRevised la:Not ReportedRevised lo:Not ReportedElec log:Not ReportedDill log:DMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date of ad:2003-12-12Screen di1:4Casing mat:PLASTICScreen d	Longitude:	922303	Sequence n:	09
Date compl:08/98Geologic u:112CHCTCAvailable :Driller Log, Water LevelRevised lo:Not ReportedRevised la:Not ReportedDrill log:DElec log:Not ReportedDrill log:DMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4	0	KLEISER CHEVRON	•	25
Available :Driller Log, Water LevelRevised Ia:Not ReportedRevised Io:Not ReportedElec log:Not ReportedDrill log:DMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Well use:	R	Well subus:	PA
Available :Driller Log, Water LevelRevised la:Not ReportedRevised lo:Not ReportedElec log:Not ReportedDrill log:DMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Date compl:	08/98	Geologic u:	112CHCTC
Revised la:Not ReportedRevised lo:Not ReportedElec log:Not ReportedDrill log:DMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	•	Driller Log, Water Level	5	
Elec log:Not ReportedDrill log:DMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4	Revised la:	0.	Revised lo:	Not Reported
Bio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Elec log:		Drill log:	
Avail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Mechanic a:	Not Reported	Chem analy:	Not Reported
Avail info:WDrillers 1:JESCODrillers 2:500Section:004Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Bio analys:	Not Reported	Pump test:	Not Reported
Township:10SRange:01EHole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Avail info:	W		JESCO
Hole depth:25Elevation:20Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Drillers 2:	500	Section:	004
Quad num:181AWater leve:8.00Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Township:	10S	Range:	01E
Date measu:09/15/98Source of :DDate of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Hole depth:	25	Elevation:	20
Date of ad:2003-12-12Date regis:09/98Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Quad num:	181A	Water leve:	8.00
Date plugg:11/03Plugged b1:JESCOPlugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Date measu:	09/15/98	Source of :	D
Plugged b2:500Yield:Not ReportedDrawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Date of ad:	2003-12-12	Date regis:	09/98
Drawdown:Not ReportedCasing di1:4Casing mat:PLASTICScreen di1:4	Date plugg:	11/03	Plugged b1:	JESCO
Casing mat: PLASTIC Screen di1: 4	Plugged b2:	500	Yield:	Not Reported
Casing mat: PLASTIC Screen di1: 4	Drawdown:	Not Reported	Casing di1:	4
	Casing mat:	PLASTIC	Screen di1:	4
Screen int: 10-25 Serial num: Not Reported	Screen int:	10-25	Serial num:	Not Reported
Owners num: RW-9 Latitude d: 0	Owners num:	RW-9	Latitude d:	0
Latitude m: 0	Latitude m:	0		
Latitude s: 0	Latitude s:	0		
Longitude1: 0 Longitude2: 0	Longitude1:	0	Longitude2:	0
Longitude3: Not Reported	Longitude3:	Not Reported		
Comments: 2600 N PARKERSON AVE, CROWLEY, LA	Comments:	2600 N PARKERSON AVE, CROW	′LEY, LA	
Create dat: 2010 720 Create use: SONRIS_DBA	Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat: 2012 130 Update use: SONRIS_DBA	Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod: 01 Industria1: Not Reported	Parish cod:	01	Industria1:	Not Reported
Owner stat: Not Reported Replacemen: Not Reported	Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2: Not Reported Public su1: Not Reported	Industria2:	Not Reported	Public su1:	Not Reported
Public su2: Not Reported Pumpdown c: Not Reported	Public su2:		Pumpdown c:	Not Reported
Extension1: Not Reported Extension2: Not Reported	Extension1:		Extension2:	Not Reported
Extension3: Not Reported Screen typ: Not Reported	Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac: N Ground eve: Not Reported	Gravel pac:	Ν	Ground eve:	Not Reported

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.38416667		
Y latdd:	30.23388889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned recover	У	
Well statu:	Plugged and Abandonded	Site id:	LATD4000003483

H60 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

363751	
001-6310Z	State code:
001	Local well:
301402092230301	Latitude:
922303	Sequence n:
KLEISER CHEVRON	Well depth:
Μ	Well subus:
06/89	Geologic u:
Driller Log	
Not Reported	Revised lo:
Not Reported	Drill log:
Not Reported	Chem analy:
Not Reported	Pump test:
Not Reported	Drillers 1:
285	Section:
10S	Range:
22	Elevation:
Not Reported	Water leve:
Not Reported	Source of :

Date regis:

2004-06-14

LA WELLS LATD4000003225

6310Z 301402 01 20 PA 112CHCTC Not Reported D Not Reported Not Reported PSI/PTL 029 01E Not Reported 0.00 Not Reported 08/89

22

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

11/03 500	Plugged b1: Yield:	JESCO Not Reported
Not Reported	Casing di1:	Not Reported
Not Reported	Screen di1:	4
1-20	Serial num:	Not Reported
MW-6	Latitude d:	0
0		
0		
0	Longitude2:	0
Not Reported		
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N .	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
Not Reported		•
Not Reported	Authorize2:	0
0		
Not Reported	Location I:	Not Reported
0		
Not Reported	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
Not Reported		•
Not Reported		
0	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.38416667	·	
30.23388889		
Not Reported		
Not Reported		
Not Reported	Pa signat2:	0
Not Reported	C C	
Not Reported	Casing len:	Not Reported
Not Reported	Casing di3:	Not Reported
Not Reported	C C	•
0		
Not Reported	Parish nam:	ACADIA
	SURFICIAL CONFINING UNIT	
plugged and abandoned monito	or	

H61 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

365189 001-7748Z State code: 001 Local well: 301402092230313 Latitude: 922303 Sequence n: **KLEISER CHEVRON** Well depth: Well subus: Μ 08/98 Geologic u: Driller Log, Water Level Not Reported Revised lo: Not Reported Drill log: Not Reported Chem analy: Not Reported Pump test: W Drillers 1: 500 Section: 10S Range: 25 Elevation: 181A Water leve: 09/15/98 Source of : 2003-12-12 Date regis: 11/03 Plugged b1: 500 Yield: Not Reported Casing di1: PLASTIC Screen di1: 10-25 Serial num: MW-12 Latitude d: 0 0 0 Longitude2: Not Reported 2600 N PARKERSON AVE, CROWLEY, LA 2010 720 Create use: 2012 130 Update use: Industria1: 01 Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Ν Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported Not Reported Authorize2: 0 Not Reported Location I: 0 Cemented f: Not Reported Not Reported Slot size: Not Reported Not Reported 0 Pump setti: Not Reported Pump plan1: Pump plan3: 0 Not Reported Yield meas: 0 Pump hour2: Not Reported Pump deter: Not Reported Pump test : -92.38416667 30.23388889

22 7748Z 301402 13 25 PA 112CHCTC Not Reported D Not Reported Not Reported JESCO 004 01E 20 10.90 D 09/98 JESCO Not Reported 4 4 Not Reported 0 0 SONRIS_DBA SONRIS_DBA Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported 0

Pump down : Pa remarks:	Not Reported Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details: Casing di2:	Not Reported Not Reported	Casing len:	Not Reported
Contact: Screen di2:	Not Reported Not Reported	Casing di3:	Not Reported
Wwo seq nu:	0		101D14
Screen di3: Aquifer na:	Not Reported CHICOT AQUIFER SYSTEM SU		ACADIA
Use descri: Well statu:	plugged and abandoned monitor Plugged and Abandonded	Site id:	LATD4000005080

H62 WSW 1/2 - 1 Mile Higher

Water wel1:	365188		
Water wel2:	001-7747Z	State code:	22
Parish num:	001	Local well:	
Identifica:	301402092230312	Latitude:	301402
Longitude:	922303	Sequence n:	12
Owners nam:	KLEISER CHEVRON	Well depth:	25
Well use:	M	Well subus:	PA
Date compl:	08/98	Geologic u:	112CHCTC
Available :	Driller Log, Water Level	Ocologie d.	112011010
Revised la:	Not Reported	Revised lo:	Not Reported
Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	JESCO
Drillers 2:	500	Section:	004
Township:	10S	Range:	01E
Hole depth:	25	Elevation:	20
Quad num:	25 181A	Water leve:	11.10
Date measu:	09/15/98		D
		Source of :	09/98
Date of ad:	2003-12-12	Date regis:	
Date plugg:	11/03	Plugged b1:	JESCO
Plugged b2:	500 Not Departure	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	4
Casing mat:	PLASTIC	Screen di1:	4
Screen int:	10-25	Serial num:	Not Reported
Owners num:	MW-11	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Comments:	2600 N PARKERSON AVE, CROW		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	01	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.38416667		
Y latdd:	30.23388889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT		
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD4000005079

H63 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

001-8527Z State code: 001 Local well: 301402092230316 Latitude: 922303 Sequence n: **KLEISER CHEVRON** Well depth: Μ Well subus: Not Reported Geologic u: Not Reported Not Reported Revised lo: Not Reported Drill log: Not Reported Chem analy: Not Reported Pump test: Not Reported Drillers 1: 000 Section: 10S Range: 0 Elevation: 181A Water leve: Not Reported Source of :

Date regis:

365968

2003-12-12

22 8527Z 301402 16 16 PA 00000000
Not Reported Not Reported Not Reported UNKNOWN 004 01E 20 0.00 Not Reported Not Reported

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

12/03	Plugged b1: Yield:	JESCO
500 Net Departed		Not Reported
Not Reported	Casing di1:	12 Nat Danastad
STEEL	Screen di1:	Not Reported
Not Reported	Serial num:	Not Reported
TMW-1	Latitude d:	0
0		
0	Longitude2:	0
Not Reported	Longhadoz.	0
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
	Public su1:	
Not Reported		Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
Not Reported		
Not Reported 0	Authorize2:	0
Not Reported	Location I:	Not Reported
0		
Not Reported	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
Not Reported		
Not Reported		
0	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.38416667	•	
30.23388889		
Not Reported		
Not Reported		
Not Reported	Pa signat2:	0
Not Reported	r a signatz.	0
	Casing len:	Not Reported
Not Reported	Casing di3:	•
Not Reported	Casilly U.S.	Not Reported
Not Reported		
0 Not Deported	Dariah nami	
Not Reported	Parish nam:	ACADIA
[TO BE DETERMINED		
plugged and abandoned monitor	0	
Plugged and Abandonded	Site id:	LATD40000005842

H64 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

365181 001-7740Z State code: 001 Local well: 301402092230305 Latitude: 922303 Sequence n: **KLEISER CHEVRON** Well depth: Well subus: R 08/98 Geologic u: Driller Log, Water Level Not Reported Revised lo: Not Reported Drill log: Not Reported Chem analy: Not Reported Pump test: W Drillers 1: 500 Section: 10S Range: 25 Elevation: 181A Water leve: 09/15/98 Source of : 2003-12-12 Date regis: 11/03 Plugged b1: 500 Yield: Not Reported Casing di1: PLASTIC Screen di1: 10-25 Serial num: RW-5 Latitude d: 0 0 0 Longitude2: Not Reported 2600 N PARKERSON AVE, CROWLEY, LA 2010 720 Create use: 2012 130 Update use: Industria1: 01 Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Ν Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported Not Reported Authorize2: 0 Not Reported Location I: 0 Cemented f: Not Reported Not Reported Slot size: Not Reported Not Reported 0 Pump setti: Not Reported Pump plan1: Pump plan3: 0 Not Reported Yield meas: 0 Pump hour2: Not Reported Pump deter: Not Reported Pump test : -92.38416667 30.23388889

22 7740Z 301402 05 25 PA 112CHCTC Not Reported D Not Reported Not Reported JESCO 004 01E 20 9.00 D 09/98 JESCO Not Reported 4 4 Not Reported 0 0 SONRIS_DBA SONRIS_DBA Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported 0

Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM S	URFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned recove	ery	
Well statu:	Plugged and Abandonded	Site id:	LATD40000128878

H65 WSW 1/2 - 1 Mile Higher

LA WELLS

LATD40000128667

Water wel1:	365186		
Water wel2:	001-7745Z	State code:	22
Parish num:	001	Local well:	7745Z
Identifica:	301402092230310	Latitude:	301402
Longitude:	922303	Sequence n:	10
Owners nam:	KLEISER CHEVRON	Well depth:	25
Well use:	R	Well subus:	PA
Date compl:	08/98	Geologic u:	112CHCTC
Available :	Driller Log, Water Level	0	
Revised la:	Not Reported	Revised lo:	Not Reported
Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W .	Drillers 1:	JESCO
Drillers 2:	500	Section:	004
Township:	10S	Range:	01E
Hole depth:	25	Elevation:	20
Quad num:	181A	Water leve:	10.70
Date measu:	09/15/98	Source of :	D
Date of ad:	2003-12-12	Date regis:	09/98
Date plugg:	11/03	Plugged b1:	JESCO
Plugged b2:	500	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	4
Casing mat:	PLASTIC	Screen di1:	4
Screen int:	10-25	Serial num:	Not Reported
Owners num:	RW-10	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Comments:	2600 N PARKERSON AVE, CROW	VLEY, LA	
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	01	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	Ν	Ground eve:	Not Reported

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.38416667		
Y latdd:	30.23388889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT		
Use descri:	plugged and abandoned recover	5	
Well statu:	Plugged and Abandonded	Site id:	LATD40000128667

H66 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu:

Date of ad:

LA WELLS LAT

LATD40000135281

365184		
001-7743Z	State code:	22
001	Local well:	7743Z
301402092230308	Latitude:	301402
922303	Sequence n:	08
KLEISER CHEVRON	Well depth:	25
R	Well subus:	PA
08/98	Geologic u:	112CHCTC
Driller Log, Water Level		
Not Reported	Revised lo:	Not Reported
Not Reported	Drill log:	D
Not Reported	Chem analy:	Not Reported
Not Reported	Pump test:	Not Reported
W	Drillers 1:	JESCO
500	Section:	004
10S	Range:	01E
25	Elevation:	20
181A	Water leve:	10.10
09/15/98	Source of :	D
2003-12-12	Date regis:	09/98

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

	11/03 500	Plugged b1: Yield:	JESCO Not Reported
			•
	Not Reported	Casing di1:	4 4
	PLASTIC	Screen di1:	
	10-25	Serial num:	Not Reported
	RW-8	Latitude d:	0
	0		
	0		_
	0	Longitude2:	0
	Not Reported		
26	600 N PARKERSON AVE, CROW	LEY, LA	
	2010 720	Create use:	SONRIS_DBA
	2012 130	Update use:	SONRIS_DBA
	01	Industria1:	Not Reported
	Not Reported	Replacemen:	Not Reported
	Not Reported	Public su1:	Not Reported
	Not Reported	Pumpdown c:	Not Reported
	Not Reported	Extension2:	Not Reported
	Not Reported	Screen typ:	Not Reported
	N	Ground eve:	Not Reported
	Not Reported	Site city:	Not Reported
	Not Reported	Site addre:	Not Reported
	Not Reported		
	Not Reported	Authorize2:	0
	0		
	Not Reported	Location I:	Not Reported
	0		•
	Not Reported	Cemented f:	Not Reported
	Not Reported	Slot size:	Not Reported
	Not Reported		•
	Not Reported		
	0	Pump setti:	Not Reported
	Not Reported	Pump plan1:	0
	0	Pump plan3:	Not Reported
	Not Reported	Yield meas:	Not Reported
	0	Pump hour2:	0
	Not Reported	Pump deter:	Not Reported
	Not Reported	Pump test :	0
	-92.38416667		°
	30.23388889		
	Not Reported		
	Not Reported		
	Not Reported	Pa signat2:	0
	Not Reported	r a signatz.	0
	Not Reported	Casing len:	Not Reported
	Not Reported	Casing di3:	Not Reported
	Not Reported	Casing dio.	Not Reported
	0		
	Not Reported	Parish nam:	ACADIA
	CHICOT AQUIFER SYSTEM SL		
	plugged and abandoned recover		
	Plugged and Abandonded	y Site id:	LATD40000135281
	n nggeu anu Abanuunueu	One lu.	

H67 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

365187 001-7746Z State code: 001 Local well: 301402092230311 Latitude: 922303 Sequence n: **KLEISER CHEVRON** Well depth: Well subus: R 08/98 Geologic u: Driller Log, Water Level Revised lo: Not Reported Not Reported Drill log: Not Reported Chem analy: Not Reported Pump test: W Drillers 1: 500 Section: 10S Range: 25 Elevation: 181A Water leve: 09/15/98 Source of : 2003-12-12 Date regis: 11/03 Plugged b1: 500 Yield: Not Reported Casing di1: PLASTIC Screen di1: 10-25 Serial num: **RW-11** Latitude d: 0 0 0 Longitude2: Not Reported 2600 N PARKERSON AVE, CROWLEY, LA 2010 720 Create use: 2012 130 Update use: Industria1: 01 Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Ν Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported Not Reported Authorize2: 0 Not Reported Location I: 0 Cemented f: Not Reported Not Reported Slot size: Not Reported Not Reported 0 Pump setti: Not Reported Pump plan1: Pump plan3: 0 Not Reported Yield meas: 0 Pump hour2: Not Reported Pump deter: Not Reported Pump test : -92.38416667 30.23388889

22 7746Z 301402 11 25 PA 112CHCTC Not Reported D Not Reported Not Reported JESCO 004 01E 20 9.40 D 09/98 JESCO Not Reported 4 4 Not Reported 0 0 SONRIS_DBA SONRIS_DBA Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported 0

Pump down : Pa remarks:	Not Reported Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	IRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned recover	У	
Well statu:	Plugged and Abandonded	Site id:	LATD40000129458

H68 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised Ia: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod:	365179 001-773 001 3014020 922303 KLEISE R 08/98 Driller L Not Rep Not Rep Not Rep V 500 10S 25 181A 09/15/93 2003-12 11/03 500 Not Rep PLASTI 10-25 RW-3 0 0 0 Not Rep 2600 N PA 2010 72 2012 13 01
Latitude s:	0
•	•
Create dat:	
Update dat:	
Parish cod:	
Owner stat:	Not Rep
Industria2: Public su2:	Not Rep Not Rep
Extension1:	Not Rep Not Rep
Extension3:	Not Rep Not Rep
Gravel pac:	Not Rep N
Clavel pue.	

365179		
001-7738Z	State code:	22
001	Local well:	7738Z
301402092230303	Latitude:	301402
922303	Sequence n:	03
KLEISER CHEVRON	Well depth:	25
R	Well subus:	PA
08/98	Geologic u:	112CHCTC
Driller Log, Water Level	0	
Not Reported	Revised lo:	Not Reported
Not Reported	Drill log:	D
Not Reported	Chem analy:	Not Reported
Not Reported	Pump test:	Not Reported
W	Drillers 1:	JESCO
500	Section:	004
10S	Range:	01E
25	Elevation:	20
181A	Water leve:	5.90
09/15/98	Source of :	D
2003-12-12	Date regis:	09/98
11/03	Plugged b1:	JESCO
500	Yield:	Not Reported
Not Reported	Casing di1:	4
PLASTIC	Screen di1:	4
10-25	Serial num:	Not Reported
RW-3	Latitude d:	0
0		
0		
0	Longitude2:	0
Not Reported		
2600 N PARKERSON AVE, C	ROWLEY, LA	
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N	Ground eve:	Not Reported

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.38416667		
Y latdd:	30.23388889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU		
Use descri:	plugged and abandoned recover	<i>.</i>	
Well statu:	Plugged and Abandonded	Site id:	LATD40000107127

State code:

Local well:

Sequence n:

Well depth:

Well subus:

Geologic u:

Revised lo:

Chem analy:

Pump test:

Drillers 1:

Elevation:

Water leve:

Source of :

Date regis:

Section:

Range:

Drill log:

Latitude:

H69 WSW 1/2 - 1 Mile

1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

366009 001-8568Z 001 301402092230317 922303 **KLEISER CHEVRON** R Not Reported 000 10S 0 181A Not Reported 2006-04-18

LA WELLS LATD4000006001

8568Z 301402 17 25 PA 00000000 Not Reported Not Reported Not Reported Not Reported UNKNÓWN 004 01E Not Reported 0.00 Not Reported Not Reported

22

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

11/03 500	Plugged b1: Yield:	JESCO Not Reported
Not Reported		4
PLASTIC	Casing di1: Screen di1:	
	Screen dri: Serial num:	Not Reported
Not Reported	Latitude d:	Not Reported
RW-1		0
0 0		
0	Longitude2:	0
Not Reported	0	
2010 720	Create use:	SONRIS DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
	Site addre:	Not Reported
Not Reported	Sile addre.	Not Reported
Not Reported	Authorize	0
Not Reported 0	Authorize2:	0
Not Reported	Location I:	Not Reported
0	Looddonn	nornoponou
Not Reported	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
Not Reported		•
Not Reported		
o .	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.38416667	r unp test.	0
30.23388889		
Not Reported		
Not Reported Not Reported	Pa signat2:	0
•	Fa Signalz.	0
Not Reported	Coologian	Not Doported
Not Reported	Casing len:	Not Reported
Not Reported	Casing di3:	Not Reported
Not Reported		
0	Device and	ACADIA
Not Poportod		
	Parish nam:	ACADIA
TO BE DETERMINED		ACADIA
Not Reported [TO BE DETERMINED plugged and abandoned recover Plugged and Abandonded		LATD400000600

H70 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

365183 001-7742Z State code: 001 Local well: 301402092230307 Latitude: 922303 Sequence n: **KLEISER CHEVRON** Well depth: Well subus: R 08/98 Geologic u: Driller Log, Water Level Revised lo: Not Reported Not Reported Drill log: Not Reported Chem analy: Not Reported Pump test: W Drillers 1: 500 Section: 10S Range: 25 Elevation: 181A Water leve: 09/15/98 Source of : 2003-12-12 Date regis: 11/03 Plugged b1: 500 Yield: Not Reported Casing di1: PLASTIC Screen di1: 10-25 Serial num: RW-7 Latitude d: 0 0 0 Longitude2: Not Reported 2600 N PARKERSON AVE, CROWLEY, LA 2010 720 Create use: 2012 130 Update use: Industria1: 01 Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Screen typ: Ν Ground eve: Not Reported Site city: Not Reported Site addre: Not Reported Not Reported Authorize2: 0 Not Reported Location I: 0 Cemented f: Not Reported Not Reported Slot size: Not Reported Not Reported 0 Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: 0 Pump hour2: Not Reported Pump deter: Not Reported Pump test : -92.38416667 30.23388889

22 7742Z 301402 07 25 PA 112CHCTC Not Reported D Not Reported Not Reported JESCO 004 01E 20 11.40 D 09/98 JESCO Not Reported 4 4 Not Reported 0 0 SONRIS_DBA SONRIS_DBA Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported 0

Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	-	
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned recover	ry	
Well statu:	Plugged and Abandonded	Site id:	LATD40000119048

H71 WSW 1/2 - 1 Mile Higher

LA WELLS

LATD40000118867

Water wel2:001-7736ZState code:22Parish num:001Local well:7736ZIdentifica:301402092230315Latitude:301402Longitude:922303Sequence n:15Owners nam:KLEISER CHEVRONWell depth:13Well use:MWell subus:PADate compl:Not ReportedGeologic u:112CHCTCAvailable :Not ReportedRevised lo:Not ReportedElec log:Not ReportedDrill log:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Identifica:301402092230315Latitude:301402Longitude:922303Sequence n:15Owners nam:KLEISER CHEVRONWell depth:13Well use:MWell subus:PADate compl:Not ReportedGeologic u:112CHCTCAvailable :Not ReportedRevised lo:Not ReportedElec log:Not ReportedDrill log:Not ReportedMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Longitude:922303Sequence n:15Owners nam:KLEISER CHEVRONWell depth:13Well use:MWell subus:PADate compl:Not ReportedGeologic u:112CHCTCAvailable :Not ReportedRevised lo:Not ReportedRevised la:Not ReportedDrill log:Not ReportedElec log:Not ReportedDrill log:Not ReportedMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Owners nam:KLEISER CHEVRONWell depth:13Well use:MWell subus:PADate compl:Not ReportedGeologic u:112CHCTCAvailable :Not ReportedRevised lo:Not ReportedRevised la:Not ReportedDrill log:Not ReportedElec log:Not ReportedDrill log:Not ReportedMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Owners nam:KLEISER CHEVRONWeil depth:13Well use:MWell subus:PADate compl:Not ReportedGeologic u:112CHCTCAvailable :Not ReportedRevised lo:Not ReportedRevised la:Not ReportedDrill log:Not ReportedElec log:Not ReportedDrill log:Not ReportedMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Well use:MWell subus:PADate compl:Not ReportedGeologic u:112CHCTCAvailable :Not ReportedRevised lo:Not ReportedRevised la:Not ReportedDrill log:Not ReportedElec log:Not ReportedDrill log:Not ReportedMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Available :Not ReportedRevised la:Not ReportedRevised lo:Not ReportedElec log:Not ReportedDrill log:Not ReportedMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Available :Not ReportedRevised la:Not ReportedRevised lo:Not ReportedElec log:Not ReportedDrill log:Not ReportedMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Revised la:Not ReportedRevised lo:Not ReportedElec log:Not ReportedDrill log:Not ReportedMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Elec log:Not ReportedDrill log:Not ReportedMechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Avail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Avail info:Not ReportedDrillers 1:UNKNOWNDrillers 2:000Section:004Township:10SRange:01E
Township: 10S Range: 01E
Hole depth: 0 Elevation: 20
Quad num: 181A Water leve: 0.00
Date measu: Not Reported Source of : Not Reported
Date of ad: 1999-06-25 Date regis: Not Reported
Date plugg: 08/98 Plugged b1: JESCO
Plugged b2: 500 Yield: Not Reported
Drawdown: Not Reported Casing di1: 2
Casing mat: PLASTIC Screen di1: Not Reported
Screen int: Not Reported Serial num: Not Reported
Owners num: TMW-2 Latitude d: 0
Latitude m: 0
Latitude s: 0
Longitude1: 0 Longitude2: 0
Longitude3: Not Reported
Comments: 2600 N PARKERSON AVE, CROWLEY, LA
Create dat: 2010 720 Create use: SONRIS_DBA
Update dat: 2012 130 Update use: SONRIS_DBA
Parish cod: 01 Industria1: Not Reported
Owner stat: Not Reported Replacemen: Not Reported
Industria2: Not Reported Public su1: Not Reported
Public su2: Not Reported Pumpdown c: Not Reported
Extension1: Not Reported Extension2: Not Reported
Extension3: Not Reported Screen typ: Not Reported
Gravel pac: N Ground eve: Not Reported

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.38416667		
Y latdd:	30.23388889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD40000118867

I72 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

LA WELLS LATD4000003531

364300 001-6859Z State code: 22 6859Z 001 Local well: 301413092230803 Latitude: 301413 922308 03 Sequence n: EXXON CO USA Well depth: 20 Μ Well subus: PA 112CHCTC 03/93 Geologic u: Driller Log, Water Level Not Reported Revised lo: Not Reported Not Reported Drill log: D Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported Drillers 1: LAYNE (ENV) W 401 Section: 029 09S Range: 01E 20 Elevation: 20 181B Water leve: 6.00 03/30/93 Source of : D 1994-12-07 Date regis: 04/93

Date plugg:
Plugged b2:
Drawdown:
Casing mat:
Screen int:
Owners num:
Latitude m:
Latitude s:
Longitude1:
Longitude3:
Comments:
Create dat:
Update dat:
Parish cod:
Owner stat:
Industria2:
Public su2:
Extension1:
Extension3:
Gravel pac:
Diameter o:
Site zip:
Remarks:
Authorize1:
Heat pump1:
Heat pump2:
Location m: Location c:
Slot lengt:
Inspector:
Inspector :
Inspection:
Pump motor:
Pump plan2:
Pump rate:
Pump hour1:
Pump stati:
Pump groun:
X longdd:
Y latdd:
Pump down :
Pa remarks:
Pa signat1:
Pa details:
Casing di2:
Contact:
Screen di2:
Wwo seq nu:
Screen di3:
Aquifer na:
Use descri:
Well statu:

11/94	Plugged b1:	G & E		
292	Yield:	Not Reported		
Not Reported	Casing di1:	4		
PLASTIC	Screen di1:	4		
5-20	Serial num:	5-4227		
MW-3	Latitude d:	0		
	Landue u.	0		
0				
0				
0	Longitude2:	0		
Not Reported				
LA HWY 13N & I-10, CROWLE				
2010 720	Create use:	SONRIS_DBA		
2012 130	Update use:	SONRIS_DBA		
01	Industria1:	Not Reported		
Not Reported	Replacemen:	Not Reported		
Not Reported	Public su1:	Not Reported		
Not Reported	Pumpdown c:	Not Reported		
Not Reported	Extension2:	Not Reported		
Not Reported	Screen typ:	Not Reported		
N	Ground eve:	Not Reported		
Not Reported	Site city:	Not Reported		
Not Reported	Site addre:	Not Reported		
Not Reported	Site addre.	Not Reported		
	Authorize	0		
Not Reported	Authorize2:	0		
0 Nat David and	Less Caral	Net Descelated		
Not Reported	Location I:	Not Reported		
0				
Not Reported	Cemented f:	Not Reported		
Not Reported	Slot size:	Not Reported		
Not Reported				
Not Reported				
0	Pump setti:	Not Reported		
Not Reported	Pump plan1:	0		
0	Pump plan3:	Not Reported		
Not Reported	Yield meas:	Not Reported		
0	Pump hour2:	0		
Not Reported	Pump deter:	Not Reported		
Not Reported	Pump test :	0		
-92.38555556	•			
30.23694444				
Not Reported				
Not Reported				
Not Reported	Pa signat2:	0		
Not Reported	i a signatz.	0		
	Casing len:	Not Reported		
Not Reported	•	Not Reported		
Not Reported	Casing di3:	Not Reported		
Not Reported				
0				
Not Reported	Parish nam:	ACADIA		
	CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT			
plugged and abandoned mor				
Plugged and Abandonded	Site id:	LATD4000003531		

l73 WSW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

364299 001-6858Z State code: 22 001 Local well: 6858Z 301413092230802 301413 Latitude: 922308 Sequence n: 02 EXXON CO USA Well depth: 20 Well subus: PA Μ 03/93 Geologic u: 112CHCTC Driller Log, Water Level Revised lo: Not Reported Not Reported Not Reported Drill log: D Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported W Drillers 1: LAYNE (ENV) 401 029 Section: 09S 01E Range: 20 Elevation: 20 181B 6.00 Water leve: 03/30/93 Source of : D 1994-12-07 Date regis: 04/93 Plugged b1: G & E 11/94 292 Yield: Not Reported Not Reported Casing di1: 4 PLASTIC Screen di1: 4 5-20 5-4227 Serial num: MW-2 Latitude d: 0 0 0 0 Longitude2: 0 Not Reported LA HWY 13N & I-10, CROWLEY, LOUISIANA 2010 720 Create use: SONRIS_DBA 2012 130 SONRIS_DBA Update use: Industria1: 01 Not Reported Not Reported Replacemen: Not Reported Not Reported Public su1: Not Reported Not Reported Pumpdown c: Not Reported Not Reported Not Reported Extension2: Not Reported Screen typ: Not Reported Ν Ground eve: Not Reported Not Reported Site city: Not Reported Not Reported Site addre: Not Reported Not Reported Not Reported Authorize2: 0 0 Not Reported Location I: Not Reported 0 Cemented f: Not Reported Not Reported Not Reported Slot size: Not Reported Not Reported Not Reported 0 Pump setti: Not Reported Not Reported Pump plan1: 0 Pump plan3: 0 Not Reported Not Reported Yield meas: Not Reported 0 Pump hour2: 0 Not Reported Pump deter: Not Reported Not Reported Pump test : 0 -92.38555556 30.23694444

Pump down : Pa remarks:	Not Reported Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	-	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	IRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD40000127644

I74 WSW 1/2 - 1 Mile Higher

Water wel1:	364298		
Water wel2:	001-6857Z	State code:	22
Parish num:	001	Local well:	6857Z
Identifica:	301413092230801	Latitude:	301413
Longitude:	922308	Sequence n:	01
Owners nam:	EXXON CO USA	Well depth:	20
Well use:	M	Well subus:	PA
Date compl:	03/93	Geologic u:	112CHCTC
Available :	Driller Log, Water Level	200.0g.0 di	
Revised la:	Not Reported	Revised Io:	Not Reported
Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	LAYNE (ENV)
Drillers 2:	401	Section:	029
Township:	09S	Range:	01E
Hole depth:	20	Elevation:	20
Quad num:	181B	Water leve:	6.00
Date measu:	03/30/93	Source of :	D
Date of ad:	1994-12-07	Date regis:	04/93
Date plugg:	11/94	Plugged b1:	G & E
Plugged b2:	292	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	4
Casing mat:	PLASTIC	Screen di1:	4
Screen int:	5-20	Serial num:	5-4227
Owners num:	MW-1	Latitude d:	0
Latitude m:	0		Ū
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported	5	-
Comments:	LA HWY 13N & I-10, CROWLEY, L	OUISIANA	
Create dat:	2010 720	Create use:	SONRIS DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	01	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.38555556		
Y latdd:	30.23694444		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD40000197293

J75 SW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

365951		
001-8510Z	State code:	22
001	Local well:	8510Z
301356092225901	Latitude:	301356
922259	Sequence n:	01
CIRCLE K	Well depth:	15
Μ	Well subus:	PA
07/03	Geologic u:	111HLCN
Driller Log, Water Level		
Not Reported	Revised lo:	Not Reported
Not Reported	Drill log:	D
Not Reported	Chem analy:	Not Reported
Not Reported	Pump test:	Not Reported
W	Drillers 1:	SINGLEY
469	Section:	029
09S	Range:	01E
15	Elevation:	20
181A	Water leve:	8.00
07/23/03	Source of :	D
2010-04-27	Date regis:	10/03

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

04/10 586	Plugged b1: Yield:	CRA, INC. Not Reported
Not Reported	Casing di1:	4
PLASTIC	Screen di1:	4
5-15	Serial num:	Not Reported
MW-3	Latitude d:	0
0		•
0		
0	Longitude2:	0
Not Reported		0
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	
	Sile addre.	Not Reported
Not Reported	Authorize2:	0
Not Reported 0	Authonzez.	0
Not Reported	Location I:	Not Reported
0	Eocation 1.	Not Reported
Not Reported	Cemented f:	Not Reported
· · · · ·	Slot size:	Not Reported
Not Reported Not Reported	SIOT SIZE.	Not Reported
Not Reported		
0	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	
	Yield meas:	Not Reported
Not Reported		Not Reported
0 Not Deported	Pump hour2:	0 Not Departed
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.38305556		
30.23222222		
Not Reported		
Not Reported	Do signat2:	0
Not Reported	Pa signat2:	0
Not Reported	Casing land	Nat Danastad
Not Reported	Casing len:	Not Reported
Not Reported	Casing di3:	Not Reported
Not Reported		
0 Not Deported	Dariah nami	
Not Reported HOLOCENE ALLUVIUM	Parish nam:	ACADIA
plugged and abandoned monitor	Cito id	
Plugged and Abandonded	Site id:	LATD40000111065

J76 SW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

365950 001-8509Z 001 301357092230001 922300 CIRCLE K Μ 07/03 Driller Log, Water Level Not Reported Not Reported Not Reported Not Reported W 469 09S 15 181A 07/23/03 2010-04-27 04/10 586 Not Reported PLASTIC 5-15 MW-2 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.38333333 30.2325

Lo La Se W	ate code: ocal well: titude: equence n: ell depth: ell subus: eologic u:	
Dr Ch Dr Se Ra Elu So Da So Se Se	evised lo: ill log: mem analy: ump test: illers 1: ection: ange: evation: ater leve: ource of : ater regis: ugged b1: eld: asing di1: creen di1: erial num: titude d:	
Lo	ngitude2:	
Up Ind Pu Pu Ex So Gr	eate use: odate use: dustria1: eplacemen: ublic su1: umpdown c: ctension2: creen typ: round eve: te city: te addre:	
Au	uthorize2:	
Lo	cation I:	
	emented f: ot size:	
Pu Pu Yii Pu Pu	ump setti: ump plan1: ump plan3: eld meas: ump hour2: ump deter: ump test :	

8509Z 301357 01 15 PA 111HLCN Not Reported D Not Reported Not Reported SINGLEY 029 01E 20 8.00 D 10/03 CRA, INC. Not Reported 4 4 Not Reported 0 0 SONRIS DBA SONRIS_DBA Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0

22

Not Reported 0

State code:

Local well:

Sequence n:

Well depth:

Well subus:

Geologic u:

Revised lo:

Chem analy:

Pump test:

Drillers 1:

Elevation:

Water leve:

Source of :

Date regis:

Yield:

Plugged b1:

Casing di1:

Screen di1:

Serial num:

Latitude d:

Longitude2:

Create use:

Update use:

Replacemen:

Pumpdown c:

Industria1:

Public su1:

Extension2:

Screen typ:

Ground eve:

Section:

Range:

Drill log:

Latitude:

Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	-	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	-	
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	HOLOCENE ALLUVIUM		
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD400001947

J77 SW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac:

365952
001-8511Z
001
301355092225901
922259
CIRCLE K
M
07/03
Driller Log, Water Level
Not Reported
Not Reported
Not Reported
Not Reported
W 469
409 09S
15
181A
07/23/03
2010-04-27
04/10
586
Not Reported
PLASTIC
5-15
MW-4
0
0
0
Not Reported
2010 720
2012 130
01
Not Reported
N

703

LA WELLS

LATD40000136790

22 8511Z 301355 01 15 PA 111HLCN Not Reported D Not Reported Not Reported SINGLEY 029 01E 19 8.00 D 10/03 CRA, INC. Not Reported 4 4 Not Reported 0 0 SONRIS_DBA SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported

Not Reported

Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

Not Reported Site city: Not Reported Site addre: Not Reported Not Reported Authorize2: 0 Not Reported Location I: 0 Not Reported Cemented f: Not Reported Slot size: Not Reported Not Reported 0 Pump setti: Not Reported Pump plan1: 0 Pump plan3: Not Reported Yield meas: Pump hour2: 0 Not Reported Pump deter: Not Reported Pump test : -92.38305556 30.23194444 Not Reported Not Reported Not Reported Pa signat2: Not Reported Not Reported Casing len: Not Reported Casing di3: Not Reported 0 Not Reported Parish nam: HOLOCENE ALLUVIUM plugged and abandoned monitor Plugged and Abandonded Site id:

State code:

Local well:

Sequence n:

Well depth:

Well subus:

Geologic u:

Revised lo:

Chem analy:

Pump test:

Drillers 1:

Elevation:

Water leve:

Source of :

Date regis:

Section:

Range:

Drill log:

Latitude:

Not Reported 0 Not Reported Not Reported 0 Not Reported 0

0

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

0

Not Reported Not Reported

ACADIA

LATD40000136790

LATD4000005687

SW 1/2 - 1 Mile Higher

J78

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

001-8508Z 001 301356092230001 922300 CIRCLE K Μ 07/03 Driller Log, Water Level Not Reported Not Reported Not Reported Not Reported W 469 09S 15 181A 07/23/03 2010-04-27

365949

LA WELLS

8508Z 301356 01 15 PA 111HLCN Not Reported D Not Reported Not Reported SINGLEY 029 01E 19 8.00 D 10/03

22

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

04/10 586	Plugged b1: Yield:	CRA, INC. Not Reported
Not Reported	Casing di1:	4
PLASTIC	Screen di1:	4
5-15	Serial num:	Not Reported
MW-1	Latitude d:	0
0		
0		
0	Longitude2:	0
Not Reported	-	
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
Ν	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
Not Reported		
Not Reported	Authorize2:	0
0		
Not Reported	Location I:	Not Reported
0		
Not Reported	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
Not Reported		
Not Reported		
0	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.38333333		
30.23222222		
Not Reported		
Not Reported		
Not Reported	Pa signat2:	0
Not Reported	-	
Not Reported	Casing len:	Not Reported
Not Reported	Casing di3:	Not Reported
Not Reported	2	·
0		
Not Reported	Parish nam:	ACADIA
HOLOCENE ALLUVIUM		
plugged and abandoned monitor		
1 00		
Plugged and Abandonded	Site id:	LATD4000005687

J79 SW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

366505 001-9066Z 001 301356092230002 922300 COCONO PHILLIPS Μ 09/09 Driller Log, Water Level Not Reported Not Reported Not Reported Not Reported W 586 09S 21 181B 09/08/09 2010-04-27 04/10 586 Not Reported PLASTIC Not Reported MW-5 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.38333333 30.23222222

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation: Water leve: Source of : Date regis: Plugged b1: Yield: Casing di1: Screen di1: Serial num: Latitude d: Longitude2: Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f: Slot size: Pump setti: Pump plan1: Pump plan3: Yield meas: Pump hour2: Pump deter: Pump test :

22 9066Z 301356 02 21 PA 0000000 Not Reported D Not Reported Not Reported CRA, INC. 029 01E 20 10.00 D 10/09 CRA, INC. Not Reported 2 2 Not Reported 0 0 SONRIS DBA SONRIS_DBA Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0

0 Not Reported Not Reported 0 Not Reported 0

Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

K80 SE 1/2 - 1 Mile

Higher

Not Reported		
Not Reported		
Not Reported	Pa signat2:	0
Not Reported		
Not Reported	Casing len:	Not Reported
Not Reported	Casing di3:	Not Reported
Not Reported	-	
0		
Not Reported	Parish nam:	ACADIA
TO BE DETERMINED		
plugged and abandoned monit	tor	
Plugged and Abandonded	Site id:	LATD40000193930

LA WELLS

LATD4000005975

Water wel1:	366059		
Water wel2:	001-8618Z	State code:	22
Parish num:	001	Local well:	8618Z
Identifica:	301356092213701	Latitude:	301356
Longitude:	922137	Sequence n:	01
Owners nam:	GUICHARD OPER	Well depth:	180
Well use:	Z	Well subus:	PA
Date compl:	Not Reported	Geologic u:	112CHCTU
Available :	Not Reported	5	
Revised la:	Not Reported	Revised lo:	Not Reported
Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	UNKNÓWN
Drillers 2:	000	Section:	027
Township:	09S	Range:	01E
Hole depth:	0	Elevation:	15
Quad num:	181B	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	2005-09-14	Date regis:	Not Reported
Date plugg:	09/04	Plugged b1:	GUICHARD
Plugged b2:	190	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	4
Casing mat:	STEEL	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	WELL #1	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported	5	
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	01	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
-			-

Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.36027778 30.23222222 Not Reported 0 Not Reported CHICOT AQUIFER, UPPER SAND UNIT plugged and abandoned Plugged and Abandonded

Site city: Site addre:	
Authorize2:	
Location I:	
Cemented f: Slot size:	
Pump setti: Pump plan1: Pump plan3: Yield meas: Pump hour2: Pump deter: Pump test :	
Pa signat2:	
Casing len: Casing di3:	

Parish nam: Site id:

State code:

Local well:

Sequence n:

Well depth:

Well subus:

Geologic u:

Revised lo:

Chem analy:

Pump test:

Drillers 1:

Elevation:

Water leve:

Source of :

Date regis:

Section:

Range:

Drill log:

Latitude:

Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported 0

Not Reported

Not Reported

Not Reported

0

0 Not Reported Not Reported

ACADIA

22

LATD4000005975

81 ŜΕ 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

001-5532Z 001 301351092214101 922141 TRAHAN, MAXIE н 01/85 Driller Log, Water Level Not Reported Not Reported Not Reported Not Reported W 095 10S 150 181 01/25/85 1992-02-07

362973

LA WELLS LATD40000105994

5532Z 301351 01 150 Not Reported 112CHCTU Not Reported D Not Reported Not Reported NOLAN'S 027 01E Not Reported 68.00 D 02/85
Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

Not Reported	Plugged b1:	Not Reported
Not Reported	Yield:	Not Reported
Not Reported	Casing di1:	2
PLASTIC	Screen di1:	2
144-150	Serial num:	Not Reported
1	Latitude d:	0
0		
0		
0	Longitude2:	0
Not Reported		
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
Not Reported		
Not Reported	Authorize2:	0
0		
Not Reported	Location I:	Not Reported
0		
Not Reported	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
Not Reported		
Not Reported		
0	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	
-92.36138889	Fullpitest.	0
30.23083333 Not Deported		
Not Reported		
Not Reported		0
Not Reported	Pa signat2:	0
Not Reported	Quality law	Not Demented
Not Reported	Casing len:	Not Reported
Not Reported	Casing di3:	Not Reported
Not Reported		
0		
Not Reported	Parish nam:	ACADIA
CHICOT AQUIFER, UPPE	R SAND UNIT	
domestic Active	Site id:	LATD4000010599

L82 SW 1/2 - 1 Mile Higher

LA WELLS LATD4000003158

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

364209		
001-6768Z	State code:	22
001	Local well:	6768Z
301344092225105	Latitude:	301344
922251	Sequence n:	05
DIAMOND SHAMROC	Well depth:	19
М	Well subus:	PA
04/91	Geologic u:	112CHCTC
Driller Log, Water Level	-	
Not Reported	Revised lo:	Not Reported
Not Reported	Drill log:	D
Not Reported	Chem analy:	Not Reported
Not Reported	Pump test:	Not Reported
W	Drillers 1:	PSI/PTL
285	Section:	032
09S	Range:	01E
20	Elevation:	20
Not Reported	Water leve:	13.68
02/25/91	Source of :	D
2007-10-10	Date regis:	05/91
07/07	Plugged b1:	DEVONIAN
680	Yield:	Not Reported
Not Reported	Casing di1:	4
PLASTIC	Screen di1:	4
9-19	Serial num:	612
MW-5	Latitude d:	0
0		
0		
0	Longitude2:	0
Not Reported		
1739 PARKERSON RD, CRO	-	
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS_DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N Nat Danartad	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
Not Reported Not Reported	Authorize2:	0
0	Authonzez.	0
Not Reported	Location I:	Not Reported
0	Location I.	Not Reported
Not Reported	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
Not Reported		not nopolitou
Not Reported		
0	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.38083333		č
30.22888889		

Pump down : Pa remarks:	Not Reported Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	IRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD4000003158

L83 SW 1/2 - 1 Mile Higher

Water wel1: Water wel2:

Parish num:

Identifica:

Longitude:

Well use:

Owners nam:

Date compl:

Mechanic a:

Bio analys:

Avail info:

Drillers 2:

Township:

Hole depth:

Quad num:

Date of ad:

Date plugg:

Plugged b2:

Drawdown:

Casing mat:

Owners num:

Screen int:

Latitude m:

Latitude s:

Longitude1:

Longitude3:

Comments:

Create dat:

Update dat:

Parish cod:

Owner stat: Industria2:

Public su2:

Extension1:

Extension3:

Gravel pac:

Date measu:

Available : Revised la:

Elec log:

LA WELLS LATD4000003137

364165 001-6724Z State code: 22 001 Local well: 6724Z 301344092225104 301344 Latitude: 922251 Sequence n: 04 **DIAMOND SHAMROC** Well depth: 19 Μ Well subus: PA 112CHCTC 04/91 Geologic u: Driller Log, Water Level Not Reported Revised lo: Not Reported Not Reported Drill log: D Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported PSI/PTL W Drillers 1: 285 032 Section: 09S Range: 01E 20 Elevation: 20 Not Reported 13.62 Water leve: 04/25/91 Source of : D 2007-10-10 Date regis: 05/91 07/07 Plugged b1: DEVONIAN 680 Yield: Not Reported Not Reported Casing di1: 4 PLASTIC Screen di1: 4 Serial num: 612 9-19 MW-4 Latitude d: 0 0 0 0 0 Longitude2: Not Reported 1739 PARKERSON RD, CROWLEY SONRIS_DBA 2010 720 Create use: Update use: SONRIS_DBA 2012 130 01 Industria1: Not Reported Not Reported Replacemen: Not Reported Not Reported Public su1: Not Reported Not Reported Pumpdown c: Not Reported Extension2: Not Reported Not Reported Not Reported Screen typ: Not Reported Ν Ground eve: Not Reported

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.38083333		
Y latdd:	30.22888889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD4000003137

L84 SW 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

364067

922251

001

Μ

W

285

09S

26

01/91

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

2007-10-10

01/22/91

001-6626Z

301344092225103

DIAMOND SHAMROC

Driller Log, Water Level

LA WELLS

22 6626Z

State code:

Local well:

Sequence n:

Well depth:

Well subus:

Geologic u:

Revised lo:

Chem analy:

Pump test:

Drillers 1:

Elevation:

Water leve:

Source of :

Date regis:

Section:

Range:

Drill log:

Latitude:

301344 03 25 PA 112CHCTC Not Reported D Not Reported PSI/PTL 032 01E 20 13.80 D

02/91

S LATD40000126184

Date plugg:	07/07	Plugged b1:	DEVONIAN
Plugged b2:	680	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	4
Casing mat:	PLASTIC	Screen di1:	4
Screen int:	10-25	Serial num:	612
Owners num:	MW-3	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Comments:	1739 PARKERSON RD, CROWLE	Y	
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	01	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.38083333		
Y latdd:	30.22888889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	0	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	0	·
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU		
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD40000126184

L85 SW 1/2 - 1 Mile Higher

> LA WELLS LATD40000167549

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

364066 001-6625Z State code: 22 001 Local well: 6625Z 301344092225102 301344 Latitude: 922251 Sequence n: 02 DIAMOND SHAMROC Well depth: 25 Μ Well subus: PA 01/91 Geologic u: 112CHCTC Driller Log, Water Level Revised lo: Not Reported Not Reported Not Reported Drill log: D Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported W Drillers 1: PSI/PTL 285 032 Section: 09S Range: 01E 26 Elevation: 20 Not Reported 13.60 Water leve: 01/22/91 Source of : D 2007-10-10 Date regis: 02/91 07/07 Plugged b1: DEVONIAN 680 Yield: Not Reported Not Reported Casing di1: 4 4 PLASTIC Screen di1: 10-25 Serial num: 612 MW-2 Latitude d: 0 0 0 0 Longitude2: 0 Not Reported 1739 PARKERSON RD, CROWLEY 2010 720 Create use: SONRIS_DBA 2012 130 SONRIS_DBA Update use: Industria1: 01 Not Reported Not Reported Replacemen: Not Reported Not Reported Public su1: Not Reported Not Reported Pumpdown c: Not Reported Not Reported Not Reported Extension2: Not Reported Screen typ: Not Reported Ν Ground eve: Not Reported Not Reported Site city: Not Reported Not Reported Site addre: Not Reported Not Reported Not Reported Authorize2: 0 0 Not Reported Location I: Not Reported 0 Cemented f: Not Reported Not Reported Not Reported Slot size: Not Reported Not Reported Not Reported 0 Pump setti: Not Reported Not Reported Pump plan1: 0 Pump plan3: 0 Not Reported Not Reported Yield meas: Not Reported 0 Pump hour2: 0 Not Reported Pump deter: Not Reported Not Reported Pump test : 0 -92.38083333 30.22888889

Pump down : Pa remarks:	Not Reported Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	-	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD40000167549

L86 SW 1/2 - 1 Mile Higher

Water wel1:

Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Comments: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac:

LA WELLS LATD40000130663

	364065		
	001-6624Z	State code:	22
	001	Local well:	
	301344092225101	Latitude:	301344
	922251	Sequence n:	01
	DIAMOND SHAMROC	Well depth:	30
	M	Well subus:	PA
	01/91	Geologic u:	112CHCTC
	Driller Log, Water Level		
	Not Reported	Revised lo:	Not Reported
	Not Reported	Drill log:	D
	Not Reported	Chem analy:	Not Reported
	Not Reported	Pump test:	Not Reported
	W	Drillers 1:	PSI/PTL
	285	Section:	032
	09S	Range:	01E
	30	Elevation:	20
	Not Reported	Water leve:	13.90
	01/22/91	Source of :	D
	2007-10-10	Date regis:	02/91
	07/07	Plugged b1:	DEVONIAN
	680	Yield:	Not Reported
	Not Reported	Casing di1:	4
	PLASTIC	Screen di1:	4
	10-30	Serial num:	612
	MW-1	Latitude d:	0
	0		
	0		
	0	Longitude2:	0
	Not Reported	0	
1	739 PARKERSON RD, CROWLEY	1	
	2010 720	Create use:	SONRIS_DBA
	2012 130	Update use:	SONRIS_DBA
	01	Industria1:	Not Reported
	Not Reported	Replacemen:	Not Reported
	Not Reported	Public su1:	Not Reported
	Not Reported	Pumpdown c:	Not Reported
	Not Reported	Extension2:	Not Reported
	Not Reported	Screen typ:	Not Reported
	N	Ground eve:	Not Reported

Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.38083333		
Y latdd:	30.22888889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	ACADIA
Aquifer na:	CHICOT AQUIFER SYSTEM SU	JRFICIAL CONFINING UNIT	
Use descri:	plugged and abandoned monitor		
Well statu:	Plugged and Abandonded	Site id:	LATD40000130663

87 NNE 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

LA WELLS LATD40000132942

363358 001-5917Z State code: 22 5917Z 001 Local well: 301503092214901 Latitude: 301503 922149 Sequence n: 01 QUINTANA PETRO Well depth: 150 S Well subus: PA 112CHCTU 11/86 Geologic u: Driller Log, Water Level Not Reported Revised lo: Not Reported Not Reported Drill log: D Not Reported Chem analy: Not Reported Not Reported Not Reported Pump test: Drillers 1: **RIG WATER** W 005 Section: 021 09S Range: 01E 160 Elevation: 25 168 Water leve: 65.00 11/14/86 Source of : D 1995-01-10 Date regis: 12/86

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

02/87 005	Plugged b1: Yield:	RIG WATER Not Reported
Not Reported	Casing di1:	4
PLASTIC	Screen di1:	4
130-150	Serial num:	Not Reported
LSU1	Latitude d:	0
0		0
0		
0	Longitude2:	0
Not Reported	LonghadoL.	U U
2010 720	Create use:	SONRIS_DBA
2012 130	Update use:	SONRIS DBA
01	Industria1:	Not Reported
Not Reported	Replacemen:	Not Reported
Not Reported	Public su1:	Not Reported
Not Reported	Pumpdown c:	Not Reported
Not Reported	Extension2:	Not Reported
Not Reported	Screen typ:	Not Reported
N	Ground eve:	Not Reported
Not Reported	Site city:	Not Reported
Not Reported	Site addre:	Not Reported
Not Reported		
Not Reported	Authorize2:	0
0		
Not Reported	Location I:	Not Reported
0		
Not Reported	Cemented f:	Not Reported
Not Reported	Slot size:	Not Reported
Not Reported		
Not Reported		
0	Pump setti:	Not Reported
Not Reported	Pump plan1:	0
0	Pump plan3:	Not Reported
Not Reported	Yield meas:	Not Reported
0	Pump hour2:	0
Not Reported	Pump deter:	Not Reported
Not Reported	Pump test :	0
-92.36361111		
30.25083333		
Not Reported		
Not Reported		
Not Reported	Pa signat2:	0
Not Reported		
Not Reported	Casing len:	Not Reported
Not Reported	Casing di3:	Not Reported
Not Reported	-	
0		
Not Reported	Parish nam:	ACADIA
CHICOT AQUIFER, UPPER SA	ND UNIT	
CHICOT AQUIFER, UFFER SA		
plugged and abandoned rig sup		

K88 SE 1/2 - 1 Mile Higher

LA WELLS LATD4000003310

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd:

362631 001-5190Z 001 301353092213401 922134 CARNES WTR WELL н Not Reported 007 09S 0 Not Reported Not Reported 1993-11-17 Not Reported 007 Not Reported Not Reported Not Reported Not Reported 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.35944444 30.23138889

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation: Water leve: Source of : Date regis: Plugged b1: Yield: Casing di1: Screen di1: Serial num: Latitude d: Longitude2: Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ: Ground eve: Site city: Site addre: Authorize2: Location I: Cemented f: Slot size: Pump setti: Pump plan1: Pump plan3: Yield meas: Pump hour2: Pump deter: Pump test :

22 5190Z 301353 01 150 PA 112CHCTU Not Reported Not Reported Not Reported Not Reported CARNES 027 01E Not Reported 0.00 Not Reported Not Reported CARNES Not Reported Not Reported Not Reported Not Reported 0 0 SONRIS DBA SONRIS_DBA Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported

n

Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

Not Reported Not Reported Not Reported Pa signat2: Not Reported Not Reported Casing len: Not Reported Casing di3: Not Reported 0 Not Reported Parish nam: CHICOT AQUIFER, UPPER SAND UNIT plugged and abandoned domestic Plugged and Abandonded Site id:

0 Not Reported Not Reported

ACADIA

22

LATD4000003310

LA WELLS

LATD40000130020

M89 SE 1/2 - 1 Mile Higher

> Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac:

001-6255Z 001 301353092213301 922133 LEDFORD, DUANE Н 03/89 Driller Log, Water Level Not Reported Not Reported Not Reported Not Reported W 095 09S 150 181 03/16/89 1992-02-12 Not Reported Not Reported Not Reported PLASTIC 144-150 Not Reported 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν

363696

State code: Local well: Latitude: Sequence n: Well depth: Well subus: Geologic u: Revised lo: Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation: Water leve: Source of : Date regis: Plugged b1: Yield: Casing di1: Screen di1: Serial num: Latitude d: Longitude2: Create use: Update use: Industria1: Replacemen: Public su1: Pumpdown c: Extension2: Screen typ:

Ground eve:

6255Z 301353 01 150 Not Reported 112CHCTU Not Reported D Not Reported Not Reported NOLAN'S 027 01E 20 54.60 D 04/89 Not Reported Not Reported 2 2 Not Reported 0 0

> SONRIS_DBA SONRIS_DBA Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.35916667 30.23138889 Not Reported 0 Not Reported CHICOT AQUIFE domestic Active

Not Reported

1992-12-11

	Site city: Site addre:	Not Reported Not Reported
	Authorize2:	0
	Location I:	Not Reported
	Cemented f: Slot size:	Not Reported Not Reported
	Pump setti: Pump plan1: Pump plan3: Yield meas: Pump hour2: Pump deter: Pump test :	Not Reported 0 Not Reported Not Reported 0 Not Reported 0
	Pa signat2:	0
	Casing len: Casing di3:	Not Reported Not Reported
ER,UPPER SAN	Parish nam: ID UNIT	ACADIA
	Site id:	LATD40000130020

M90 SE 1/2 - 1 Mile Higher

Water wel1: Water wel2: Parish num: Identifica: Longitude: Owners nam: Well use: Date compl: Available : Revised la: Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad:

364097	
001-6656Z	State code:
001	Local well:
301353092213302	Latitude:
922133	Sequence n:
LEDFORD, DAUNE	Well depth:
Z	Well subus:
Not Reported	Geologic u:
Not Reported	
Not Reported	Revised lo:
Not Reported	Drill log:
Not Reported	Chem analy:
Not Reported	Pump test:
Not Reported	Drillers 1:
000	Section:
09S	Range:
0	Elevation:
181	Water leve:

Source of :

Date regis:

LA WELLS LATD4000003631

6656Z 301353 02 0 PA 11111111 Not Reported Not Reported Not Reported Not Reported UNKNOWN 027 01E 20 0.00 Not Reported Not Reported

22

Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m: Latitude s: Longitude1: Longitude3: Create dat: Update dat: Parish cod: Owner stat: Industria2: Public su2: Extension1: Extension3: Gravel pac: Diameter o: Site zip: Remarks: Authorize1: Heat pump1: Heat pump2: Location m: Location c: Slot lengt: Inspector: Inspector : Inspection: Pump motor: Pump plan2: Pump rate: Pump hour1: Pump stati: Pump groun: X longdd: Y latdd: Pump down : Pa remarks: Pa signat1: Pa details: Casing di2: Contact: Screen di2: Wwo seq nu: Screen di3: Aquifer na: Use descri: Well statu:

09/91 095 Not Reported STEEL Not Reported Not Reported 0 0 0 Not Reported 2010 720 2012 130 01 Not Reported Not Reported Not Reported Not Reported Not Reported Ν Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported -92.35916667 30.23138889 Not Reported 0 Not Reported [UNKNOWN plugged and abandoned Plugged and Abandonded

NOLAN'S Plugged b1: Yield: Not Reported Casing di1: 2 Screen di1: Not Reported Serial num: Not Reported Latitude d: 0 0 Longitude2: SONRIS DBA Create use: Update use: SONRIS_DBA Industria1: Not Reported Replacemen: Not Reported Public su1: Not Reported Pumpdown c: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Ground eve: Site city: Not Reported Site addre: Not Reported Authorize2: 0 Location I: Not Reported Cemented f: Not Reported Slot size: Not Reported Pump setti: Not Reported Pump plan1: 0 Not Reported Pump plan3: Yield meas: Not Reported Pump hour2: 0 Pump deter: Not Reported Pump test : 0 0 Pa signat2: Casing len: Not Reported Casing di3: Not Reported Parish nam: ACADIA

Site id:

LATD4000003631

Map ID
Direction
Distance

- 1/2 Mile			OIL_GAS	LAOG90000150236
Objectid: Wlc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglongx: Site id:	150236 1 01-JAN-1987 572297 02-MAY-1999 24-NOV-2011 03 Not Reported 22 10.972 30 Not Reported 560735.631222013 30.236584786787 Not Reported -92.3687775278356 30.236584786787 LAOG90000150236	Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:	205122 01 1673065 S CONVALL CON_USER 1 7.125 92 14 Not Reported 17 3345169.81477105 -92.3687775278356	

2 ENE 1/4 - 1/2 Mile

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

01-DEC-1976 573681 02-MAY-1999 24-NOV-2011 03 Not Reported 22 24.719 30 Not Reported 560862.62800872 30.2404011261418 Not Reported -92.3674332446389 30.2404011261418

LAOG9000081236

81236

1

Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:

117128 01 1673502 S CONVALL CON_USER 1 2.28 92 14 Not Reported 17 -92.3674332446389

3345593.44263886

3 wsw 1/4 - 1/2 Mile

OIL_GAS LAOG90000229035

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

229035 1 22-DEC-2005 572390 22-DEC-2005 08-DEC-2011 02 19.9 22 11.6 30 Not Reported 559865.348879806 30.2367693336139 Not Reported -92.3778209887592 30.2367693336139 LAOG90000229035

Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:

232592 01 1670210 S PENNYL CON_USER 1 39.7 92 14 Not Reported 13 3345185.47216174 -92.3778209887592

4 ENE 1/4 - 1/2 Mile

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

256295 1 25-JUN-2012 573941 25-JUN-2012 26-JUN-2012 02 Not Reported 21 27.4 30 Not Reported 561089.375472 30.241134552 Not Reported -92.365071911 30.241134552 LAOG90000256295

Well serial num: Coordinate syste: Lambert x: Create username: Update username: Coordinate prior:

Zone :

Longsec: Longdeg:

Latmin:

Latdd:

Coordval:

G utmy:

Glongx:

01 1674250 S PAULAC CON_USER 1 53.8 92 14 Not Reported 13 3345675.9833 -92.365071911

OIL_GAS

245087

OIL_GAS

5 ŇNE 1/2 - 1 Mile

Objectid:	85204	Well serial num:	125971	
WIc line id:	1	Coordinate syste:	01	
Received date:	01-DEC-1976	Lambert x:	1673489	
Lambert y:	575791	Zone :	S	
Create date:	02-MAY-1999	Create username:	CONVALL	
Update date:	24-NOV-2011	Update username:	CON_USER	
Coordinate sourc:	03	Coordinate prior:	1	
Ground elevation:	Not Reported	Longsec:	2.641	
Longmin:	22	Longdeg:	92	
Latsec:	45.6	Latmin:	14	

LAOG9000256295

LAOG9000085204

TC5116456.2s Page A-132

Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id: 30 Not Reported 560849.291199552 30.2462025359549 Not Reported -92.3675347063169 30.2462025359549 LAOG90000085204 Latdd: Coordval: G utmy: Glongx: Not Reported 17 3346236.27487148 -92.3675347063169

A7 SE 1/2 - 1 Mile

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcolongx: Calcglaty: Site id:

84429 1 01-SEP-1967 571528 02-MAY-1999 24-NOV-2011 03 Not Reported 21 3.479 30 Not Reported 561125.995392341 30.2345017721202 Not Reported -92.3647339681243 30.2345017721202 LAOG9000084429

Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:

Well serial num:

Lambert x:

Longsec:

Longdeg:

Coordval:

G utmy:

Glongx:

Latmin:

Latdd:

Zone :

Coordinate syste:

Create username:

Update username:

Coordinate prior:

OIL_GAS

LAOG9000084429

119730 01 1674335 S CONVALL CON_USER 1 52.559 92 14 Not Reported 17 3344941.15012474 -92.3647339681243

A6 SE 1/2 - 1 Mile

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

229928
1
11-AUG-2005
571528
11-AUG-2005
24-NOV-2011
05
Not Reported
21
3.429
30
Not Reported
561125.995392341
30.2345017721202
Not Reported
-92.3647339681243
30.2345017721202
LAOG90000229928

OIL_GAS

GAS L

LAOG90000229928

119731 01 1674335 S DANIELA CON_USER 1 52.559 92 14 Not Reported 9 3344941.15012474 -92.3647339681243

Map ID
Direction
Distance

A8 SE 1/2 -

B9 SSE 1/2 -

ap ID rection stance			Database	EDR ID Number
			Dalabase	
3				
E 2 - 1 Mile			OIL_GAS	LAOG9000084411
Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:	84411 1 01-OCT-1976 571528 02-MAY-1999 24-NOV-2011 03 Not Reported 21 3.479 30 Not Reported 561125.995392341 30.2345017721202 Not Reported -92.3647339681243 30.2345017721202 LAOG90000084411	Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:	118764 01 1674335 S CONVALL CON_USER 1 52.559 92 14 Not Reported 17 3344941.15012474 -92.3647339681243	
) SE 2 - 1 Mile			OIL_GAS	LAOG90000229925
Objectid:	229925	Well serial num:	98841	
WIc line id:	2	Coordinate syste:	01	
Received date:	11-AUG-2005	Lambert x:	1673173	
Lambert y:	570543	Zone :	S	
Create date:	11-AUG-2005	Create username:	DANIELA	
Update date:	24-NOV-2011	Update username:	CON_USER	
Coordinate sourc:	05	Coordinate prior:	1	
Ground elevation:	Not Reported	Longsec:	5.716	
Longmin:	22	Longdeg:	92	
Latsec:	53.615	Latmin:	13	
	30	Latdd:		
Latdeg:			Not Reported	
Longdd:	Not Reported	Coordval:	9	
G utmx:	560776.330197317	G utmy:	3344635.87280968	
(lot /	20 2247646066604	Clongy	00 0600050604040	

30.2317645955684 LAOG90000229925

560776.330197317 30.2317645955684 Not Reported -92.3683853694812

3344635.87280968 -92.3683853694812

B10 SSE 1/2 - 1 Mile

Glaty:

Site id:

Column28:

Calcglongx: Calcglaty:

> OIL_GAS LAOG90000229926

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

229926 3 11-AUG-2005 631254 11-AUG-2005 06-OCT-2009 05 Not Reported 22 54.348 30 Not Reported 560776.325402557 30.2317641098978 Not Reported -92.3683854218002 30.2317641098978 LAOG90000229926

Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx: 98841 02 2953972 S DANIELA OPS\$OOC Not Reported 6.19 92 13 Not Reported 10 3344635.81895151 -92.3683854218002

C11 SSW 1/2 - 1 Mile

1/2 - 1 1011

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

160405 1 01-APR-1994 570662 02-MAY-1999 24-NOV-2011 03 Not Reported 22 54.552 30 Not Reported 559945.236178747 30.232023887622 Not Reported -92.3770206625096 30.232023887622 LAOG90000160405

Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:

Well serial num:

OIL_GAS

LAOG90000160405

LAOG90000159707

216664 01 1670447 S CONVALL CON_USER 1 36.8 92 13 Not Reported 17 3344660.02551239 -92.3770206625096

OIL_GAS

C12 SSW 1/2 - 1 Mile

Objectid:	159707	Well serial num:	216455
WIc line id:	1	Coordinate syste:	01
Received date:	01-FEB-1994	Lambert x:	1670417
Lambert y:	570662	Zone :	S
Create date:	02-MAY-1999	Create username:	CONVALL
Update date:	24-NOV-2011	Update username:	CON_USER
Coordinate sourc:	03	Coordinate prior:	1
Ground elevation:	Not Reported	Longsec:	37.142
Longmin:	22	Longdeg:	92
Latsec:	54.55	Latmin:	13

Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

30 Not Reported 559936.095644095 30.2320231370621 Not Reported -92.3771156575656 30.2320231370621 LAOG90000159707

Latdd: Coordval: G utmy: Glongx:

Not Reported 17 3344659.89231438 -92.3771156575656

13 SW 1/2 - 1 Mile

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcolongx: Calcglaty: Site id:

221090 1 07-OCT-2003 571522 08-OCT-2003 24-NOV-2011 02 16 22 2.97 30 92.38036 559609.616033943 30.2343612887677 Not Reported -92.3804938629334 30.2343612887677 LAOG90000221090

Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:

Well serial num:

Lambert x:

Longsec:

Longdeg:

Coordval:

G utmy:

Glongx:

Latmin:

Latdd:

Zone :

Coordinate syste:

Create username:

Update username:

Coordinate prior:

OIL_GAS

LAOG90000221090

221070 01 1669358 S SONRIS DBA CON_USER 1 49.3 92 14 30.23416 13 3344917.22067193 -92.3804938629334

C14 SSW 1/2 - 1 Mile

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

66661
1
01-APR-1977
570435
02-MAY-1999
24-NOV-2011
03
Not Reported
22
52.319
30
Not Reported
559973.361368986
30.2314019452627
Not Reported
-92.3767323000711
30.2314019452627
LAOG9000066661

OIL_GAS

LAOG9000066661

100030 01 1670536 S CONVALL CON_USER 1 35.759 92 13 Not Reported 17 3344591.25684602 -92.3767323000711

TC5116456.2s Page A-136

Map ID
Direction
Distance

Database

EDR ID Number

15 SW			OIL_GAS	LAOG9000006912
2 - 1 Mile				2,10000000000
Objectid: Wlc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28:	69129 1 01-APR-1977 570435 02-MAY-1999 24-NOV-2011 03 Not Reported 22 52.319 30 Not Reported 559973.361368986 30.2314019452627 Not Reported	Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:	103054 01 1670536 S CONVALL CON_USER 1 35.759 92 13 Not Reported 17 3344591.25684602 -92.3767323000711	
Calcglongx: Calcglaty: Site id:	-92.3767323000711 30.2314019452627 LAOG90000069129			
Calcglaty: Site id:	30.2314019452627		OIL_GAS	LAOG9000007307
Calcglaty: Site id: NE 2 - 1 Mile	30.2314019452627 LAOG90000069129	Mall cosial course		LAOG9000007307
Calcglaty: Site id: NE 2 - 1 Mile Objectid:	30.2314019452627 LAOG90000069129 73073	Well serial num:	105625	LAOG900000730
Calcglaty: Site id: NE 2 - 1 Mile Objectid: WIc line id:	30.2314019452627 LAOG90000069129 73073 1	Coordinate syste:	105625 01	LAOG900000730
Calcglaty: Site id:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971	Coordinate syste: Lambert x:	105625 01 1675246	LAOG900000730
Calcglaty: Site id:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502	Coordinate syste: Lambert x: Zone :	105625 01 1675246 S	LAOG900000730
Calcglaty: Site id: E 2 - 1 Mile Objectid: Wlc line id: Received date: Lambert y: Create date:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999	Coordinate syste: Lambert x: Zone : Create username:	105625 01 1675246 S CONVALL	LAOG900000730
Calcglaty: Site id: Site id: E 2 - 1 Mile Objectid: WIc line id: Received date: Lambert y: Create date: Update date:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999 24-NOV-2011	Coordinate syste: Lambert x: Zone : Create username: Update username:	105625 01 1675246 S CONVALL CON_USER	LAOG900000730
Calcglaty: Site id: NE 2 - 1 Mile Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999 24-NOV-2011 03	Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior:	105625 01 1675246 S CONVALL CON_USER 1	LAOG900000730
Calcglaty: Site id: Site id: IE 2 - 1 Mile Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999 24-NOV-2011 03 Not Reported	Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec:	105625 01 1675246 S CONVALL CON_USER 1 42.479	LAOG900000730
Calcglaty: Site id: NE 2 - 1 Mile Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Update date: Coordinate sourc: Ground elevation: Longmin:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999 24-NOV-2011 03 Not Reported 21	Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg:	105625 01 1675246 S CONVALL CON_USER 1 42.479 92	LAOG900000730
Calcglaty: Site id: Site id: Site id: Site id: Site id: Site id: Site id: Objectid: Wic line id: Received date: Lambert y: Create date: Update date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999 24-NOV-2011 03 Not Reported 21 32.999	Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin:	105625 01 1675246 S CONVALL CON_USER 1 42.479 92 14	LAOG900000730
Calcglaty: Site id: Site id: Site id: Site id: Site id: Site id: Site id: Site id: Objectid: Wic line id: Received date: Lambert y: Create date: Update date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999 24-NOV-2011 03 Not Reported 21 32.999 30	Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd:	105625 01 1675246 S CONVALL CON_USER 1 42.479 92 14 Not Reported	LAOG900000730
Calcglaty: Site id: NE 2 - 1 Mile Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999 24-NOV-2011 03 Not Reported 21 32.999 30 Not Reported	Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval:	105625 01 1675246 S CONVALL CON_USER 1 42.479 92 14 Not Reported 17	LAOG900000730
Calcglaty: Site id: NE 2 - 1 Mile Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999 24-NOV-2011 03 Not Reported 21 32.999 30 Not Reported 561390.346901607	Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy:	105625 01 1675246 S CONVALL CON_USER 1 42.479 92 14 Not Reported 17 3345851.33637185	LAOG900000730
Calcglaty: Site id: Site id: Site id: Site id: Site id: Site id: Site id: Site id: Objectid: Wic line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999 24-NOV-2011 03 Not Reported 21 32.999 30 Not Reported 561390.346901607 30.2427016923473	Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval:	105625 01 1675246 S CONVALL CON_USER 1 42.479 92 14 Not Reported 17	LAOG9000007307
Calcglaty: Site id: Site id: NE 2 - 1 Mile Objectid: Wlc line id: Received date: Lambert y: Create date: Update date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999 24-NOV-2011 03 Not Reported 21 32.999 30 Not Reported 561390.346901607 30.2427016923473 Not Reported	Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy:	105625 01 1675246 S CONVALL CON_USER 1 42.479 92 14 Not Reported 17 3345851.33637185	LAOG9000007307
Calcglaty: Site id: Site id: Site id: Site id: Site id: Site id: Colgectid: Wlc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty:	30.2314019452627 LAOG90000069129 73073 1 01-DEC-1971 574502 02-MAY-1999 24-NOV-2011 03 Not Reported 21 32.999 30 Not Reported 561390.346901607 30.2427016923473	Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy:	105625 01 1675246 S CONVALL CON_USER 1 42.479 92 14 Not Reported 17 3345851.33637185	LAOG9000007307

17 West 1/2 - 1 Mile

OIL_GAS LAOG90000116180

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

116180 1 01-JUN-1978 573500 02-MAY-1999 24-NOV-2011 03 Not Reported 22 22.47 30 Not Reported 559339.410257145 30.2397785061748 Not Reported -92.3832681630713 30.2397785061748 LAOG90000116180

Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx: 159784 01 1668500 S CONVALL CON_USER 1 59.29 92 14 Not Reported 17 3345516.08091032 -92.3832681630713

D18 ENE 1/2 - 1 Mile

1/2 - 1 1011

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

123103 1 01-DEC-1979 575099 02-MAY-1999 24-NOV-2011 03 Not Reported 21 38.936 30 Not Reported 561468.130244829 30.2443497320069 Not Reported -92.3611146328843 30.2443497320069 LAOG90000123103

Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:

Well serial num:

166816 01 1675510 S

OIL_GAS

LAOG90000123103

LAOG90000125903

1675510 S CONVALL CON_USER 1 39.539 92 14 Not Reported 17 3346034.40719489 -92.3611146328843

OIL_GAS

D19 ENE

1/2 - 1 Mile

Objectid:	125903	Well serial num:	172768
WIc line id:	1	Coordinate syste:	01
Received date:	01-DEC-1980	Lambert x:	1675510
Lambert y:	575099	Zone :	S
Create date:	02-MAY-1999	Create username:	CONVALL
Update date:	24-NOV-2011	Update username:	CON_USER
Coordinate sourc:	03	Coordinate prior:	1
Ground elevation:	Not Reported	Longsec:	39.539
Longmin:	21	Longdeg:	92
Latsec:	38.936	Latmin:	14

Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

30 Not Reported 561468.130244829 30.2443497320069 Not Reported -92.3611146328843 30.2443497320069 LAOG90000125903

Latdd: Coordval: G utmy: Glongx:

Not Reported 17 3346034.40719489 -92.3611146328843

D20 ENE 1/2 - 1 Mile

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcolongx: Calcglaty: Site id:

125516 1 01-MAY-1982 575110 02-MAY-1999 24-NOV-2011 03 Not Reported 21 39.035 30 Not Reported 561468.081369751 30.2443799780093 Not Reported -92.3611149452706 30.2443799780093 LAOG90000125516

Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:

Well serial num:

Lambert x:

Longsec:

Longdeg:

Coordval:

G utmy:

Glongx:

Latmin:

Latdd:

Zone :

Coordinate syste:

Create username:

Update username:

Coordinate prior:

OIL_GAS

LAOG90000125516

181119 01 1675510 S CONVALL CON_USER 1 39.541 92 14 Not Reported 17 3346037.75880781 -92.3611149452706

21 NE 1/2 - 1 Mile

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

110591 1 01-JAN-1977 575739 02-MAY-1999 24-NOV-2011 01 Not Reported 21 45.239 30 Not Reported 561388.201411023 30.2461032637897 Not Reported -92.361934047855 30.2461032637897 LAOG90000110591

OIL_GAS

LAOG90000110591

154556 01 1675257 S CONVALL CON_USER 42.479 92 14 Not Reported 5 3346228.28352775 -92.361934047855

1

Map ID
Direction
Distance

22 North 1/2 - 1 Mile Objectid: WIc line id:

virèction vistance			Database	EDR ID Number
2 orth /2 - 1 Mile			OIL_GAS	LAOG90000096979
Objectid:	96979	Well serial num:	138379	
WIc line id:	1	Coordinate syste:	01	
Received date:	01-DEC-1976	Lambert x:	1672183	
Lambert y: Create date:	577912 02-MAY-1999	Zone : Create username:	S CONVALL	
	24-NOV-2011			
Update date: Coordinate sourc:	24-INOV-2011 03	Update username:	CON_USER	
Ground elevation:	Not Reported	Coordinate prior: Longsec:	17.76	
Longmin:	22	Longdeg:	92	
Longmin. Latsec:	6.48	Latmin:	92 15	
Latdeg:	30	Latdd:	Not Reported	
Longdd:	Not Reported	Coordval:	17	
G utmx:	560441.950727558	G utmy:	3346876.71491074	
Glaty:	30.2520020603616	Glongx:	-92.3717316028431	
Column28:	Not Reported	Clongx.	02.07 170 10020 401	
Calcglongx:	-92.3717316028431			
Calcglaty:	30.2520020603616			
Site id:	LAOG90000096979			

E23 SSE 1/2 - 1 Mile

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

1 01-OCT-1976 569097 02-MAY-1999 24-NOV-2011 03 Not Reported 21 39.36 30 Not Reported 560966.783126394 30.2278035810078 Not Reported -92.3664315337036 30.2278035810078 LAOG9000085565

85565

Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:

122208 01 1673777 S CONVALL CON_USER 1 58.679 92 13 Not Reported 17 3344197.97682079 LAOG9000085565

-92.3664315337036

OIL_GAS

E24 SSE 1/2 - 1 Mile

OIL_GAS LAOG9000086276

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

86276 1 01-JAN-1975 569097 02-MAY-1999 24-NOV-2011 03 Not Reported 21 39.36 30 Not Reported 560966.783126394 30.2278035810078 Not Reported -92.3664315337036 30.2278035810078 LAOG9000086276

Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:

123374 01 1673777 S CONVALL CON_USER 1 58.679 92 13 Not Reported 17 3344197.97682079 -92.3664315337036

E25 SSE 1/2 - 1 Mile

Objectid: WIc line id: Received date: Lambert y: Create date: Update date: Coordinate sourc: Ground elevation: Longmin: Latsec: Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglaty: Site id:

229927 1 11-AUG-2005 569097 11-AUG-2005 24-NOV-2011 05 Not Reported 21 39.36 30 Not Reported 560966.783126394 30.2278035810078 Not Reported -92.3664315337036 30.2278035810078 LAOG90000229927

Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx:

Well serial num:

OIL_GAS

123375 01 1673777 S DANIELA CON USER 1 58.679 92 13 Not Reported 9 3344197.97682079 -92.3664315337036

F26 NNE 1/2 - 1 Mile

Objectid: WIc line id:

Longmin:

Latsec:

2 Received date: Lambert y: Create date: Update date: Coordinate sourc: 03 Ground elevation: 21

149215 01-FEB-1987 577450 02-MAY-1999 06-OCT-2009 Not Reported 2.128

Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin:

OIL_GAS

LAOG90000149215

LAOG90000229927

01 1674723 S CONVALL OPS\$OOC Not Reported 48.753 92 15

204847

Latdeg: Longdd: G utmx: Glaty: Column28: Calcglongx: Calcglongx: Site id: 30 Not Reported 561216.386376795 30.2508239921237 Not Reported -92.3636894286817 30.2508239921237 LAOG90000149215 Latdd: Coordval: G utmy: Glongx: Not Reported 17 3346750.46818185 -92.3636894286817

F27 NNE 1/2 - 1 Mile

Objectid: WIc line id: Received date: Lambert y: Create date: Update date:

Longmin:

Latsec:

Latdeg:

Longdd:

G utmx:

Column28:

Calcglongx:

Calcglaty:

Site id:

Glaty:

Coordinate sourc:

Ground elevation:

149214 1 01-NOV-1986 577489 02-MAY-1999 24-NOV-2011 01 Not Reported 21 2.516 30 Not Reported 561221.68491691 30.2509022651635 Not Reported -92.3636338496279 30.2509022651635 LAOG90000149214

Well serial num: Coordinate syste: Lambert x: Zone : Create username: Update username: Coordinate prior: Longsec: Longdeg: Latmin: Latdd: Coordval: G utmy: Glongx: 204847 01 1674736 S CONVALL CON_USER 1 48.609 92 15 Not Reported 5 3346759.17196047 -92.3636338496279

OIL_GAS

LAOG90000149214

TC5116456.2s Page A-142

AREA RADON INFORMATION

State Database: LA Radon

Radon Test Results

Parish Avg pCi/L Total Sites
ACADIA 0.43077 13

Federal EPA Radon Zone for ACADIA 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: 70526

Number of sites tested: 7

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.414 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

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.

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

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

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^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

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 Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, 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

Louisiana Public Water Supply Wells Source: Office of Public Health Telephone: 504-568-5101

Water Well Registration Data File Source: Department of Transportation and Development Telephone: 225-274-4172

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database Source: Department of Natural Resources Telephone: 225-342-1977 Oil and gas well locations in Louisiana.

RADON

State Database: LA Radon Source: Department of Environmenal Quality Telephone: 225-925-1752 Radon Levels

Area Radon Information Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

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

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

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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