

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Deere Park Development Hwy. 167 and Cordell Rd. Abbeville, Louisiana 70510

Prepared for:

G & H Seed Company P.O. Box 321 Crowley, Louisiana 70527

Prepared by:

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March 2011

EDI Project No. 11-529



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G&H Seed Company P.O. Box 321 Crowley, LA 70527

March 29, 2011 EDI Project No. 11-527

ATTENTION: Mr. Michael Hensgens

SUBJECT: Phase I Environmental Site Assessment Report Deere Park Development Hwy. 167 and Cordell Rd. Abbeville, LA 70510

Dear Mr. Hensgens:

EDI Environmental Services, Inc., (EDI) is pleased to submit this Phase I Environmental Site Assessment for the above noted subject site.

In brief, no recognized environmental concerns (REC's) were noted during the assessment or records research.

If you have any questions concerning this document, please contact our office at (337) 264-9810. EDI appreciates the opportunity to complete this work for you.

Sincerely, EDI Environmental Services, Inc.

Clayton Courville, RSO President

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LIST OF ACRONYMS SPECIFIC TO THE ASTM STANDARD

ASTM- American Society for Testing and Materials.

CERCLA - Comprehensive Environmental Response, Compensation and Liability Act of 1980 (as amended, 42 USC § 9601 *et seq.*).

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System (maintained by EPA).

CFR- Code of Federal Regulations.

EPA - United States Environmental Protection Agency.

EPCRA - Emergency Planning and Community Right to Know Act (also know as SARA Title III), 42 USC § 11001 *et seq.*).

ERNS - Emergency Response Notification System.

ESA - Environmental Site Assessment (different than an environmental audit).

FOIA - U.S. Freedom of Information Act (5 USC 552 et seq.).

FR - Federal Register.

LUST- Leaking Underground Storage Tank.

MSDS - Material Safety Data Sheet.

NCP - National Contingency Plan.

NPDES - National Pollution Discharge Elimination System.

NPL - National Priorities List.

PCBs - Polychlorinated biphenyls.

PRP - Potentially responsible party (pursuant to CERCLA 42 USC § 9607(a)).

RCRA- Resource Conservation and Recovery Act (as amended, 42 USC § 6901 et. seq.).

SARA - Superfund Amendments and Reauthorization Act of 1986 (amendment to CERCLA).

USC - United States Code.

USGS - United States Geological Survey.

UST - Underground Storage Tank.

SECTION 1.0 - SUMMARY

EDI Environmental Services Inc., (EDI) has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-00 of a parcel of vacant land located at LA. Hwy. 167 and Cordell Rd., near Abbeville, Louisiana, the "Site". The subject property consists of a parcel of a total 37.6 acre tract. It is known as the Deere Park Development. Latitude 30° 02' 07.9" N and Longitude 92° 07' 17.2" W

Any exceptions to, or deletions from, this practice are described in Section 2.3 of this report. This assessment revealed no evidence of recognized environmental conditions (RECs) in connection with the Site except for those identified herein.

Based on the results of this Phase I ESA, the Site has no evidence of past or present industrial or other activity which have caused visible environmental impact. Several rows of planted Oak trees were noted on the property.

A review of the regulatory agency information pertaining to the site revealed no evidence of environmental complaints or violations against the current, or prior, occupants. An agency search was conducted for locations of NPL Site, CERCLIS site, RCRIS listings, ERNS sites, LRST sites, RST sites, Louisiana SWF sites, Louisiana HWS sites and NFRAP sites. The Site does not appear on these databases.

There were no records of environmental complaints, violations or compliance orders recorded with the LDEQ. Likewise, there have been no spills or fires of record for the subject site.

Neighboring properties include a vacant land and a shoe repair business to the south and southwest, Quality Equipment Co. and LA. Hwy. 167 to the west, Cordell Rd. to the north and unimproved property with residential beyond to the east.

EDI has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-00 of the Site. Any exceptions to, or deletions from, this practice are described in Section 2.3 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property at this time. Based on these observations, EDI does not recommend additional investigation at this time.

SECTION 2.0 - INTRODUCTION

2.1 PURPOSE

Mr. Michael Hensgens retained EDI to perform a Phase I ESA of the property (Deere Park Development) located at Hwy. 167 and Cordell Rd. near Abbeville, Vermilion Parish, Louisiana. This Phase I ESA is intended to serve as appropriate inquiry into the previous ownership and uses of the Site, consistent with good commercial or customary practice, regarding the potential for recognized environmental conditions in connection with the Site.

2.2 SPECIAL TERMS AND CONDITIONS

This Phase I ESA has been completed and the report prepared in accordance with the ASTM *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM Designation E-1527-00).* The scope of EDI's services for this project is included as Appendix A. Terms and definitions used throughout this report are presented in Appendix B.

2.3 LIMITATIONS AND EXCEPTIONS OF ASSESSMENT

The Phase I ESA process is not intended to provide a guarantee regarding the presence or absence of petroleum products or hazardous substances on the Site. The findings and conclusions of this assessment are limited by the following factors:

- 1. The scope of work agreed to between EDI and Mr. Hensgens, is not an exhaustive inquiry, but represents an appropriate and commercially prudent level of effort. In accordance with the ASTM Standard, this assessment serves to reduce, but not eliminate, the level of uncertainty regarding the potential for recognized environmental conditions on the Site.
- 2. The availability of data may be limited, particularly in regards to historical Site uses. Where such limitations are material to the conclusions of the assessment, they are identified in the report.
- 3. EDI cannot verify the accuracy of data obtained from government agencies, commercial sources, interview subjects, and other third-party sources.

This Phase I ESA represents conditions which existed at the time the work was performed, and should not be considered indicative of conditions which may exist at a substantially later date. The assessment has been completed in accordance with a reasonable understanding of the recognized environmental conditions and regulatory standards that existed at the time the work was performed.

2.4 LIMITING CONDITIONS AND METHODOLOGY USED

This Phase I ESA has been prepared specifically for Mr. Wayne Hensgens for the use and reliance in the environmental assessment of the Site. Reliance on this report by any other party must be at that party's sole responsibility, unless such reliance has been specifically authorized in writing by Mr. Hensgens and EDI.

EDI personnel visited the Site on March 24th, 2011. The entire Site was examined by Mr. Clayton Courville at such an interval that the entire Site could be viewed. All drainages were walked to determine whether evidence of past disposal activities had occurred on the Site. None were noted.

SECTION 3.0 SITE DESCRIPTION

3.1 LOCATION

The Site is located adjacent to the corner of Hwy. 167 and Cordell Rd. south of Maurice, Louisiana. The Site is located at Latitude 30° 02' 07.9" N and Longitude 92° 07' 17.2" W. A vicinity map is provided as Figure 1.

3.2 SITE AND VICINITY CHARACTERISTICS

Topography and Drainage

EDI personnel reviewed the USGS topographic map for the Milton South, Louisiana Quadrangle, dated 1983, to confirm field observations of topography and drainage on the subject property. According to the USGS maps, the Site is relatively flat, with a very gradual downward slope towards the south, Grande Coulee. The Site is located approximately 16 feet above mean sea level (msl).

Storm water falling onto the Site appears to drain by infiltration and surface runoff to nearby ditches and storm drains. Runoff flows towards the Vermilion River located approximately 2 miles east of the subject property.

Regional Geology and Hydrogeology

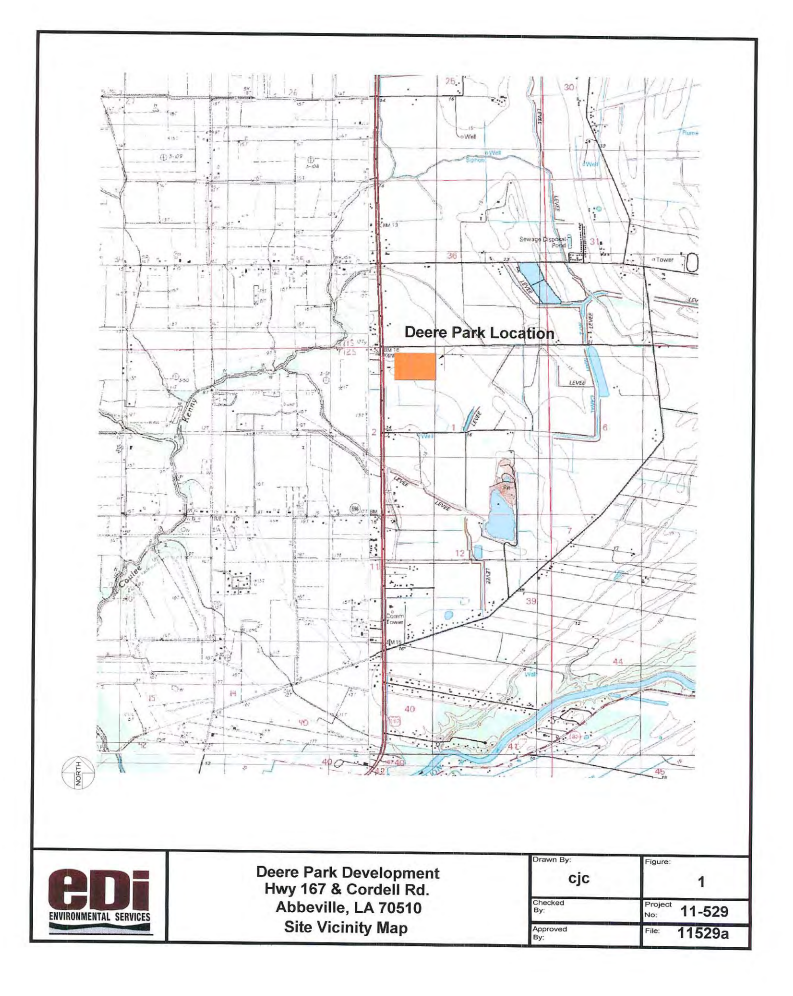
The site lies in Vermilion Parish, Louisiana which is situated in the Gulf Coastal Plain Physiographic region of the United States. The major soil component in the area is Patoutville (silt loam texture). The soil hydrologic group is Class C - slow infiltration rates and somewhat poorly drained. Corrosion potential for uncoated steel is high in this area.

Groundwater is the primary source of water for municipal, industrial and agricultural purposes. The Chicot, a Quaternary-aged aquifer, is the sole-source for drinking water in most of south Louisiana. The top of the aquifer lies at depths ranging from as shallow as 80 feet below grade to as much as 150 feet below grade.

Shallower aquifers may be found across the parish; however, these tend to be perched water zones and wells situated in these zones may go dry.

3.3 DESCRIPTIONS OF STRUCTURES, ROADS, AND OTHER IMPROVEMENTS ON THE SITE

EDI personnel observed no structural improvements on the site. Access drives were noted from Hwy. 167 and Cordell Road. Several rows of planted Live Oaks were noted on the subject property.





Layers : DFIRM Data Effective 01/19/2011 Current Effective FIRM Data Last Address Searched:

Vermilion Parish Map Title: Deere Park

While the floodplain data that is shown on the map is the same, this map is not an official FEMA Preliminary Digital Flood Insurance Rate Map (DFIRM). The LaMP Interactive Mapping Tool is not intended for insurance rating purposes and is for information only. The positional accuracy may be compromised in some areas. The map may not be 100% accurate in locating your address. Please contact your local floodplain administrator for more information or to view an official copy of the Preliminary Digital Flood Insurance Rate Map (DFIRM).



HOME | FLOOD RECOVERY DATA | PARISHES | MEDIA | RESOURCES | FAQ | CONTACT US

2006-07 COPYRIGHT. ALL RIGHTS RESERVED.

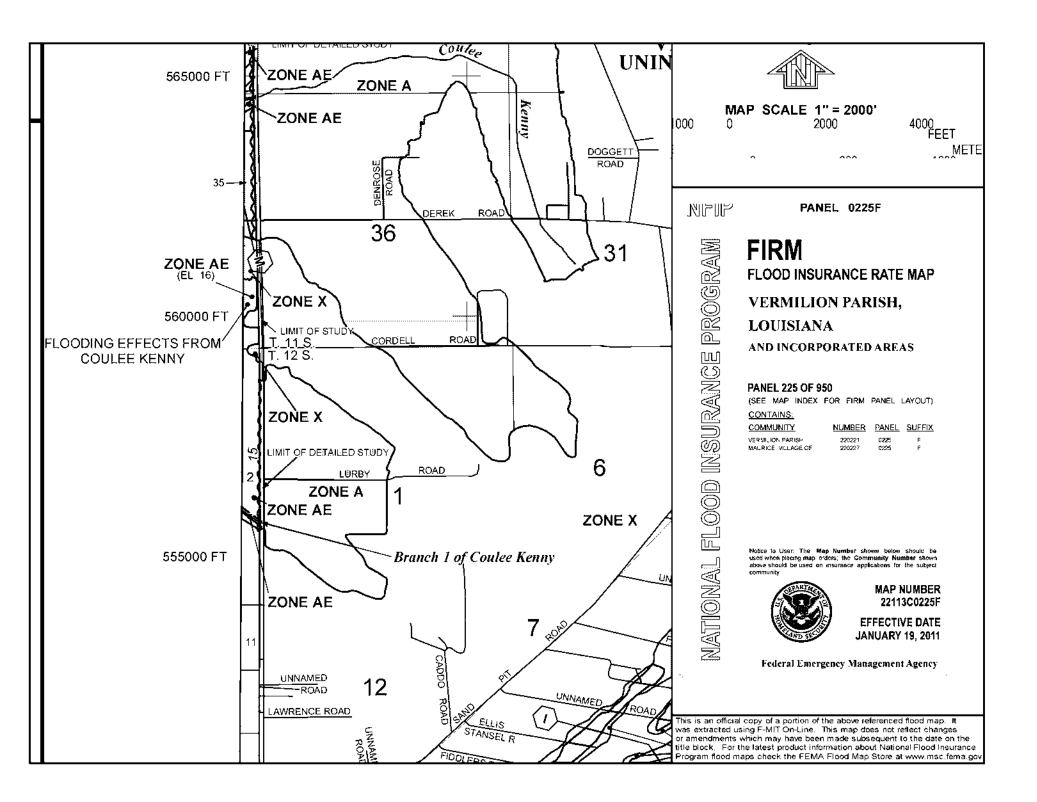
• 90 Day Community Appeal End Date :

of Erath, and Town of Gueydan:
90 Day Community Appeal Start Date :

For Including Town of Delcambre, Town

08/27/2008

07/24/2008



3.4 INFORMATION REPORTED BY USER REGARDING ENVIRONMENTAL LIENS OR SPECIALIZED KNOWLEDGE OR EXPERIENCE

No information was reported by the user regarding environmental liens for the Site.

3.5 CURRENT USES OF THE PROPERTY

Currently, the site is inactive.

3.6 PAST USES OF THE PROPERTY

Past uses of the property are unknown.

3.7 CURRENT AND PAST USES OF ADJOINING PROPERTIES

Adjoining properties were visually examined from public-access right of ways to make a cursory assessment of the current land use and its potential for recognized environmental conditions that may have an impact on the Site. Reconnaissance of adjoining properties was performed by viewing land use from legal boundaries or by walking upon the adjoining properties that were legally accessible. Adjoining development to the Site is as follows:

North: Cordell Rd.

South: Vacant lot; shoe repair business along Hwy. 167 frontage

East: Vacant land with residential beyond

West: Hwy. 167 and Quality Equipment Co. (Retail John Deere Dealer)

No current or past use of adjoining properties indicated any recognized environmental conditions.

SECTION 4.0 RECORDS REVIEW

4.1 STANDARD ENVIRONMENTAL RECORD SOURCES, FEDERAL AND STATE

The purpose of the records review is to obtain and review reasonably-ascertainable records that will help identify recognized environmental conditions in connection with the Site. For this review, records were obtained from Environmental Data Resources, Inc. (EDR). The approximate minimum search distance for the Site vicinity review is noted under each database listed below. Regulatory data for facilities with recognized environmental conditions is provided in Appendix C.

| List | Approximate Minimum Search Distance (miles) | |
|--|--|--|
| Federal NPL Site List | 1.0 | |
| Federal CERCLIS List | 0.5 | |
| Federal RCRA TSD Facility List | 0.5 | |
| Federal RCRA Generator List | 0.25 | |
| Federal ERNS List | 0.05 | |
| Louisiana Department of Environmental Quality (LDEQ) | | |
| Hazardous Waste Sites, HWS (State Superfund) L | _ist 1.0 | |
| LDEQ Solid Waste Facilities (SWF) List | 0.5 | |
| LDEQ Registered UST List (RST) | 0.25 | |
| LDEQ Reported Leaking UST List (LRST) | 0.5 | |
| EPA's No Further Remedial Action Planned Sites | (NFRAP) 0.5 | |

The Site was not identified on any of the databases reviewed from EDR. Several unplottable sites were listed, however, they were greater than one mile from the site and are of minimal risk to the subject Site.

4.2 PHYSICAL SETTING SOURCES

EDI reviewed the current USGS topographic map for the Milton South Quadrangle, dated 1983, to evaluate the physical setting of the Site. This review indicated that the Site was located in an undeveloped area of Vermilion Parish, Louisiana approximately 5 miles south of Maurice, Louisiana.

4.3 HISTORICAL USE INFORMATION

EDI reviewed reasonably ascertainable standard historical sources in an attempt to develop a history of the previous uses or occupancies of the Site and surrounding area. The objective was to identify those uses or occupancies that were likely to have led to recognized environmental conditions in connection with the Site. EDI attempted to identify uses or occupancies of the Site dating from the present back to 1940 when possible. These sources and findings are summarized in the sections to follow.

Historical Aerial Photographs - EDI reviewed reasonable available aerial photographs depicting development of the Site and vicinity at periodic intervals. Quality of evaluation of aerials is controlled by aerial photograph scale and quality. A 1970 USDA photograph indicated that the property was undeveloped. There were no environmental concerns noted on the aerial photograph reviewed.

Sanborn Fire Insurance Maps - The Sanborn Fire Insurance Map series illustrates detailed historical development in older areas of Maurice, LA from the years 1920 to 1940. EDI conducted a review of the Sanborn Maps to evaluate evidence of historical development on the Site. This review confirmed that the Site lies beyond the limits of the map series.

Interviews – No interviews were conducted during the completion of this report.

Chain of Title Search - A chain of title was not required as part of the scope of this investigation.

Prior Environmental Report

A previous environmental report on the entire tract was performed by EDI in 2005.

4.4 ADDITIONAL RECORD SOURCES

Registered Water Wells - Louisiana rules require owners to register all water wells, rig supply wells, monitoring wells and recovery wells on their property with Louisiana Department of Transportation and Development (LaDOTD). The Water Resources Section of LaDOTD maintains a list of wells that have been registered with the State to date. According to LaDOTD records dated August 2002, 10 wells within the search area appear registered with the LADOTD.

One USGS well appears located near the southeast corner of the property.

SECTION 5.0 INFORMATION FROM SITE RECONNAISSANCE AND INTERVIEWS

5.1 HAZARDOUS SUBSTANCES IN CONNECTION WITH IDENTIFIED USES

No hazardous substances were observed during the site inspection. Photo-documentation of the site reconnaissance is included as Appendix D.

5.2 HAZARDOUS SUBSTANCE CONTAINERS AND UNIDENTIFIED SUBSTANCE CONTAINERS

No containers were observed during the site inspection.

5.3 STORAGE TANKS

No evidence of underground fuel storage tanks was noted. The LDEQ, Underground Storage Tank (UST) Division had no records of USTs at this site.

No above ground storage tanks were noted.

5.4 INDICATIONS OF POLYCHLORINATED BIPHENYLS (PCBs)

No transformers were noted on or along the boundaries of the site.

5.5 INDICATIONS OF SOLID WASTE DISPOSAL

No bulk waste dumpsters were observed on site. Domestic waste service is provided by Vermilion Parish.

5.6 ANY OTHER CONDITIONS OF CONCERN

No other environmental conditions of concern were noted during the site inspection.

SECTION 6.0 SUMMARY AND CONCLUSIONS

6.1 SUMMARY OF FINDINGS

EDI Environmental Services Inc., (EDI) has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-00 of a parcel of land known as the Deere Park Development, and improvements, located adjacent to the corner of Hwy. 167 and Cordell Rd., south of Maurice, Louisiana, the "Site".

Any exceptions to, or deletions from, this practice are described in Section 2.3 of this report. This assessment revealed no evidence of recognized environmental conditions in connection with the Site except for those identified herein.

A review of the regulatory agency information pertaining to the site revealed no evidence of environmental complaints or violations against the current, or prior, occupants. An agency search was conducted for locations of NPL Site, CERCLIS site, RCRIS listings, ERNS sites, LRST sites, RST sites, Louisiana SWF sites, Louisiana HWS sites and NFRAP sites. The Site does not appear on these databases.

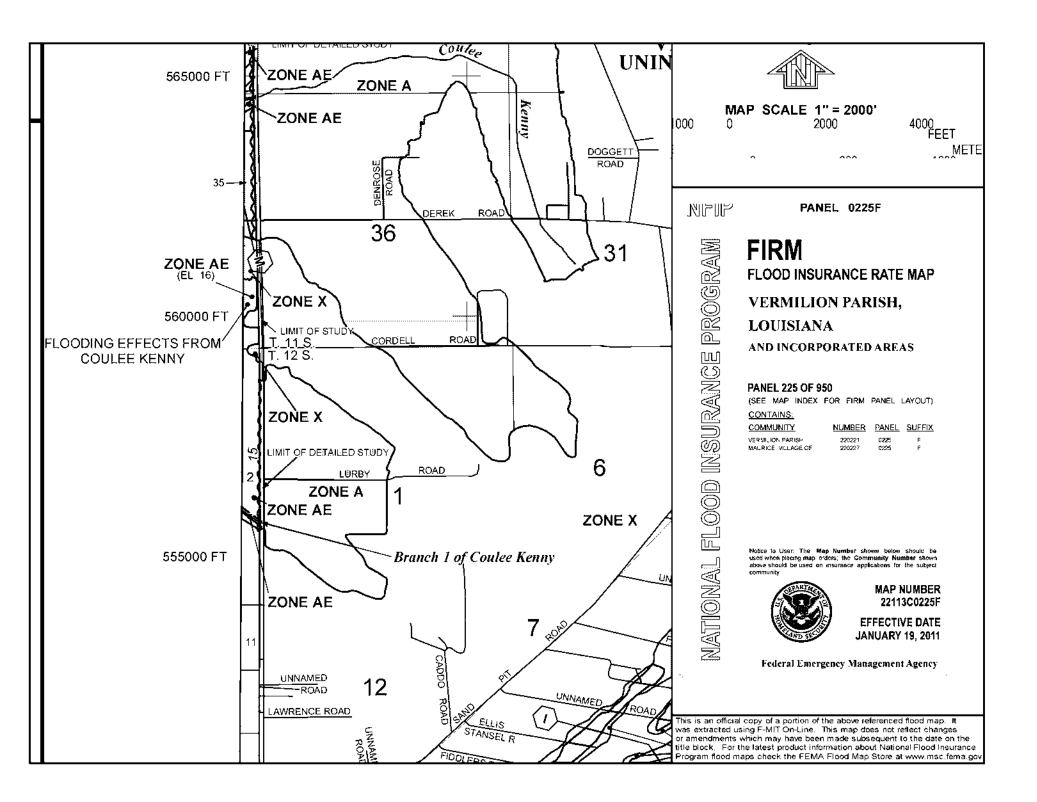
There were no records of environmental complaints, violations or compliance orders recorded with the LDEQ. Likewise, there have been no spills or fires of record for the subject site.

6.2 CONCLUSIONS

EDI has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-00 of the Site. Any exceptions to, or deletions from, this practice are described in Section 2.4 of this report.

This assessment has revealed no evidence of recognized environmental conditions in connection with the property at this time.

As with any Vermilion Parish property FEMA indicates that a Flood Plain Panel Map is available for review (#22113C0225f). (Attached)



SECTION 7.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

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Date 3/28/11

Clayton Courville, RSO President

SECTION 7.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

Clayton Courville, RSO President

Date

APPENDICES

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APPENDIX A

SCOPE OF WORK

EXHIBIT A - SCOPE OF SERVICES PHASE I ENVIRONMENTAL SITE ASSESSMENT Louisiana Sites

EDI Environmental Services, Inc., (EDI) will perform a Phase I Environmental Site Assessment (ESA) of the *property (Site)* in accordance with American Society for the Testing of Materials (ASTM) Standard E 1527 - 00. The scope of these services will include the following tasks. All italicized terms refer to the definitions set forth in Section 3.2 of the ASTM Standard. All work will be performed under the supervision of a qualified *environmental professional*.

TASK 1.0 - RECORDS REVIEW

EDI will obtain and review *reasonably ascertainable* and *practically reviewable* records in an attempt to identify *recognized environmental conditions* in connection with the *property*. EDI may utilize commercial sources for some aspects of the records review. The records will include the following *standard environmental record sources*

| List App Sea | roximate Minimum rch Distance (miles) |
|---|--|
| Federal NPL Site List Federal CERCLIS List | 1.0 0.5 |
| Federal RCRA TSD Facility List | 1.0 |
| Federal RCRA Generator List | <i>property</i> and adjoining properties |
| Federal ERNS List | property only |
| Louisiana Hazardous Waste Sites (State Superfund) List | 1.0 |
| Louisiana Solid Waste Facilities (SWF) Sites | 0.5 |
| Louisiana Registered UST (RST) List Louisiana Reported Leaking UST (LRST) List | property and adjoining properties 0.5 |

Task 1.1 - Additional Environmental Record Sources

The records may include one or more of the following *additional environmental record sources*, at the discretion of the *environmental professional*, to enhance and supplement the federal and state sources identified above.

| List | Approx Search Dis | imate tance (miles) |
|---|----------------------|------------------------|
| Local or County Lists of Landfill/Solid Waste Dispos Fire Department Local Electric Utility Companies (for information rela Louisiana Department of Trans. And Development V | ting to PCBs) | |

Task 1.2 - Standard Physical Setting Source

EDI will review a current USGS 7.5 Minute Topographic Map showing the area on which the *property* is located.

Task 1.3 - Standard Historical Sources

EDI will review *reasonably ascertainable standard historical sources* in an attempt to develop a history of the previous uses or occupancies of the *property* and surrounding area. The objective will be to identify those uses or occupancies that are likely to have led to *recognize environmental conditions* in connection with the *property*. EDI will attempt to identify uses or occupancies of the property from the present dating back to 1940, or until the property was first developed. At least one

of the standard historical sources will be researched to 1940, or a combination of historical sources will be used to determine the use or occupancies of the property dating back to 1940, or until the property was first developed. Search intervals will be such to adequately establish the site history within the extent records are reasonably ascertainable.

- 1. Aerial Photographs

- 1. Aerial Photographs5. USGS 7.5 Minute Topographs2. Fire Insurance Maps6. Local Street Directories3. Property Tax Files7. Building Department Records4. Recorded Land Title Records8. Zoning/Land Use Records
- 5. USGS 7.5 Minute Topographic Maps

 - 7. Building Department Records
- As authorized by Mr. Wayne Hensgens. The chain of title search is not included in the scope of services unless specifically added. The user should check or engage a title company to check for reasonably ascertainable recorded land title records for environmental liens currently recorded against the property. Any environmental liens currently recorded against the property should be reported to the environmental professional.

After checking all reasonably ascertainable standard historical sources, whatever history of previous site uses is available shall be deemed sufficient to comply with the ASTM Practice.

TASK 2.0 -SITE RECONNAISSANCE

EDI will conduct a site visit to the property during which the periphery of the property shall be physically and visually observed, as well as any structure(s) located on the property, to the extent the property or structures are not obstructed by bodies of water, adjacent buildings or other obstacles. The methodology used to observe the property will be documented in the report, as well as limitations imposed by physical obstacles and limiting conditions. The site visit will include:

General Site Setting: Current use of the property, adjoining properties, and surrounding area; past uses of the property, adjoining properties, and surrounding area, if indicated by the site reconnaissance; geologic, hydrogeologic, hydrologic, and topographic conditions, as indicated by visual observations; roads and structures on the property; the source of potable water and the sewage disposal system for the property.

Interior Observations: The means of heating and cooling the buildings on the property, including the fuel source. Stains/corrosion, floor drains, and sumps, to the extent they are visually or physically observed or identified from interviews, shall be described in the report.

Exterior Observations: The presence of hazardous materials including, but not limited to, polychlorinated biphenyls (PCBs), pesticides, above or below ground fuel/chemical storage tanks and pipelines, drums, transformers, drains, sumps, drywells, unidentified substance containers, unusual land colorations, and odors and physical irregularities. The presence of wells, stressed vegetation from other than insufficient water, pits, ponds or lagoons, and stained soil or pavement. The presence of waste water discharges to surface waters, septic systems, drains, drywells, holding ponds and public sewer systems. The presence of systems to dispose of solid wastes and other liquid waste. The presence of fill material other than landscaping material.

Adjoining Properties: This will include a visual examination, to the degree possible without trespass, of land use conditions that may adversely affect the property including: underground or above ground storage tanks; pits, ponds, and lagoons; landfills; stains, odors, distressed vegetation, or other obvious indications of recognized environmental conditions.

TASK 3.0 - INTERVIEWS WITH OWNERS AND OCCUPANTS

EDI will make reasonable attempts to interview owners or occupants of the property to obtain information regarding recognized environmental conditions in connection with the property. Prior to the *site visit*, the *user* (Mr. Wayne Hensgens) should identify a person with good knowledge of the *property*. If a *key site person* is not identified prior to the site visit, EDI will inquire during the site visit, whether a person with good knowledge of the property is available to be interviewed at that time.

Prior to the site visit, the *user* should provide, or cause to be provided to EDI any applicable environmental permits, site assessment reports, environmental audits, registration information for underground storage tanks, hazardous waste generator reports, manifests, material safety data sheets, environmental violation notices or environmental liens, or other documents applicable to an evaluation of *recognized environmental conditions* on the site, of which the *user* or *key site person* is aware.

TASK 4.0 -INTERVIEWS WITH LOCAL GOVERNMENT OFFICIALS

EDI will make reasonable attempts to interview *local* government officials to obtain information regarding *recognized environmental conditions* in connection with the *property*. A reasonable attempt will be made to interview a staff member from the local fire department, and the county health agency for information regarding hazardous waste disposal and septic tank information. It should be noted that responses from local government officials may not be received within the time allotted for this assessment.

TASK 5.0 - EVALUATION AND REPORT PREPARATION

The report will generally follow the format outlined in ASTM E1527-00 unless otherwise specifically requested. The report will include documentation of all sources, including those that revealed no findings. Credentials of the environmental professional(s) involved in conducting the Phase I ESA will be provided including a qualifications statement of relevant experience of the individual(s) and corporate experience. The environmental professional(s) responsible for the Phase I ESA shall sign the report.

The report shall state whether the *user* reported to the *environmental professional* any information pursuant to the *user's* responsibilities.

The report shall include the *environmental professional's* opinion of the impact of *recognized environmental conditions* in connection with the *property*.

The report shall have a findings and conclusions section that states one of the following:

"EDI has performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Practice E 1527 of, the *property*. Any exceptions to, or deletions from, this practice are described in Section [2.3] of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property," or

"EDI has performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Practice E 1527 of, the *property*. Any exceptions to, or deletions from, this practice are described in Section 2.3 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the *property* except for the following: (list)."

All deletions and deviations from this practice shall be listed individually and in detail, and all additions shall be listed.

Any additional services including a broader scope of assessment, more detailed conclusions, liability/risk evaluations, work plans for Phase II investigations, remediation techniques, etc., are beyond the scope of this practice.

LIMITATIONS OF THIS SCOPE OF SERVICES

Not every *property* will warrant the same level of assessment. Consistent with good commercial or customary practice, the appropriate level of environmental site assessment will be guided by the type of property subject to assessment for expertise and risk tolerance of the user, and the information developed in the course of inquiry.

The Phase I ESA process is not intended to provide a guarantee regarding the presence or absence of *petroleum products* or *hazardous substances* on the *property*. The findings and conclusions of this assessment will be limited by the following factors:

- 1. The proposed scope of work is not an exhaustive inquiry, but represents an appropriate, commercially prudent, and reasonable level of effort. In accordance with the ASTM Standard, this assessment is intended to reduce, but not eliminate, the level of uncertainty regarding the potential for recognized environmental conditions on the Site.
- 2. The availability of data may be limited, particularly in regards to historical Site uses. Where such limitations are material to the conclusions of the assessment, they will be identified in the report.
- 3. EDI cannot verify the accuracy of data obtained from government agencies, commercial sources, interview subjects, and other third-party sources.

This Phase I ESA represents conditions which exist at the time the work is performed, and should not be considered indicative of conditions which may exist at a substantially later date. The assessment will be completed in accordance with a reasonable understanding of the *recognized environmental conditions* and regulatory standards which exist at the time the work is performed.

ASSUMPTIONS

EDI' proposal to complete these services within the quoted cost and time are based upon certain assumptions. These include the cooperation of the site owners and occupants, and full access to the entire site without delay or re-work. EDI also assumes that if the *user* is aware of any specialized knowledge or experience that is material to *recognized environmental conditions* in connection with the *property*, the *user* will communicate any information based on such specialized knowledge or experience to the *environmental professional* prior to the site visit.

EXCLUSIONS

This Scope of Services does not include an evaluation of issues which are not addressed in the ASTM standard. Non-scope considerations, may wish to address in connection with a Phase I ESA are listed below:

| Archeological or other Cultural Resources Flood Zone Information (FEMA) | Asbestos-Containing Materials Lead-Based Paint |
|--|---|
| Lead in Drinking Water | Occupational Safety and Health Hazards |
| Radon | Threatened or Endangered Plants and Animals |
| Wetlands | - |

This list of non-scope considerations is not intended to be all-inclusive.

APPENDIX B

DEFINITIONS AND DESCRIPTIONS OF TERMS SPECIFIC TO THE ASTM STANDARD

Actual knowledge - the knowledge actually possessed by an individual who is a real person, rather than an entity. Actual knowledge is to be distinguished from constructive knowledge than is knowledge imputed to an individual of entity.

Adjoining properties - any real property or properties the border of which is contiguous or partially contiguous with that of the property, or that would be contiguous or partially contiguous with that of the property but for a street, road, or other public thoroughfare separating them.

Aerial photographs - photographs taken from an airplane or helicopter (from a low enough altitude to allow identification of development and activities) of areas encompassing the property.

Appropriate inquiry - that inquiry constituting "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in CERCLA 42 USC § 9601(35)B, that will give a party to a *commercial real estate* transaction the *innocent landowner defense* to CERCLA liability (42 USC § 9601(A) and (B) and § 9607(b)(3)), assuming compliance with other elements of the defense.

Approximate minimum search distance - the area for which records must be obtained and reviewed pursuant to Section 7 of ASTM E 1527-3, subject to the limitations provided in that section. This may include areas outside the property and shall be measured from the nearest *property* boundary. This term is used in lieu of radius to include irregularly shaped properties.

Asbestos - six naturally occurring fibrous minerals in certain types of rock formations. Of the six, the minerals chrysotile, amosite, and crocidolite have been most used in building products. When mined and processed, asbestos is typically separated into very thin fibers. Because asbestos is strong, incombustible, and corrosion-resistant, asbestos was used in many commercial products beginning early in this century and peaking in the period from World War II into the 1970s. When inhaled in sufficient quantities, asbestos fibers can cause serious health problems.

Asbestos-containing material (ACM) - any material or product that contains more than one percent asbestos.

Building department records - 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.

Commercial real estate - any real property except a dwelling or property in with no more than four dwelling units exclusively for residential use (except that a dwelling or property with no more than four dwelling units exclusively for residential use is included in this term which it has a commercial function, as in the building of such dwellings for profit). This term includes but is not limited to undeveloped real property and real property used for industrial, retail, office, agricultural, other commercial, medical, or educational purposes; properties used for residential purposes that has more than four residential dwelling units; and property with no more than four dwelling units for residential use when it has a commercial function, as in the building of such dwellings for profit.

Commercial real estate transaction - a transfer of title to or possession of real property or receipt of a security interest in real property, except that it does not include transfer of title to or possession of real property or the receipt of a security interest in real property with respect to an individual dwelling or building containing fewer than five dwelling units, nor does it include the purchase of a lot or lots to construct a dwelling for occupancy by a purchaser, but a commercial real estate transaction does include real property purchased or leased by persons or entities in the business of building or developing dwelling units.

Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) - the list of sites compiled by EPA that EPA has investigated or is currently investigating for potential hazardous substance contamination for possible inclusion on the National Priorities list.

Construction debris - concrete, brick, asphalt, and other such building materials discarded in the construction of a building or other improvement to property.

Contaminated public wells - public wells used for drinking water that have been designated by a government entity as contaminated by toxic substances, (e.g., chlorinated solvents), or as having water unsafe to drink without treatment.

Demolition debris - concrete, brick, asphalt, and other such building materials discarded in the demolition of a building or other improvement to property.

Drum - a container (typically, but not necessarily, holding 55 gal (208 L) of liquid) that may be used to store *hazardous substances* or *petroleum products*.

Dry wells - underground areas where soil has been removed and replaced with pea gravel, course sand, or large rocks. Dry wells are used for drainage, to control storm runoff, for the collection of spilled liquids (intentional and non-intentional) and wastewater disposal (often illegal).

Due diligence - the process of inquiring into the environmental characteristics of a parcel of *commercial real estate* or other conditions, usually in connection with a commercial real estate transaction. The degree and kind of due diligence vary for different properties and differing purposes.

Dwelling - structure or portion thereof used for residential habitation.

Environmental audit - the investigative process to determine if the operations of an existing facility are in compliance with applicable environmental laws and regulations. This term should not be used to describe Practice E 1528 (Transaction Screen) or Practice E 1527 (Phase I Environmental Site Assessment), although an environmental audit may include an *environmental site assessment* or, if prior audits are available, may be part of an environmental site assessment.

Environmental lien - 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.

Environmental professional - a person possessing sufficient training and experience necessary to conduct a *site reconnaissance, interviews,* and other activities in accordance with ASTM E 1527 Practice, and from the information generated by such activities, having the ability to develop conclusions regarding *recognized environmental conditions* in connection with the *property* in question. An individual's status as an environmental professional may be limited to the type of assessment to be performed or to specific segments of the assessment for which the professional is responsible. The person may be an independent contractor or an employee of the *user*.

Environmental site assessment (ESA) - the process by which a person or entity seeks to determine if a particular parcel of real *property* (including improvements) is subject to *recognized environmental conditions*. At the option of the user, an environmental site assessment may include more inquiry than that constituting *appropriate inquiry* or, if the user is not concerned about qualifying for the *innocent landowner defense*, less inquiry than that constituting *appropriate inquiry*.

An environmental site assessment is both different from and less rigorous than an *environmental audit.*

ERNS list - EPA's Emergency Response Notification System list of reported CERCLA hazardous substance releases or spills in quantities greater than the reportable quantity, as maintained at the National Response Center. Notification requirements for such releases or spills are codified in 40 CFR Parts 302 and 355.

Federal Register (FR) - publication of the United States government published daily (except for federal holidays and weekends) containing all proposed and final regulations and some other activities of the federal government. When regulations become final, they are included in the Code of Federal Regulations (CFR), as well as published in the Federal Register.

Fill dirt - dirt, soil, sand, or other earth, that is obtained off-site, that is used to fill holes or depressions, create mounds, or otherwise artificially change the grade or elevation of real property. It does not include material that is used in limited quantities for normal landscaping activities.

Fire insurance maps - maps produced for private fire insurance companies that indicate uses of properties at specified dates and that encompass the property.

Hazardous substance - A substance defined as a hazardous substance pursuant to CERCLA 42 USC § 9601(1), as interpreted by EPA regulations and the courts; "(A) any substance designated pursuant to section 1321(b)(2)(a) of Title 33, (B) any element, compound, mixture, solution, or substance designated pursuant to section 9602 of this title, © any hazardous waste having the characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (42 USC §6921) (but not including any waste the regulation of which under the Solid Waste Disposal Act (42 USC §6901 *et seq.*) has been suspended by Act of Congress), (D) any toxic pollutant listed under section 1317(a) of Title 33, (E) any hazardous air pollutant listed under section 1317(a) of Title 33, (E) any imminently hazardous chemical substance or mixture with respect to which the Administrator of the EPA has taken action pursuant to section 2606 of Title 15. The term does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under subparagraphs (A) through (F) of this paragraph, and the term does not include natural gas, natural gas liquids, liquefied natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas)."

Hazardous waste - any hazardous waste having the characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (42 USC § 6921) (but not including any waste the regulation of which under the Solid Waste Disposal Act (42 USC § 6901 *et seq.*) has been suspended by Act of Congress). The Solid Waste Disposal Act of 1980 amended RCRA. RCRA defines a hazardous waste, in 42 USC § 6903, as: "a solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may--(A) cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible, illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, of otherwise managed."

Hazardous waste/contaminated sites - sites on which a release has occurred, or is suspected to have occurred, of any *hazardous substance, hazardous waste, or petroleum products*, and that release or suspected release has been reported to a government entity.

Innocent landowner defense - that defense to CERCLA liability provided in 42 USC § 9601(35) and § 9607(b)(3). One of the requirements to qualify for this defense is that the party make "all appropriate inquiry into the previous ownership and uses of the property consistent with good

commercial or customary practice." There are additional requirements to qualify for this defense. See Appendix XI of ASTM Standard E 1527 or E 1528.

Interviews - those portions of ASTM Practice E 1527 that address questions to be asked of *owners* and *occupants* of the *property* and questions to be asked of local government officials.

Key site manager - the person identified by the *owner* of a *property* as having good knowledge of the uses and physical characteristics of the property.

Landfill - a place, location, tract of land, area or premises used for the disposal of solid wastes as defined by state solid waste regulations. The term is synonymous with the term *solid waste disposal site* and is also known as a garbage dump, trash dump, or similar term.

Local government agencies - those agencies of municipal or county government having jurisdiction over the *property*. Municipal and county government agencies include but are not limited to cities, parishes, townships, and similar entities.

Local street directories - directories published by private (or sometimes government) sources that show ownership, occupancy, and/or use of sites by reference to street addresses.

LUST sites - state lists of leaking underground storage tank sites. Section 9003 (h) of Subtitle I of RCRA gives EPA and states, under cooperative agreements with EPA, authority to clean up releases from UST systems or require owners and operators to do so.

Major occupants - those tenants, subtenants, or other persons or entities each of which uses at least 40% of the leasable area of the *property* or any anchor or tenant when the *property* is a shopping center.

Material safety data sheet (MSDS) - written or printed material concerning a *hazardous substance* which is prepared by chemical manufacturers, importers, and employers for hazardous chemicals pursuant to OSHA's Hazard Communication Standard, 29 CFR 1910.1200.

National Contingency Plan (NCP) - the National Oil and Hazardous Substances Pollution Contingency Plan, found at 40 CFR § 300, that is the EPA's blueprint on how hazardous substances are to be cleaned up pursuant to CERCLA.

National Priorities List (NPL) - list compiled by EPA pursuant to CERCLA 42 USC § 9605(a)(8)(B) of properties with the highest priority for cleanup pursuant to EPA's hazard ranking system. See 40 CFR Part 300.

Occupants - those tenants, subtenants, or other persons or entities using the *property* or a portion of the *property*.

Obvious - that which is plain or evident; a condition or fact that could not be ignored or overlooked by a reasonable observer while *visually or physically observing the property.*

Other historical sources - any source or sources other than aerial photographs, fire insurance maps, property tax files, recorded land title records, USGS 7.5 Minute topographic maps, local street directories, building department records, or zoning/land use records that are credible to a reasonable person and that identify past uses or occupancies of the property. The term includes records in the files and/or personal knowledge of the property owner and/or occupants.

Owner - generally the fee owner of record of the property.

Petroleum exclusion - the exclusion from CERCLA liability provided in 42 USC §9601(14), as interpreted by the courts and EPA: "The term (hazardous substance) does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under subparagraphs (A) through (F) of this paragraph, and the term does not include natural gas, natural gas liquids, liquefied natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas).

Petroleum products - those substances included within the meaning of the *petroleum exclusion* to CERCLA, 42 USC §9601(14), as interpreted by the courts and EPA, that is: petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under Subparagraphs (A) through (F) of 42 USC §9601(14), natural gas, natural gas liquids, liquefied natural gas, and synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas). (The word fraction refers to certain distillates of crude oil, including gasoline, kerosene, diesel oil, jet fuels, and fuel oil, pursuant to *Standard Definitions of Petroleum Statistics*.

Phase I Environmental Site Assessment - the process described in ASTM E 1527. A Phase I Environmental Site Assessment must be performed by an *environmental professional*.

Pits, ponds, or lagoons - man-made or natural depressions in a ground surface that are likely to hold liquids or sludge containing *hazardous substances* or *petroleum products*. The likelihood of such liquids or sludge being present is determined by evidence of factors associated with the pit, pond, or lagoon, including, but not limited to, discolored water, distressed vegetation, or the presence of an obvious wastewater discharge.

Physical setting sources - sources that provide information about the geologic, hydrogeologic, or topographic characteristics of a *property.*

Practically reviewable - information that is practically reviewable means that the information is provided by the source in a manner and in a form that, upon examination, yields information relevant to the property without the need for extraordinary analysis of irrelevant data. The form of the information shall be such that the user can review the records for a limited geographic area. Records that cannot be feasibly retrieved by reference to the location of the property or a geographic area in which the property is located are not generally practically reviewable. Most databases of public records are practically reviewable if they can be obtained from the source agency by the county, city, zip code, or other geographic area of the facilities listed in the record system. Records that are sorted, filed, organized, or maintained by the course agency only chronologically are not generally practically reviewable. For large databases with numerous facility records (such as RCRA hazardous waste generators and registered underground storage tanks), the records are not practically reviewable unless they can be obtained from the source agency in the small geographic area of zip codes. Even when information is provided by zip code for some large databases, it is common for an unmanageable number of sites to be identified within a given zip code. In these cases, it is not necessary to review the impact of all of the sites that are likely to be listed in any given zip code because that information would not be practically reviewable. In other words, when so much data is generated that it cannot be feasibly reviewed for its impact on the property, it is not practically reviewable.

Preparer - the person preparing the *transaction screen questionnaire* pursuant to Practice E 1528, who may be either the *user* or the person to whom the *user* has delegated the preparation of the *transaction screen questionnaire*.

Property - the real property that is the subject of the *environmental site assessment* described in ASTM E 1527. Real property includes buildings and other fixtures and improvements located on the property and affixed to the land.

Property tax files - the files kept for property tax purposes by the local jurisdiction where the property is located and includes records of past ownership, appraisals, maps, sketches, photos, or other information that is reasonably ascertainable and pertaining to the property.

Publicly available - information that is publicly available means that the source of the information allows access to the information by anyone upon request.

RCRA generators - those persons or entities that generate hazardous wastes, as defined and regulated by RCRA.

RCRA generators list - list kept by EPA of those persons or entities that generate hazardous waste as defined and regulated by RCRA.

RCRA TSD facilities - those facilities on which treatment, storage, and/or disposal of hazardous wastes takes place as defined and regulated by RCRA.

RCRA TSD facilities list - list kept by EPA of those facilities on which treatment, storage, and/or disposal of hazardous wastes takes place as defined and regulated by RCRA.

Reasonably ascertainable - for purposes of both ASTM Practice E 1527 and E 1528, information that is (1) *publicly available*, (2) obtainable from its source within a reasonable time and cost constraints, and (3) *practically reviewable*.

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

Recorded land title records - records of fee ownership, leases, land contracts, easements, liens, and other encumbrances on or of the property recorded in the place where land title records are, by law or custom, recorded for the local jurisdiction in which the *property* is located. (Often such records are kept by a municipal or county recorder or clerk). Such records may be obtained from title companies or directly from the local government agency. Information about the title to the property that is recorded in a U.S. district court or any place other than where land title records are, by law or concern, recorded for the local jurisdiction in which the property is located, are not considered part of recorded land title records.

Records of emergency release notifications (SARA § 304) - Section 304 of EPCRA or Title III of SARA requires operators of facilities to notify their local emergency planning committee (as defined in EPCRA) and state emergency response commission (as defined in EPCRA) of any release beyond the facility's boundary of any reportable quantity of any extremely hazardous substance. Often the local fire department is the local emergency planning committee. Records of such notifications are "Records of Emergency Release Notifications" (SARA § 304).

Records review - that part of the Phase I Environmental Site Assessment that addresses which records shall or may be reviewed.

Report - the written record of a transaction screen process as required by Practice E 1528 or the written report prepared by the environmental professional and constituting part of a "Phase I Environmental Site Assessment," as required by ASTM E 1527.

Site reconnaissance - that part of ASTM Practice E 1527 (§ 8) that addresses what should be done in connection with the *site visit.* The site reconnaissance includes, but is not limited to, the *site visit* done in connection with such a Phase I Environmental Site Assessment.

Site visit - the visit to the property during which observations are made constituting the *site reconnaissance* section of the Phase I Environmental Site Assessment in Practice E 1527 and the *site visit* requirement of the transaction screen process in Practice E 1528.

Solid waste disposal site - a place, location, tract of land, area, or premises used for the disposal of solid wastes as defined by state solid waste regulations. The term is synonymous with the term *landfill* and is also known as a garbage dump, trash dump, or similar term.

Solvent - a chemical compound that is capable of dissolving another substance and is itself a *hazardous substance*, used in a number of manufacturing/industrial processes including but not limited to the manufacture of paints and coatings for industrial and household purposes, equipment clean-up, and surface degreasing in metal fabricating industries.

Standard environmental record sources - those records specified in the Records Review Section of the Phase I Environmental Site Assessment of Practice E 1727 (§ 7.2.1.1).

Standard historical sources - those sources of information about the history of uses of property specified in the Records Review Section of the Phase I Environmental Site Assessment of Practice E 1727 (§ 7.3.4).

Standard physical setting source - a current USGS 7.5 topographic map (if any) showing the area of which the property is location.

Standard practices - the activities set forth in either Practice E 1527 or E 1528, or both, for the conduct of environmental site assessments.

Standard sources - sources of environmental, physical setting, or historical records specified in the Records Review (§ 7) of the Phase I Environmental Site Assessment of Practice E 1527.

State registered USTs - state lists of underground storage tanks required to be registered under Subtitle I, Section 9002 of RCRA.

Sump - a pit, cistern, cesspool, or similar receptacle where liquids drain, collect, or are stored.

Transaction screen process - the process described in Practice E 1527.

Transaction screen questionnaire - the questionnaire provided in Practice E 1527 (§ 6).

TSD facility - treatment, storage, or disposal facility (see RCRA TSD facilities).

Underground storage tank (UST) - any tank, including underground piping connected to the tank, that is or has been used to contain *hazardous substances or petroleum products* and the volume of which is 10% or more beneath the surface of the ground.

User - the party seeking to use Practice E 1528 to perform an *environmental site assessment* of the *property*. A user may include, without limitation, a purchaser of *property*, a potential tenant of property, an *owner* of *property*, a lender, or a property manager.

USGS 7.5 Minute Topographic Map - the map (if any) available from or produced by the United States Geological Survey, entitled "USGS 7.5 Minute Topographic Map," and showing the property.

Visually and/or physically observed - during a *site visit* pursuant to Practice E 1528 or E 1527, this terms means observations made by vision while walking through a *property* and the structures located on it and observations made by the sense of smell, particularly observations of noxious or foul odors. The term "walking through" is not meant to imply that disabled persons who cannot physically walk may not conduct a *site visit*, they may do so by the means at their disposal for moving through the *property* and the structures located on it.

Wastewater - water that (1) is or has been used in an industrial or manufacturing process, (2) conveys or has conveyed sewage, or (3) is directly related to manufacturing, processing, or raw materials storage areas at an industrial plant. Wastewater does not include water originating on or passing through or adjacent to a site, such as storm water flows, that has not been used in industrial or manufacturing processes, has not been combined with sewage, or is not directly related to manufacturing, processing, or raw materials storage areas at an industrial storage areas at an industrial or manufacturing processes, has not been combined with sewage, or is not directly related to manufacturing, processing, or raw materials storage areas at an industrial plant.

Zoning/land use records - those records of the local government in which the *property* is located indicating the uses permitted by the local government in particular zones within its jurisdiction. The records may consist of maps and/or written records. They are often located in the planning department of a municipality or county.

APPENDIX C

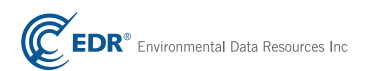
EDR DATABASE INFORMATION

Deere Park

Hwy. 167 Abbeville, LA 70510

Inquiry Number: 3025157.1s March 28, 2011

The EDR Radius Map[™] Report with GeoCheck®



440 Wheelers Farms Road Milford, CT 06461 Toll Free: 800.352.0050 www.edrnet.com

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

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

TARGET PROPERTY INFORMATION

ADDRESS

HWY. 167 ABBEVILLE, LA 70510

COORDINATES

| Latitude (North): | 30.034700 - 30° 2' 4.9" |
|-------------------------------|--------------------------|
| Longitude (West): | 92.121700 - 92° 7' 18.1" |
| Universal Tranverse Mercator: | Zone 15 |
| UTM X (Meters): | 584683.9 |
| UTM Y (Meters): | 3322775.2 |
| Elevation: | 15 ft. above sea level |

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

| Target Property Map: | 30092-A2 LEROY, LA |
|-----------------------|---------------------|
| Most Recent Revision: | 1983 |
| East Map: | 30092-A1 MILTON, LA |
| Most Recent Revision: | 1998 |

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 NPL | Proposed National Priority List Sites |
| NPL LIENS | |

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

Federal CERCLIS NFRAP site List

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

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

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

Federal institutional controls / engineering controls registries

| US ENG CONTROLS | Engineering Controls Sites List |
|-----------------|-----------------------------------|
| US INST CONTROL | Sites with Institutional Controls |

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

State and tribal leaking storage tank lists

| LUST | Leaking Underground Storage Tanks |
|-----------|--|
| HIST LUST | Underground Storage Tank Case History Incidents |
| | Leaking Underground Storage Tanks on Indian Land |

State and tribal registered storage tank lists

| UST | _ Louisiana Underground Storage Tank Database |
|----------|---|
| | Underground Storage Tanks on Indian Land |
| FEMA UST | _ Underground Storage Tank Listing |

State and tribal voluntary cleanup sites

VCP..... Voluntary Remediation Program Sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

| US CDL | Clandestine Drug Labs |
|--------|--|
| | National Clandestine Laboratory Register |

Local Land Records

| LIENS 2 | CERCLA Lien Information |
|---------|-------------------------------------|
| LUCIS | Land Use Control Information System |
| LIENS | - |

Records of Emergency Release Reports

| HMIRS | Hazardous Materials Information Reporting System |
|--------|--|
| SPILLS | Emergency Response Section Incidents |

Other Ascertainable Records

| RCRA-NonGen | RCRA - Non Generators |
|-------------|--|
| DOT OPS | Incident and Accident Data |
| DOD | Department of Defense Sites |
| FUDS | Formerly Used Defense Sites |
| CONSENT | Superfund (CERCLA) Consent Decrees |
| ROD | Records Of Decision |
| UMTRA | Uranium Mill Tailings Sites |
| MINES | Mines Master Index File |
| TRIS | Toxic Chemical Release Inventory System |
| TSCA | Toxic Substances Control Act |
| FTTS | _ FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide |
| | Act)/TSCA (Toxic Substances Control Act) |
| HIST FTTS | - FIFRA/TSCA Tracking System Administrative Case Listing |
| SSTS | Section 7 Tracking Systems |
| | Integrated Compliance Information System |
| PADS | PCB Activity Database System |
| MLTS | Material Licensing Tracking System |
| RADINFO | Radiation Information Database |
| FINDS | . Facility Index System/Facility Registry System |
| RAATS | RCRA Administrative Action Tracking System |
| UIC | Underground Injection Wells Listing |

| DRYCLEANERS NPDES | |
|----------------------|--|
| INDIAN RESERV | Indian Reservations |
| SCRD DRYCLEANERS | State Coalition for Remediation of Drycleaners Listing |
| COAL ASH DOE | Sleam-Electric Plan Operation Data |
| ASBESTOS | |
| COAL ASH | |
| PCB TRANSFORMER | PCB Transformer Registration Database |
| COAL ASH EPA | Coal Combustion Residues Surface Impoundments List |

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants_.... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were not identified.

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

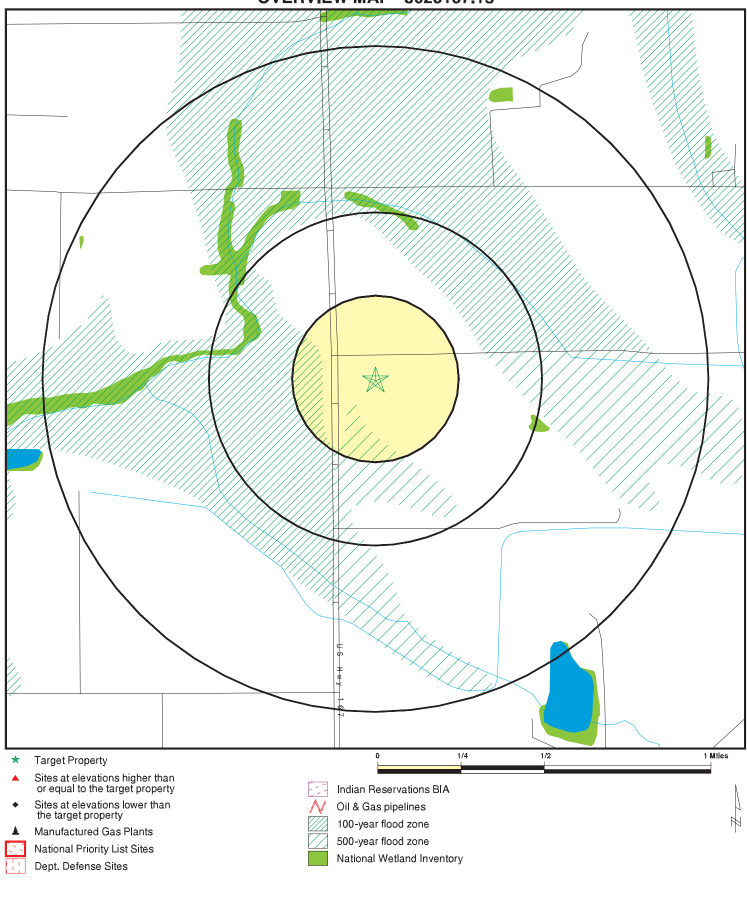
Due to poor or inadequate address information, the following sites were not mapped. Count: 31 records.

| Site Name | |
|-----------|--|
|-----------|--|

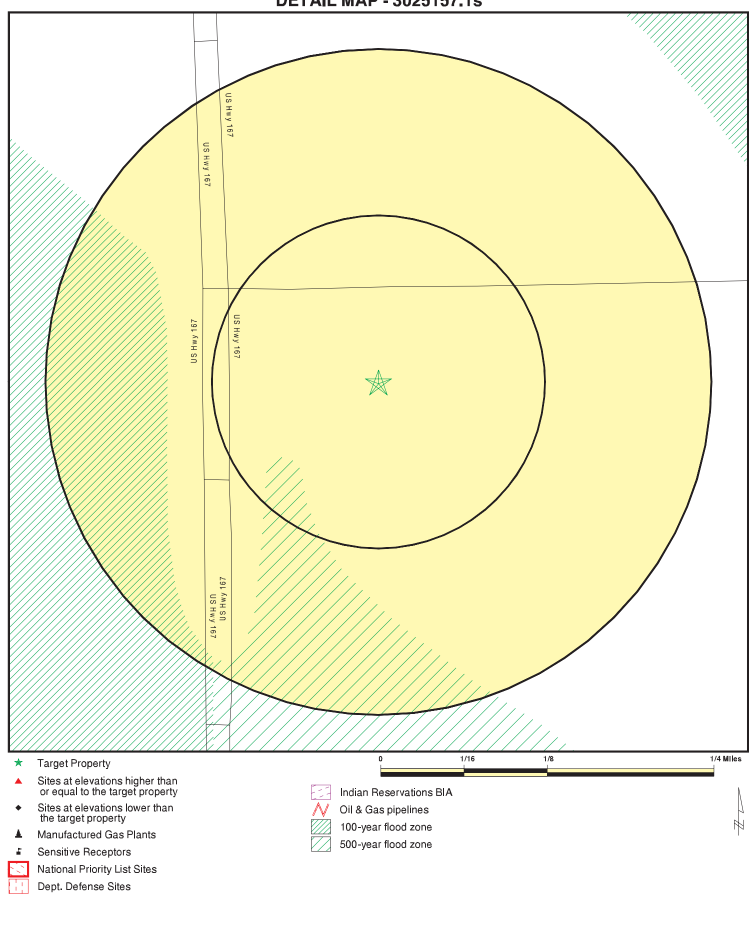
VERMILION SUGAR MILL DL MUD ARCO-LIVE OAK GAS STRIPPING PLANT PAB OIL & CHEMICAL SERVICE INC HOUSTON OIL FIELDS COMPANY GREAT SOUTHERN OIL COMPANY **CRYSTAL OIL & LAND COMPANY GREAT SOUTHERN OIL & GAS COMPANY** FORKED ISLAND SHIPYARD 'NEW' LARRY LANDRY DUMP VERMILION PARISH SOLID WASTE PLANT **UNIDENTIFIED DUMP #2** EXXON CO. USA - INTERCOASTAL ECONO-MART #8 USCG - HWY 33 VERMILION VESSEL & D FORKED ISLAND SITE TOWN OF GUEYDAN - MAREE MICHAEL RO BAKER MILLER CAR WASH JIM'S EXXON DAVE'S BAIT SHOP #2 BON AMIS GROCERY **DUPUY CASH & CARRY** VIATOR'S GROCERY ESTRE SUPERMARKET ABBEVILLE AIR SVC INC F & J AUTO SALES LA FILTER RECYCLING LLC **VERMILION FUEL & LUBE INC** SUN GAS CO MAURICE GAS PLANT 91514 COURTESY MTRS OF VERMILLION CONSTRUCTION RESOURCES LINK INC

Database(s) HWS HWS HWS HWS **CERCLIS-NFRAP** CERCLIS-NFRAP CERCLIS-NFRAP CERCLIS-NFRAP **CERCLIS-NFRAP CERCLIS-NFRAP** CERCLIS-NFRAP CERCLIS-NFRAP HIST LUST HIST LUST LF DEBRIS DEBRIS UST UST UST UST UST UST UST FINDS,RCRA-NLR FINDS,RCRA-NLR **RCRA-NLR** FINDS,RCRA-NLR FINDS,RCRA-NLR RCRA-CESQG RCRA-CESQG

OVERVIEW MAP - 3025157.1s



DETAIL MAP - 3025157.1s



| ADDRESS: Hwy. 167 Abbeville LA 70510 | CLIENT:EDI Environmental Service Inc.CONTACT:Clay CourvilleINQUIRY #:3025157.1sDATE:March 28, 201112:27 pm |
|---|--|
|---|--|

MAP FINDINGS SUMMARY

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

MAP FINDINGS SUMMARY

| Database | Target Property | Search Distance (Miles) | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|--|--------------------|--|---|--|--|--|---|------------------|
| INDIAN UST FEMA UST | | 0.250 0.250 | 0 0 | 0 0 | NR NR | NR NR | NR NR | 0 0 |
| State and tribal voluntal | ry cleanup sit | es | | | | | | |
| VCP INDIAN VCP | | 0.500 0.500 | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| ADDITIONAL ENVIRONME | NTAL RECORD | <u>s</u> | | | | | | |
| Local Brownfield lists | | | | | | | | |
| US BROWNFIELDS | | 0.500 | 0 | 0 | 0 | NR | NR | 0 |
| Local Lists of Landfill / Waste Disposal Sites | Solid | | | | | | | |
| DEBRIS REGION 9 ODI SWRCY INDIAN ODI | | 0.500 0.500 0.500 0.500 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | NR NR NR NR | NR NR NR NR | 0 0 0 0 |
| Local Lists of Hazardou Contaminated Sites | s waste / | | | | | | | |
| US CDL US HIST CDL | | TP TP | NR NR | NR NR | NR NR | NR NR | NR NR | 0 0 |
| Local Land Records | | | | | | | | |
| LIENS 2 LUCIS LIENS | | TP 0.500 TP | NR 0 NR | NR 0 NR | NR 0 NR | NR NR NR | NR NR NR | 0 0 0 |
| Records of Emergency | Release Repo | orts | | | | | | |
| HMIRS SPILLS | | TP TP | NR NR | NR NR | NR NR | NR NR | NR NR | 0 0 |
| Other Ascertainable Re | cords | | | | | | | |
| RCRA-NonGen DOT OPS DOD FUDS CONSENT ROD UMTRA MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS | | 0.250 TP 1.000 1.000 1.000 0.500 0.250 TP TP TP TP TP TP TP TP | 0 NR 0 0 0 0 NR NR NR NR NR NR NR NR NR NR | 0 NR 0 0 0 0 0 NR NR NR NR NR NR NR NR NR NR NR | NR NR 0 0 0 0 NR NR NR NR NR NR NR NR NR NR NR NR NR | NR 0 0 NR NR NR NR NR NR NR NR NR NR NR NR | NR NR NR NR NR NR NR NR NR NR NR NR NR N | |

MAP FINDINGS SUMMARY

| Database | Target Property | Search Distance (Miles) | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|-------------------------|--------------------|-------------------------------|-------|-----------|-----------|---------|-----|------------------|
| RADINFO | | TP | NR | NR | NR | NR | NR | 0 |
| FINDS | | TP | NR | NR | NR | NR | NR | 0 |
| RAATS | | TP | NR | NR | NR | NR | NR | 0 |
| UIC | | TP | NR | NR | NR | NR | NR | 0 |
| DRYCLEANERS | | 0.250 | 0 | 0 | NR | NR | NR | 0 |
| NPDES | | TP | NR | NR | NR | NR | NR | 0 |
| INDIAN RESERV | | 1.000 | 0 | 0 | 0 | 0 | NR | 0 |
| SCRD DRYCLEANERS | | 0.500 | 0 | 0 | 0 | NR | NR | 0 |
| COAL ASH DOE | | TP | NR | NR | NR | NR | NR | 0 |
| ASBESTOS | | TP | NR | NR | NR | NR | NR | 0 |
| COAL ASH | | 0.500 | 0 | 0 | 0 | NR | NR | 0 |
| PCB TRANSFORMER | | TP | NR | NR | NR | NR | NR | 0 |
| COAL ASH EPA | | 0.500 | 0 | 0 | 0 | NR | NR | 0 |
| EDR PROPRIETARY RECOR | RDS | | | | | | | |
| EDR Proprietary Records | S | | | | | | | |
| Manufactured Gas Plants | | 1.000 | 0 | 0 | 0 | 0 | NR | 0 |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Database(s) E

EDR ID Number EPA ID Number

NO SITES FOUND

Count: 31 records.

ORPHAN SUMMARY

| City | EDR ID | Site Name | Site Address | Zip | Database(s) |
|-------------------|------------|------------------------------------|--------------------------------|-------|----------------|
| ABBEVILLE | 1000103066 | F & J AUTO SALES | HWY 167 .75 M N BP 14 | 70510 | FINDS,RCRA-NLR |
| MAURICE | 1000115181 | SUN GAS CO MAURICE GAS PLANT 91514 | RT 2 BOX 154 | 70555 | FINDS,RCRA-NLR |
| ABBEVILLE | 1000224936 | ABBEVILLE AIR SVC INC | HWY 14 E | 70510 | FINDS,RCRA-NLR |
| ABBEVILLE | 1000299707 | VERMILION FUEL & LUBE INC | INTRACOASTAL CITY HWY 335 | 70510 | FINDS,RCRA-NLR |
| ABBEVILLE | 1003873485 | HOUSTON OIL FIELDS COMPANY | S OF LA 14, W OF HWY 343 | 70510 | CERCLIS-NFRAP |
| MAURICE | 1003873487 | VERMILION PARISH SOLID WASTE PLANT | 0.5 MI N OF HWY 696 | 70555 | CERCLIS-NFRAP |
| ABBEVILLE | 1003873488 | CRYSTAL OIL & LAND COMPANY | 1400' S OF HWY 14 | 70510 | CERCLIS-NFRAP |
| MAURICE | 1003873490 | UNIDENTIFIED DUMP #2 | 0.3 MI N OF LA HWY 92 | 70555 | CERCLIS-NFRAP |
| ABBEVILLE | 1003873491 | GREAT SOUTHERN OIL & GAS COMPANY | 1.6 MI W OF HWY 343 | 70510 | CERCLIS-NFRAP |
| ABBEVILLE | 1003873495 | GREAT SOUTHERN OIL COMPANY | S OF HWY 14 | 70510 | CERCLIS-NFRAP |
| INTERCOASTAL CITY | 1003875556 | LARRY LANDRY DUMP | HWY 333 | 70510 | CERCLIS-NFRAP |
| FORKED ISLAND | 1003875562 | FORKED ISLAND SHIPYARD 'NEW' | HWY 82 ON PARISH ROAD P-6-1 | 70510 | CERCLIS-NFRAP |
| ABBEVILLE | 1008373176 | LA FILTER RECYCLING LLC | 18101B W HWY 330 | 70510 | RCRA-NLR |
| ABBEVILLE | 1009311996 | CONSTRUCTION RESOURCES LINK INC | 16915 W HWY 335 | 70510 | RCRA-CESQG |
| ABBEVILLE | 1012210866 | COURTESY MTRS OF VERMILLION | 1201 HWY 167 | 70510 | RCRA-CESQG |
| INTRACOASTAL CITY | S105200898 | ARCO-LIVE OAK GAS STRIPPING PLANT | LA HWY 333 | 70510 | HWS |
| ABBEVILLE | S105201329 | VERMILION SUGAR MILL | HWY 335 | 70000 | HWS |
| MAURICE | S106033721 | ECONO-MART #8 | HWY 167 | 70555 | HIST LUST |
| INTRACOASTAL CITY | S106033767 | EXXON CO. USA - INTERCOASTAL | HIGHWAY 333 | 70510 | HIST LUST |
| ABBEVILLE | S106898835 | DL MUD | PR-7-31 & HWY 335 | 70510 | HWS |
| ABBEVILLE | S109094269 | PAB OIL & CHEMICAL SERVICE INC | HWY 167 S 3 MI N OF | 70510 | HWS |
| FORKED ISLAND | S109277997 | FORKED ISLAND SITE | 18837 W. HWY 82 | 70510 | DEBRIS |
| | S109412934 | TOWN OF GUEYDAN - MAREE MICHAEL RO | LA HWY 14 AND MAREE MICHEL RD. | 0 | DEBRIS |
| ABBEVILLE | S110444851 | USCG - HWY 33 VERMILION VESSEL & D | HWY 333 S OF MM 5 | 70510 | LF |
| FORKED ISLAND | U000219886 | DAVE'S BAIT SHOP #2 | HWY 35 | 70510 | UST |
| MAURICE | U000878675 | VIATOR'S GROCERY | HWY 697 | 70555 | UST |
| ABBEVILLE | U001894829 | JIM'S EXXON | HWY 333 | 70510 | UST |
| ANDREW | U003739627 | ESTRE SUPERMARKET | HWY 700 | 70555 | UST |
| MAURICE | U003987322 | DUPUY CASH & CARRY | RT 1 BOX 362 HWY 92 | 70555 | UST |
| ABBEVILLE | U003987523 | BAKER MILLER CAR WASH | 1804 CHARITY & HWY 14 | 70510 | UST |
| ABBEVILLE | U004156175 | BON AMIS GROCERY | 18905 N HWY 82 | 70510 | UST |

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: 12/31/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 15 Source: EPA Telephone: N/A Last EDR Contact: 01/13/2011 Next Scheduled EDR Contact: 04/25/2011 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: 12/31/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 15 Source: EPA Telephone: N/A Last EDR Contact: 01/13/2011 Next Scheduled EDR Contact: 04/25/2011 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: 02/14/2011 Next Scheduled EDR Contact: 05/30/2011 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: 12/31/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 15 Source: EPA Telephone: N/A Last EDR Contact: 01/13/2011 Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

Federal CERCLIS list

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

Date of Government Version: 11/30/2010 Date Data Arrived at EDR: 12/30/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 57 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 03/01/2011 Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011 Number of Days to Update: 36 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 01/11/2011 Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 10/28/2010 Date Data Arrived at EDR: 12/01/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 86 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 03/01/2011 Next Scheduled EDR Contact: 06/13/2011 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: 05/25/2010 Date Data Arrived at EDR: 06/02/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 124 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 02/14/2011 Next Scheduled EDR Contact: 05/30/2011 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: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 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: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 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: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 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: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

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

| Date of Government Version: 01/05/2011 | Source: Environmental Pro |
|---|----------------------------|
| Date Data Arrived at EDR: 01/14/2011 | Telephone: 703-603-0695 |
| Date Made Active in Reports: 01/28/2011 | Last EDR Contact: 03/14/20 |
| Number of Days to Update: 14 | Next Scheduled EDR Conta |
| | Data Poloaco Eroquenev: V |

4/2011 ontact: 06/27/2011 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: 01/05/2011 Date Data Arrived at EDR: 01/14/2011 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 14

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 03/14/2011 Next Scheduled EDR Contact: 06/27/2011 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: 12/31/2010 Date Data Arrived at EDR: 01/07/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 73

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 01/07/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Annually

Protection Agency

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: 01/25/2011 Date Data Arrived at EDR: 01/26/2011 Date Made Active in Reports: 01/31/2011 Number of Days to Update: 5

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/24/2011 Next Scheduled EDR Contact: 05/09/2011 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: 12/17/2010 Date Data Arrived at EDR: 12/20/2010 Date Made Active in Reports: 01/31/2011 Number of Days to Update: 42

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 03/21/2011 Next Scheduled EDR Contact: 07/04/2011 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: 08/03/2010 Source: Department of Environmental Quality Date Data Arrived at EDR: 09/14/2010 Telephone: 225-219-3953 Date Made Active in Reports: 10/12/2010 Last EDR Contact: 03/11/2011 Number of Days to Update: 28 Next Scheduled EDR Contact: 06/20/2011 Data Release Frequency: Varies 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. Date of Government Version: 01/25/2011 Source: Department of Environmental Quality Date Data Arrived at EDR: 01/26/2011 Telephone: 225-219-3181 Last EDR Contact: 01/24/2011 Date Made Active in Reports: 01/31/2011 Number of Days to Update: 5 Next Scheduled EDR Contact: 05/09/2011 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 Source: Department of Environmental Quality Date Data Arrived at EDR: 02/16/2000 Telephone: N/A Date Made Active in Reports: 05/01/2000 Last EDR Contact: 12/04/2001 Number of Days to Update: 75 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming. Source: EPA Region 8 Date of Government Version: 02/04/2011 Date Data Arrived at EDR: 02/04/2011 Telephone: 303-312-6271 Last EDR Contact: 01/31/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 45 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska Date of Government Version: 11/04/2009 Source: EPA Region 7 Date Data Arrived at EDR: 05/04/2010 Telephone: 913-551-7003 Date Made Active in Reports: 07/07/2010 Last EDR Contact: 05/04/2010 Number of Days to Update: 64 Next Scheduled EDR Contact: 05/16/2011 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: 02/03/2011 Source: EPA Region 6 Date Data Arrived at EDR: 02/04/2011 Telephone: 214-665-6597 Date Made Active in Reports: 03/21/2011 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

Number of Days to Update: 45

| INDIAN LUST R1: Leaking Underground Storage Ta A listing of leaking underground storage tank lo | |
|---|---|
| Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 11/05/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 84 | Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies |
| INDIAN LUST R10: Leaking Underground Storage T LUSTs on Indian land in Alaska, Idaho, Oregor | |
| Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 45 | Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly |
| INDIAN LUST R9: Leaking Underground Storage Ta LUSTs on Indian land in Arizona, California, Ne | |
| Date of Government Version: 01/31/2011 Date Data Arrived at EDR: 02/01/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 48 | Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly |
| INDIAN LUST R4: Leaking Underground Storage Ta LUSTs on Indian land in Florida, Mississippi an | |
| Date of Government Version: 08/27/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 35 | Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 02/16/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually |
| State and tribal registered storage tank lists | |
| UST: Louisiana Underground Storage Tank Databas | se |

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: 01/25/2011 | Source: Department of Environmental Quality |
|---|---|
| Date Data Arrived at EDR: 01/26/2011 | Telephone: 225-219-3181 |
| Date Made Active in Reports: 02/28/2011 | Last EDR Contact: 01/24/2011 |
| Number of Days to Update: 33 | Next Scheduled EDR Contact: 05/09/2011 |
| | Data Release Frequency: Quarterly |

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

| Date of Government Version: 01/31/2011 |
|---|
| Date Data Arrived at EDR: 02/01/2011 |
| Date Made Active in Reports: 03/21/2011 |
| Number of Days to Update: 48 |

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

| INDIAN UST R8: Underground Storage Tanks on Indian Land | |
|---|---|
| The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indiar | ۱ |
| land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations). | |

| Date of Government Version: 02/04/2011 |
|---|
| Date Data Arrived at EDR: 02/04/2011 |
| Date Made Active in Reports: 03/21/2011 |
| Number of Davs to Update: 45 |

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN UST R5: 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 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

| Date of Government Version: 02/11/2010 | Source: EPA Region 5 |
|---|--|
| Date Data Arrived at EDR: 02/11/2010 | Telephone: 312-886-6136 |
| Date Made Active in Reports: 04/12/2010 | Last EDR Contact: 01/31/2011 |
| Number of Days to Update: 60 | Next Scheduled EDR Contact: 05/16/2011 |
| | Data Release Frequency: Varies |

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 11/05/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 84 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

| Date of Government Version: 11/01/2010 | 5 |
|---|---|
| Date Data Arrived at EDR: 12/02/2010 | |
| Date Made Active in Reports: 01/28/2011 | L |
| Number of Days to Update: 57 | 1 |
| | _ |

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/03/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

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: 02/03/2011 | Source: EPA Re |
|---|------------------|
| Date Data Arrived at EDR: 02/04/2011 | Telephone: 206- |
| Date Made Active in Reports: 03/21/2011 | Last EDR Contac |
| Number of Days to Update: 45 | Next Scheduled I |
| | Data Data a Ca |

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

| Date of Government Version: 08/27/2010 | Source: EPA Region 4 |
|---|--|
| Date Data Arrived at EDR: 08/30/2010 | Telephone: 404-562-9424 |
| Date Made Active in Reports: 10/04/2010 | Last EDR Contact: 02/16/2011 |
| Number of Days to Update: 35 | Next Scheduled EDR Contact: 05/16/2011 |
| | Data Release Frequency: Semi-Annually |

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 45 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

| Date of Government Version: 01/01/2010 | Source: FEMA |
|---|--|
| Date Data Arrived at EDR: 02/16/2010 | Telephone: 202-646-5797 |
| Date Made Active in Reports: 04/12/2010 | Last EDR Contact: 01/17/2011 |
| Number of Days to Update: 55 | Next Scheduled EDR Contact: 05/02/2011 |
| | Data Release Frequency: Varies |

State and tribal voluntary cleanup sites

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

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

| Date of Government Version: 09/01/2010 |
|---|
| Date Data Arrived at EDR: 01/05/2011 |
| Date Made Active in Reports: 03/21/2011 |
| Number of Days to Update: 75 |

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 01/05/2010 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

VCP: Voluntary Remediation Program Sites

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

Date of Government Version: 01/21/2011 Date Data Arrived at EDR: 01/25/2011 Date Made Active in Reports: 01/31/2011 Number of Days to Update: 6 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 03/11/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 12/29/2010 Date Data Arrived at EDR: 12/30/2010 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 81 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 12/30/2010 Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Semi-Annually

Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

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

| Date of Government Version: 01/12/2009 | Source: EPA, Region 9 |
|---|---|
| Date Data Arrived at EDR: 05/07/2009 | Telephone: 415-947-4219 |
| Date Made Active in Reports: 09/21/2009 | Last EDR Contact: 03/28/2011 |
| Number of Days to Update: 137 | Next Scheduled EDR Contact: 07/11/2011 |
| | Data Release Frequency: No Update Planned |

ODI: Open Dump Inventory

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

| Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 | Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned |
|---|--|
| SWRCY: Recycling Directory A listing of recycling facilities. | |
| Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/12/2010 Number of Days to Update: 21 | Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 03/24/2011 Next Scheduled EDR Contact: 07/04/2011 |

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 | Source: Environmental Protection Agency |
|---|---|
| Date Data Arrived at EDR: 12/03/2007 | Telephone: 703-308-8245 |
| Date Made Active in Reports: 01/24/2008 | Last EDR Contact: 02/08/2011 |
| Number of Days to Update: 52 | Next Scheduled EDR Contact: 05/23/2011 |
| · · | Data Release Frequency: Varies |

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

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

| Date of Government Version: 12/03/2010 | Source: Drug Enforcement Administration |
|---|---|
| Date Data Arrived at EDR: 12/30/2010 | Telephone: 202-307-1000 |
| Date Made Active in Reports: 02/16/2011 | Last EDR Contact: 03/08/2011 |
| Number of Days to Update: 48 | Next Scheduled EDR Contact: 06/20/2011 |
| | Data Release Frequency: Quarterly |

US HIST CDL: National Clandestine Laboratory Register

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

| Date of Government Version: 09/01/2007 | Source: Drug Enforcement Administration |
|---|---|
| Date Data Arrived at EDR: 11/19/2008 | Telephone: 202-307-1000 |
| Date Made Active in Reports: 03/30/2009 | Last EDR Contact: 03/23/2009 |
| Number of Days to Update: 131 | Next Scheduled EDR Contact: 06/22/2009 |
| | Data Release Frequency: No Update Planned |

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 11/09/2010 Date Data Arrived at EDR: 11/16/2010 Date Made Active in Reports: 02/16/2011 Number of Days to Update: 92

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

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

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/22/2011 Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Varies

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: 10/27/2010 Date Data Arrived at EDR: 10/28/2010 Date Made Active in Reports: 11/12/2010 Number of Days to Update: 15

Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 01/24/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies

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: 12/31/2010 | Source: U.S. Department of Transportation |
|---|---|
| Date Data Arrived at EDR: 01/05/2011 | Telephone: 202-366-4555 |
| Date Made Active in Reports: 02/25/2011 | Last EDR Contact: 01/05/2011 |
| Number of Days to Update: 51 | Next Scheduled EDR Contact: 04/18/2011 |
| | Data Release Frequency: Annually |

SPILLS: Emergency Response Section Incidents

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

| Date of Government Version: 11/23/2010 | Source: Department of Environmental Quality |
|---|---|
| Date Data Arrived at EDR: 11/24/2010 | Telephone: 225-219-3620 |
| Date Made Active in Reports: 01/31/2011 | Last EDR Contact: 02/18/2011 |
| Number of Days to Update: 68 | Next Scheduled EDR Contact: 06/06/2011 |
| | Data Release Frequency: Varies |

Other Ascertainable Records

RCRA-NonGen: RCRA - Non 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). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

| Date of Government Version: 10/13/2010 | Source: Department of Transporation, Office of Pipeline Safety |
|---|--|
| Date Data Arrived at EDR: 12/10/2010 | Telephone: 202-366-4595 |
| Date Made Active in Reports: 02/25/2011 | Last EDR Contact: 02/11/2011 |
| Number of Days to Update: 77 | Next Scheduled EDR Contact: 05/23/2011 |
| | 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: 703-692-8801 Last EDR Contact: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 112 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 03/15/2011 Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

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.

| | periodically by United States District Courts after settlement by parties to litigation matters. | |
|------|---|---|
| | Date of Government Version: 10/01/2010 Date Data Arrived at EDR: 10/29/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 91 | Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 01/03/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies |
| ROD | Records Of Decision Record of Decision. ROD documents mandate and health information to aid in the cleanup. | a permanent remedy at an NPL (Superfund) site containing technical |
| | Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/16/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 5 | Source: EPA Telephone: 703-416-0223 Last EDR Contact: 03/16/2011 Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Annually |
| UMT | shut down, large piles of the sand-like material the ore. Levels of human exposure to radioact | for federal government use in national defense programs. When the mills (mill tailings) remain after uranium has been extracted from ive materials from the piles are low; however, in some cases tailings potential health hazards of the tailings were recognized. |
| | Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/21/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 99 | Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 03/04/2011 Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Varies |
| MINE | ES: 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: 08/04/2010 Date Data Arrived at EDR: 09/09/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 84 | Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 03/09/2011 Next Scheduled EDR Contact: 06/20/2011 Data Release Frequency: Semi-Annually |
| TRIS | 5: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identifie land in reportable quantities under SARA Title | es facilities which release toxic chemicals to the air, water and III Section 313. |
| | Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/17/2010 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 94 | Source: EPA Telephone: 202-566-0250 Last EDR Contact: 03/01/2011 Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Annually |
| TSC, | | manufacturers and importers of chemical substances included on the ludes data on the production volume of these substances by plant |
| | Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 | Source: EPA Telephone: 202-260-5521 Last EDB Contact: 12/20/2010 |

Last EDR Contact: 12/29/2010

Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Every 4 Years

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

| Date of Government Version: 04/09/2009 | Source: EPA/Office of Prevention, Pesticides and Toxic Substances |
|---|---|
| Date Data Arrived at EDR: 04/16/2009 | Telephone: 202-566-1667 |
| Date Made Active in Reports: 05/11/2009 | Last EDR Contact: 02/28/2011 |
| Number of Days to Update: 25 | Next Scheduled EDR Contact: 06/13/2011 |
| | 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: 02/28/2011 |
| Number of Days to Update: 25 | Next Scheduled EDR Contact: 06/13/2011 |
| | Data Release Frequency: Quarterly |

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

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

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

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

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

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

| Date of Government Version: 01/07/2011 | Source: Environmental Protection Agency |
|---|---|
| Date Data Arrived at EDR: 01/21/2011 | Telephone: 202-564-5088 |
| Date Made Active in Reports: 03/21/2011 | Last EDR Contact: 03/28/2011 |
| Number of Days to Update: 59 | Next Scheduled EDR Contact: 07/11/2011 |
| | 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: 11/01/2010 | Source: EPA |
|---|--|
| Date Data Arrived at EDR: 11/10/2010 | Telephone: 202-566-0500 |
| Date Made Active in Reports: 02/16/2011 | Last EDR Contact: 01/21/2011 |
| Number of Days to Update: 98 | Next Scheduled EDR Contact: 05/02/2011 |
| | Data Release Frequency: Annually |

MLTS: Material Licensing Tracking System

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

| Date of Government Version: 03/18/2010 | Sour |
|---|------|
| Date Data Arrived at EDR: 04/06/2010 | Tele |
| Date Made Active in Reports: 05/27/2010 | Last |
| Number of Days to Update: 51 | Next |
| | _ |

Irce: Nuclear Regulatory Commission ephone: 301-415-7169 EDR Contact: 03/14/2011 t Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

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

| Date of Government Version: 01/11/2011 | Source: Environmental Protection Agency |
|---|---|
| Date Data Arrived at EDR: 01/13/2011 | Telephone: 202-343-9775 |
| Date Made Active in Reports: 02/16/2011 | Last EDR Contact: 01/13/2011 |
| Number of Days to Update: 34 | Next Scheduled EDR Contact: 04/25/2011 |
| | 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: 04/14/2010 |
|---|
| Date Data Arrived at EDR: 04/16/2010 |
| Date Made Active in Reports: 05/27/2010 |
| Number of Days to Update: 41 |

Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 03/14/2011 Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

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

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

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

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: 12/31/2007 | Source: EPA/NTIS |
|---|--|
| Date Data Arrived at EDR: 02/25/2010 | Telephone: 800-424-9346 |
| Date Made Active in Reports: 05/12/2010 | Last EDR Contact: 03/01/2011 |
| Number of Days to Update: 76 | Next Scheduled EDR Contact: 06/13/2011 |
| | Data Release Frequency: Biennially |

UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

| Date of Government Version. 01/06/2011 | |
|---|--|
| Date Data Arrived at EDR: 01/07/2011 | |
| Date Made Active in Reports: 01/31/2011 | |
| Number of Days to Update: 24 | |

Source: Department of fNatural Resources Telephone: 225-342-5515 Last EDR Contact: 10/04/2010 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.

> Date of Government Version: 01/22/2007 Date Data Arrived at EDR: 01/30/2007 Date Made Active in Reports: 03/22/2007 Number of Days to Update: 51

Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 01/17/2011 Next Scheduled EDR Contact: 05/02/2011 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: 01/31/2011 | | |
|---|--|--|
| Date Data Arrived at EDR: 02/01/2011 | | |
| Date Made Active in Reports: 02/28/2011 | | |
| Number of Days to Update: 27 | | |

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 08/31/2010 Date Data Arrived at EDR: 09/01/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 92 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 02/22/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies

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: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: N/A

PCB TRANSFORMER: PCB Transformer Registration Database

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

| Date of Government Version: 01/01/2008 | Source: Environmental Protection Agency |
|---|---|
| Date Data Arrived at EDR: 02/18/2009 | Telephone: 202-566-0517 |
| Date Made Active in Reports: 05/29/2009 | Last EDR Contact: 02/04/2011 |
| Number of Days to Update: 100 | Next Scheduled EDR Contact: 05/16/2011 |
| | Data Release Frequency: Varies |

ASBESTOS: Asbestos Projects List

Asbestos demolition and renovation notification projects locations in the state.

Date of Government Version: 06/10/2010 Date Data Arrived at EDR: 07/27/2010 Date Made Active in Reports: 08/19/2010 Number of Days to Update: 23 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/28/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Annually

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: 08/17/2010 | Source: Environmental Protection Agency |
|---|---|
| Date Data Arrived at EDR: 01/03/2011 | Telephone: N/A |
| Date Made Active in Reports: 03/21/2011 | Last EDR Contact: 03/18/2011 |
| Number of Days to Update: 77 | Next Scheduled EDR Contact: 06/27/2011 |
| | Data Release Frequency: Varies |

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

| Date of Government Version: 12/31/2005 | 5 |
|---|---|
| Date Data Arrived at EDR: 08/07/2009 | ٦ |
| Date Made Active in Reports: 10/22/2009 | L |
| Number of Days to Update: 76 | ١ |
| | 0 |

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/18/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Sites A listing of coal ash impoundments.

> Date of Government Version: 07/31/2009 Date Data Arrived at EDR: 07/31/2009 Date Made Active in Reports: 08/25/2009 Number of Days to Update: 25

Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

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

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

COUNTY RECORDS

ORLEANS COUNTY:

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: 01/24/2011 Date Data Arrived at EDR: 01/25/2011 Date Made Active in Reports: 01/31/2011 Number of Days to Update: 6 Source: New Orleans Office of Environmental Affairs Telephone: 504-658-4070 Last EDR Contact: 01/25/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Quarterly

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

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

| Date of Government Version: 12/31/2007 | Source: Department of Environmental Protection |
|---|--|
| Date Data Arrived at EDR: 08/26/2009 | Telephone: 860-424-3375 |
| Date Made Active in Reports: 09/11/2009 | Last EDR Contact: 02/25/2011 |
| Number of Days to Update: 16 | Next Scheduled EDR Contact: 06/06/2011 |
| | 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: 12/31/2010 Date Data Arrived at EDR: 02/09/2011 Date Made Active in Reports: 03/04/2011 Number of Days to Update: 23 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 02/09/2011 Next Scheduled EDR Contact: 05/23/2011 Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009 Number of Days to Update: 13

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 07/26/2010 Number of Days to Update: 20

Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 02/18/2011 Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Annually

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 03/21/2011 Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Annually

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

Electric Power Transmission Line Data Source: Rextag Strategies Corp. Telephone: (281) 769-2247 U.S. Electric Transmission and Power Plants Systems Digital GIS Data

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, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

DEERE PARK HWY. 167 ABBEVILLE, LA 70510

TARGET PROPERTY COORDINATES

| Latitude (North): | 30.03470 - 30° 2' 4.9" |
|-------------------------------|------------------------|
| Longitude (West): | 92.1217 - 92° 7' 18.1" |
| Universal Tranverse Mercator: | Zone 15 |
| UTM X (Meters): | 584683.9 |
| UTM Y (Meters): | 3322775.2 |
| Elevation: | 15 ft. above sea level |

USGS TOPOGRAPHIC MAP

| Target Property Map: | 30092-A2 LEROY, LA |
|-----------------------|---------------------|
| Most Recent Revision: | 1983 |
| East Map: | 30092-A1 MILTON, LA |
| Most Recent Revision: | 1998 |

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

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

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

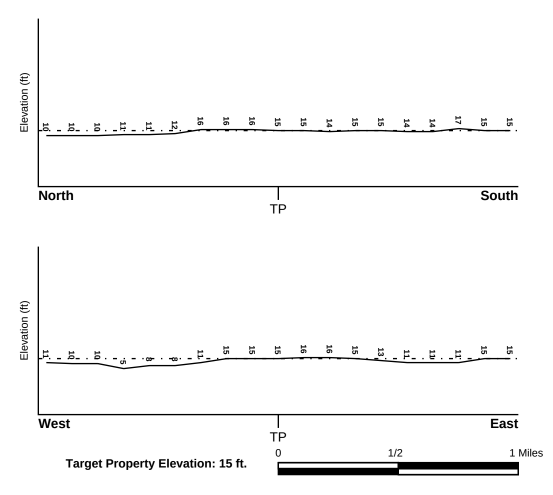
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

| Target Property County VERMILION, LA | FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map |
|--|--|
| Flood Plain Panel at Target Property: | 2202210175D - FEMA Q3 Flood data |
| Additional Panels in search area: | 2202210150D - FEMA Q3 Flood data |
| NATIONAL WETLAND INVENTORY | |
| <u>NWI Quad at Target Property</u> MILTON | NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map |

HYDROGEOLOGIC INFORMATION

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

Site-Specific Hydrogeological Data*:

| Search Radius: | • | 1.25 miles |
|----------------|---|------------|
| Status: | | Not found |

AQUIFLOW®

Search Radius: 1.000 Mile.

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

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

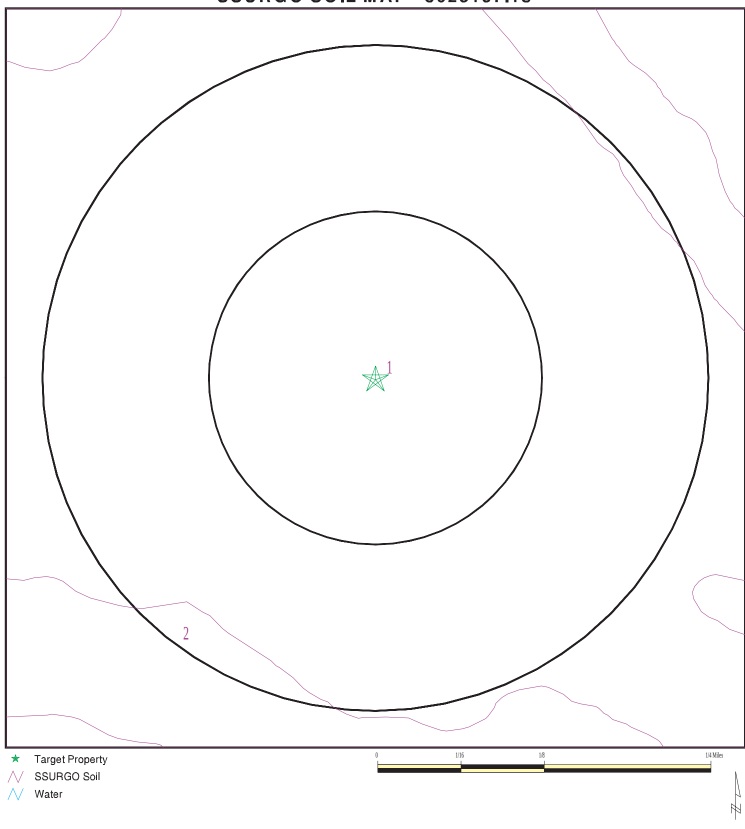
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

| Era: Svstem: | Cenozoic Category: Quaternary | Stratifed Sequence |
|-----------------|--|--------------------|
| Series: | Holocene | |
| Code: | Qh (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).



| SITE NAME: Deere Park | CLIENT: EDI Environmental Service Inc. |
|-----------------------------|--|
| ADDRESS: Hwy. 167 | CONTACT: Clay Courville |
| Abbeville LA 70510 | INQUIRY #: 3025157.1s |
| LAT/LONG: 30.0347 / 92.1217 | DATE: March 28, 2011 12:28 pm |

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: | PATOUTVILLE |
| Soil Surface Texture: | silt loam |
| Hydrologic Group: | Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. |
| Soil Drainage Class: | Somewhat poorly drained |
| Hydric Status: Not hydric | |
| Corrosion Potential - Uncoated Steel: | High |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 53 inches |

| | | | Soil Layer | Information | | | |
|-------|-----------|-----------|--------------------|--|---|--|-----------------------|
| | Boundary | | | Classi | Classification | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| 1 | 0 inches | 11 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: 0.42 | Max: 8.4 Min: 6.1 |
| 2 | 11 inches | 42 inches | silty clay 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: 0.42 | Max: 8.4 Min: 6.1 |
| 3 | 42 inches | 70 inches | silty clay 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: 0.42 | Max: 8.4 Min: 6.1 |

| | Soil | Map | ID: 2 |
|--|------|-----|-------|
|--|------|-----|-------|

| Soil Component Name: | FROST |
|---------------------------------------|---|
| 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: | > 23 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: 1.41 Min: 0.42 | Max: 8.4 Min: 4.5 |
| 2 | 14 inches | 59 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: 1.41 Min: 0.42 | Max: 8.4 Min: 4.5 |

| Soil Map ID: 3 | |
|-----------------------|---|
| Soil Component Name: | COTEAU |
| Soil Surface Texture: | silt loam |
| Hydrologic Group: | Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. |
| Soil Drainage Class: | Somewhat poorly drained |

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

> 0 inches Depth to Bedrock Min:

Depth to Watertable Min: > 69 inches

| | | | Soil Laye | r Information | | | |
|-------|-----------|-----------|--------------------|--|---|-----------------------------|----------------------|
| | Boundary | | | Classi | fication | Saturated hydraulic | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | |
| 1 | 0 inches | 5 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 | 5 inches | 42 inches | silty clay 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 |
| 3 | 42 inches | 59 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 |

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

FEDERAL USGS WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-------------|----------------------|
| A2 | USGS2546913 | 1/8 - 1/4 Mile WSW |
| B6 | USGS2546761 | 1/8 - 1/4 Mile North |
| D15 | USGS2546901 | 1/2 - 1 Mile ESE |
| F21 | USGS2546794 | 1/2 - 1 Mile North |
| H32 | USGS2546764 | 1/2 - 1 Mile ENE |
| H33 | USGS2546763 | 1/2 - 1 Mile ENE |
| K44 | USGS2546893 | 1/2 - 1 Mile ESE |
| K46 | USGS2546889 | 1/2 - 1 Mile ESE |
| M54 | USGS2546788 | 1/2 - 1 Mile NW |

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 | FROM TP |
|--------|-----------------|----------------------|
| 1 | LADT3000019766 | 1/8 - 1/4 Mile NW |
| A3 | LADT30000019506 | 1/8 - 1/4 Mile WSW |
| B4 | LADT30000019850 | 1/8 - 1/4 Mile NNW |
| B5 | LADT30000019869 | 1/8 - 1/4 Mile North |
| 7 | LADT30000019396 | 1/4 - 1/2 Mile SW |
| 8 | LADT30000019788 | 1/4 - 1/2 Mile WNW |
| 9 | LADT30000019299 | 1/4 - 1/2 Mile SSW |
| 10 | LADT30000019199 | 1/4 - 1/2 Mile South |
| 11 | LADT30000020114 | 1/4 - 1/2 Mile NNW |
| 12 | LADT30000020075 | 1/4 - 1/2 Mile NNW |
| C13 | LADT30000019080 | 1/2 - 1 Mile South |
| C14 | LADT30000019081 | 1/2 - 1 Mile South |
| E16 | LADT30000020194 | 1/2 - 1 Mile NNE |
| E17 | LADT30000020195 | 1/2 - 1 Mile NNE |
| D18 | LADT30000019317 | 1/2 - 1 Mile ESE |
| 19 | LADT30000020214 | 1/2 - 1 Mile NNW |
| F20 | LADT30000020343 | 1/2 - 1 Mile North |
| G22 | LADT30000018945 | 1/2 - 1 Mile SSW |
| F23 | LADT30000020383 | 1/2 - 1 Mile North |
| 24 | 2113224001 | 1/2 - 1 Mile NNW |
| G25 | LADT30000018867 | 1/2 - 1 Mile SSW |
| 26 | LADT30000018746 | 1/2 - 1 Mile SSW |
| 27 | LADT30000020164 | 1/2 - 1 Mile NE |
| 28 | LADT30000018745 | 1/2 - 1 Mile SSW |
| H29 | LADT30000019938 | 1/2 - 1 Mile ENE |
| H30 | LADT30000019937 | 1/2 - 1 Mile ENE |
| H31 | LADT30000019939 | 1/2 - 1 Mile ENE |
| 34 | LADT30000019750 | 1/2 - 1 Mile East |

STATE DATABASE WELL INFORMATION

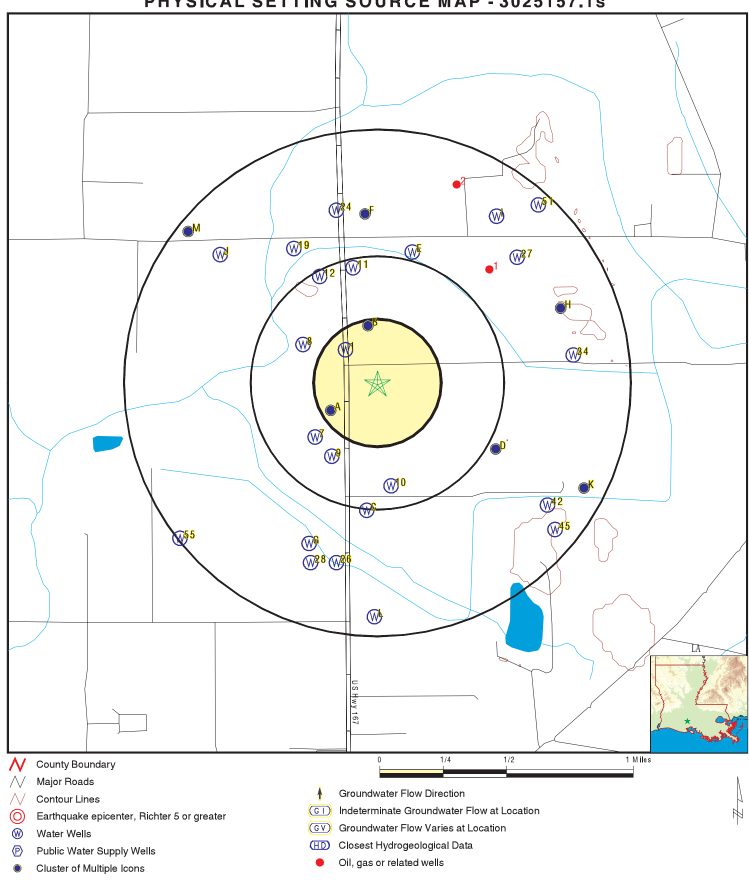
| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|---------------------|
| 135 | LADT3000020344 | 1/2 - 1 Mile NE |
| H36 | LADT30000019900 | 1/2 - 1 Mile ENE |
| H37 | LADT30000019901 | 1/2 - 1 Mile ENE |
| J38 | LADT30000020163 | 1/2 - 1 Mile NW |
| H39 | LADT30000019941 | 1/2 - 1 Mile ENE |
| H40 | LADT30000019940 | 1/2 - 1 Mile ENE |
| J41 | LADT30000020193 | 1/2 - 1 Mile NW |
| 42 | LADT30000019100 | 1/2 - 1 Mile SE |
| 143 | LADT30000020368 | 1/2 - 1 Mile NE |
| 45 | LADT30000019000 | 1/2 - 1 Mile SE |
| K47 | LADT30000019200 | 1/2 - 1 Mile ESE |
| L48 | LADT30000018188 | 1/2 - 1 Mile South |
| L49 | LADT30000018187 | 1/2 - 1 Mile South |
| K50 | LADT30000019175 | 1/2 - 1 Mile ESE |
| 51 | LADT30000020407 | 1/2 - 1 Mile NE |
| M52 | LADT30000020269 | 1/2 - 1 Mile NW |
| M53 | LADT30000020270 | 1/2 - 1 Mile NW |
| 55 | LADT30000018944 | 1/2 - 1 Mile SW |

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|---------------------|
| 1 | LAOG50000074861 | 1/2 - 1 Mile NE |
| 2 | LAOG5000075189 | 1/2 - 1 Mile NNE |

PHYSICAL SETTING SOURCE MAP - 3025157.1s



| | CLIENT: EDI Environmental Service Inc. CONTACT: Clay Courville |
|-----------------------------|---|
| | INQUIRY #: 3025157.1s |
| LAT/LONG: 30.0347 / 92.1217 | DATE: March 28, 2011 12:28 pm |

| Direction Distance | | | | |
|-------------------------------------|---|--------------------|-----------------|----------------|
| levation | | | Database | EDR ID Numbe |
| IW /8 - 1/4 Mile ligher | | | LA WELLS | LADT3000001976 |
| Oid : | 0 | | | |
| Longitude: | -92.1238 | | | |
| Latitude: | 30.0366 | | | |
| Avail info: | W | Available : | DW | |
| Bio analys: | Not Reported | Casing dia: | 2 | |
| Casing mat: | PLASTIC | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | | | |
| Date compl: | 10/84 | Date measu: | 10/01/84 | |
| Date of ad: | 10/31/1995 | Date plugg: | Not Reported | |
| Date regis: | 11/84 | Drawdown: | Not Reported | |
| Drill log: | D | Drillers n: | BLACK'S PUMP | |
| Drillers 1: | 027 | Elec log: | Not Reported | |
| Elevation: | 15 | Geologic u: | 112CHCTU | |
| Hole depth: | 147 | Identifica: | 300212092072601 | |
| Local well: | -5823Z | Mechanic a: | Not Reported | |
| Owners nam: | DUHON, JOHN C | Owners num: | Not Reported | |
| Parish num: | 113 | Plugged by: | Not Reported | |
| Plugged 1: | Not Reported | Pump test: | Not Reported | |
| Quad num: | 182 | Range: | 03E | |
| Screen dia: | 2 | Screen int: | 137-147 | |
| Section: | 035 | Serial num: | Not Reported | |
| Source of : | D | State code: | 22 | |
| Township: | 11S | | | |
| Water leve: | 29 | | | |
| Well depth: | 147 | Well subuse: | | |
| Well use: Site id: | Domestic LADT30000019766 | Yield: | Not Reported | |
| 2 VSW /8 - 1/4 Mile ligher | | | FED USGS | USGS2546913 |
| Agency cd: | USGS | Site no: | 300159092072901 | |
| Site name: | VE- 907 | | | |
| Latitude: | 300159 | EDR Site id: | USGS2546913 | |
| Longitude: | 0920729 | Dec lat: | 30.03326022 | |
| Dec lon: | -92.12484702 | Coor meth: | Μ | |
| Coor accr: | S | Latlong datum: | NAD27 | |
| Dec latlong datum: | NAD83 | District: | 22 | |
| State: | 22 | County: | 113 | |
| Country: | US | Land net: | NES 2T12S R 3E | |
| Location map: | MILTON 182D | Map scale: | 24000 | |
| Altitude: | 14. | | | |
| Altitude method: | Interpolated from topographic ma | ар | | |
| Altitude accuracy: | 2.5 | | | |
| Altitude datum: | National Geodetic Vertical Datur | | | |
| Hydrologic: | Vermilion. Louisiana. Area = 176 | 60 sq.mi. | | |
| Topographic: | Not Reported | | | |
| ropographic. | • | | | |
| Site type: | Ground-water other than Spring 19880311 | Date construction: | 19880311 | |

| Local standar Type of grour | nd water site: | Y Single well, other than collector o | r Ranney type | |
|--|--|--|---|--------------------------|
| Aquifer Type: | | Not Reported | | |
| Aquifer: Well depth: Source of dep Project numb | | CHICOT AQUIFER,SHALLOW S 80. driller Not Reported | AND Hole depth: | 80. |
| Real time dat Daily flow dat Peak flow dat Peak flow dat Water quality Ground water | a flag: a end date: a begin date: a count: data end date | 0 0000-00-00 0000-00-00 0 :0000-00-00 ate: 1988-03-11 | Daily flow data begin date: Daily flow data count: Peak flow data end date: Water quality data begin date: Water quality data count: Ground water data end date: | 0 |
| Ground-water | | er of Measurements: 1 | | |
| Date | Feet below Surface | Feet to Sealevel | | |
| 1988-03-11 | 25. | | | |
| A3 WSW 1/8 - 1/4 Mile Higher | | | | LA WELLS LADT30000019506 |
| Oid : | | 0 | | |
| Longitude: | | -92.1247 | | |
| Latitude: | | 30.033 | | |
| Avail info: | | W | Available : | D W |
| Bio analys: | | Not Reported | Casing dia: | 2 |
| Casing mat: | | PLASTIC | Chem analy: | Not Reported |
| Comments 1: | | Not Reported | | |
| Date compl: | | 03/88 | Date measu: | 03/11/88 |
| Date of ad: | | 05/19/1989 | Date plugg: | Not Reported |
| Date regis: | | 02/89 | Drawdown: | Not Reported |
| Drill log: | | D | Drillers n: | BLACK'S PUMP |
| Drillers 1: | | 027 | Elec log: | Not Reported |
| Elevation: | | 15 | Geologic u: | 112CHCTS |
| Hole depth: | | 80 | Identifica: | 300159092072901 |
| Local well: | | - 907 | Mechanic a: | Not Reported |
| Owners nam: | | ROMERO, LUCIEN | Owners num: | Not Reported |
| Parish num: | | 113 Not Departed | Plugged by: | Not Reported |
| Plugged 1: | | Not Reported | Pump test: | Not Reported |
| Quad num: | | 182D | Range: | 03E |
| Screen dia: Section: | | 2 002 | Screen int: Serial num: | 70-80 Not Reported |
| Source of : | | D | State code: | 22 |
| Township: | | 12S | | 22 |
| Water leve: | | 25 | | |
| Well depth: | | 80 | Well subuse: | |
| Well use: | | Irrigation | Yield: | Not Reported |
| Site id: | | LADT30000019506 | | Hot Reported |

B4 NNW 1/8 - 1/4 Mile Higher

LA WELLS LADT30000019850

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

B5 North

1/8 - 1/4 Mile Higher

-92.123 30.0377 W Not Reported PLASTIC PREVIOUSLY LISTED AS 'BOURQUE, TOMMY' 07/86 03/25/1996 08/86 D 033 15 220 -6188Z PRIMEAUX, TROY 113 Not Reported 182D 2 036 D 11S 48 220 Domestic LADT30000019850

0

Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: Well subuse: Yield:

D W 2 Not Reported 07/22/86 Not Reported Not Reported BROUSSARD Not Reported 112CHCTU 300216092072301 Not Reported Not Reported Not Reported Not Reported 03E 214-220 Not Reported 22

Not Reported

LA WELLS LADT30000019869

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia:

Not Reported

0 -92.121930.038 W Available : Not Reported Casing dia: Not Reported Chem analy: Not Reported Not Reported Date measu: 12/21/1994 Date plugg: Not Reported Drawdown: Not Reported Drillers n: 000 Elec log: Not Reported Geologic u: 0 Identifica: - 238 Mechanic a: BROUSSARD Owners num: 113 Plugged by: Not Reported Pump test: Not Reported Range:

Screen int:

Q 08/01/47 Not Reported Not Reported STOKES Not Reported 112CHCTU 300217092071901 Not Reported Not Reported Not Reported Not Reported 03E Not Reported

QW

2

TC3025157.1s Page A-14

| Section: | | 036 | Serial num: | | | | Reported | |
|----------------------------|----------------|--------------------------------------|-------------------|---------|----------|------|--------------|-------------|
| Source of : | | Z | State code: | | | 22 | | |
| Township: | | 11S | | | | | | |
| Water leve: | | 12 | | | | | | |
| Well depth: | | 170 Demostia | Well subuse: | | | | Dementeral | |
| Well use: | | Domestic | Yield: | | | NOT | Reported | |
| Site id: | | LADT30000019869 | | | | | | |
| 6 orth /8 - 1/4 Mile | | | | | | | FED USGS | USGS2546761 |
| igher | | | | | | | | |
| Agency cd: | | USGS | Site no: | | | 3002 | 217092071901 | |
| Site name: | | VE- 238 | | | | | | |
| Latitude: | | 300217 | EDR Site id: | | | USG | S2546761 | |
| Longitude: | | 0920719 | Dec lat: | | | 30.0 | 3826012 | |
| Dec lon: | | -92.12206914 | Coor meth: | | | М | | |
| Coor accr: | | F | Latlong datum: | | | NAD |)27 | |
| Dec latlong da | atum: | NAD83 | District: | | | 22 | | |
| State: | | 22 | County: | | | 113 | | |
| Country: | | US | Land net: | | | S 36 | 5T11S R 3E | |
| Location map | : | LAFAYETTE 182 | Map scale: | | | 6250 | 00 | |
| Altitude: | | Not Reported | | | | | | |
| Altitude methe | od: | Not Reported | | | | | | |
| Altitude accur | | Not Reported | | | | | | |
| Altitude datun | n: | Not Reported | | | | | | |
| Hydrologic: | | Vermilion. Louisiana. Area = 176 | 0 sq.mi. | | | | | |
| Topographic: | | Not Reported | | | | | | |
| Site type: | | Ground-water other than Spring | Date construction | | | | Reported | |
| Date inventor | | Not Reported | Mean greenwic | h time | offset: | CST | | |
| Local standar | 0 | Y | | | | | | |
| Type of grour | | Single well, other than collector of | or Ranney type | | | | | |
| Aquifer Type: | | Not Reported | | | | | | |
| Aquifer: | | CHICOT AQUIFER, UPPER | | | | | | |
| Well depth: | | 170 | Hole depth: | | | Not | Reported | |
| Source of dep | | Not Reported | | | | | | |
| Project numb | | Not Reported | | | | | | |
| Real time dat | | 0 | Daily flow data | | | | 0-00-00 | |
| Daily flow dat | | 0000-00-00 | Daily flow data | | | 0 | | |
| Peak flow dat | 0 | 0000-00-00 | Peak flow data | | | | 0-00-00 | |
| Peak flow dat | | 0 | Water quality da | | 0 | | 1-07-26 | |
| Water quality | | | Water quality da | | | 1 | | |
| | 0 | ate: 1947-08-01 | Ground water d | lata er | nd date: | 1951 | 1-12-10 | |
| Ground water | data count: | 7 | | | | | | |
| Ground-water | · levels, Numb | per of Measurements: 7 | | | | | | |
| | Feet below | Feet to | | | Feet be | | Feet to | |
| Date | Surface | Sealevel | Date | | Surface | | Sealevel | |
| 1951-12-10 | | | 1951-1 | | | | | |
| 1951-09-20 | 13.57 | | 1951-0 | 6-27 | 16.03 | | | |
| 1951-03-08 | 13.66 | | 1950-1 | 2-14 | 14.80 | | | |
| | 12.00 | | | | | | | |

| Distance Elevation | | | Database | EDR ID Numbe |
|--|---|--|---|----------------|
| | | | 24440400 | |
| W /4 - 1/2 Mile ower | | | LA WELLS | LADT3000001939 |
| Oid : | 0 | | | |
| Longitude: | -92.1258 | | | |
| Latitude: | 30.0316 | | | |
| Avail info: | W | Available : | D W | |
| Bio analys: | Not Reported | Casing dia: | 3 | |
| Casing mat: | PLASTIC | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | | | |
| Date compl: | 05/00 | Date measu: | 05/17/00 | |
| Date of ad: | 02/14/2001 | Date plugg: | Not Reported | |
| Date regis: | 06/00 | Drawdown: | Not Reported | |
| Drill log: | D | Drillers n: | BLACK'S PUMP | |
| Drillers 1: | 027 | Elec log: | Not Reported | |
| Elevation: | 5 | Geologic u: | 112CHCTS | |
| Hole depth: | 85 | Identifica: | 300154092073301 | |
| Local well: Owners nam: | 10456Z FREDERICK, A | Mechanic a: | Not Reported | |
| Parish num: | 113 | Owners num: | Not Reported | |
| Plugged 1: | Not Reported | Plugged by: Pump test: | Not Reported Not Reported | |
| Quad num: | 182C | Range: | 03E | |
| Screen dia: | 2 | Screen int: | 75-85 | |
| Section: | 002 | Serial num: | Not Reported | |
| Source of : | D | State code: | 22 | |
| Township: | | | | |
| Water leve: | 32 | | | |
| Well depth: | 85 | Well subuse: | | |
| Well use: | Domestic | Yield: | Not Reported | |
| Site id: | LADT30000019396 | | | |
| VNW /4 - 1/2 Mile .ower | | | LA WELLS | LADT3000001978 |
| Oid : | 0 | | | |
| Longitude: | -92.1266 | | | |
| Latitude: | 30.0369 | A | | |
| Avail info: | W Not Departed | Available : | D W | |
| Bio analys: Casing mat: | Not Reported PLASTIC | Casing dia: Chem analy: | 2 Not Reported | |
| Comments 1: | Not Reported | Chem analy. | Not Reported | |
| Date compl: | 02/88 | Date measu: | 02/26/88 | |
| • | 02/24/1989 | Date plugg: | Not Reported | |
| Date of ad: | Not Reported | Drawdown: | Not Reported | |
| Date of ad: Date regis: | • | Drillers n: | BLACK'S PUMP | |
| Date regis: | D | | Not Reported | |
| | | | | |
| Date regis: Drill log: | D 027 12 | Elec log: Geologic u: | 112CHCTU | |
| Date regis: Drill log: Drillers 1: | 027 | Elec log: | | |
| Date regis: Drill log: Drillers 1: Elevation: | 027 12 | Elec log: Geologic u: | 112CHCTU | |
| Date regis: Drill log: Drillers 1: Elevation: Hole depth: | 027 12 150 | Elec log: Geologic u: Identifica: | 112CHCTU 300213092073601 | |
| Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: | 027 12 150 -6641Z | Elec log: Geologic u: Identifica: Mechanic a: | 112CHCTU 300213092073601 Not Reported | |
| Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: | 027 12 150 -6641Z FAULK, RAYWOOD 113 Not Reported | Elec log: Geologic u: Identifica: Mechanic a: Owners num: | 112CHCTU 300213092073601 Not Reported Not Reported Not Reported Not Reported | |
| Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: | 027 12 150 -6641Z FAULK, RAYWOOD 113 | Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: | 112CHCTU 300213092073601 Not Reported Not Reported Not Reported | |

| Section: Source of : Township: Water leve: Well depth: | 035 D 11S 26 150 | Serial num: State code: Well subuse: | Not Reported 22 | |
|--|------------------------------|--|------------------------------|-----------------|
| Well use: Site id: | Domestic LADT30000019788 | Yield: | Not Reported | |
| 9 SSW 1/4 - 1/2 Mile Lower | | | LA WELLS | LADT30000019299 |
| Oid : | 0 | | | |
| Longitude: | -92.1247 | | | |
| Latitude: | 30.0305 | | | |
| Avail info: | W | Available : | D W | |
| Bio analys: | Not Reported | Casing dia: | 4 | |
| Casing mat: | PLASTIC | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | | | |
| Date compl: | 12/94 | Date measu: | 12/16/94 | |
| Date of ad: | 12/11/1995 | Date plugg: | Not Reported | |
| Date regis: | 01/95 | Drawdown: | Not Reported | |
| Drill log: | D | Drillers n: | SOIL TESTING | |
| Drillers 1: | 212 | Elec log: | Not Reported | |
| Elevation: | 13 | Geologic u: | 112CHCTS | |
| Hole depth: | 97 | Identifica: | 300150092072901 | |
| Local well: | -8710Z | Mechanic a: | Not Reported | |
| Owners nam: | VE POLICE JURY | Owners num: | Not Reported | |
| Parish num: Plugged 1: | 113 Not Reported | Plugged by: Pump test: | Not Reported Not Reported | |
| Quad num: | 182 | Range: | 03E | |
| Screen dia: | 4 | Screen int: | 87-97 | |
| Section: | 002 | Serial num: | Not Reported | |
| Source of : | D | State code: | 22 | |
| Township: | | | | |
| Water leve: | 29 | | | |
| Well depth: | 97 | Well subuse: | | |
| Well use: | Piezometer | Yield: | Not Reported | |
| Site id: | LADT30000019299 | | | |
| 10 South 1/4 - 1/2 Mile | | | LA WELLS | LADT30000019199 |
| Higher | | | | |
| Oid : | 0 | | | |
| Longitude: | -92.1208 | | | |
| Latitude: | 30.0288 | | | |
| Avail info: | W | Available : | D W | |
| Bio analys: | Not Reported | Casing dia: | 3 | |
| Cocing mot: | | Chom analy: | Not Poportod | |

Chem analy:

Date measu:

Date plugg:

Drawdown:

Casing mat:

Date compl:

Date of ad:

Date regis:

Comments 1:

PLASTIC

02/01

03/01

Not Reported

08/06/2001

Not Reported

Not Reported

Not Reported

02/19/01

| Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: | D 027 15 85 10735Z DESORMEAUX,JOHN 113 Not Reported 182D 2 001 D 12S 31 | Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: | BLACK'S PUMP Not Reported 112CHCTS 300144092071501 Not Reported Not Reported Not Reported 03E 75-85 Not Reported 22 | |
|--|--|--|---|-----------------|
| Well depth: Well use: Site id: | 85 Irrigation LADT30000019199 | Well subuse: Yield: | Not Reported | |
| 11 NNW 1/4 - 1/2 Mile Higher | | | LA WELLS | LADT30000020114 |
| Oid : | 0 | | | |
| Longitude: | -92.1233 | | | |
| Latitude: | 30.0413 | | | |
| Avail info: | W | Available : | D W | |
| Bio analys: | Not Reported | Casing dia: | 4 | |
| Casing mat: | PLASTIC | Chem analy: | Not Reported | |
| Comments 1: | | SPRINKLERS AND OFFICE | | |
| Date compl: | 04/01 | Date measu: | 04/09/01 | |
| Date of ad: | 10/14/2002 | Date plugg: | Not Reported | |
| Date regis: | 05/01 | Drawdown: | Not Reported | |
| Drill log: | D | Drillers n: | BLACK'S PUMP | |
| Drillers 1: | 027 | Elec log: | Not Reported | |
| Elevation: | 15 | Geologic u: | 112CHCTS | |
| Hole depth: | 140 | Identifica: | 300229092072401 | |
| Local well: Owners nam: | 10766Z TRAHAN, ERIC | Mechanic a: Owners num: | Not Reported Not Reported | |
| Parish num: | 113 | Plugged by: | Not Reported | |
| Plugged 1: | Not Reported | Pump test: | Not Reported | |
| Quad num: | 182D | Range: | 03E | |
| Screen dia: | 4 | Screen int: | 130-140 | |
| Section: | 036 | Serial num: | Not Reported | |
| Source of : | D | State code: | 22 | |
| Township: | 11S | | | |
| Water leve: | 39 | | | |
| Well depth: | 140 | Well subuse: | Commercial | |
| Well use: | Dublic Supply | Vialat | Not Departed | |
| well use. | Public Supply | Yield: | Not Reported | |

12 NNW 1/4 - 1/2 Mile Higher

LA WELLS LADT3000020075

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

-92.1255 30.0408 W Not Reported PLASTIC Not Reported 07/99 02/14/2001 07/99 D 131 15 110 10170Z N VE BAPTIST CH 113 Not Reported 182C 2 035 D 11S 28 110 Public Supply LADT30000020075

0

Available : Casing dia: Chem analy: Date measu: Date plugg:

Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield:

Available :

Casing dia:

Chem analy:

Date measu:

Date plugg:

Drawdown:

Geologic u:

Mechanic a:

Owners num:

Plugged by:

Pump test:

Screen int:

Range:

Identifica:

Drillers n:

Elec log:

D W 2 Not Reported

07/07/99 Not Reported Not Reported BILLEAUD'S (A) Not Reported 112CHCTU 300227092073201 Not Reported Not Reported Not Reported Not Reported 03E 100-110 Not Reported 22

Institutional/Government 60

> LA WELLS LADT30000019080

Not Reported 2 Not Reported

Not Reported 01/95 Not Reported FOREST, SHELDON Not Reported 11111111 300139092072101 Not Reported Not Reported FOREST, SHELDON Not Reported 03E Not Reported

C13 South 1/2 - 1 Mile Lower

> Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia:

30.0274 Not Reported Not Reported METAL Not Reported Not Reported 09/07/1999 Not Reported Not Reported 256 15 0 -8748Z VINCENT, FRED 113 256 182 Not Reported

0

-92.1224

| Section: | 001 | Serial num: | Not Reported | |
|---------------------------------------|-----------------|--------------|-----------------|----------------|
| Source of : | Not Reported | State code: | 22 | |
| Township: | 12S | | | |
| Water leve: | 0 | | | |
| Well depth: | 0 | Well subuse: | Plugged | |
| Well use: | Domestic | Yield: | Not Reported | |
| Site id: | LADT30000019080 | | | |
| C14 South //2 - 1 Mile _ower | | | LA WELLS L | .ADT3000001908 |
| Oid : | 0 | | | |
| Longitude: | -92.1224 | | | |
| Latitude: | 30.0274 | | | |
| Avail info: | W | Available : | DW | |
| Bio analys: | Not Reported | Casing dia: | 2 | |
| Casing mat: | PLASTIC | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | | | |
| Date compl: | 01/95 | Date measu: | 01/18/95 | |
| Date of ad: | 07/31/1995 | Date plugg: | Not Reported | |
| Date regis: | 03/95 | Drawdown: | Not Reported | |
| Drill log: | D | Drillers n: | CAMPIONE | |
| Drillers 1: | 256 | Elec log: | Not Reported | |
| Elevation: | 15 | Geologic u: | 112CHCTS | |
| Hole depth: | 100 | Identifica: | 300139092072102 | |
| Local well: | -8749Z | Mechanic a: | Not Reported | |
| Owners nam: | VINCENT, FRED | Owners num: | Not Reported | |
| Parish num: | 113 | Plugged by: | Not Reported | |
| Plugged 1: | Not Reported | Pump test: | Not Reported | |
| Quad num: | 182 | Range: | 03E | |
| Screen dia: | 2 | Screen int: | 95-100 | |
| Section: | 001 | Serial num: | Not Reported | |
| Source of : | D | State code: | 22 | |
| Township: | 12S | | | |
| Water leve: | 25 | | | |
| Well depth: | 100 | Well subuse: | | |
| Well use: | Domestic | Yield: | Not Reported | |
| Site id: | LADT30000019081 | | 2 | |

D15 ESE 1/2 - 1 Mile Higher

> Agency cd: USGS Site no: VE- 720 Site name: Latitude: 300151 EDR Site id: Longitude: 0920650 Dec lat: Dec lon: -92.1140134 Coor meth: Coor accr: S Latlong datum: NAD83 District: Dec latlong datum: County: State: 22 Country: US Land net: Location map: LAFAYETTE 182 Map scale:

FED USGS USGS2546901

300151092065001

USGS2546901 30.03103796 M NAD27 22 113 S 1T12S R 3E 62500

| Altitude: | 20. | | | |
|-----------------------------|-------------------------------------|--------------------------------|------------|--|
| Altitude method: | Interpolated from topographic map | | | |
| Altitude accuracy: | 2.5 | | | |
| Altitude datum: | National Geodetic Vertical Datum | n of 1929 | | |
| Hydrologic: | Vermilion. Louisiana. Area = 176 | 0 sq.mi. | | |
| Topographic: | Not Reported | | | |
| Site type: | Ground-water other than Spring | Date construction: | 19920327 | |
| Date inventoried: | 19920327 | Mean greenwich time offset: | CST | |
| Local standard time flag: | Y | | | |
| Type of ground water site: | Single well, other than collector o | or Ranney type | | |
| Aquifer Type: | Not Reported | | | |
| Aquifer: | CHICOT AQUIFER, UPPER | | | |
| Well depth: | 250. | Hole depth: | 260. | |
| Source of depth data: | Not Reported | | | |
| Project number: | Not Reported | | | |
| Real time data flag: | 0 | Daily flow data begin date: | 0000-00-00 | |
| Daily flow data end date: | 0000-00-00 | Daily flow data count: | 0 | |
| Peak flow data begin date: | 0000-00-00 | Peak flow data end date: | 0000-00-00 | |
| Peak flow data count: | 0 | Water quality data begin date: | 0000-00-00 | |
| Water quality data end date | 2:0000-00-00 | Water quality data count: | 0 | |
| Ground water data begin da | ate: 1992-03-27 | Ground water data end date: | 1992-03-27 | |
| Ground water data count: | 1 | | | |
| | | | | |

Ground-water levels, Number of Measurements: 1

| | Feet below | Feet to |
|------|------------|----------|
| Date | Surface | Sealevel |
| | | |

1992-03-27 28.

E16 NNE 1/2 - 1 Mile Lower

Oid : 0 -92.1194 Longitude: Latitude: 30.0422 Avail info: Available : D W W Bio analys: Not Reported Casing dia: 2 Casing mat: PLASTIC Chem analy: Not Reported Comments 1: Not Reported 08/24/84 Date compl: 08/84 Date measu: 09/01/1989 Date plugg: Not Reported Date of ad: Drawdown: Date regis: 09/84 Not Reported Drill log: D Drillers n: BLACK'S PUMP Drillers 1: 027 Elec log: Not Reported Elevation: 14 Geologic u: 112CHCTU Identifica: Hole depth: 86 300232092071001 -5844Z Mechanic a: Not Reported Local well: LEBOUEF, CARL Owners nam: Owners num: Not Reported Not Reported Parish num: 113 Plugged by: Plugged 1: Not Reported Not Reported Pump test: Quad num: 182D 03E Range: Screen dia: 2 Screen int: 76-86

LA WELLS LADT3000020194

LAD13000020194

| Section: Source of : Township: | 036 D 11S | Serial num: State code: | Not Reported 22 | |
|---|---|----------------------------|------------------------------|-----------------|
| Water leve: Well depth: Well use: Site id: | 25 86 Domestic LADT30000020194 | Well subuse: Yield: | Not Reported | |
| E17 NNE 1/2 - 1 Mile Lower | | | LA WELLS | LADT30000020195 |
| Oid : | 0 | | | |
| Longitude: | -92.1194 | | | |
| Latitude: | 30.0422 | | | |
| Avail info: | Not Reported | Available : | D | |
| Bio analys: | Not Reported | Casing dia: | 2 | |
| Casing mat: | PLASTIC | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | | | |
| Date compl: | 11/88 | Date measu: | Not Reported | |
| Date of ad: | 06/19/1991 | Date plugg: | Not Reported | |
| Date regis: | 12/88 | Drawdown: | Not Reported | |
| Drill log: | D | Drillers n: | BLACK'S PUMP | |
| Drillers 1: | 027 | Elec log: | Not Reported | |
| Elevation: | 15 | Geologic u: | 112CHCTS | |
| Hole depth: Local well: | 100 | Identifica: Mechanic a: | 300232092071002 | |
| Owners nam: | -6892Z CAMPBELL, ANGIE | Owners num: | Not Reported | |
| Parish num: | 113 | Plugged by: | Not Reported Not Reported | |
| Plugged 1: | Not Reported | Pump test: | Not Reported | |
| Quad num: | 182D | Range: | 03E | |
| Screen dia: | 2 | Screen int: | 90-100 | |
| Section: | 036 | Serial num: | Not Reported | |
| Source of : | Not Reported | State code: | 22 | |
| Township: | 12S | | | |
| Water leve: | 0 | | | |
| Well depth: | 100 | Well subuse: | | |
| Well use: | Domestic | Yield: | Not Reported | |
| Site id: | LADT30000020195 | | | |
| D18 ESE 1/2 - 1 Mile | | | LA WELLS | LADT30000019317 |

ESE 1/2 - 1 Mile Higher Oid : Longitude:

Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: -92.1138 30.0308 W Not Reported PLASTIC Not Reported 03/92 08/18/1992 04/92

0

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown: D W 10 Not Reported

03/27/92 Not Reported 20

| Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: | D 256 20 260 - 720 DESORMEAUX, ROY 113 Not Reported 182 10 001 D 12S | Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: | CAMPIONE Not Reported 112CHCTU 300151092065001 Not Reported Not Reported Not Reported 03E 210-250 Not Reported 22 | |
|---|--|--|---|----------------|
| Water leve: Well depth: Well use: Site id: | 28 250 Irrigation LADT30000019317 | Well subuse: Yield: | 2000 | |
| 19 NNW 1/2 - 1 Mile Higher | | | LA WELLS L | ADT30000020214 |
| Oid : | 0 | | | |
| Longitude: | -92.1272 | | | |
| Latitude: | 30.0424 | | | |
| Avail info: | W | Available : | D W | |
| Bio analys: | Not Reported | Casing dia: | 4 | |
| Casing mat: | PLASTIC | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | | | |
| Date compl: | 07/96 | Date measu: | 07/12/96 | |
| Date of ad: | 09/02/1999 | Date plugg: | Not Reported | |
| Date regis: | 08/96 | Drawdown: | Not Reported | |
| Drill log: | D | Drillers n: | BLACK'S PUMP | |
| Drillers 1: | 027 | Elec log: | Not Reported | |
| Elevation: | 16 | Geologic u: | 112CHCTU | |
| Hole depth: | 105 | Identifica: | 300233092073801 | |
| Local well: | -9283Z | Mechanic a: | Not Reported | |
| Owners nam: | FOREMAN, TODD | Owners num: | Not Reported | |
| Parish num: | 113 Not Dependent | Plugged by: | Not Reported | |
| Plugged 1: Quad num: | Not Reported 182C | Pump test: | Not Reported | |
| | 2 | Range: | 03E | |
| Screen dia: Section: | 2 035 | Screen int: Serial num: | 95-105 Not Reported | |
| Source of : | D | State code: | Not Reported 22 | |
| Township: | 11S | | 22 | |
| Water leve: | 26 | | | |
| Well depth: | 105 | Well subuse: | | |
| Well use: | Domestic | Yield: | Not Reported | |
| Site id: | LADT3000020214 | | iter reported | |

F20 North 1/2 - 1 Mile Lower

LA WELLS LADT3000020343

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

F21 North

1/2 - 1 Mile Lower

-92.1222 30.0441 W Not Reported Not Reported Not Reported 1947 12/21/1994 Not Reported Not Reported 000 Not Reported 0 - 237 LANDRY, DENNIS 113 Not Reported Not Reported Not Reported 036 Ζ 11S 15 50 Domestic

LADT30000020343

0

Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield: 1 Not Reported 11/02/50 Not Reported BORDEAUX Not Reported

W

Not Reported 112CHCTS 300239092072001 Not Reported Not Reported Not Reported 03E Not Reported Not Reported Not Reported 22

Not Reported

FED USGS USGS2546794

Agency cd: USGS Site no: 300239092072001 Site name: VE- 237 EDR Site id: USGS2546794 Latitude: 300239 Longitude: 0920720 Dec lat: 30.04437114 Dec lon: -92.1223469 Coor meth: М NAD27 Coor accr: F Latlong datum: Dec latlong datum: NAD83 District: 22 County: 113 State: 22 S 36T11S R 3E Land net: Country: US Location map: LAFAYETTE 182 Map scale: 62500 Not Reported Altitude: Altitude method: Not Reported Not Reported Altitude accuracy: Altitude datum: Not Reported Hydrologic: Vermilion. Louisiana. Area = 1760 sq.mi. Topographic: Not Reported Site type: Ground-water other than Spring Date construction: 19470101 Date inventoried: Not Reported Mean greenwich time offset: CST Local standard time flag: Y Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported CHICOT AQUIFER, SHALLOW SAND Aquifer: Well depth: 50.0 Hole depth: Not Reported Not Reported Source of depth data: Project number: Not Reported Real time data flag: 0 Daily flow data begin date: 0000-00-00 Daily flow data end date: 0000-00-00 Daily flow data count: 0 Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00

Peak flow data count: 0 Water quality data end date:0000-00-00 Ground water data begin date: 1950-11-02 Ground water data count: 1

Water quality data begin date: 0000-00-00 Water quality data count: 0 Ground water data end date: 1950-11-02

LA WELLS

LADT30000018945

Ground-water levels, Number of Measurements: 1 Feet below Feet to Date Surface Sealevel 1950-11-02 15.00

0

W

D

212

11

40

113

4

D

20

40

0

002

G22 SSW

1/2 - 1 Mile Higher

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

-92.1263 30.0258 Available : D W Not Reported Casing dia: 4 PLASTIC Chem analy: Not Reported BIRCH ROAD, ABBEVILLE, LA 70510 08/20/98 08/98 Date measu: 09/07/1999 Not Reported Date plugg: 10/98 Drawdown: Not Reported Drillers n: SOIL TESTING Not Reported Elec log: 112CHCTC Geologic u: 300133092073501 Identifica: -9908Z Mechanic a: Not Reported VE POLICE JURY Owners num: Not Reported Not Reported Plugged by: Not Reported Not Reported Pump test: 182C Range: 03E Screen int: 30-40 Serial num: Not Reported State code: 22 12S Well subuse: Monitor Yield: Not Reported

F23 North 1/2 - 1 Mile

Lower

| Oid : |
|-------------|
| Longitude: |
| Latitude: |
| Avail info: |
| Bio analys: |
| Casing mat: |
| Comments 1: |
| Date compl: |
| Date of ad: |
| Date regis: |

-92.123 30.0447 W Not Reported PLASTIC Not Reported 08/93 03/16/1995 09/93

LADT30000018945

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown:

LA WELLS LADT30000020383

D W 2 Not Reported

08/27/93 Not Reported Not Reported

| 1S | State code: | Not Reported 22 |
|---|--|--|
| 0 | | |
| | Well subuse: Yield: | Not Reported |
| /ELL #1 | | LA WELLS 2113224001 |
| | Source: | Not Reported |
| - | | Not Reported |
| | | 0 |
| OUCHETS SERVICE STATION OUTE 2, BOX 934 IAURICE, LA 70555 | | |
| ERMILION | | 113 Non Comm - Transient |
| | /ELL #1 01 113224 002398 / 9207274 ot Reported DUCHETS SERVICE STATION OUTE 2, BOX 934 AURICE, LA 70555 ERMILION DUCHETS SERVICE STATION ULAS TOUCHET 18) 893 - 2023 ot Reported | /ELL #1 01 113224 Source: 002398 / 9207274 Total Depth: ot Reported Capacity: OUCHETS SERVICE STATION OUTE 2, BOX 934 AURICE, LA 70555 ERMILION FIPS County Code: OUCHETS SERVICE STATION System Type: ULAS TOUCHET 18) 893 - 2023 ot Reported |

1 Mile Higher

> Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis:

-92.1261 30.0252 W Not Reported PLASTIC BIRCH ROAD, ABBEVILLE, LA 70510 09/84 09/07/1999 10/98

0

Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown:

D W 4 Not Reported POST-REGISTERED BY SOIL TESTING ENGINEERS (WWC-2 09/18/84 Not Reported Not Reported

| Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: | D 000 14 59 -9900Z VE POLICE JURY 113 Not Reported 182C 4 002 D 12S | Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: | UNKNOWN Not Reported 112CHCTS 300131092073401 Not Reported Not Reported Not Reported 03E 47-57 Not Reported 22 | |
|---|---|--|--|-----------------|
| Water leve: Well depth: Well use: Site id: | 26 57 Monitor LADT30000018867 | Well subuse: Yield: | Not Reported | |
| 26 SSW 1/2 - 1 Mile Higher | | | LA WELLS | LADT30000018746 |
| Oid : | 0 | | | |
| Longitude: | -92.1244 | | | |
| Latitude: | 30.0244 | Available : | D | |
| Avail info: Bio analys: | Not Reported Not Reported | Casing dia: | D 2 | |
| • | PLASTIC | Chem analy: | — | |
| Casing mat: | | Chem analy. | Not Reported | |
| Comments 1: | Not Reported | Data magain | Not Departed | |
| Date compl: | 03/88 | Date measu: | Not Reported | |
| Date of ad: | 03/16/1995 04/88 | Date plugg: Drawdown: | Not Reported | |
| Date regis: Drill log: | 04/88 D | Drawdown: Drillers n: | Not Reported BROUSSARD | |
| Drillers 1: | 033 | Elec log: | Not Reported | |
| Elevation: | 17 | Geologic u: | 112CHCTS | |
| Hole depth: | 96 | Identifica: | 300128092072801 | |
| Local well: | -6656Z | Mechanic a: | Not Reported | |
| Owners nam: | BERGERON, JESSI | Owners num: | Not Reported | |
| Parish num: | 113 | Plugged by: | Not Reported | |
| Plugged 1: | Not Reported | Pump test: | Not Reported | |
| Quad num: | 182 | Range: | 03E | |
| Screen dia: | 2 | Screen int: | 90-96 | |
| Section: | 002 | Serial num: | Not Reported | |
| Source of : | Not Reported | State code: | 22 | |
| Township: | 12S | | | |
| Water leve: | 0 | | | |
| Well depth: | 96 | Well subuse: | | |
| Well use: | Domestic | Yield: | Not Reported | |
| Site id: | LADT30000018746 | | - F | |

27 NE 1/2 - 1 Mile Higher

LA WELLS LADT3000020164

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

-92.1125 30.0419 W Not Reported PLASTIC Not Reported 02/99 02/14/2001 03/99 D 027 15 100 10015Z HUFFMAN, MIKE 113 Not Reported 182D 2 036 D 11S 30 100 Domestic

LADT30000020164

0

Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield:

D W 4 Not Reported 02/24/99

Not Reported Not Reported BLACK'S PUMP Not Reported 112CHCTU 300231092064501 Not Reported Not Reported Not Reported Not Reported 03E 90-100 Not Reported 22

Not Reported

LA WELLS LADT30000018745

0 -92.1261 30.0244 D W Available : W Not Reported Casing dia: 4 PLASTIC Chem analy: Not Reported BIRCH ROAD, ABBEVILLE, LA 70510 POST-REGISTERED BY SOIL TESTING ENGINEERS (WWC-2 1984 09/18/84 Date measu: 09/07/1999 Date plugg: Not Reported 10/98 Not Reported Drawdown: D Drillers n: UNKNOWN 000 Elec log: Not Reported 20 Geologic u: 112CHCTS 57 Identifica: 300128092073401 -9899Z Mechanic a: Not Reported **VE POLICE JURY** Owners nam: Owners num: Not Reported Parish num: 113 Plugged by: Not Reported Not Reported Not Reported Pump test: Range: 182C 03E Screen int: 45-55 4

28 SSW 1/2 - 1 Mile Higher

Hole depth: Local well:

Plugged 1:

Quad num:

Screen dia:

| Section: Source of : Township: Water leve: | 002 D 12S 10 | Serial num: State code: | Not Reported 22 | |
|---|----------------------------------|----------------------------|------------------------|-----------------|
| Well depth: Well use: Site id: | 55 Monitor LADT30000018745 | Well subuse: Yield: | Not Reported | |
| H29 ENE 1/2 - 1 Mile Higher | | | LA WELLS | LADT30000019938 |
| Oid : | 0 | | | |
| Longitude: | -92.11 | | | |
| Latitude: | 30.0391 | A | Not Demonte d | |
| Avail info: | Not Reported Not Reported | Available : Casing dia: | Not Reported 2 | |
| Bio analys: Casing mat: | PLASTIC | Casing dia. Chem analy: | Not Reported | |
| Comments 1: | Not Reported | Offern analy. | Not Reported | |
| Date compl: | Not Reported | Date measu: | Not Reported | |
| Date of ad: | 12/13/1993 | Date plugg: | 09/87 | |
| Date regis: | 07/87 | Drawdown: | Not Reported | |
| Drill log: | Not Reported | Drillers n: | UNKNOWN | |
| Drillers 1: | 000 | Elec log: | Not Reported | |
| Elevation: | 15 | Geologic u: | 112CHCTU | |
| Hole depth: | 120 | Identifica: | 300221092063603 | |
| Local well: | -6457Z | Mechanic a: | Not Reported | |
| Owners nam: | TRAHAN, LEONARD | Owners num: | Not Reported | |
| Parish num: Plugged 1: | 113 065 | Plugged by: Pump test: | HEBERT Not Reported | |
| Quad num: | 182 | Range: | 03E | |
| Screen dia: | Not Reported | Screen int: | Not Reported | |
| Section: | 036 | Serial num: | Not Reported | |
| Source of : | Not Reported | State code: | 22 | |
| Township: | 11S . | | | |
| Water leve: | 0 | | | |
| Well depth: | 120 | Well subuse: | Plugged | |
| Well use: Site id: | Domestic LADT30000019938 | Yield: | Not Reported | |
| Site id: | LAD130000019938 | | LA WELLS | |

H30 ENE 1/2 - 1 Mile Higher

> Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis:

-92.11 30.0391 W Not Reported STEEL Not Reported 11/81 03/13/1991 11/81

0

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown: D W 10X8X6 Not Reported

> 11/14/81 Not Reported Not Reported

| Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: | D 000 15 225 - 689 TRAHAN, LEONARD 113 Not Reported 182 6 036 Z 11S 30 | Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: | UNKNOWN Not Reported 112CHCTU 300221092063601 Not Reported Not Reported Not Reported 03E 162-222 Not Reported 22 | |
|--|---|--|--|-----------------|
| Water leve. Well depth: Well use: Site id: | 223 Irrigation | Well subuse: Yield: | 2000 | |
| H31 ENE 1/2 - 1 Mile Higher | | | LA WELLS | LADT30000019939 |
| Oid : | 0 | | | |
| Longitude: | -92.11 | | | |
| Latitude: Avail info: | 30.0391 Not Reported | Available : | Not Poported | |
| Bio analys: | Not Reported Not Reported | Casing dia: | Not Reported 2 | |
| Casing mat: | Not Reported | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | Chem analy. | Not Reported | |
| Date compl: | Not Reported | Date measu: | Not Reported | |
| Date of ad: | 12/13/1993 | Date plugg: | 09/87 | |
| Date regis: | 07/87 | Drawdown: | Not Reported | |
| Drill log: | Not Reported | Drillers n: | UNKNOWN | |
| Drillers 1: | 000 | Elec log: | Not Reported | |
| Elevation: | 15 | Geologic u: | 112CHCTU | |
| Hole depth: | 130 | Identifica: | 300221092063602 | |
| Local well: | -6458Z | Mechanic a: | Not Reported | |
| Owners nam: | TRAHAN, LEONARD | Owners num: | Not Reported | |
| Parish num: | 113 | Plugged by: | HEBERT | |
| Plugged 1: | 065 | Pump test: | Not Reported | |
| Quad num: | 182 | Range: | 03E | |
| Screen dia: | Not Reported | Screen int: | Not Reported | |
| Section: | 036 | Serial num: | Not Reported | |
| Source of : | Not Reported | State code: | 22 | |
| Township: | 11S | | | |
| Water leve: | 0 | | | |
| Well depth: | 130 | Well subuse: | Plugged | |
| Well use: | Domestic | Yield: | Not Reported | |
| Site id: | LADT30000019939 | | | |

H32 ENE 1/2 - 1 Mile Higher

FED USGS USGS2546764

| Agency cd: | USGS | Site no: | 300221092063601 |
|-----------------------------|--------------------------------------|--------------------------------|-----------------|
| Site name: | VE- 689 | | |
| Latitude: | 300221 | EDR Site id: | USGS2546764 |
| Longitude: | 0920636 | Dec lat: | 30.03937114 |
| Dec lon: | -92.11012436 | Coor meth: | M |
| Coor accr: | S | Latlong datum: | NAD27 |
| Dec latlong datum: | NAD83 | District: | 22 |
| State: | 22 | County: | 113 |
| Country: | US | Land net: | S 36T11S R 3E |
| Location map: | LAFAYETTE 182 | Map scale: | 62500 |
| Altitude: | 15.00 | · | |
| Altitude method: | Interpolated from topographic ma | ap | |
| Altitude accuracy: | 2.5 | | |
| Altitude datum: | National Geodetic Vertical Datum | n of 1929 | |
| Hydrologic: | Vermilion. Louisiana. Area = 176 | 0 sq.mi. | |
| Topographic: | Flat surface | | |
| Site type: | Ground-water other than Spring | Date construction: | 19811114 |
| Date inventoried: | Not Reported | Mean greenwich time offset: | CST |
| Local standard time flag: | Y | - | |
| Type of ground water site: | Single well, other than collector of | or Ranney type | |
| Aquifer Type: | Not Reported | | |
| Aquifer: | CHICOT AQUIFER, UPPER | | |
| Well depth: | 222 | Hole depth: | 225 |
| Source of depth data: | Not Reported | | |
| Project number: | Not Reported | | |
| Real time data flag: | 0 | Daily flow data begin date: | 0000-00-00 |
| Daily flow data end date: | 0000-00-00 | Daily flow data count: | 0 |
| Peak flow data begin date: | 0000-00-00 | Peak flow data end date: | 0000-00-00 |
| Peak flow data count: | 0 | Water quality data begin date: | 0000-00-00 |
| Water quality data end date | e:0000-00-00 | Water quality data count: | 0 |
| Ground water data begin da | ate: 1981-11-14 | Ground water data end date: | 1981-11-14 |
| Ground water data count: | 1 | | |
| | | | |
| Ground-water levels, Numb | | | |
| East holew | East to | | |

Feet below Feet to Date Surface Sealevel

1981-11-14 30.00

H33 ENE 1/2 - 1 Mile Higher

.

| igher | | | |
|--------------------|----------------------------------|-----------------------------|-----------------|
| Agency cd: | USGS | Site no: | 300219092063401 |
| Site name: | VE- 701 | | |
| Latitude: | 300219 | EDR Site id: | USGS2546763 |
| Longitude: | 0920634 | Dec lat: | 30.03881559 |
| Dec lon: | -92.10956879 | Coor meth: | Μ |
| Coor accr: | S | Latlong datum: | NAD27 |
| Dec latlong datum: | NAD83 | District: | 22 |
| State: | 22 | County: | 113 |
| Country: | US | Land net: | S 36T11S R 3E |
| Location map: | LAFAYETTE 182 | Map scale: | 62500 |
| Altitude: | 15. | | |
| Altitude method: | Interpolated from topographic ma | ар | |
| Altitude accuracy: | 2.5 | | |
| Altitude datum: | National Geodetic Vertical Datun | n of 1929 | |
| Hydrologic: | Vermilion. Louisiana. Area = 176 | 0 sq.mi. | |
| Topographic: | Not Reported | | |
| Site type: | Ground-water other than Spring | Date construction: | 19920509 |
| Date inventoried: | 19920509 | Mean greenwich time offset: | CST |

FED USGS U

USGS2546763

| Local standard time flag: Type of ground water site: Aquifer Type: Aquifer: Well depth: Source of depth data: Project number: Real time data flag: Daily flow data end date: Peak flow data begin date: Peak flow data count: Water quality data end date | | Y Single well, other than collector or Ranney type Not Reported | | | | |
|--|-----------------|---|---|---------------------------------|------------------|--|
| | | CHICOT AQUIFER, UPPER 255. | Hole depth: | 270. | | |
| | | Not Reported | | 0000-00-00 | | |
| | | Not Reported | Daily flow data begin date: Daily flow data count: Peak flow data end date: Water quality data begin date: | | | |
| | | 0 | | | | |
| | | | | 0 0000-00-00 | | |
| | | | | | | |
| | | | | | er data begin da | |
| | er data count: | | Ground water data end date: | 1992-03-09 | | |
| Ground-wate | er levels, Numb | er of Measurements: 1 | | | | |
| | Feet below | Feet to | | | | |
| Date | Surface | Sealevel | | | | |
| 1992-05-09 | 25. | | | | | |
| ast 2 - 1 Mile | | | | LA WELLS LADT30000019 | | |
| oid | | 0 | | | | |
| Oid : Longitude: | | 0 -92.1088 | | | | |
| Latitude: | | 30.0363 | | | | |
| Avail info: | | W | Available : | D W | | |
| Bio analys: | | Not Reported | Casing dia: | 4 | | |
| Casing mat: | | PLASTIC | Chem analy: | Not Reported | | |
| Comments 1 | : | Not Reported | - | | | |
| Date compl: | | 02/84 | Date measu: | 02/09/84 | | |
| Date of ad: | | 06/18/1991 | Date plugg: | Not Reported | | |
| Date regis: | | 03/84 | Drawdown: | Not Reported | | |
| Drill log: | | D | Drillers n: | BLACK'S PUMP | | |
| Drillers 1: | | 027 | Elec log: | Not Reported | | |
| Elevation: | | 15 | Geologic u: | 112CHCTU | | |
| Hole depth: Local well: | | 105 -6279Z | Identifica: Mechanic a: | 300211092063201 Not Reported | | |
| Owners nam | | ABBEVILLE, LA | Owners num: | Not Reported | | |
| Parish num: | | 113 | Plugged by: | Not Reported | | |
| Plugged 1: | | Not Reported | Pump test: | Not Reported | | |
| Quad num: | | 182 | Range: | 03E | | |
| Screen dia: | | 4 | Screen int: | 95-105 | | |
| Section: | | 036 | Serial num: | Not Reported | | |
| Source of : | | D | State code: | 22 | | |
| Township: | | 11S | | | | |
| Water leve: | | 25 | | | | |
| Well depth: | | 105 | Well subuse: | | | |
| Well use: | | Monitor | Yield [.] | Not Reported | | |

Yield:

I35 NE 1/2 - 1 Mile Higher

Well use:

Site id:

Monitor

LADT30000019750

LA WELLS LADT3000020344

Not Reported

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

H36 ENE

1/2 - 1 Mile Higher Oid :

Longitude:

Latitude:

Avail info:

Bio analys:

Casing mat:

Date compl:

Date of ad:

Date regis:

Drill log:

Drillers 1:

Elevation:

Hole depth:

Local well:

Parish num:

Plugged 1:

Quad num:

Screen dia:

-92.1144 30.0441 W Not Reported PLASTIC Not Reported 02/02 09/10/2002 05/02 D 033 15 107 10970Z LANDRY, JODY 113 Not Reported 182D 3 036 D 11S 32 107 Domestic

LADT3000020344

0

Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield:

D W 3 Not Reported 02/11/02 Not Reported Not Reported BROUSSARD Not Reported 112CHCTU 300239092065201 Not Reported Not Reported Not Reported Not Reported 03E 102-107 Not Reported 22

Not Reported

LA WELLS LADT30000019900

0 -92.1094 30.0386 W Available : Casing dia: Not Reported PLASTIC Chem analy: Comments 1: Not Reported 05/92 Date measu: 12/21/1994 Date plugg: 05/92 Drawdown: D Drillers n: 256 Elec log: 15 Geologic u: 270 Identifica: - 701 Mechanic a: TRAHAN, WENDALL Owners nam: Owners num: 113 Plugged by: Not Reported Pump test: Range: 182 10 Screen int:

D W 10 Not Reported

05/09/92 Not Reported 15 CAMPIONE Not Reported 112CHCTU 300219092063401 Not Reported Not Reported Not Reported Not Reported 03E 220-255

TC3025157.1s Page A-33

| Source of : Township: Water leve: | D 11S 25 | State code: | 22 | |
|---|-----------------|--------------|-----------------|------------------|
| Well depth: | 255 | Well subuse: | | |
| Well use: | Irrigation | Yield: | 2000 | |
| Site id: | LADT30000019900 | | | |
| H37 ENE | | | LA WELLS | LADT30000019901 |
| 1/2 - 1 Mile Higher | | | | |
| Oid : | 0 | | | |
| Longitude: | -92.1094 | | | |
| Latitude: | 30.0386 | | | |
| Avail info: | Not Reported | Available : | Not Reported | |
| Bio analys: | Not Reported | Casing dia: | 10X8X6 | |
| Casing mat: | Not Reported | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | | | |
| Date compl: | Not Reported | Date measu: | Not Reported | |
| Date of ad: | 07/08/1992 | Date plugg: | 05/92 | |
| Date regis: | Not Reported | Drawdown: | Not Reported | |
| Drill log: | Not Reported | Drillers n: | BROWN, H. | |
| Drillers 1: | 034 | Elec log: | Not Reported | |
| Elevation: | 15 | Geologic u: | 112CHCTU | |
| Hole depth: | 225 | Identifica: | 300219092063402 | |
| Local well: | -7859Z | Mechanic a: | Not Reported | |
| Owners nam: | TRAHAN, WENDALL | Owners num: | Not Reported | |
| Parish num: | 113 | Plugged by: | CAMPIONE | |
| Plugged 1: | 256 | Pump test: | Not Reported | |
| Quad num: | 182 | Range: | 03E | |
| Screen dia: | Not Reported | Screen int: | Not Reported | |
| Section: | 036 | Serial num: | Not Reported | |
| Source of : | Not Reported | State code: | 22 | |
| Township: | 11S | | | |
| Water leve: | 0 | | | |
| Well depth: | 225 | Well subuse: | Plugged | |
| Well use: | Irrigation | Yield: | Not Reported | |
| Site id: | LADT30000019901 | | | |
| J38 NW | | | LA WELLS | LADT30000020163 |
| 1/2 - 1 Mile Higher | | | LA WELLS | LAD 130000020103 |
| Oid : | 0 | | | |
| Longitude: | -92.1319 | | | |
| Latitude: | 30.0419 | | | |
| Avail info: | W | Available : | D W | |
| Rio analys: | Not Departed | Cooing dio: | 0 | |

Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis:

30.0419 W Not Reported PLASTIC Not Reported 04/92 07/24/1992 05/92

Casing dia: Chem analy:

Date measu: Date plugg: Drawdown: D W 2 Not Reported

04/02/92 Not Reported Not Reported

| Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: | D 027 15 126 -7873Z LANDRY, DARREL 113 Not Reported 182 2 035 D 11S | Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: | BLACK'S PUMP Not Reported 112CHCTU 300231092075501 Not Reported Not Reported Not Reported 03E 116-126 Not Reported 22 | |
|---|--|--|--|--------|
| Water leve: Well depth: Well use: Site id: | 24 126 Domestic LADT30000020163 | Well subuse: Yield: | Not Reported | |
| H39 ENE 1/2 - 1 Mile Higher | | | LA WELLS LADT300000 |)19941 |
| Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: | 0 -92.1091 30.0391 W Not Reported PLASTIC Not Reported 02/84 06/18/1991 03/84 D 027 15 105 -6281Z ABBEVILLE, LA 113 Not Reported 182 4 036 D 11S 25 105 Monitor | Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: | D W 4 Not Reported 02/09/84 Not Reported Not Reported BLACK'S PUMP Not Reported 112CHCTU 300221092063302 Not Reported Not Reported Not Reported Not Reported Not Reported 03E 95-105 Not Reported 22 | |
| Well use: Site id: | Monitor LADT30000019941 | Yield: | Not Reported | |

H40 ENE 1/2 - 1 Mile Higher

LA WELLS LADT30000019940

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

-92.1091 30.0391 W Not Reported PLASTIC Not Reported 02/84 06/18/1991 03/84 D 027 15 105 -6280Z ABBEVILLE, LA 113 Not Reported 182 4 036 D 11S 25 105 Monitor

LADT30000019940

0

Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield:

D W 4 Not Reported

02/09/84 Not Reported Not Reported BLACK'S PUMP Not Reported 112CHCTU 300221092063301 Not Reported Not Reported Not Reported Not Reported 03E 95-105 Not Reported 22

Not Reported

LA WELLS LADT30000020193

| /2 - 1 Mile ligher | | | |
|-----------------------|-----------------|-------------|-----------------|
| Oid : | 0 | | |
| Longitude: | -92.1322 | | |
| Latitude: | 30.0422 | | |
| Avail info: | W | Available : | D W |
| Bio analys: | Not Reported | Casing dia: | 2 |
| Casing mat: | PLASTIC | Chem analy: | Not Reported |
| Comments 1: | Not Reported | | |
| Date compl: | 12/91 | Date measu: | 12/20/92 |
| Date of ad: | 09/11/1992 | Date plugg: | Not Reported |
| Date regis: | 09/92 | Drawdown: | Not Reported |
| Drill log: | D | Drillers n: | HEBERT |
| Drillers 1: | 065 | Elec log: | Not Reported |
| Elevation: | 15 | Geologic u: | 112CHCTU |
| Hole depth: | 120 | Identifica: | 300232092075601 |
| Local well: | -7989Z | Mechanic a: | Not Reported |
| Owners nam: | BROUSSARD, NADI | Owners num: | Not Reported |
| Parish num: | 113 | Plugged by: | Not Reported |
| Plugged 1: | Not Reported | Pump test: | Not Reported |
| Quad num: | 182 | Range: | 03E |
| Screen dia: | 2 | Screen int: | 115-120 |
| | | | |

1/2 - 1 Mile Higher

J41 NW

| Section: Source of : Township: | 035 D 11S | Serial num: State code: | Not Reported 22 | |
|---|--|----------------------------|--------------------|-----------------|
| Water leve: Well depth: Well use: Site id: | 34 120 Domestic LADT30000020193 | Well subuse: Yield: | Not Reported | |
| 42 SE 1/2 - 1 Mile Higher | | | LA WELLS | LADT30000019100 |
| Oid : | 0 | | | |
| Longitude: | -92.1105 | | | |
| Latitude: | 30.0277 | | | |
| Avail info: | W | Available : | D W | |
| Bio analys: | Not Reported | Casing dia: | 2 | |
| Casing mat: | PLASTIC | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | | | |
| Date compl: | 07/93 | Date measu: | 07/13/93 | |
| Date of ad: | 03/16/1995 | Date plugg: | Not Reported | |
| Date regis: | 08/93 | Drawdown: | Not Reported | |
| Drill log: | D | Drillers n: | BLACK'S PUMP | |
| Drillers 1: | 027 | Elec log: | Not Reported | |
| Elevation: | 20 | Geologic u: | 112CHCTS | |
| Hole depth: | 90 | Identifica: | 300140092063801 | |
| Local well: | -8270Z | Mechanic a: | Not Reported | |
| Owners nam: | HARDY, PATRICK | Owners num: | Not Reported | |
| Parish num: | 113 | Plugged by: | Not Reported | |
| Plugged 1: | Not Reported | Pump test: | Not Reported | |
| Quad num: | 182 | Range: | 03E | |
| Screen dia: | 2 | Screen int: | 80-90 | |
| Section: | 001 | Serial num: | Not Reported | |
| Source of : | D | State code: | 22 | |
| Township: | 12S | | | |
| Water leve: | 28 | | | |
| Well depth: | 90 | Well subuse: | | |
| Well use: | Domestic | Yield: | Not Reported | |
| Site id: | LADT30000019100 | | | |
| 143 NE 1/2 - 1 Mile Histor | | | LA WELLS | LADT30000020368 |
| Higher | | | | |
| Oid : | 0 | | | |
| Longitude: | -92.1133 | | | |
| | | | | |

30.0444 W Not Reported PLASTIC Not Reported 08/97 02/14/2001 09/97

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown: D W 2 Not Reported

08/24/97 Not Reported Not Reported

| Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: | D 033 15 118 -9593Z TRAHAN, ARNOLD 113 Not Reported 182D 2 036 D 11S | Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: | BROUSSARD Not Reported 112CHCTU 300240092064801 Not Reported Not Reported Not Reported 03E 112-118 Not Reported 22 | |
|---|--|--|--|-------------|
| Water leve: Well depth: Well use: Site id: | 34 118 Domestic LADT30000020368 | Well subuse: Yield: | Not Reported | |
| K44 ESE 1/2 - 1 Mile Higher | | | FED USGS | USGS2546893 |
| | USGS | Site no: | 200144002062004 | |
| Agency cd: Site name: | VE- 670 | Sile no. | 300144092062901 | |
| Latitude: | 300144 | EDR Site id: | USGS2546893 | |
| Longitude: | 0920629 | Dec lat: | 30.02909351 | |
| Dec lon: | -92.10817992 | Coor meth: | M | |
| Coor accr: | F | Latlong datum: | NAD27 | |
| Dec latlong datum: | NAD83 | District: | 22 | |
| State: | 22 | County: | 113 | |
| Country: | US | Land net: | SENES 1T12S R 3E | |
| Location map: | LAFAYETTE- 182 | Map scale: | 62500 | |
| Altitude: | 20.00 | map sould. | 02000 | |
| Altitude method: | Interpolated from topographic ma | ar | | |
| Altitude accuracy: | 2.5 | 4P | | |
| Altitude datum: | National Geodetic Vertical Datum | n of 1929 | | |
| Hydrologic: | Vermilion. Louisiana. Area = 176 | 0 sq.mi. | | |
| Topographic: | Flat surface | | | |
| Site type: | Ground-water other than Spring | Date construction: | Not Reported | |
| Date inventoried: | Not Reported | Mean greenwich time offset: | CST | |
| Local standard time flag: | Y | | | |
| Type of ground water site: | Single well, other than collector of | or Ranney type | | |
| Aquifer Type: | Not Reported | | | |
| Aquifer: | CHICOT AQUIFER | | | |
| Well depth: | 295 | Hole depth: | 309 | |
| Source of depth data: | Not Reported | | | |
| Project number: | Not Reported | Doily flow data have data | 0000 00 00 | |
| Real time data flag: | 0 | Daily flow data begin date: | 0000-00-00 | |
| Daily flow data end date: Peak flow data begin date: | 0000-00-00 0000-00-00 | Daily flow data count: Peak flow data end date: | 0 0000-00-00 | |
| Peak flow data begin date: Peak flow data count: | 0000-00-00 | Water quality data begin date: | | |
| Water quality data end date | | Water quality data count: | 0 | |
| Ground water data begin da | | Ground water data end date: | 0000-00-00 | |
| Ground water data begin da Ground water data count: | | Creand water data end date. | | |

Ground-water levels, Number of Measurements: 0

| Map ID Direction Distance Elevation | | | Database | |
|--|----------------------------------|-----------------------------|------------------|-----------------|
| | | | Dalabase | EDR ID Number |
| 45 SE 1/2 - 1 Mile Higher | | | LA WELLS | LADT30000019000 |
| Oid : | 0 | | | |
| Longitude: | -92.11 | | | |
| Latitude: | 30.0263 | | | |
| Avail info: | W | Available : | DW | |
| Bio analys: | Not Reported | Casing dia: | 2 | |
| Casing mat: | PLASTIC | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | _ | | |
| Date compl: | 06/93 | Date measu: | 06/02/93 | |
| Date of ad: | 03/16/1995 | Date plugg: | Not Reported | |
| Date regis: | 07/93 | Drawdown: | Not Reported | |
| Drill log: | D | Drillers n: | BLACK'S PUMP | |
| Drillers 1: | 027 | Elec log: | Not Reported | |
| Elevation: | 20 | Geologic u: | 112CHCTS | |
| Hole depth: | 85 | Identifica: | 300135092063601 | |
| Local well: | -8249Z | Mechanic a: | Not Reported | |
| Owners nam: | BROUSSARD, JOHN | Owners num: | Not Reported | |
| Parish num: | 113 Not Deported | Plugged by: | Not Reported | |
| Plugged 1: | Not Reported | Pump test: | Not Reported | |
| Quad num: | 182 2 | Range: | 03E 75-85 | |
| Screen dia: Section: | 2 001 | Screen int: Serial num: | | |
| Source of : | D | State code: | Not Reported 22 | |
| Township: | 12S | State Code. | 22 | |
| Water leve: | 28 | | | |
| Well depth: | 85 | Well subuse: | Stock | |
| Well use: | Irrigation | Yield: | Not Reported | |
| Site id: | LADT30000019000 | | Not Reported | |
| K46 ESE 1/2 - 1 Mile Higher | | | FED USGS | USGS2546889 |
| • | | Cite and | 2004 42002000004 | |
| Agency cd: | USGS VE- 802 | Site no: | 300142092062901 | |
| Site name: Latitude: | 300142 | EDR Site id: | USGS2546889 | |
| Longitude: | 0920629 | Dec lat: | 30.02853796 | |
| Dec Ion: | -92.10817992 | Coor meth: | M | |
| Coor accr: | S | Latlong datum: | NAD27 | |
| Dec latlong datum: | NAD83 | District: | 22 | |
| State: | 22 | County: | 113 | |
| Country: | US | Land net: | S 1T12S R 3E | |
| Location map: | LAFAYETTE 182 | Map scale: | 62500 | |
| Altitude: | 20.00 | ap oodio. | | |
| Altitude method: | Interpolated from topographic ma | a | | |
| Altitude accuracy: | 2.5 | -F- | | |
| Altitude datum: | National Geodetic Vertical Datum | n of 1929 | | |
| Hydrologic: | Vermilion. Louisiana. Area = 176 | | | |
| Topographic: | Flat surface | | | |
| Site type: | Ground-water other than Spring | Date construction: | 19781215 | |
| Date inventoried: | Not Reported | Mean greenwich time offset: | CST | |

| Local standa | rd time flag: | Y | | | |
|--------------------------------------|---|--|--------------------------------|--------------|-----------------|
| Type of groui | nd water site: | Single well, other than collector | or Ranney type | | |
| Aquifer Type: | : | Not Reported | | | |
| Aquifer: | | CHICOT AQUIFER, UPPER | | | |
| Well depth: | | 251 | Hole depth: | 256 | |
| Source of de | pth data: | Not Reported | | | |
| Project numb | ber: | Not Reported | | | |
| Real time dat | ta flag: | 0 | Daily flow data begin date: | 0000-00-00 | |
| Daily flow dat | ta end date: | 0000-00-00 | Daily flow data count: | 0 | |
| Peak flow da | ta begin date: | 0000-00-00 | Peak flow data end date: | 0000-00-00 | |
| Peak flow da | ta count: | 0 | Water quality data begin date: | 0000-00-00 | |
| Water quality | data end date | :0000-00-00 | Water quality data count: | 0 | |
| Ground wate | r data begin da | ate: 1978-12-17 | Ground water data end date: | 1978-12-17 | |
| Ground wate | r data count: | 1 | | | |
| Date | r levels, Numb Feet below Surface | er of Measurements: 1 Feet to Sealevel | | | |
| 1978-12-17 | | | | | |
| K47 ESE 1/2 - 1 Mile Higher | | | | LA WELLS | LADT30000019200 |
| Oid : | | 0 | | | |
| Longitude: | | -92.108 | | | |
| Latitude: | | 30.0288 | | | |
| Avail info: | | Not Reported | Available : | D | |
| Bio analys: | | Not Reported | Casing dia: | 12X10X8 | |
| Casing mat: | | STEEL | Chem analy: | Not Reported | |
| Comments 1 | : | Not Reported | | | |

> Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use:

12/75 07/17/1991 04/76 D 009 20 309 - 670 HULIN, JEWITT 113 Not Reported Not Reported 8 001 Not Reported 12S 0 295 Irrigation

LADT30000019200

Date measu:

Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield:

---Not Reported

Not Reported

03E

22

210-295

112CHCTU

STAMM-SCHEELE

300144092062901

L48 South 1/2 - 1 Mile Higher

Site id:

LADT30000018188 LA WELLS

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

-92.1216 30.0213 W Not Reported PLASTIC Not Reported 11/83 01/26/1996 12/83 D 027 Not Reported 86 -5912Z FAULK, TONY F 113 Not Reported Not Reported 2 001 D 12S 21 86 Domestic LADT30000018188

0

Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield: D W 2 Not Reported

11/01/83 Not Reported Not Reported BLACK'S PUMP Not Reported 112CHCTU 300117092071801 Not Reported Not Reported Not Reported 03E 76-86 Not Reported 22

Not Reported

LA WELLS LADT30000018187

LADISCOULDION

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia:

L49 South

1/2 - 1 Mile Higher

> -92.1222 30.0213 W Not Reported PLASTIC Not Reported 07/85 09/29/1989 08/85 D 027 15 80 -5777Z FAULK, TONY 113 Not Reported 182D 2

0

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: D W 2 Not Reported

07/08/85 Not Reported BLACK'S PUMP Not Reported 112CHCTS 300117092072001 Not Reported Not Reported Not Reported Not Reported 03E 70-80

| Section: Source of : Township: | 001 D 12S | Serial num: State code: | Not Reported 22 | |
|---|---|----------------------------|--------------------|-----------------|
| Water leve: Well depth: Well use: Site id: | 21 80 Domestic LADT30000018187 | Well subuse: Yield: | Not Reported | |
| K50 ESE 1/2 - 1 Mile Higher | | | LA WELLS | LADT30000019175 |
| Oid : | 0 | | | |
| Longitude: | -92.108 | | | |
| Latitude: | 30.0283 | | | |
| Avail info: | W | Available : | D W | |
| Bio analys: | Not Reported | Casing dia: | 10X8X6 | |
| Casing mat: | METAL | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | | | |
| Date compl: | 12/78 | Date measu: | 12/17/78 | |
| Date of ad: | 11/12/1992 | Date plugg: | Not Reported | |
| Date regis: | 12/78 | Drawdown: | 40 | |
| Drill log: | D | Drillers n: | STAMM-SCHEELE | |
| Drillers 1: | 009 | Elec log: | Not Reported | |
| Elevation: | 20 | Geologic u: | 112CHCTU | |
| Hole depth: | 256 | Identifica: | 300142092062901 | |
| Local well: | - 802 | Mechanic a: | Not Reported | |
| Owners nam: | HULIN, JEWITT | Owners num: | Not Reported | |
| Parish num: | 113 | Plugged by: | Not Reported | |
| Plugged 1: | Not Reported | Pump test: | Not Reported | |
| Quad num: | 182 | Range: | 03E | |
| Screen dia: | 6 | Screen int: | 191-251 | |
| Section: | 001 | Serial num: | Not Reported | |
| Source of : | Z | State code: | 22 | |
| Township: | 12S | | | |
| Water leve: | 31.1 | | | |
| Well depth: | 251 | Well subuse: | | |
| Well use: | Irrigation | Yield: | 2000 | |
| Site id: | LADT30000019175 | | | |
| 51 NE 1/2 - 1 Mile Higher | | | LA WELLS | LADT30000020407 |
| Oid : | 0 | | | |
| Longitude: | -92.1111 | | | |
| Longitudo. | | | | |

| Old : |
|-------------|
| Longitude: |
| Latitude: |
| Avail info: |
| Bio analys: |
| Casing mat: |
| Comments 1: |
| Date compl: |
| Date of ad: |
| Date regis: |
| |

30.0449 W Not Reported PLASTIC Not Reported 08/01 02/15/2002 09/01

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown:

D W 2 Not Reported

08/23/01 Not Reported Not Reported

| Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: | D 033 15 118 10841Z FREDERICK, H 113 Not Reported 182D 2 036 D 11S | Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: | BROUSSARD Not Reported 112CHCTU 300242092064001 Not Reported Not Reported Not Reported 03E 113-118 Not Reported 22 | |
|---|--|--|--|-----------------|
| Water leve: Well depth: Well use: Site id: | 37 118 Domestic LADT30000020407 | Well subuse: Yield: | Not Reported | |
| M52 NW 1/2 - 1 Mile Higher | | | LA WELLS | LADT30000020269 |
| Oid : | 0 | | | |
| Longitude: | -92.1341 | | | |
| Latitude: | 30.0433 | | | |
| Avail info: | Not Reported | Available : | Not Reported | |
| Bio analys: | Not Reported | Casing dia: | 2 | |
| Casing mat: | Not Reported | Chem analy: | Not Reported | |
| Comments 1: | Not Reported | | | |
| Date compl: | 1950 | Date measu: | Not Reported | |
| Date of ad: | 08/05/1993 | Date plugg: | 04/93 | |
| Date regis: | Not Reported | Drawdown: | Not Reported | |
| Drill log: | Not Reported | Drillers n: | BILLEAUD, RENE | |
| Drillers 1: | 000 | Elec log: | Not Reported | |
| Elevation: | 15 | Geologic u: | 112CHCTU | |
| Hole depth: | 106 | Identifica: | 300236092080301 | |
| Local well: | -8151Z | Mechanic a: | Not Reported | |
| Owners nam: | GIROUARD, REGIN | Owners num: | Not Reported | |
| Parish num: | 113 | Plugged by: | HEBERT | |
| Plugged 1: | 065 | Pump test: | Not Reported | |
| Quad num: | 182 | Range: | 03E | |
| Screen dia: | Not Reported | Screen int: | Not Reported | |
| Section: | 035 | Serial num: | Not Reported | |
| Source of : | Not Reported | State code: | 22 | |
| Township: | 11S | | | |
| Water leve: | 0 | | | |
| Well depth: | 106 | Well subuse: | Plugged | |
| Well use: | Domestic | Yield: | Not Reported | |
| Site id: | LADT30000020269 | | | |

M53 NW 1/2 - 1 Mile Higher

LA WELLS LADT3000020270

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

M54 NW

1/2 - 1 Mile Higher

-92.1341 30.0433 W Not Reported PLASTIC Not Reported 04/93 08/05/1993 04/93 D 256 15 120 -8152Z GIROUARD, REGIN 113 Not Reported 182 2 035 D 11S 27 120 Domestic

LADT30000020270

0

Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield: D W 2 Not Reported

04/14/93 Not Reported Not Reported CAMPIONE Not Reported 112CHCTU 300236092080302 Not Reported Not Reported Not Reported 03E 115-120 Not Reported 22

Not Reported

FED USGS USGS2546788

| Agency cd: | USGS | Site no: | 300236092080302 |
|----------------------------|--------------------------------------|-----------------------------|-----------------|
| Site name: | VE-8152Z | | |
| Latitude: | 300236 | EDR Site id: | USGS2546788 |
| Longitude: | 0920803 | Dec lat: | 30.0435379 |
| Dec lon: | -92.13429168 | Coor meth: | M |
| Coor accr: | Μ | Latlong datum: | NAD27 |
| Dec latlong datum: | NAD83 | District: | 22 |
| State: | 22 | County: | 113 |
| Country: | US | Land net: | S 35T11S R 3E |
| Location map: | LAFAYETTE 182 | Map scale: | 62500 |
| Altitude: | 15. | | |
| Altitude method: | Interpolated from topographic ma | ар | |
| Altitude accuracy: | 5. | | |
| Altitude datum: | National Geodetic Vertical Datun | n of 1929 | |
| Hydrologic: | Vermilion. Louisiana. Area = 176 | 60 sq.mi. | |
| Topographic: | Not Reported | | |
| Site type: | Ground-water other than Spring | Date construction: | 19930414 |
| Date inventoried: | 19930414 | Mean greenwich time offset: | CST |
| Local standard time flag: | Y | | |
| Type of ground water site: | Single well, other than collector of | or Ranney type | |
| Aquifer Type: | Not Reported | | |
| Aquifer: | CHICOT AQUIFER, UPPER | | |
| Well depth: | 120. | Hole depth: | 120. |
| Source of depth data: | driller | | |
| Project number: | 4522117 | | |
| Real time data flag: | 0 | Daily flow data begin date: | 0000-00-00 |
| Daily flow data end date: | 0000-00-00 | Daily flow data count: | 0 |
| Peak flow data begin date: | 0000-00-00 | Peak flow data end date: | 0000-00-00 |

Peak flow data count: 0 Water quality data end date:1995-06-07 Ground water data begin date: 1993-04-14 Ground water data count: 1

Water quality data begin date: 1995-06-07 Water quality data count: 1 Ground water data end date: 1993-04-14

Ground-water levels, Number of Measurements: 1 Feet below Feet to Date Surface Sealevel -----1993-04-14 27.

0

55 SW 1/2 - 1 Mile Higher

| Oid : |
|-------------|
| Longitude: |
| Latitude: |
| Avail info: |
| Bio analys: |
| Casing mat: |
| Comments 1: |
| Date compl: |
| Date of ad: |
| Date regis: |
| Drill log: |
| Drillers 1: |
| Elevation: |
| |
| Hole depth: |
| Local well: |
| Owners nam: |
| Parish num: |
| Plugged 1: |
| Quad num: |
| Screen dia: |
| Section: |
| Source of : |
| Township: |
| Water leve: |
| Well depth: |
| Well use: |
| Site id: |
| |
| |

| 0 | | |
|-----------------------|--------------|-----------------|
| -92.1347 | | |
| 30.0258 | | |
| W | Available : | D W |
| Not Reported | Casing dia: | 4 |
| PLASTIC | Chem analy: | Not Reported |
| BIRCH ROAD, ABBEVILLE | , LA 70510 | |
| 08/98 | Date measu: | 08/19/98 |
| 09/07/1999 | Date plugg: | Not Reported |
| 10/98 | Drawdown: | Not Reported |
| D | Drillers n: | SOIL TESTING |
| 212 | Elec log: | Not Reported |
| 11 | Geologic u: | 112CHCTC |
| 41 | Identifica: | 300133092080501 |
| -9907Z | Mechanic a: | Not Reported |
| VE POLICE JURY | Owners num: | Not Reported |
| 113 | Plugged by: | Not Reported |
| Not Reported | Pump test: | Not Reported |
| 182C | Range: | 03E |
| 4 | Screen int: | 28-38 |
| 002 | Serial num: | Not Reported |
| D | State code: | 22 |
| 12S | | |
| 19 | | |
| 38 | Well subuse: | |
| Monitor | Yield: | Not Reported |
| LADT30000018944 | | |
| | | |

LADT30000018944 LA WELLS

| Map ID Direction | | | | |
|--|--|--|--|-----------------|
| Distance | | | Database | EDR ID Number |
| l NE I/2 - 1 Mile | | | OIL_GAS | LAOG50000074861 |
| Well seria: Coordinate: Lambert x: Zone: Create use: Update use: Coordinat2: Longsec: Longmin: Longdeg: Latsec: Latsec: Latmin: Latdeg: | 102559 01 1752929 S CONVALL CON_USER 1 51 6 92 28 2 30 | Wlc line i: Received d: Lambert y: Create dat: Update dat: Coordinat1: Ground ele: | 1 01-DEC-1976 500610 02-MAY-1999 03-OCT-2009 03 Not Reported | |
| Surface la: Coordinat3: G utmy: G longx: | Not Reported 17 3323681.5319 -92.1143035888672 | Surface lo: G utmx: G laty: Site id: | Not Reported 585387.6573 30.0412006378174 LAOG50000074861 | |
| 2 NNE I/2 - 1 Mile | | | OIL_GAS | LAOG50000075189 |
| Well seria: Coordinate: Lambert x: Zone: Create use: Update use: Coordinat2: Longsec: Longmin: Longdeg: Latsec: Latmin: | 210880 01 1752260 S CONVALL CON_USER 1 59 6 92 45 2 | Wlc line i: Received d: Lambert y: Create dat: Update dat: Coordinat1: Ground ele: | 1 01-NOV-1989 502384 02-MAY-1999 03-OCT-2009 03 Not Reported | |
| Latdeg: Surface la: Coordinat3: G utmy: G longx: | 30 Not Reported 17 3324219.1088 -92.1165008544922 | Surface lo: G utmx: G laty: Site id: | Not Reported 585175.9491 30.0461006164551 LAOG50000075189 | |

AREA RADON INFORMATION

Federal EPA Radon Zone for VERMILION 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: 70510

Number of sites tested: 4

| Area | Average Activity | % <4 pCi/L | % 4-20 pCi/L | % >20 pCi/L |
|-------------------------|------------------|--------------|--------------|--------------|
| Living Area - 1st Floor | 0.200 pCi/L | 100% | 0% | 0% |
| Living Area - 2nd Floor | Not Reported | Not Reported | Not Reported | Not Reported |
| Basement | Not Reported | Not Reported | Not Reported | Not Reported |

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

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

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

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.

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX D

PHOTODOCUMENTATION



Photo 1 - Deere Park view from Cordel Rd. facling south



Photo 2 - View of neighboring facility to the west; Quality Equipment



Photo 3 - View from mid property facing west; Cordell Rd. to right



Photo 4 - View of general property conditions at time of inspection; several rows of planted Oak trees present throughout