EXHIBIT 15 PHASE 1 ASSESSMENT EXECUTIVE SUMMARY PAGES 1 - 148



Phase I Environmental Site Assessment Report

of

Maurmont Project - Stirling Covington Tract

Interstate 12 & LA Highway 21 Covington, Louisiana

Prepared For:

Stirling Properties
111 Veterans Boulevard, Suite 740
Metairie, Louisiana 70005

Prepared By:

Professional Service Industries, Inc. 724 Central Avenue Jefferson, Louisiana 70121

PSI Project No. 255-9E010

Report Date: 03/23/2009

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GENERAL INFORMATION

Project Information:

Maurmont Project - Stirling Covington Tract

Project Number: 255-9E010

Consultant Information:

PSI

724 Central Avenue
Jefferson, Louisiana 70121 **Phone:** 504.733.9411 **Fax:** 504.733.8161

E-mail Address: jeremy.james@psiusa.com

Inspection Date: 03/12/2009 **Report Date:** 03/23/2009

Site Information:

Maurmont Project - Stirling Covington Tract

Interstate 12 & LA Highway 21

Covington, Louisiana County: St. Tammany

Latitude, Longitude: 30.441400, -90.131900 Site Access Contact: Mr. Jim Rehkopf

Client Information:

Stirling Properties Jim Rehkopf

111 Veterans Boulevard, Suite 740

Metairie, Louisiana 70005

Contract/Proposal#: 255-9E0025 Authorization Date: 03/11/2009

Site Assessor:

Jeremy M. James Staff Engineer

Thomas K. George

Environmental Professional:

Tom George

Environmental Professional

Principal Consultant:

Steven E. Whitting

Department Manager/Principal Consultant

Certifications:

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

Thomas K. George

Tom George - Environmental Professional



1 FINDINGS AND CONCLUSIONS

Professional Service Industries, Inc. (PSI) performed a Phase I Environmental Site Assessment (Phase I ESA) of the property at Interstate 12 & LA Highway 21, Covington, Louisiana. The assessment included a Phase I ESA. PSI performed the assessment to comply with the contract between Stirling Properties and PSI. The report should be read in its entirety to obtain a more complete understanding of the information provided and to aid in any decisions made or actions taken based on this information.

The subject property consists of approximately 181 acres of undeveloped tree-covered land. Improvements to the subject property consist of the current construction of the Interstate 12/Brewster Road Interchange along the northeastern portion of the subject property. According to historical aerial photographs, topographic maps and interviews; the subject property was previously undeveloped dating back to 1935.

Current use(s) of surrounding property include Interstate 12 followed by the development of the Nor du Lac Shopping Center to the north, tree-covered land to the south, tree-covered land followed by the Tchefuncte River to the east, and Covington Central Shopping Center followed by LA Highway 21 to the west. The adjoining and surrounding properties have been developed by the Covington Central Shopping Center since approximately 2004 and by the construction of Interstate 12 in the early 1970s. The reminder of the adjoining and surrounding property is historically undeveloped.

1.1 PHASE I ESA

1.1.1 Significant Data Gaps

Based on our experience, the information that we gathered and evaluated did not present significant data gaps that affected our ability to identify recognized environmental conditions (RECs) in connection with the subject property.

1.1.2 Historic Recognized Environmental Conditions

This assessment has revealed no evidence of historical recognized environmental conditions in connection with the subject property.

1.1.3 Recognized Environmental Conditions

PSI performed a Phase I Environmental Site Assessment of the subject property in conformance with the scope and limitations of ASTM Practice E 1527-05. Any exceptions to or deletions from this practice are described in Section 3.2 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property.

On-Site Conditions

· None were identified at this time.

Off-Site Conditions

· None were identified at this time.

1.2 RECOMMENDATIONS

PSI recommends no further assessment of the subject property at this time.



2 INTRODUCTION

2.1 CONTRACT

The contract between PSI and its client is summarized in the General Information section of this report.

PSI considers the client to be the 'User' of our assessment, defined in ASTM Practice E 1527 as:

"the party seeking to use ASTM E 1527 to complete an environmental site assessment of the property. A user may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. The user has specific obligations for completing a successful application of this practice...."

2.2 PURPOSE OF SERVICES

PSI performed the Phase I ESA in conformance with ASTM E 1527-05, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (the Practice). The purpose of the Practice was to define good commercial practice for conducting an environmental site assessment and as such, the Practice is intended to permit the user to satisfy one of the requirements to qualify for the Landowner Liability Protections (LLPs). The goal of the processes established by the Practice is to identify RECs in connection with the property.

In the absence of provided information, PSI assumes that your purpose for having the Phase I ESA performed is to satisfy one of the requirements to qualify for the LLPs.

2.3 STANDARD OF CARE AND WARRANTIES

Our services were not intended to be technically exhaustive. There is a possibility that with the proper application of methodologies, conditions may exist on the property that could not be identified within the scope of the assessment(s) or that were not reasonably identifiable from the available information.

No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with the property. The ESA was intended to reduce, but not eliminate uncertainty regarding the potential for RECs in connection with a property.

Our report is based on commonly known and reasonably ascertainable information, including limited, ground-level visual inspection of the property except where otherwise explicitly indicated, in conformance with ASTM E 1527-05. Findings and conclusions derived from the methodologies described in the Practice contain all of the inherent limitations in the methodologies that are referred to in the Practice.

PSI did not perform any exploratory probing or discovery, perform tests, operate any specific equipment, or take measurements or samples to perform the ESA scope. The ESA was not a building code, safety, regulatory or environmental compliance inspection. The ESA is not intended to reduce the risk of the presence of mold and physical deficiencies conducive to mold nor the risk that mold or physical deficiencies conducive to mold may pose to the buildings and building occupants.

The methodologies include reviewing information provided by other sources. PSI treats information obtained from the record reviews and interviews concerning the property as reliable and the ASTM protocol does not require PSI to independently verify the information. Therefore, PSI cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete.



PSI has performed the services in a manner consistent with that level of care and skill ordinarily exercised by other members of our profession currently practicing in the same locality and under similar conditions, within the limitations of ASTM E 1527-05 standard, the All Appropriate Inquires Rule established by the U.S. Environmental Protection Agency (40 C.F.R. Part 312). No other warranties are implied or expressed.

The observations and recommendations presented in this report are time dependent, and conditions will change. This report speaks only as of its date.

2.4 RELIANCE

Stirling Properties, PSI's client, may rely on this report.

2.5 USE BY OTHER PARTIES

This report was prepared pursuant to a contract between PSI and its client. That contractual relationship included an exchange of information about the property that was unique and serves as the basis upon which this report was prepared. Because of the importance of these understandings, our assessment may not be sufficient for the intended purposes of another party.

Reliance or any use of this report by anyone other than those parties identified above, for which it was prepared is prohibited and therefore not foreseeable to PSI. Any unauthorized reliance on or use of this report, including any of the information or conclusions contained herein, will be at the third party's risk. No warranties or representations expressed or implied in this report are made to any such third party.

Third party reliance letters may be issued upon timely request and payment of the then-current fee for such letters. All third parties relying on our report, by such reliance, agree that such reliance is limited by our proposal and General Conditions.



3 PHASE I ESA SCOPE AND METHODOLOGY

PSI performed a Phase I ESA of the subject property. The scope of our services and general methodology is presented below.

The information sources that PSI used, including published material, material obtained from commercial and other sources, is listed below and cited as it is presented in the report. The information or excerpts thereof is appended.

3.1 PHASE I ESA

The assessment included four components:

- · Records review;
- Reconnaissance:
- Interviews; and,
- Preparation of this report, including our evaluation.

Physical Setting Sources

PSI reviewed United States Geological Survey (USGS) Topographic (Topo) Maps and other information regarding the physical setting of the subject property to assist with the interpretation of subsurface water movement near the subject property.

Summary

Source Name	Year Published/Issued
USGS 7.5-Minute Topographic Map	1998, 1979, 1972, 1968
USGS 15-Minute Topographic Map	1951, 1935
Soil Survey, St. Tammany Parish	1998

Environmental Regulatory Database Information

PSI retained Environmental Data Resources, Inc. (EDR) to provide environmental database information attributed to the site and its surroundings. EDR obtains environmental databases published by local, state, tribal, and federal agencies and maps the information for electronic searches. EDR's service includes reporting Standard Environmental Records Sources and, in most cases, some Additional Environmental Records Sources.

The search was performed to Approximate Minimum Search Distances (AMSD) listed in ASTM E 1527-05.

Unmappable (orphan) sites (if any were listed) having insufficient address information to be mapped were evaluated for potential location within the AMSD. Those that could be determined to be within the AMSD are discussed in Section 7 of the report.

Other Regulatory Information

PSI did not submit requests under the Freedom of Information Act.

Historical Use Information

PSI used USGS Topo maps and retained EDR to provide information about the history of the subject property and its surroundings. PSI referenced the following historical sources:



Summary

Source Type	Years Reviewed	Source
USGS Topographic Maps	1998, 1979, 1972, 1968, 1951,	EDR
	1935	
Aerial Photographs	2005, 2004, 1998	LA Dept. of Natural Resources
Fire Insurance Maps	No Coverage	EDR

Recorded Land Title Records

PSI did not review land title records to obtain information about the current and past owners of the subject property and past uses and tenancies.

User-Provided Information: Liens, AULs and Other Information

The Practice requires that the User provide information about Environmental [Cleanup] Liens and Activity and Use Limitations (AULs) currently recorded against the property and indicates that the User should engage a title company to do the review or negotiate such engagement as an addition to the environmental professional's (EP) services. In addition, the Practice suggests that the User provide the EP with certain other information about the property and the reason for the Phase I ESA.

PSI sent a questionnaire to the client requesting this information. The questionnaire/response is appended.

PSI obtained information about environmental cleanup liens and AULs at the request of the client. PSI retained Environmental Data Resources (EDR), a firm specializing in real estate record searches, to perform the search. We understand EDR used industry-standard methods to obtain the information. Their information is appended.

Helpful Documents and Proceedings

The Practice requires that the environmental professional ask the property owner, the key site manager (if any is identified), and the User for certain helpful documents about the property and certain legal proceedings involving hazardous substances and the subject property.

PSI sent questionnaires requesting this information. The questionnaires/responses documenting the persons we corresponded with are appended.

3.1.1 Reconnaissance

The ground reconnaissance consisted of observing the periphery of the subject property and viewing the subject property from accessible adjacent public access areas. Visual reconnaissance of adjoining properties was limited to areas and facilities that were readily observable from the subject property or from public access areas. PSI photodocumented selected features.

Mr. Jim Rehkopf, Project Manager for Stirling Properties, granted PSI access to the subject property. Our assessor was unescorted during the site reconnaissance. Due to current road construction and dense vegetation; the eastern, southern and portions of the northern property boundary were not accessible to PSI. Based upon the research conducted as it pertains to the historical status of the subject property as undeveloped land, PSI does not consider that the lack of access alters the conclusions of this report.

PSI systematically toured interior portions of the subject property to provide an overlapping field of view. The peripheries of structures, where present on the subject property, were observed along with accessible interior common areas, maintenance/repair areas, and a representative number of occupant spaces.



3.1.2 Interviews

PSI made reasonable attempts to interview selected persons having knowledge of the uses and conditions of the subject property, past and present. A list of the persons that PSI interviewed or attempted to interview is presented in Section 8.

3.2 LIMITATIONS, EXCEPTIONS, DEVIATIONS AND DATA GAP

PSI considers that limitations, exceptions, and deviations from the Practice manifest as a lack of or inability to obtain information required by the Practice. This represents the definition of the 'data gap' contained in the Practice.

PSI listed the component objectives of the Practice on the appended Data Gap Worksheet and tracked the information obtained against the objectives. Therefore the limitations, exceptions and deviations are identified in the Worksheet.

In general, when required information was incomplete, not provided, otherwise not obtained, or indicated a need for additional information, PSI attempted to use information from other sources to meet the Practices' performance objectives. When the data gaps affected the Environmental Professional's ability to identify RECs, PSI considered the data gap(s) to be significant. PSI identified significant data gaps (if any) in the Data Gap Worksheet and reported them in Section 1.1.1.

3.3 SIGNIFICANT ASSUMPTIONS

PSI made the following assumptions in developing our Phase I ESA findings and conclusions:

- Regulatory Agency Information PSI considers all information provided by our environmental database subcontractor regarding regulatory status of facilities to be complete, accurate, and current.
- Other Regulatory Information PSI considers all information obtained from regulatory or enforcement agencies to be complete, accurate, and current.
- Title, Lien and AUL Information PSI considers all information provided by real estate title record review firms regarding property use or ownership, encumbrances or other limitations to be complete, accurate and current.
- Interviews PSI considers all information provided through interviews to be complete, unbiased and provided in good faith.

PSI interpreted and inferred the direction of the shallow groundwater movement based on the information we obtained and our experience. Actual groundwater flow may be locally influenced by many factors beyond the scope of this assessment. Subsurface investigation would be necessary to determine site-specific groundwater flow direction.



4 USER-PROVIDED INFORMATION

4.1 USER'S RESPONSIBILITIES

4.1.1 Environmental Cleanup Liens

The client returned PSI's questionnaire indicating 'No' to the question: "Are you aware of any environmental cleanup liens recorded against the property that are filed under federal, tribal, state or local law?" Supporting documentation is appended.

4.1.2 AULS

The client returned PSI's questionnaire indicating 'No' to the question: "Are you aware of any AULs ... recorded against the property that are filed under federal, tribal, state or local law?" Supporting documentation is appended.

4.2 SUGGESTED INFORMATION

The client provided PSI with none of the suggested information described by the Practice.

4.3 HELPFUL DOCUMENTS

PSI was not provided with other documentation about the subject property.

4.4 PROCEEDINGS

PSI was not provided with information about legal proceedings or litigation involving the subject property.



5 SUBJECT PROPERTY USAGE

The location and approximate boundaries of the property are illustrated on the appended figures. The legal description of the property, if provided to PSI, is appended.

5.1 PHYSICAL SETTING

Based on our interpretation of the physical setting sources and our experience, PSI infers that the shallowest groundwater:

- · Moves towards the east.
- Characteristics are indeterminate using the qualitative data that PSI has, and therefore we are unable to infer its depth.

Information about the physical setting of the subject property is tabulated below.

Summary

Nominal Elevations, (ft, MSL)	Twenty (20) feet above MSL
Surface Topo Characteristics	Flat with a gentle slope towards the east.
General Soil Type, Slopes Soils at the subject property consists of Guyton	
	Ioam (0-1% slopes), Ouachita and Bibb soils,
	frequently flooded (0-2% slopes), Brimstone-Guyton
	silt loams (0-1% slopes), Abita silt loam (0-2% slopes)
	and Myatt fine sandy loam (0-1% slopes)
Does EDR Map a Floodplain On-Site?	No
On-Site Water Bodies	N/A
Off-Site Water Bodies	Four retention ponds are located to the west and
	southwest of the subject property as well as the
	Tchefuncte River east of the subject property.

Note: MSL means Mean Sea Level

5.2 DESCRIPTION AND CURRENT USES

Improvements to the subject property consist of the current construction of the Interstate 12/Brewster Road Interchange along the northeastern portion of the subject property.

5.2.1 Interior and Exterior Observations

A summary of uses and conditions is tabulated below. Detailed information is discussed following the summary along with an opinion about the significance of the listing.

Summary

Identified?	Item
No	Hazardous Substances
No	Petroleum Products
No	Aboveground or Underground Storage Tanks (ASTs/USTs)
No	Drums
No	Suspect Containers Not Necessarily In Connection with Identified Uses
No	Electrical or Mechanical Equip. Suspected to Contain PCBs
No	Wastewater Discharges
No	Septic or Sewage Tanks
No	Drains or Sumps
No	Interior Stains or Corrosion
No	Stained Soil or Pavement



Identified?	Item
No	Pits, Ponds, or Lagoons
Yes	Pools of Liquid or Standing Water
No	Solid Waste Dumping/Landfills/Suspect Fill Material
No	Stressed Vegetation
No	Drinking Water Wells
No	Irrigation Wells
No	Monitoring Wells
No	Odors
No	Other Uses or Conditions of Concern

Summary

Hazardous Substances

PSI did not observe indications of significant quantities of hazardous substances at the subject property.

Petroleum Products

PSI did not observe indications of significant quantities of petroleum products at the subject property.

Aboveground or Underground Storage Tanks (ASTs/USTs)

PSI did not observe indications of ASTs/USTs at the subject property.

Drums

PSI did not observe drums at the subject property.

Suspect Containers Not Necessarily In Connection with Identified Uses

PSI did not observe suspect containers at the subject property.

Electrical or Mechanical Equip. Suspected to Contain PCBs

PSI did not observe suspect electrical or mechanical equipment at the subject property.

Wastewater Discharges

PSI did not observe indications of wastewater discharges, other than domestic sewage, at the subject property.

Septic or Sewage Tanks

PSI did not observe indications of the use of septic or sewage tanks at the subject property.

Drains or Sumps

PSI did not observe drains or sumps at the subject property.



Interior Stains or Corrosion

PSI did not observe significant stains or corrosion at the subject property.

Stained Soil Or Pavement

PSI did not observe stained soil or pavement at the subject property.

Pits, Ponds, Or Lagoons

PSI did not observe indications of pits, ponds, or lagoons at the subject property.

Pools of Liquid Or Standing Water

During site reconnaissance, an unnamed drainage canal was observed from the northwest corner of the subject property. No sheens, odors, or stressed vegetation were observed in the vicinty of the drainage canal. Based upon these observations, the drainage canal is not considered a REC in connection with the subject property at this time.

Solid Waste Dumping, Landfills, Or Suspect Fill Material

PSI did not observe indications of solid waste dumping, landfills, or suspect fill materials at the subject property.

Stressed Vegetation

PSI did not observe stressed vegetation at the subject property.

Wells

PSI did not observe wells at the subject property.

Odors

PSI did not note odors suggestive of chemical release at the subject property.

Other Uses or Conditions of Concern

PSI did not observe other uses of the subject property or special conditions of concern at the subject property.

5.2.2 Utilities

No heating ventilating and air conditioning (HVAC) system, sewage disposal system, or potable water source was identified on the subject property.

PSI identified no evidence of RECs in the current uses of the subject property.

5.3 PAST USES

Our interpretation of the past uses of the property is tabulated below.

According to historical aerial photographs, topographic maps and interviews; the subject property was previously undeveloped dating back to 1935.



6 ADJOINING AND SURROUNDING PROPERTY USAGE 6.1 DESCRIPTION AND CURRENT USES

Our interpretation of the uses of the adjoining and surrounding property is tabulated below and detailed in the subsequent sections.

Summary

Direction	Interpreted Property Use
North	Interstate 12 followed by the development of the Nor du Lac Shopping Center
South	Tree-covered land
East	Tree-covered land followed by the Tchefuncte River
West	Covington Central Shopping Center followed by LA Highway 21

6.1.1 Interior and Exterior Observations

A summary of our interpretation of the current and past uses and conditions of adjoining and surrounding property based on historical records and observations is provided below.

Summary

Identified?	Item
No	Hazardous Substances
No	Petroleum Products
Yes	Aboveground or Underground Storage Tanks (ASTs/USTs)
No	Drums
No	Suspect Containers Not Necessarily In Connection with Identified Uses
Yes	Electrical or Mechanical Equip. Suspected to Contain PCBs
No	Wastewater Discharges
No	Septic or Sewage Tanks
No	Drains or Sumps
No	Interior Stains or Corrosion
No	Stained Soil or Pavement
Yes	Pits, Ponds, or Lagoons
No	Pools of Liquid or Standing Water
No	Solid Waste Dumping/Landfills/Suspect Fill Material
No	Stressed Vegetation
No	Drinking Water Wells
No	Irrigation Wells
No	Monitoring Wells
No	Odors
No	Other Uses or Conditions of Concern

Summary

Hazardous Substances

PSI did not observe indications of significant quantities of hazardous substances among the properties surrounding the subject property.

Petroleum Products

PSI did not observe indications of significant quantities of petroleum products among the properties surrounding the subject property.



Aboveground or Underground Storage Tanks (ASTs/USTs)

During site reconnaissance, two green ASTs were observed on the west adjoining subject property. The ASTs contained water used during the clearing of tree-covered land for developmental purposes. Inspection of the ASTs showed no stressed vegetation or odors in the vicinity of the tanks. The ASTs were also stored in an orderly manner. Based on the inspections and usage of the ASTs, these ASTs do not represent evidence of a recognized environmental condition in connection with the subject property at this time.

Drums

PSI did not observe drums among the properties surrounding the subject site.

Suspect Containers Not Necessarily in Connection with Identified Uses

PSI did not observe suspect containers among the properties surrounding the subject property.

Electrical or Mechanical Equip. Suspected to Contain PCBs

During site reconnaissance, four pole-mounted transformers were observed west of the subject property. The transformers were observed to be in good condition with no evidence of leaks, releases, or stressed vegetation in the vicinity of the transformers. Past inquiries to electricity providers have resulted in statement from the providers that they are responsible for the transformers in their possession and they would be responsible to remove and dispose of any spilled or leaked materials from their transformers. Based on this information, PSI does not consider the presence of the transformers on or near the subject property to be evidence of a REC in connection with the subject property at this time.

Wastewater Discharges

PSI did not observe indications of wastewater discharges, other than domestic sewage, among the properties surrounding the subject property.

Septic or Sewage Tanks

PSI did not observe indications of the use of septic or sewage tanks among the properties surrounding the subject property.

Drains or Sumps

PSI did not observe drains or sumps among the properties surrounding the subject property.

Interior Stains or Corrosion

PSI did not observe significant stains or corrosion among the properties surrounding the subject property.

Stained Soil or Pavement

PSI did not observe soil or pavement exhibiting significant staining among the properties surrounding the subject property.



Pits, Ponds, or Lagoons

During site reconnaissance, an four retention ponds for the Covington Central Shopping Center were observed west and southwest adjoining the subject property. No sheens, odors, or stressed vegetation were observed in the vicinty of the retention ponds. Based upon usage and these observations, the retentions ponds are not considered a REC in connection with the subject property at this time.

Pools of Liquid or Standing Water

PSI did not observe indications of pools of liquid or standing water among the properties surrounding the subject property.

Solid Waste Dumping, Landfills, Or Suspect Fill Material

PSI did not observe indications of solid waste dumping, landfills, or suspect fill materials among the properties surrounding the subject property.

Stressed Vegetation

PSI did not observe vegetation that appeared to be stressed due to releases of chemicals among the properties surrounding the subject property.

Wells

PSI did not observe wells among the properties surrounding the subject property.

Odors

PSI did not note odors suggestive of chemical release among the properties surrounding the subject property.

Other Uses or Conditions of Concern

PSI did not observe other uses or special conditions of concern among the properties surrounding the subject property.

6.2 PAST USES

Our interpretation of the past uses of the adjoining and surrounding property is tabulated below.

The adjoining and surrounding properties have been developed by the Covington Central Shopping Center since approximately 2004 and by the construction of Interstate 12 in the early 1970s. The reminder of the adjoining and surrounding property is historically undeveloped.



7 ENVIRONMENTAL REGULATORY RECORDS REVIEW 7.1 DATABASE FINDINGS

The distribution of listed sites with respect to the subject property is tabulated and mapped in EDR's report, which is appended. The reader is referred to the table which can be found near the front of EDR's report.

EDR's report did not identify the subject property.

EDR's report did not identify sites adjoining/surrounding the subject property.

7.2 OTHER REGULATORY INFORMATION

PSI did not submit Freedom of Information Act requests.



8 INTERVIEWS

PSI interviewed parties potentially having information about current and/or former conditions at the subject property. The parties and their affiliation are tabulated below.

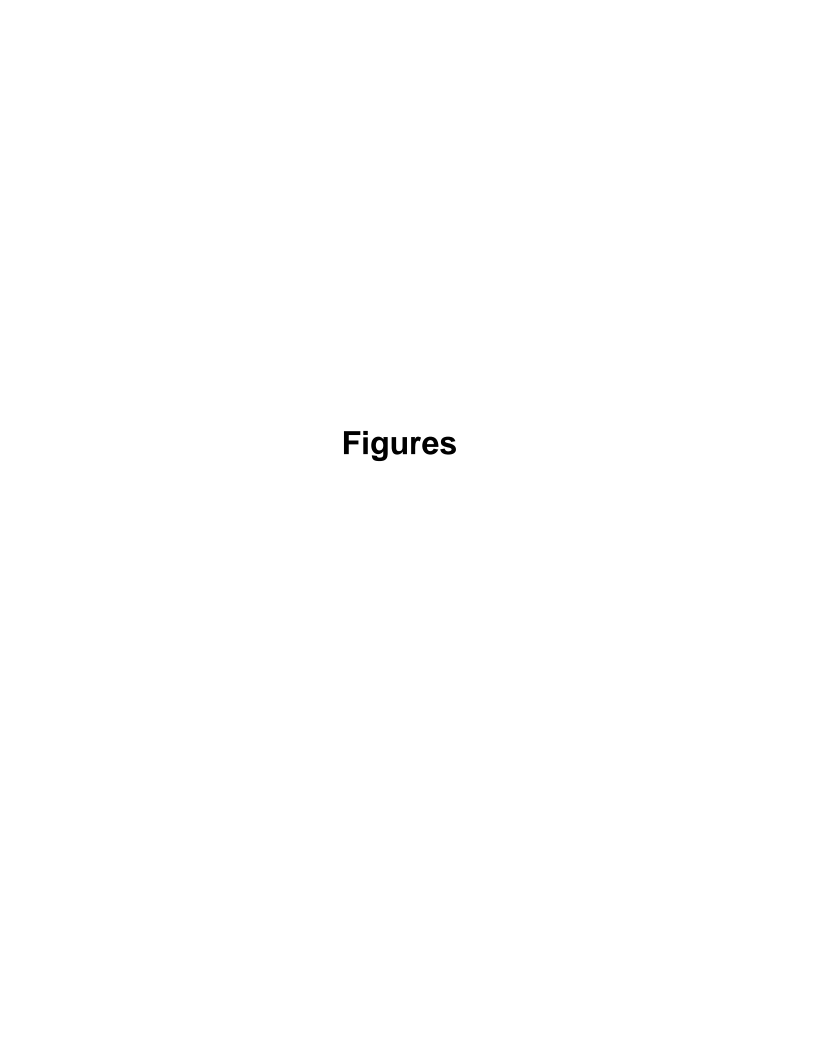
PSI contacted Mr. James E. Maurin, Managing Member of the Maurmont Project - Stirling Covington Tract, on March 23, 2009. Mr. Maurin provided general information concering the current use of the subject property for commercial development. Mr. Maurin informed PSI that he is working with the Montgomery family, and the subject property was aquired approximately four years ago from the Kolb family. According to Mr. Maurin, the only work conducted on the subject property since his acquisition is a topographic survey. Additionally, Mr. Maurin reported that he had no knowledge of any environmental liens or land use limitations recorded against the property. He also indicated that was not aware of any prior releases of hazardous substances or petroleum products at the property.

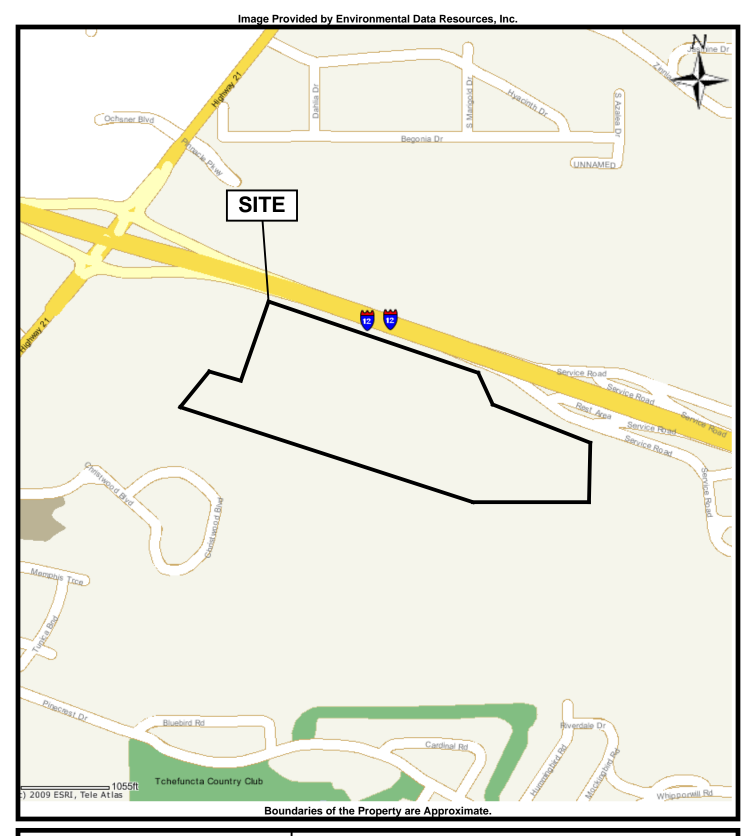
PSI contacted the St. Tammany Fire Protection District #2 on March 23, 2009 concerning any responses to hazardous substance or petroleum product releases at or near the subject property. According to Chief Michael Stein, no hazardous releases or petroleum spills have occurred on or near the subject property. Mr. Stein has been a full-time employee of the St. Tammany Fire Department for twenty (20) years.

Summary

Name	Affiliation	Role
Mr. James E. Maurin	Managing Member	Owner
Chief Michael Stein	St. Tammany Fire Protection	Local Gov't Official
	District #2	







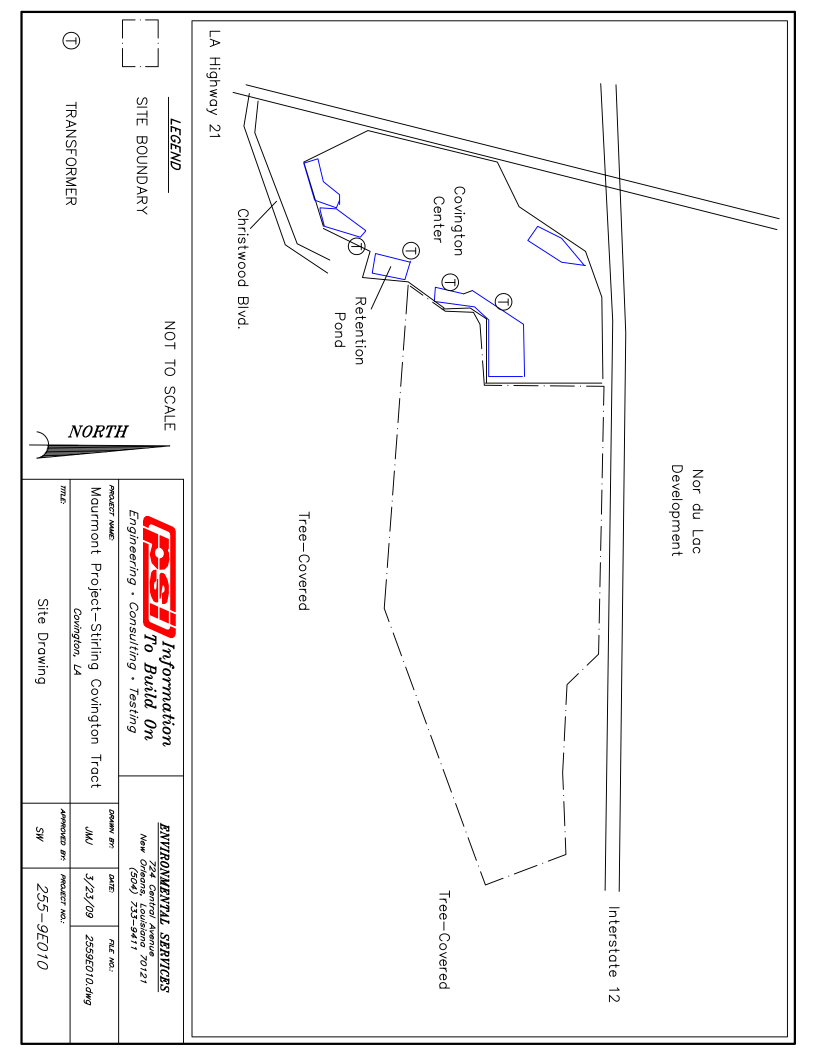


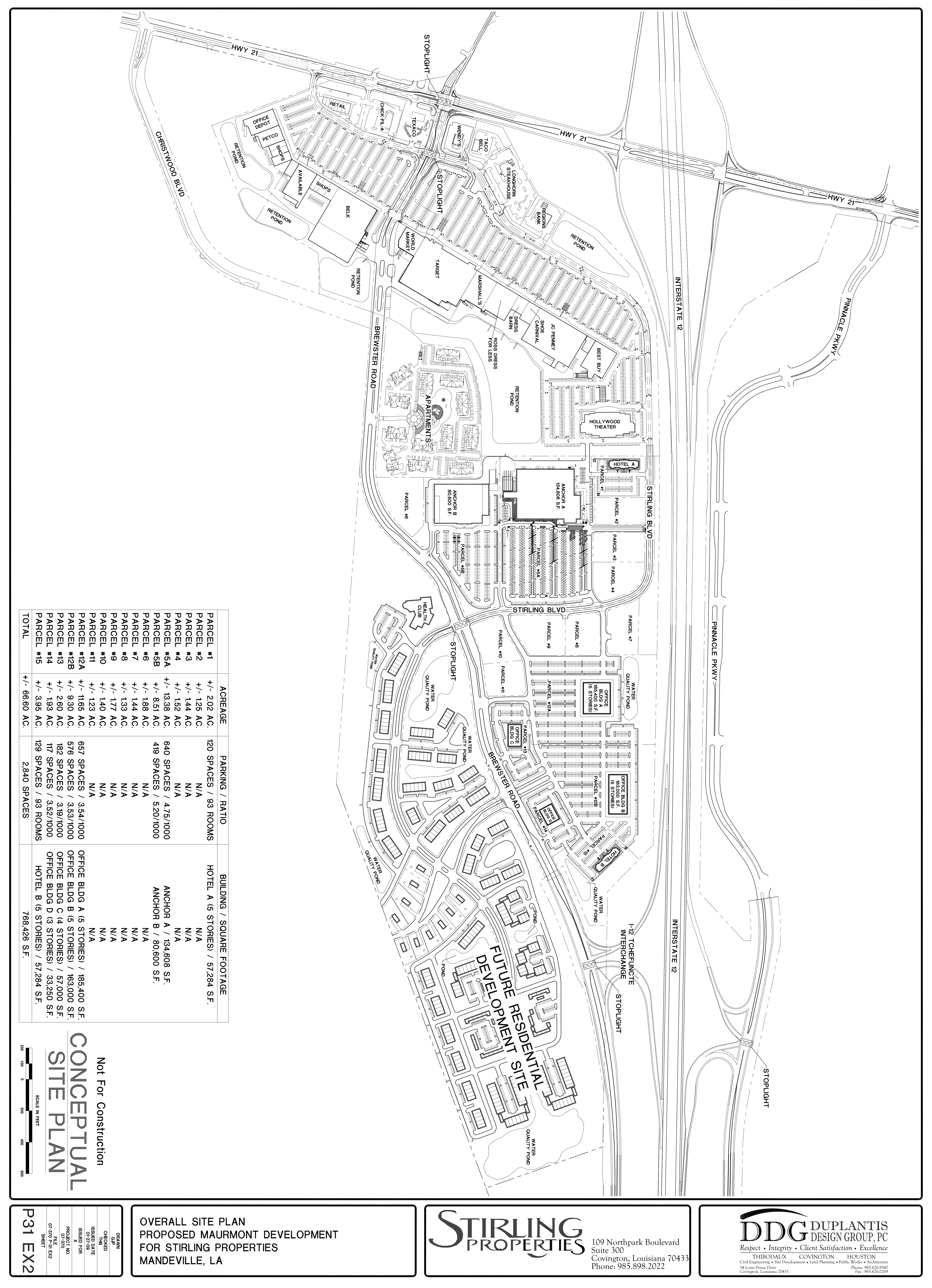
SITE LOCATION MAP

Maurmont Project - Stirling Covington Tract Interstate 12 & LA Highway 21 Covington, Louisiana

PREPARED FOR: Stirling Properties

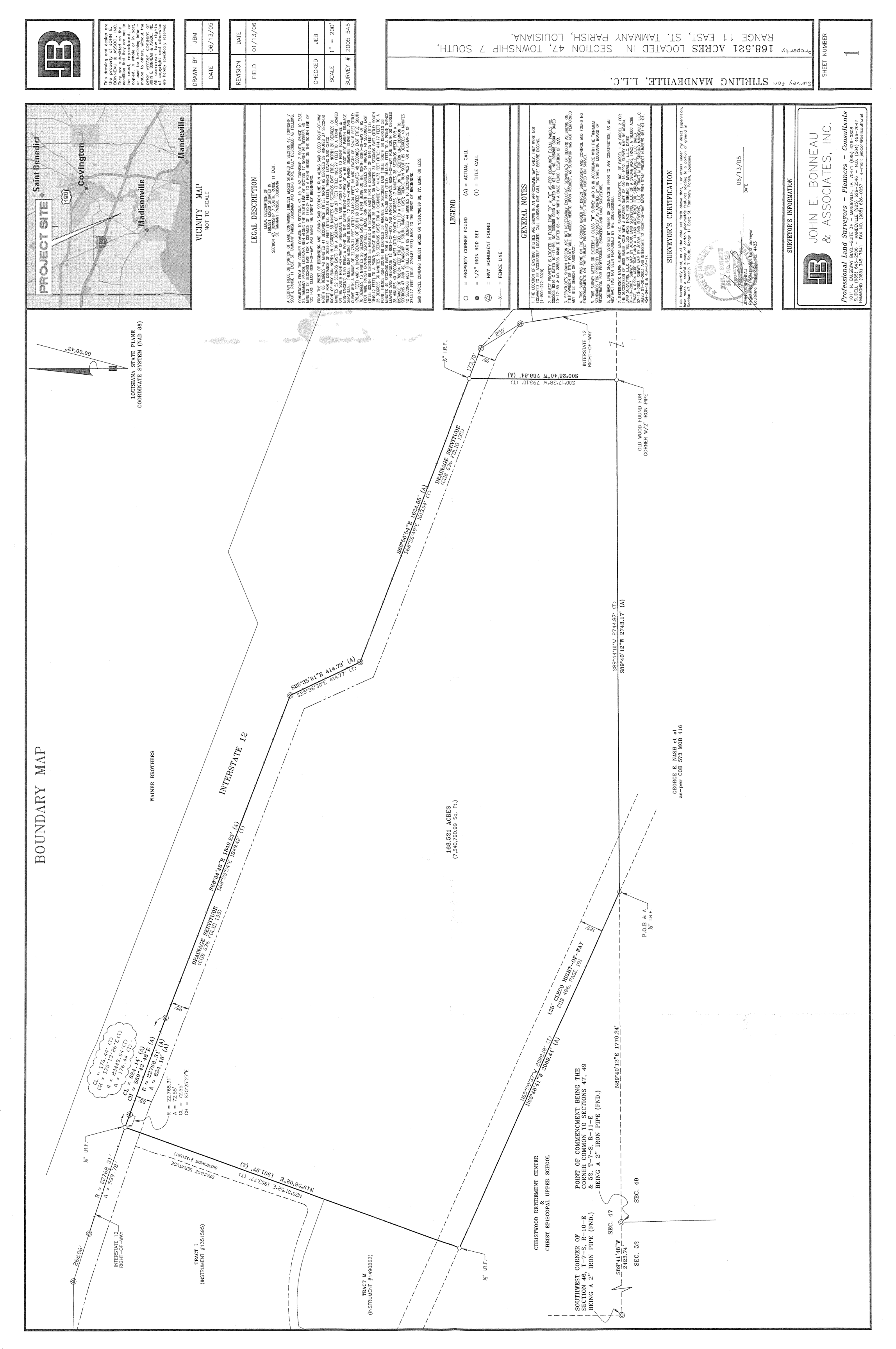
PROJ. MGR: Jeremy James DATE: 03/12/2009
DRAWN BY: Jeremy James PROJ. #: 255-9E010

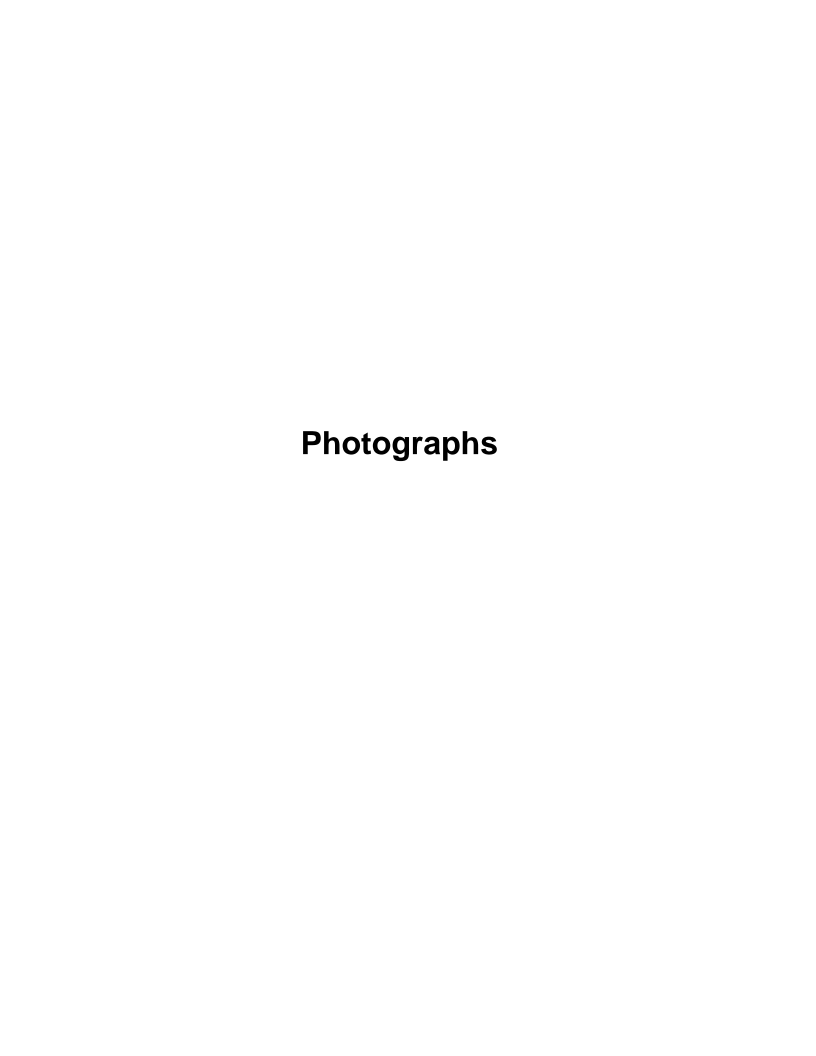


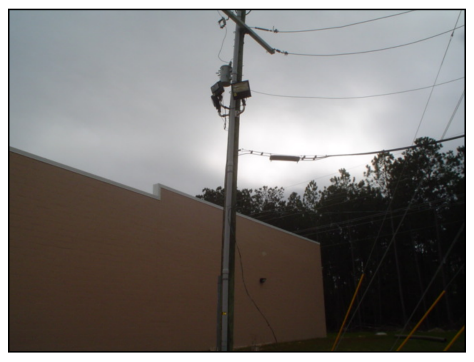


PROPOSED MAURMONT DEVELOPMENT FOR STIRLING PROPERTIES MANDEVILLE, LA

G DUPLANTIS DESIGN GROUP, PC Respect - Integrity - Client Satisfaction - Excellence THIBODAUX COVINGTON HOUSTON
Civil Engineering • Site Development • Land Planning • Public Works • Architecture 34 Louis Prima Drive Covington, Louisiana 70433 Phone: 985.626.9547 Fax: 985.626.0269







A. View of Transformer Southwest of Subject Property



B. View from Southwest Corner





C. Southwest Adjoining Property



D. View of Generator West of Subject Property





E. View of Two ASTs near Southwest Corner of Subject Propert



F. Additional View of ASTs





G. View from West



H. West Adjoining Property





I. View from Northwest Corner



J. Northwest Adjoining Property





L. View of Drainage Canal Running East Along Northern Property Boundary



M. View from North





N. North Adjoining Property



O. View Along I-10 of Brewster Road Exit (East Bound)





Maurmont Project - Stirling Covington Tract

Interstate 12 & LA Highway 21 Covington, LA 70433

Inquiry Number: 2440156.2s

March 11, 2009

The EDR Radius Map™ Report with GeoCheck®

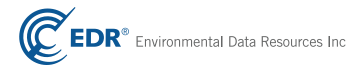


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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

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

TARGET PROPERTY INFORMATION

ADDRESS

INTERSTATE 12 & LA HIGHWAY 21 COVINGTON, LA 70433

COORDINATES

Latitude (North): 30.441400 - 30° 26' 29.0" Longitude (West): 90.131900 - 90° 7' 54.8"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 775451.2 UTM Y (Meters): 3371010.8

Elevation: 20 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 30090-D2 MADISONVILLE, LA

Most Recent Revision: 2001

East Map: 30090-D1 COVINGTON, LA

Most Recent Revision: 2002

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 2005, 2006, 2007

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 Superfund Liens Federal Delisted NPL site list Delisted NPL..... National Priority List Deletions Federal CERCLIS list Federal CERCLIS NFRAP site List CERC-NFRAP..... CERCLIS No Further Remedial Action Planned Federal RCRA CORRACTS facilities list CORRACTS...... Corrective Action Report Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF...... RCRA - Transporters, 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 listsLeaking Underground Storage Tanks HIST LUST...... Underground Storage Tank Case History Incidents INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists

UST.....Louisiana Underground Storage Tank Database

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

State and tribal institutional control / engineering control registries

AUL..... Conveyance Notice Listing

State and tribal voluntary cleanup sites

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

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

..... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

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

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS.....Land Use Control Information System

LIENS..... Environmental 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

UMTRA..... Uranium Mill Tailings Sites MINES..... Mines Master Index File

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

FINDS______Facility Index System/Facility Registry System
RAATS_____RCRA Administrative Action Tracking System
DRYCLEANERS_____Drycleaner Facility Listing

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

EDR PROPRIETARY RECORDS

EDR Proprietary Records

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

SURROUNDING SITES: SEARCH RESULTS

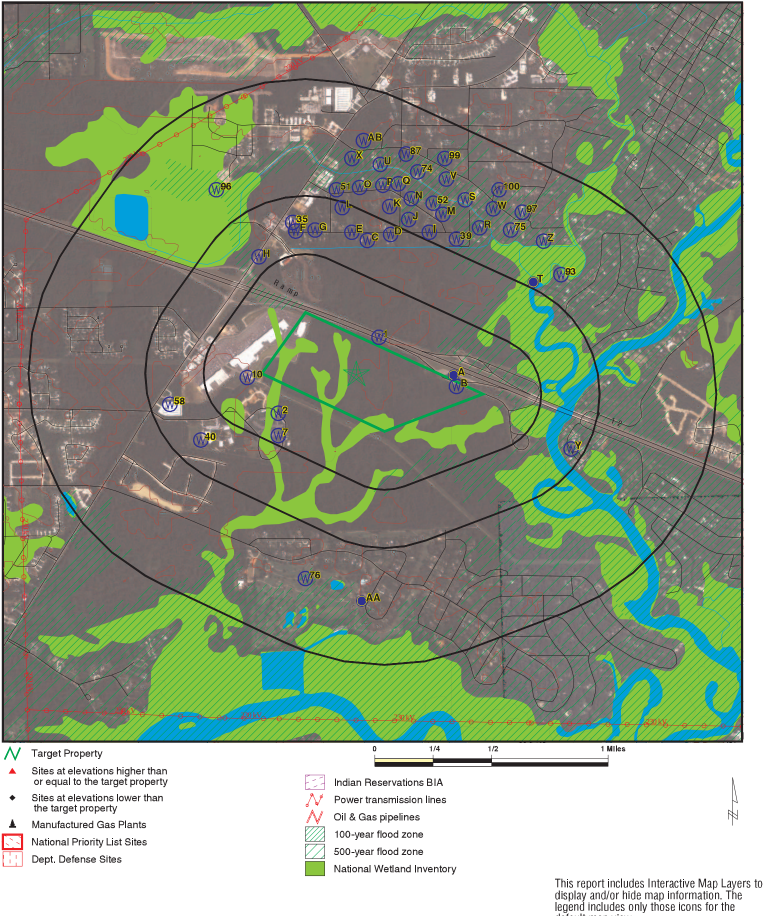
Surrounding sites were not identified.

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

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

Site Name	Database(s)
UNITED PARCEL SERVICE INC (UPS) -	UST, NPDES
LADOTD - COVINGTON MAINTENANCE UNI	UST, NPDES
HOLLINGSWORTH RICHARDS LLC - HONDA	UST, NPDES
CIRCLE K #2709736	UST, AUL, NPDES
RAINBOW NORTHSHORE PONTIAC BUICK G	UST, NPDES
GENE'S COUNTRY STORE LLC	UST, NPDES
EJ KRAFT UNAUTHORIZED DUMP	AUL
CORPORATE CLNR	DRYCLEANERS
LARRYS TIRE CNTR	FINDS, RCRA-LQG, UST
ST TAMMANY FIRE DISTRICT #12	UST
TRANQUAIL OAKS FARM	UST
SPEEDEE OIL CHANGE	UST
PHIL MERAUX TIRE SERVICE	UST
EXXON R/S #52242	UST
THREE RIVERS CHEVRON	UST
ON THE GO CLAIBORNE HILL SHELL	UST
EAGLE PISTON RING	UST
LOWES HOME CENTER #1698	RCRA-SQG
COVINGTON AUTO TECH INC	FINDS, RCRA-LQG
TIRE WORLD	FINDS, RCRA-LQG
APCOR INC	FINDS, RCRA-NonGen
SUNBEAM BREAD DIST	FINDS, RCRA-NonGen
BARKERS CORNER SVC CNTR	FINDS, RCRA-CESQG
COVINGTON MARINE INC	FINDS, RCRA-CESQG
COVINGTON AUTO PARTS	FINDS, RCRA-CESQG
TARGET #1876	RCRA-CESQG
NORD DU LAC CLEANERS	RCRA-CESQG
GULF CRANE SVCS INC	FINDS, RCRA-CESQG
DONS AUTO SHOP	FINDS, RCRA-CESQG
COVINGTON BODY SHOP	FINDS, RCRA-CESQG
WATER TEST INC	FINDS, RCRA-CESQG
ROGERS CONSUMER PRODUCTS INC	FINDS, RCRA-CESQG
EXTRA TOUCH	FINDS, RCRA-CESQG
COVINGTON PONTIAC BUICK GMC INC	FINDS, RCRA-CESQG
FLASH FOTO INC	FINDS, RCRA-CESQG
PLAYGROUND EARTH	FINDS, RCRA-CESQG
WALMART SUPERCENTER #541	FINDS, RCRA-CESQG
ATLAS TIRE CNTR	FINDS, RCRA-CESQG
FLASH FOTO INC	FINDS, RCRA-CESQG
WALMART INC 060541	FINDS, RCRA-CESQG
PHIL MERAUX TIRE SVC	FINDS, RCRA-CESQG
RIVERSIDE FORD INC	FINDS, RCRA-CESQG
HWY 190 DUMP	ODI

OVERVIEW MAP - 2440156.2s



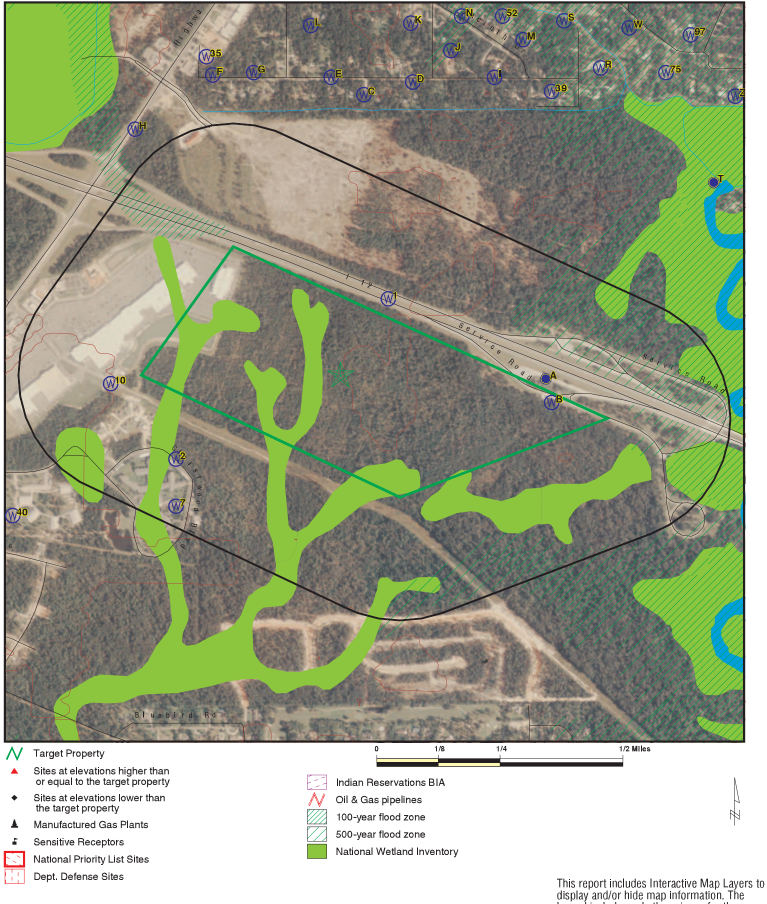
display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Maurmont Project - Stirling Covington Tract ADDRESS: Interstate 12 & LA Highway 21 Covington LA 70433

LAT/LONG: 30.4414 / 90.1319 CLIENT: CONTACT: PSI, Inc. Jeremy James INQUIRY#: 2440156.2s

DATE: March 11, 2009 7:18 pm

DETAIL MAP - 2440156.2s



display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Maurmont Project - Stirling Covington Tract ADDRESS: Interstate 12 & LA Highway 21 Covington LA 70433

LAT/LONG: 30.4414 / 90.1319 CLIENT: CONTACT: PSI, Inc. Jeremy James INQUIRY#: 2440156.2s

DATE: March 11, 2009 7:18 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 ENVIRONMENTAL 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 site	e list								
Delisted NPL		1.000	0	0	0	0	NR	0	
Federal CERCLIS list									
CERCLIS		0.500	0	0	0	NR	NR	0	
Federal CERCLIS NFRAF	site List								
CERC-NFRAP		0.500	0	0	0	NR	NR	0	
Federal RCRA CORRACT	TS facilities li	st							
CORRACTS		1.000	0	0	0	0	NR	0	
Federal RCRA non-CORI	RACTS TSD f	acilities list							
RCRA-TSDF		0.500	0	0	0	NR	NR	0	
Federal RCRA generator	s 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 con- engineering controls reg									
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 - equival	lent CERCLIS	6							
SHWS		1.000	0	0	0	0	NR	0	
State and tribal landfill at 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 s	torage 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 registere	d storage tan	ık 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	<u>> 1</u>	Total Plotted
INDIAN UST		0.250	0	0	NR	NR	NR	0
State and tribal institution control / engineering col		s						
AUL		0.500	0	0	0	NR	NR	0
State and tribal voluntar	y cleanup site	es						
INDIAN VCP VCP		0.500 0.500	0 0	0 0	0	NR NR	NR NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORDS	<u> </u>						
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
ODI DEBRIS REGION 9		0.500	0	0	0	NR NR	NR	0
SWRCY		0.500 0.500	0 0	0 0	0 0	NR	NR NR	0 0
INDIAN ODI		0.500	0	0	0	NR	NR	0
Local Lists of Hazardous Contaminated Sites	s waste /							
US CDL		TP	NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2		TP	NR	NR	NR	NR	NR	0
LUCIS LIENS		0.500 TP	0 NR	0 NR	0 NR	NR NR	NR NR	0 0
Records of Emergency I	Release Repo	rts						
HMIRS	•	TP	NR	NR	NR	NR	NR	0
SPILLS		TP	NR	NR	NR	NR	NR	0
Other Ascertainable Rec	ords							
RCRA-NonGen DOT OPS		0.250 TP	0 NR	0 NR	NR NR	NR NR	NR NR	0 0
DOD		1.000	0	0	0	0	NR	0
FUDS		1.000	0	0	0	0	NR	0
CONSENT ROD		1.000 1.000	0 0	0 0	0 0	0 0	NR NR	0 0
UMTRA		0.500	0	0	0	NR	NR	Ö
MINES TRIS		0.250 TP	0 ND	0 ND	NR NR	NR NR	NR NR	0
TSCA		TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
FTTS		TP	NR	NR	NR	NR	NR	0
HIST FTTS SSTS		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
ICIS		TP	NR	NR	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
PADS		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
RADINFO		TP	NR	NR	NR	NR	NR	0
FINDS		TP	NR	NR	NR	NR	NR	0
RAATS		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
EDR PROPRIETARY RECO	RDS							
EDR Proprietary Record	'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 ID		MAP FINDINGS		
Direction			ı	EDD 10 11 1
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

NO SITES FOUND

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BLOND	1004711910	BARKERS CORNER SVC CNTR	79056 HWY 40	70433	FINDS, RCRA-CESQG
COVINGTON	U003922936	UNITED PARCEL SERVICE INC (UPS) -	2001 HWY 190 W BYPASS	70433	UST, NPDES
COVINGTON	1004713015	COVINGTON MARINE INC	2007 HWY 190 BYPASS	70433	FINDS, RCRA-CESQG
COVINGTON	1000892952	COVINGTON AUTO TECH INC	HWY 190 AT LEE RD	70433	FINDS, RCRA-LQG
COVINGTON	1000340492	APCOR INC	HWY 190	70433	FINDS, RCRA-NonGen
COVINGTON	1000199282	TIRE WORLD	HWY 190 & H21	70433	FINDS, RCRA-LQG
COVINGTON	1000162267	SUNBEAM BREAD DIST	HWY 190 2 M S OF COVINGTON	70433	FINDS, RCRA-NonGen
COVINGTON	1004708317	COVINGTON AUTO PARTS	HWY 21 & CLAIBORNE HILL	70433	FINDS, RCRA-CESQG
COVINGTON	1008373232	TARGET #1876	69320 HWY 21	70433	RCRA-CESQG
COVINGTON	1008195071	NORD DU LAC CLEANERS	70456 HWY 21, STE 500	70433	RCRA-CESQG
COVINGTON	1004712551	GULF CRANE SVCS INC	74587 HWY 25	70433	FINDS, RCRA-CESQG
COVINGTON	1004707474	DONS AUTO SHOP	74030 HWY 25	70433	FINDS, RCRA-CESQG
COVINGTON	1000373059	LARRYS TIRE CNTR	HWY 25 & HWY 190	70433	FINDS, RCRA-LQG, UST
COVINGTON	U003925045	LADOTD - COVINGTON MAINTENANCE UNI	20030 HWY 36	70433	UST, NPDES
COVINGTON	1004710044	COVINGTON BODY SHOP	19634 HWY 36	70433	FINDS, RCRA-CESQG
COVINGTON	U003923317	ST TAMMANY FIRE DISTRICT #12	19375 HWY 36	70433	UST
COVINGTON	1004713714	WATER TEST INC	21220 HWY 36	70433	FINDS, RCRA-CESQG
COVINGTON	1004711794	ROGERS CONSUMER PRODUCTS INC	20355 HWY 36	70433	FINDS, RCRA-CESQG
COVINGTON	1004711823	EXTRA TOUCH	18013 HWY 40	70433	FINDS, RCRA-CESQG
COVINGTON	U003996405	TRANQUAIL OAKS FARM	HWY 437	70433	UST
COVINGTON	U003923408	SPEEDEE OIL CHANGE	1203 BUSINESS HWY 190	70433	UST
COVINGTON	S106508408	EJ KRAFT UNAUTHORIZED DUMP	SE CORNER OF HWY 190 / 12TH		AUL
COVINGTON	U003921258	HOLLINGSWORTH RICHARDS LLC - HONDA	1850 N HWY 190	70433	UST, NPDES
COVINGTON	1004707831	COVINGTON PONTIAC BUICK GMC INC	2925 N HWY 190	70433	FINDS, RCRA-CESQG
COVINGTON	U004109270	PHIL MERAUX TIRE SERVICE	1508 N HWY 190	70433	UST
COVINGTON	U004067628	CIRCLE K #2709736	425 N HWY 190	70433	UST, AUL, NPDES
COVINGTON	U003986705	EXXON R/S #52242	480 N HWY 190 N	70433	
COVINGTON	U003924523	THREE RIVERS CHEVRON	1515 N HWY 190	70433	UST
COVINGTON	U003924011	ON THE GO CLAIBORNE HILL SHELL	1001 N HWY 190	70433	UST
COVINGTON	U003921791	RAINBOW NORTHSHORE PONTIAC BUICK G	2925 N HWY 190	70433	UST, NPDES
COVINGTON	S107446248	CORPORATE CLNR	2350 N HWY 190	70433	DRYCLEANERS
COVINGTON	1007370668	LOWES HOME CENTER #1698	1280 N HWY 190	70433	RCRA-SQG
COVINGTON	1004714738	FLASH FOTO INC	1500 N HWY 190 STE D	70433	FINDS, RCRA-CESQG
COVINGTON	1004713629	PLAYGROUND EARTH	1501 N HWY 190	70433	FINDS, RCRA-CESQG
COVINGTON	1004713198	WALMART SUPERCENTER #541	880 N HWY 190	70433	FINDS, RCRA-CESQG
COVINGTON	1004709792	ATLAS TIRE CNTR	1530 N HWY 190	70433	FINDS, RCRA-CESQG
COVINGTON	1004709278	FLASH FOTO INC	1404 N HWY 190	70433	FINDS, RCRA-CESQG
COVINGTON	1004709238	WALMART INC 060541	401 N HWY 190	70433	FINDS, RCRA-CESQG
COVINGTON	1004709013	PHIL MERAUX TIRE SVC	1508 N HWY 190	70433	
COVINGTON	1004708985		1850 N HWY 190	70433	FINDS, RCRA-CESQG
COVINGTON	1007444336	HWY 190 DUMP	ON HWY-190 AT ABITA RIVER NEAR		ODI
FOLSOM		GENE'S COUNTRY STORE LLC	11052 HWY 1078	70433	UST, NPDES
LACOMBE		EAGLE PISTON RING	HWY 190	70433	

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: 09/29/2008 Source: EPA
Date Data Arrived at EDR: 10/10/2008 Telephone: N/A

Date Made Active in Reports: 11/19/2008 Last EDR Contact: 01/26/2009

Number of Days to Update: 40 Next Scheduled EDR Contact: 04/27/2009
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 09/29/2008 Source: EPA
Date Data Arrived at EDR: 10/10/2008 Telephone: N/A

Date Made Active in Reports: 11/19/2008 Last EDR Contact: 01/26/2009

Number of Days to Update: 40 Next Scheduled EDR Contact: 04/27/2009
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: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 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: 09/29/2008 Date Data Arrived at EDR: 10/10/2008

Date Made Active in Reports: 11/19/2008

Number of Days to Update: 40

Source: EPA Telephone: N/A

Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: Quarterly

Federal CERCLIS list

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

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

Date of Government Version: 10/07/2008 Date Data Arrived at EDR: 10/16/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 53

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 01/30/2009

Next Scheduled EDR Contact: 04/13/2009 Data Release Frequency: Quarterly

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: 12/03/2007 Date Data Arrived at EDR: 12/06/2007 Date Made Active in Reports: 02/20/2008

Number of Days to Update: 76

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 03/16/2009 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/11/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/03/2009

Next Scheduled EDR Contact: 06/01/2009 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Transporters, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 09/10/2008 Date Data Arrived at EDR: 09/23/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 23

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 02/20/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/10/2008 Date Data Arrived at EDR: 09/23/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 23

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 02/20/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 09/10/2008
Date Data Arrived at EDR: 09/23/2008
Date Made Active in Reports: 10/16/2008

Number of Days to Update: 23

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 02/20/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/10/2008
Date Data Arrived at EDR: 09/23/2008
Date Made Active in Reports: 10/16/2008
Number of Days to Lindato: 23

Number of Days to Update: 23

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 02/20/2009

Next Scheduled EDR Contact: 05/18/2009 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: 10/06/2008 Date Data Arrived at EDR: 10/17/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009 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: 10/06/2008 Date Data Arrived at EDR: 10/17/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009 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: 12/31/2007 Date Data Arrived at EDR: 01/23/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 54

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 01/30/2009

Next Scheduled EDR Contact: 04/19/2009 Data Release Frequency: Annually

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: 11/06/2008 Date Data Arrived at EDR: 12/08/2008 Date Made Active in Reports: 12/17/2008

Number of Days to Update: 9

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 02/09/2009

Next Scheduled EDR Contact: 05/11/2009 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: 01/06/2009 Date Data Arrived at EDR: 01/14/2009 Date Made Active in Reports: 02/03/2009

Number of Days to Update: 20

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 01/05/2009

Next Scheduled EDR Contact: 04/06/2009 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: 09/12/2008 Date Data Arrived at EDR: 10/31/2008 Date Made Active in Reports: 11/21/2008

Number of Days to Update: 21

Source: Department of Environmental Quality

Telephone: 225-219-3953 Last EDR Contact: 12/23/2008

Next Scheduled EDR Contact: 03/23/2009

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: 11/05/2008 Date Data Arrived at EDR: 12/08/2008 Date Made Active in Reports: 12/17/2008

Number of Days to Update: 9

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 02/09/2009

Next Scheduled EDR Contact: 05/11/2009 Data Release Frequency: Varies

HIST LUST: Underground Storage Tank Case History Incidents

This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage Tank Database

Date of Government Version: 11/01/1999 Date Data Arrived at EDR: 02/16/2000 Date Made Active in Reports: 05/01/2000

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 12/04/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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

Date of Government Version: 03/12/2008 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 03/20/2008

Number of Days to Update: 6

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Varies

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

Date of Government Version: 06/06/2008 Date Data Arrived at EDR: 10/09/2008 Date Made Active in Reports: 11/19/2008

Number of Days to Update: 41

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Semi-Annually

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

Date of Government Version: 11/25/2008 Date Data Arrived at EDR: 11/26/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 27

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Varies

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

Date of Government Version: 11/18/2008 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 34

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Quarterly

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

Date of Government Version: 10/10/2008 Date Data Arrived at EDR: 10/10/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 12/02/2008 Date Data Arrived at EDR: 12/04/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 19

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 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: 04/01/2008 Date Data Arrived at EDR: 12/03/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 20

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/20/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Varies

State and tribal registered storage tank lists

UST: Louisiana Underground Storage Tank Database

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

Date of Government Version: 08/18/2008 Date Data Arrived at EDR: 08/29/2008 Date Made Active in Reports: 09/09/2008

Number of Days to Update: 11

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 02/09/2009

Next Scheduled EDR Contact: 05/11/2009 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/18/2008 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 34

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 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: 09/05/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 27

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 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 Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 12/01/2008 Date Data Arrived at EDR: 12/04/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 19

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Quarterly

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: 06/01/2007 Date Data Arrived at EDR: 06/14/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 21

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/20/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/25/2008 Date Data Arrived at EDR: 11/26/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 27

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 09/08/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 27

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 06/06/2008 Date Data Arrived at EDR: 10/09/2008 Date Made Active in Reports: 11/19/2008

Number of Days to Update: 41

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 Data Release Frequency: Semi-Annually

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: 03/12/2008 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 03/20/2008

Number of Days to Update: 6

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009

Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Listing of Institutional and/or Enginnering Controls

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

Date of Government Version: 05/15/2007 Date Data Arrived at EDR: 06/05/2007 Date Made Active in Reports: 07/12/2007

Number of Days to Update: 37

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 02/02/2009

Next Scheduled EDR Contact: 05/04/2009 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

VCP: Voluntary Remediation Program Sites

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

Date of Government Version: 08/26/2008 Date Data Arrived at EDR: 11/12/2008 Date Made Active in Reports: 11/21/2008

Number of Days to Update: 9

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 02/09/2009

Next Scheduled EDR Contact: 05/11/2009

Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 01/19/2009

Next Scheduled EDR Contact: 04/19/2009

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: 04/02/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 01/19/2009

Next Scheduled EDR Contact: 04/19/2009

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 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: 10/01/2008 Date Data Arrived at EDR: 11/14/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 02/10/2009

Next Scheduled EDR Contact: 04/13/2009 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

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

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: 03/25/2008 Date Data Arrived at EDR: 04/17/2008 Date Made Active in Reports: 05/15/2008

Number of Days to Update: 28

Source: EPA, Region 9 Telephone: 415-972-3336 Last EDR Contact: 12/22/2008

Next Scheduled EDR Contact: 03/23/2009

Data Release Frequency: Varies

SWRCY: Recycling Directory
A listing of recycling facilities.

Date of Government Version: 01/06/2009 Date Data Arrived at EDR: 01/08/2009 Date Made Active in Reports: 02/03/2009

Number of Days to Update: 26

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 01/08/2009

Next Scheduled EDR Contact: 04/06/2009 Data Release Frequency: Semi-Annually

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

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: 07/01/2008 Date Data Arrived at EDR: 10/31/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 53

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 10/31/2008

Next Scheduled EDR Contact: 03/23/2009 Data Release Frequency: Quarterly

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: 08/19/2008 Date Data Arrived at EDR: 08/29/2008 Date Made Active in Reports: 09/09/2008

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 03/03/2009

Next Scheduled EDR Contact: 05/18/2009 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: 03/09/2009

Next Scheduled EDR Contact: 06/08/2009

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

Date of Government Version: 11/17/2008 Date Data Arrived at EDR: 12/08/2008 Date Made Active in Reports: 12/17/2008

Number of Days to Update: 9

to an environmental condition.

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 02/09/2009

Next Scheduled EDR Contact: 05/11/2009

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: 09/30/2008 Date Data Arrived at EDR: 10/16/2008 Date Made Active in Reports: 11/19/2008

Number of Days to Update: 34

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 01/30/2009

Next Scheduled EDR Contact: 04/13/2009 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: 09/29/2008 Date Data Arrived at EDR: 10/15/2008 Date Made Active in Reports: 12/17/2008

Number of Days to Update: 63

Source: Department of Environmental Quality

Telephone: 225-219-3620 Last EDR Contact: 03/09/2009

Next Scheduled EDR Contact: 06/08/2009 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: 09/10/2008 Date Data Arrived at EDR: 09/23/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 23

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 02/20/2009

Next Scheduled EDR Contact: 05/18/2009 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: 05/14/2008 Date Data Arrived at EDR: 05/28/2008 Date Made Active in Reports: 08/08/2008

Number of Days to Update: 72

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/24/2009

Next Scheduled EDR Contact: 05/25/2009 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.

Source: USGS

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

Telephone: 703-692-8801 Last EDR Contact: 02/06/2009

Next Scheduled EDR Contact: 05/04/2009 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: 12/31/2007 Date Data Arrived at EDR: 09/05/2008 Date Made Active in Reports: 09/23/2008

Number of Days to Update: 18

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009

Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 09/15/2008 Date Data Arrived at EDR: 10/22/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 62

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/19/2009

Next Scheduled EDR Contact: 04/19/2009 Data Release Frequency: Varies

ROD: Records Of Decision

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

Date of Government Version: 10/21/2008 Date Data Arrived at EDR: 10/29/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 55

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 07/13/2007 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/16/2009 Data Release Frequency: Varies

MINES: Mines Master Index File

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

Date of Government Version: 08/07/2008 Date Data Arrived at EDR: 09/23/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 23

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/23/2008

Next Scheduled EDR Contact: 03/23/2009 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 09/19/2008

Next Scheduled EDR Contact: 12/15/2008 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 02/18/2009

Next Scheduled EDR Contact: 04/13/2009 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: 10/08/2008 Date Data Arrived at EDR: 10/17/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 52

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 12/15/2008

Next Scheduled EDR Contact: 03/16/2009 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: 10/08/2008 Date Data Arrived at EDR: 10/17/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 52

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 12/15/2008

Next Scheduled EDR Contact: 03/16/2009 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: 12/31/2006 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 12/04/2008

Next Scheduled EDR Contact: 01/12/2009 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: 07/31/2008 Date Data Arrived at EDR: 08/13/2008 Date Made Active in Reports: 09/09/2008

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 01/12/2009

Next Scheduled EDR Contact: 04/13/2009 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: 12/04/2007 Date Data Arrived at EDR: 02/07/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 39

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 02/02/2009

Next Scheduled EDR Contact: 05/04/2009 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: 10/03/2008 Date Data Arrived at EDR: 10/15/2008 Date Made Active in Reports: 11/19/2008

Number of Days to Update: 35

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009 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: 10/28/2008 Date Data Arrived at EDR: 10/29/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/30/2009

Next Scheduled EDR Contact: 04/27/2009 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: 10/30/2008 Date Data Arrived at EDR: 10/31/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 53

Source: EPA

Telephone: (214) 665-2200 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009 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: 12/31/2005 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/13/2007

Number of Days to Update: 38

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/19/2009

Next Scheduled EDR Contact: 06/08/2009 Data Release Frequency: Biennially

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: 02/02/2009

Next Scheduled EDR Contact: 05/04/2009

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: 12/23/2008 Date Data Arrived at EDR: 12/23/2008 Date Made Active in Reports: 02/03/2009

Number of Days to Update: 42

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 02/16/2009

Next Scheduled EDR Contact: 05/18/2009 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: 02/06/2009

Next Scheduled EDR Contact: 05/04/2009 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: 09/08/2008 Date Data Arrived at EDR: 09/10/2008

Date Made Active in Reports: 09/23/2008 Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 03/09/2009

Next Scheduled EDR Contact: 05/11/2009

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: 02/06/2009

Next Scheduled EDR Contact: 05/04/2009

Data Release Frequency: N/A

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: 11/10/2008 Date Data Arrived at EDR: 11/12/2008 Date Made Active in Reports: 11/21/2008

Number of Days to Update: 9

Source: New Orleans Office of Environmental Affairs

Telephone: 504-658-4070 Last EDR Contact: 02/10/2009

Next Scheduled EDR Contact: 05/11/2009 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: 12/31/2005 Date Data Arrived at EDR: 06/15/2007 Date Made Active in Reports: 08/20/2007

Number of Days to Update: 66

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 12/11/2008

Next Scheduled EDR Contact: 03/09/2009 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 10/21/2008 Date Data Arrived at EDR: 11/26/2008 Date Made Active in Reports: 12/11/2008

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 02/25/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: Annually

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 09/11/2008 Date Made Active in Reports: 10/02/2008

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 03/09/2009

Next Scheduled EDR Contact: 06/08/2009 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/22/2008 Date Made Active in Reports: 09/08/2008

Number of Days to Update: 17

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 01/05/2009

Next Scheduled EDR Contact: 04/06/2009 Data Release Frequency: Annually

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

Electric Power Transmission Line Data

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

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its

fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

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

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

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

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

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

MAURMONT PROJECT - STIRLING COVINGTON TRACT INTERSTATE 12 & LA HIGHWAY 21 COVINGTON, LA 70433

TARGET PROPERTY COORDINATES

Latitude (North): 30.44140 - 30° 26' 29.0" Longitude (West): 90.1319 - 90° 7' 54.8"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 775451.2 UTM Y (Meters): 3371010.8

Elevation: 20 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 30090-D2 MADISONVILLE, LA

Most Recent Revision: 2001

East Map: 30090-D1 COVINGTON, LA

Most Recent Revision: 2002

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).

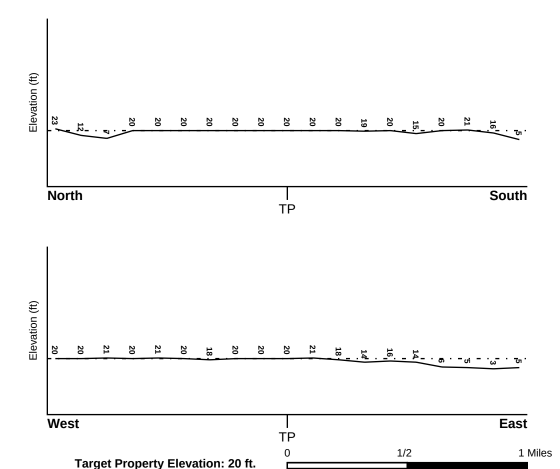
TOPOGRAPHIC INFORMATION

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 East

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

FEMA Flood

Target Property County
ST TAMMANY, LA

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

2252050210C

Additional Panels in search area:

2252050230C 2202000005B 2252050220C 2252050240E

NATIONAL WETLAND INVENTORY

NWI Electronic
Data Coverage

NWI Quad at Target Property MADISONVILLE

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.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Pleistocene

Code: Qp (decoded above as Era, System & Series)

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

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Component Name: GUYTON
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. Soils may have a saturated zone, a layer of low hydraulic

conductivity, or seepage. Depth to water table is less than 1 foot.

Hydric Status: Soil meets the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

	Soil Layer Information							
	Воц	ındary		Classi	fication			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)	
1	0 inches	23 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%), silt.	Max: 2.00 Min: 0.60	Max: 6.00 Min: 3.60	
2	23 inches	46 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.20 Min: 0.06	Max: 6.00 Min: 3.60	
3	46 inches	80 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.20 Min: 0.06	Max: 8.40 Min: 3.60	

OTHER SOIL TYPES IN AREA

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

Soil Surface Textures: fine sandy loam

Surficial Soil Types: fine sandy loam

Shallow Soil Types: silty clay loam

Deeper Soil Types: clay loam

silty clay loam sandy loam loam

ioam ..

gravelly - fine sandy loam

sand

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
A3	USGS2435253	1/4 - 1/2 Mile East
A5	USGS2435250	1/4 - 1/2 Mile East
A6	USGS2435249	1/4 - 1/2 Mile East
35	USGS2435123	1/2 - 1 Mile NNW
T66	USGS2435296	1/2 - 1 Mile ENE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

AA95 LA1103043 1/2 - 1 Mile South

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	LADT20000079370	1/8 - 1/4 Mile NNE
2	LADT20000078617	1/4 - 1/2 Mile WSW
A4	LADT20000079112	1/4 - 1/2 Mile East
7	LADT20000078363	1/4 - 1/2 Mile SW
B8	LADT20000078932	1/4 - 1/2 Mile East
B9	LADT20000078933	1/4 - 1/2 Mile East
10	LADT20000079026	1/4 - 1/2 Mile West
C11	LADT20000080364	1/2 - 1 Mile North
C12	LADT20000080432	1/2 - 1 Mile North
D13	LADT20000080433	1/2 - 1 Mile NNE
E14	LADT20000080529	1/2 - 1 Mile North
F15	LADT20000080431	1/2 - 1 Mile NNW
E16	LADT20000080590	1/2 - 1 Mile North
C17	LADT20000080591	1/2 - 1 Mile North
G18	LADT20000080528	1/2 - 1 Mile NNW
D19	LADT20000080592	1/2 - 1 Mile North
D20	LADT20000080593	1/2 - 1 Mile NNE
H21	LADT20000080262	1/2 - 1 Mile NW
H22	LADT20000080261	1/2 - 1 Mile NW
H23	LADT20000080264	1/2 - 1 Mile NW
H24	LADT20000080263	1/2 - 1 Mile NW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

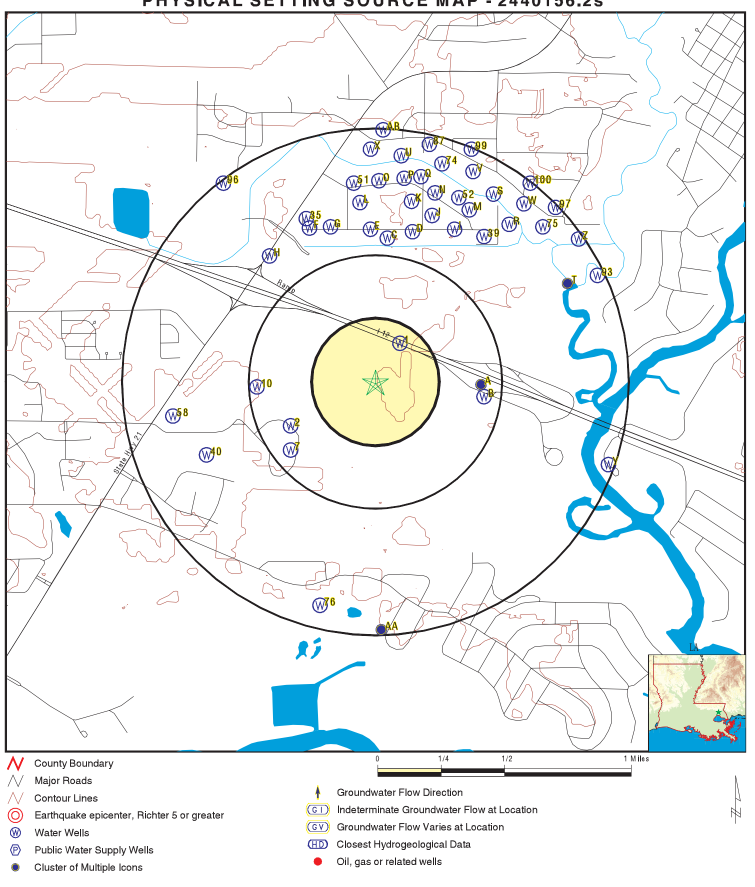
		LOCATION
MAP ID	WELL ID	FROM TP
125	LADT20000080470	1/2 - 1 Mile NNE
126	LADT20000080530	1/2 - 1 Mile NNE
G27	LADT20000080659	1/2 - 1 Mile NNW
J28	LADT20000080660	1/2 - 1 Mile NNE
F29	LADT20000080589	1/2 - 1 Mile NNW
J30	LADT20000080661	1/2 - 1 Mile NNE
K31	LADT20000080776	1/2 - 1 Mile North
F32	LADT20000080658	1/2 - 1 Mile NNW
F33	LADT20000080657	1/2 - 1 Mile NNW
134	LADT20000080662	1/2 - 1 Mile NNE
L36	LADT20000080904	1/2 - 1 Mile North
L37	LADT20000080903	1/2 - 1 Mile North
138	LADT20000080594	1/2 - 1 Mile NNE
39	LADT20000080471	1/2 - 1 Mile NE
40	LADT20000078297	1/2 - 1 Mile WSW
J41	LADT20000080905	1/2 - 1 Mile NNE
K42	LADT20000080953	1/2 - 1 Mile NNE
K43	LADT20000080954	1/2 - 1 Mile NNE
M44	LADT20000080710	1/2 - 1 Mile NNE
K45 N46	LADT20000080955	1/2 - 1 Mile NNE
N46 N47	LADT20000080956 LADT20000080957	1/2 - 1 Mile NNE 1/2 - 1 Mile NNE
048	LADT20000080957 LADT20000081109	1/2 - 1 Mile North
O49	LADT20000081109	1/2 - 1 Mile North
P50	LADT20000081111	1/2 - 1 Mile North
51	LADT20000081108	1/2 - 1 Mile North
52	LADT20000080958	1/2 - 1 Mile NNE
Q53	LADT20000081112	1/2 - 1 Mile NNE
M54	LADT20000080906	1/2 - 1 Mile NNE
O55	LADT20000081175	1/2 - 1 Mile North
O56	LADT20000081176	1/2 - 1 Mile North
R57	LADT20000080595	1/2 - 1 Mile NE
58	LADT20000078715	1/2 - 1 Mile West
N59	LADT20000081113	1/2 - 1 Mile NNE
R60	LADT20000080663	1/2 - 1 Mile NE
P61	LADT20000081249	1/2 - 1 Mile North
S62	LADT20000080860	1/2 - 1 Mile NE
Q63	LADT20000081250	1/2 - 1 Mile North 1/2 - 1 Mile NNE
Q64	LADT20000081251 LADT20000079910	1/2 - 1 Mile NNE 1/2 - 1 Mile ENE
T65 S67	LADT20000079910 LADT20000081007	1/2 - 1 Mile ENE 1/2 - 1 Mile NNE
U68	LADT20000081007 LADT20000081460	1/2 - 1 Mile North
U69	LADT20000081460 LADT20000081461	1/2 - 1 Mile North
S70	LADT20000081461 LADT20000081051	1/2 - 1 Mile NOITI
V71	LADT20000001031 LADT20000081252	1/2 - 1 Mile NNE
W72	LADT20000080861	1/2 - 1 Mile NE
X73	LADT20000081533	1/2 - 1 Mile North
74	LADT20000081394	1/2 - 1 Mile NNE
75	LADT20000080596	1/2 - 1 Mile NE
76	LADT20000076864	1/2 - 1 Mile SSW
V77	LADT20000081177	1/2 - 1 Mile NNE
S78	LADT20000081052	1/2 - 1 Mile NNE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
V79 W80	LADT20000081253 LADT20000080777	1/2 - 1 Mile NNE 1/2 - 1 Mile NE
W81	LADT20000080959	1/2 - 1 Mile NE
U82	LADT20000081618	1/2 - 1 Mile North
V83	LADT20000081395	1/2 - 1 Mile NNE
W84	LADT20000080960	1/2 - 1 Mile NE
V85	LADT20000081316	1/2 - 1 Mile NNE
X86	LADT20000081669	1/2 - 1 Mile North
87	LADT20000081670	1/2 - 1 Mile NNE
Y88	LADT20000078191	1/2 - 1 Mile ESE
Y89	LADT20000078299	1/2 - 1 Mile ESE
Y90	LADT20000078298	1/2 - 1 Mile ESE
Z91	LADT20000080365	1/2 - 1 Mile ENE
AA92	1103043002	1/2 - 1 Mile South
93	LADT20000080019	1/2 - 1 Mile ENE
Y94	LADT20000078097	1/2 - 1 Mile ESE
96	LADT20000081107	1/2 - 1 Mile NW
97	LADT20000080862	1/2 - 1 Mile NE
Z98	LADT20000080531	1/2 - 1 Mile NE
99	LADT20000081619	1/2 - 1 Mile NNE
100	LADT20000081114	1/2 - 1 Mile NE
AB101	LADT20000081871	1/2 - 1 Mile North
Y102	LADT20000078098	1/2 - 1 Mile ESE
AB103	LADT20000081872	1/2 - 1 Mile North

PHYSICAL SETTING SOURCE MAP - 2440156.2s



SITE NAME: Maurmont Project - Stirling Covington Tract ADDRESS: Interstate 12 & LA Highway 21 Covington LA 70433

LAT/LONG: 30.4414 / 90.1319 CLIENT: CONTACT: PSI, Inc. Jeremy James INQUIRY#: 2440156.2s

DATE: March 11, 2009 7:18 pm

Map ID Direction Distance

Elevation Database EDR ID Number

NNE 1/8 - 1/4 Mile **LA WELLS** LADT20000079370

LA WELLS

FED USGS

LADT20000078617

USGS2435253

Lower

Edr site i: 132550 Edr record: Not Reported

Township 07S Range 12E St. Tammany Parish Township r: Parish: YAR CONSTRUCT 018 Own name: Section1:

18247Z LOT#3 Dotd well: Own well n: Driller na: CHABRECK Well depth: 312 Well use: **DOMESTIC** Casing siz: 2 Drill date: 02/05 Water leve: 23 WI date me: 02/11/05 00000000 Geologic u:

LADT20000079370 Avail info: D W Site id:

Lat: 302637 Lon: 900749

WSW 1/4 - 1/2 Mile Higher

Edr record:

Edr site i: Not Reported Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 049 Own name: CHRISTWOOD RET

-1097 Not Reported Dotd well: Own well n: Driller na: **GRINER** Well depth: 1974 **PUBLIC SUPPLY** 10X6 Well use: Casing siz: Drill date: 03/96 Water leve: +52 WI date me: 11/28/95 Geologic u: 120CVGN

EDMQ PW LADT20000078617 Avail info: Site id:

302620 900815 Lat: Lon:

East 1/4 - 1/2 Mile

Lower

USGS Agency cd: Site no: 302630090073001

ST- 741 Site name: 302630 Latitude:

Longitude: 0900730 Dec lat: 30.44185984

Dec Ion: -90.12507805 Coor meth: NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 22 District: State: 22 County: 103

S 47T 7S R11E Country: US Land net:

COVINGTON 159B Location map: Map scale: 24000

Altitude: 15.

Altitude method: Interpolated from topographic map

132083

Altitude accuracy: 2.5

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Liberty BayouTchefuncta. Louisiana. Area = 708 sq.mi.

Not Reported Topographic:

Site type: Ground-water other than Spring Date construction: 197906 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

Aguifer Type: Not Reported

Aquifer: UPPER PONCHATOULA AQUIFER

Well depth: 350. Hole depth: Not Reported

Source of depth data: other reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

Lower

Edr site i: 131975 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: LA DOTD
Dotd well: -741 Own well n: TCHEFUNCTE

Driller na: UNKNOWN Well depth: 350 Well use: IRRIGATION Casing siz: 6

Drill date: 06/79 Water leve: Not Reported WI date me: Not Reported Geologic u: 112PNCLU

Avail info: Not Reported Site id: LADT20000079112

Lat: 302630 Lon: 900730

A5
East FED USGS USGS2435250

1/4 - 1/2 Mile Lower

Agency cd: USGS Site no: 302626090072902

Site name: ST- 747 Latitude: 302626

Longitude: 0900729 Dec lat: 30.44074876

Dec Ion: -90.12480025 Coor meth: Μ S Latlong datum: NAD27 Coor accr: Dec latlong datum: NAD83 District: 22 County: 103 State: 22

Country: US Land net: S 47T 7S R11E

Location map: COVINGTON 159B Map scale: 24000

Altitude: 17.00

Altitude method: Interpolated from topographic map

Altitude accuracy: 2

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Liberty BayouTchefuncta. Louisiana. Area = 708 sq.mi.

Topographic: Flat surface

Site type: Ground-water other than Spring Date construction: 19771207

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

Aguifer Type: Not Reported

Aquifer: UPPER PONCHATOULA AQUIFER

Well depth: 355 Hole depth: 359

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 Water quality data begin date: 1977-12-08

Water quality data end date:1977-12-08 Water quality data count: 1

Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0

A6 East FED USGS USGS2435249

1/4 - 1/2 Mile Lower

Agency cd: USGS Site no: 302626090072901

Site name: ST- 745 Latitude: 302626

Longitude: 0900729 Dec lat: 30.44074876

 Dec Ion:
 -90.12480025
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 22

 State:
 22
 County:
 103

Country: US Land net: S 47T 7S R11E

Location map: COVINGTON 159B Map scale: 24000

Altitude: 17.00

Altitude method: Interpolated from topographic map

Altitude accuracy: 2

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Liberty BayouTchefuncta. Louisiana. Area = 708 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 or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 1000

Source of depth data: Not Reported

Project number: Not Reported

Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation Database EDR ID Number

7 SW 1/4 - 1/2 Mile

LA WELLS LADT20000078363

Higher

Edr site i: 132031 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r:

047 WEITZ CO Section1: Own name: Not Reported Dotd well: -9947Z Own well n:

Driller na: WATER WORKS Well depth: 180 Well use: OTHER Casing siz: 4 Drill date: 07/95 Water leve: 20 112UPTC WI date me: 07/10/95 Geologic u:

LADT20000078363 Avail info: D W Site id:

Lat: 302615 Lon: 900815

East 1/4 - 1/2 Mile

Lower

LA WELLS LADT20000078932

Edr site i: 131976 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

LA DOTD Section1: 047 Own name: Dotd well: - 745 Not Reported Own well n: Driller na: DOTD Well depth: 1000

PLUGGED Well use: Casing siz: Not Reported Drill date: Water leve: Not Reported 11/77 WI date me: Not Reported Geologic u: 121PNCLL

LADT20000078932 Avail info: **EDM** Site id:

302626 900729 Lat: Lon:

B9

LA WELLS LADT20000078933 East 1/4 - 1/2 Mile

Lower

Edr site i: 131977 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r:

LA DOTD Section1: 047 Own name: Dotd well: - 747 Own well n: Not Reported

Driller na: DOTD Well depth: 355 Well use: **PLUGGED** Casing siz: 2

Not Reported 12/77 Drill date: Water leve: 112PNCLU WI date me: Not Reported Geologic u: LADT20000078933 Avail info: DMQ Site id:

302626 Lat: Lon: 900729

West 1/4 - 1/2 Mile Higher

LADT20000079026 LA WELLS

Edr site i: 132024 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

UTILITIES, INC Section1: 047 Own name: -1164 Dotd well: Own well n: Not Reported Driller na: **GRINER** Well depth: 1980 PUBLIC SUPPLY Well use: Casing siz: 16 Drill date: 04/04 Water leve: 40.43 WI date me: 03/11/04 Geologic u: 120CVGN

Avail info: ED W Site id: LADT20000079026

Lat: 302628 Lon: 900823

C11
North
LA WELLS LADT20000080364

1/2 - 1 Mile Higher

Edr site i: 131951 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: GRIFFIN, PHYLLI Dotd well: -8411Z Own well n: Not Reported

Driller na: GILL (JACK) Well depth: 140 DOMESTIC Well use: Casing siz: 4 Drill date: 04/93 Water leve: 10 WI date me: 04/05/93 Geologic u: 112UPTC

Avail info: D W Site id: LADT20000080364

Lat: 302657 Lon: 900752

C12

1/2 - 1 Mile Higher

Edr site i: 132020 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r: ST TAMMY HOMES Own name: Section1: 047 20790Z Own well n: Not Reported Dotd well: **RK WATER WELL** 220 Driller na: Well depth: Well use: **DOMESTIC** Casing siz: 2 Drill date: 03/07 Water leve: 13 03/20/07 00000000 WI date me: Geologic u:

Avail info: D W Site id: LADT20000080432

Lat: 302658 Lon: 900751

D13
NNE

LA WELLS
LADT20000080433

1/2 - 1 Mile Lower

Edr site i: 131905 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: BLUME, K M
Dotd well: -6438Z Own well n: Not Reported

Driller na:WATER WORKSWell depth:120Well use:DOMESTICCasing siz:4Drill date:10/88Water leve:8

WI date me: 10/01/88 Geologic u: 112UPTC

Avail info: D W Site id: LADT20000080433

Lat: 302658 Lon: 900745

LA WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

North 1/2 - 1 Mile

E14

Higher

Edr site i: 132035 Edr record: Not Reported

Township 07S Range 11E St. Tammany Parish Township r: Parish: 047 WILKINSON, TOBY Section1: Own name: -8873Z Not Reported Dotd well: Own well n: Driller na: WATER WORKS Well depth: 335 Well use: **DOMESTIC** Casing siz: 4X2 Drill date: 02/94 Water leve: 8 112PNCLU WI date me: 02/18/94 Geologic u:

LADT20000080529 Avail info: D W Site id:

Lat: 302700 Lon: 900758

F15 NNW 1/2 - 1 Mile Higher

> Edr site i: 131952 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E GRIFFIN, RONNIE Section1: 047 Own name: Dotd well: -5044Z Not Reported Own well n:

Driller na: WATER WORKS Well depth: 145 **DOMESTIC** Well use: Casing siz: 4 Drill date: 09/83 Water leve: 17 112UPTC WI date me: 09/21/83 Geologic u:

LADT20000080431 Avail info: D W Site id:

302658 900810 Lat: Lon:

E16 North 1/2 - 1 Mile Higher

> Edr site i: 132009 Edr record: Not Reported

Township r: Township 07S Range 11E Parish: St. Tammany Parish

RIMA CONST Section1: 047 Own name: Dotd well: -8827Z Own well n: Not Reported

Driller na: **NORTHSHORE** Well depth: 320 Well use: **DOMESTIC** Casing siz: 4X2 01/94 Drill date: Water leve: 8

112PNCLU WI date me: 01/10/94 Geologic u: Avail info: D W Site id: LADT20000080590

Lat: 302701 Lon: 900754

C17 North 1/2 - 1 Mile Higher

LADT20000080591 LA WELLS

LA WELLS

LA WELLS

LA WELLS

LADT20000080529

LADT20000080431

Edr site i: 131937 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: DURBIN, DALE Dotd well: -8855Z Own well n: Not Reported

Driller na: WATER WORKS Well depth: 330 Well use: **DOMESTIC** Casing siz: 4X2 Drill date: 01/94 Water leve: 20 WI date me: 01/12/94 Geologic u: 112PNCLU

Avail info: D W Site id: LADT20000080591

Lat: 302701 Lon: 900753

G18
NNW
LA WELLS LADT20000080528

1/2 - 1 Mile Higher

Edr site i: 132019 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: SMOLINSKI, JERO Dotd well: -8251Z Own well n: Not Reported

Driller na: WATER WORKS Well depth: 380
Well use: DOMESTIC Casing siz: 4X2
Drill date: 04/93 Water leve: 8

 WI date me:
 04/21/93
 Geologic u:
 112PNCLU

 Avail info:
 D
 W
 Site id:
 LADT20000080528

Lat: 302700 Lon: 900805

D19 North 1/2 - 1 Mile Higher

Edr site i:

132016

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: SIMMONS, DWIGHT Dotd well : -7139Z Own well n: Not Reported

Edr record:

WATER WORKS 140 Driller na: Well depth: Well use: **DOMESTIC** Casing siz: 4 Drill date: 10/90 Water leve: 10 112UPTC WI date me: 10/01/90 Geologic u:

Avail info: D W Site id: LADT20000080592

Lat: 302701 Lon: 900748

D20

NNE 1/2 - 1 Mile Lower

Edr site i: 131984 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

 Section1:
 047
 Own name:
 LATINO, GLEN

 Dotd well:
 -8474Z
 Own well n:
 Not Reported

 Driller na:
 MELTONS
 Well depth:
 110

 Well use:
 DOMESTIC
 Casing siz:
 2

 Drill date:
 06/93
 Water leve:
 10

 WI date me:
 06/05/93
 Geologic u:
 112UPTC

Avail info: D W Site id: LADT20000080593

Lat: 302701 Lon: 900745

LA WELLS

LA WELLS

Not Reported

LADT20000080592

Map ID Direction Distance

Elevation Database EDR ID Number

NW

H21

1/2 - 1 Mile

Higher

Edr site i: 131110 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r: **BLOSSMAN OIL** Section1: 015 Own name:

15380Z MW-2 Dotd well: Own well n: Driller na: CRA, INC. Well depth: 14 Well use: **PLUGGED** Casing siz: 4 Drill date: 06/01 Water leve: 7.15 WI date me: 07/03/01 112SESC Geologic u:

LADT20000080262 Avail info: D W Site id:

Lat: 302655 Lon: 900820

H22 NW 1/2 - 1 Mile

LA WELLS LADT20000080261

Higher

Edr site i: 131109 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E **BLOSSMAN OIL** Section1: 015 Own name:

MW-1 Dotd well: 15379Z Own well n: Driller na: CRA, INC. Well depth: 14 **PLUGGED** Well use: Casing siz: 4 Drill date: 06/01 Water leve: 4.62

WI date me: 07/03/01 Geologic u: 112SESC

LADT20000080261 Avail info: D W Site id:

302655 900820 Lat: Lon:

H23 NW 1/2 - 1 Mile

Higher

Edr site i: 131112 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r: BLOSSMAN OIL Section1: 015 Own name: Dotd well: 15943Z Own well n: MW-4 Driller na: CRA, INC. Well depth: 15

PLUGGED Well use: Casing siz: 4 Drill date: 6.63 04/02 Water leve: 112SESC WI date me: 04/25/02 Geologic u:

Avail info: D W Site id: LADT20000080264

900820 Lat: 302655 Lon:

H24 1/2 - 1 Mile Higher

LADT20000080263 LA WELLS

LADT20000080264

TC2440156.2s Page A-17

LA WELLS

LA WELLS

Edr site i: 131111 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: BLOSSMAN OIL

Section1: 015 Own name: MW-3 Dotd well: 15381Z Own well n: Driller na: CRA, INC. Well depth: 14 **PLUGGED** Well use: Casing siz: 4 Drill date: 06/01 Water leve: 6.86 WI date me: 07/03/01 Geologic u: 112SESC

Avail info: D W Site id: LADT20000080263

Lat: 302655 Lon: 900820

I25
NNE LA WELLS LADT2000080470

1/2 - 1 Mile Lower

Edr site i: 131980 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: LAGASSE, DAVID

Dotd well: 11081Z Own well n: LOT 282 Driller na: GILL (JACK) Well depth: 135 DOMESTIC Casing siz: Well use: 4 Drill date: 09/96 Water leve: 15 WI date me: 09/17/96 Geologic u: 112UPTC

Avail info: D W Site id: LADT20000080470

Lat: 302659 Lon: 900736

NNE 1/2 - 1 Mile Higher

Higher

Edr site i: 131908 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r: BROWN, BOBBY Own name: Section1: 047 Own well n: Not Reported Dotd well: -8421Z 130 Driller na: GILL (JACK) Well depth: Well use: **DOMESTIC** Casing siz: 4 Drill date: 05/93 Water leve: 50 112UPTC 05/07/93

 WI date me:
 05/07/93
 Geologic u:
 112UPTC

 Avail info:
 D
 W
 Site id:
 LADT20000080530

Lat: 302700 Lon: 900738

G27 NNW 1/2 - 1 Mile

Edr site i: 131939 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: ELEGANT HOME

Dotd well: 19253Z Own well n: LOT #400 GILL (JACK) Driller na: Well depth: 130 **DOMESTIC** Well use: Casing siz: 4 Drill date: 07/05 Water leve: 15 WI date me: 07/25/05 Geologic u: 00000000

Avail info: D W Site id: LADT20000080659

Lat: 302702 Lon: 900806

LA WELLS

LA WELLS

LADT20000080530

Map ID Direction Distance

Elevation Database EDR ID Number

J28 NNE

LA WELLS LADT20000080660

1/2 - 1 Mile Lower

Edr site i: 131933 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r: DIPADOVA, ANNA Section1: 047 Own name: -9512Z Not Reported Dotd well: Own well n: Driller na: GILL (JACK) Well depth: 337 DOMESTIC Well use: Casing siz: 2 Drill date: 07/94 Water leve: 1 112PNCLU WI date me: 07/11/94 Geologic u:

Avail info: D W Site id: LADT20000080660

Lat: 302702 Lon: 900742

F29 NNW 1/2 - 1 Mile

IW LA WELLS LADT20000080589

Higher

Edr site i: 131904 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: BLOSSMAN OIL

Dotd well: -1034 Own well n: Not Reported

 Driller na:
 WATER WORKS
 Well depth:
 370

 Well use:
 PUBLIC SUPPLY
 Casing siz:
 4X2

 Drill date:
 02/91
 Water leve:
 7

WI date me: 02/14/91 Geologic u: 112PNCLU

Avail info: D W Site id: LADT20000080589

Lat: 302701 Lon: 900811

J30 NNE

1/2 - 1 Mile Higher

Edr site i: 131946 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: GAUNT CONSTRUCT

Dotd well: 20651Z Own well n: Not Reported

Driller na: WATER WORKS Well depth: 125 Well use: **DOMESTIC** Casing siz: 4 15 Drill date: 07/07 Water leve: 00000000 WI date me: 07/02/07 Geologic u:

Avail info: D W Site id: LADT20000080661

Lat: 302702 Lon: 900740

K31 North 1/2 - 1 Mile Lower

LA WELLS LADT20000080776

LADT20000080661

LA WELLS

Edr site i: 131972 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: KENNY, STANLEY Dotd well: 13652Z Own well n: Not Reported

 Driller na:
 CHABRECK
 Well depth:
 320

 Well use:
 DOMESTIC
 Casing siz:
 4X2

 Drill date:
 12/99
 Water leve:
 8

 WI date me:
 12/02/99
 Geologic u:
 112P

 WI date me:
 12/02/99
 Geologic u:
 112PNCLU

 Avail info:
 D
 W
 Site id:
 LADT20000080776

Lat: 302704 Lon: 900748

F32
NNW
LA WELLS LADT20000080658

1/2 - 1 Mile Lower

Edr site i: 131950 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

 Section1:
 047
 Own name:
 GRIFFIN

 Dotd well :
 -5666Z
 Own well n:
 Not Reported

 Driller na:
 COOPERS (C)
 Well depth:
 125

 Driller na:
 COOPERS (C)
 Well depth:
 125

 Well use:
 DOMESTIC
 Casing siz:
 2

 Drill date:
 08/86
 Water leve:
 9

 WI date me:
 08/26/86
 Geologic u:
 112UPTC

Avail info: D W Site id: LADT20000080658

Lat: 302702 Lon: 900810

NNW 1/2 - 1 Mile Higher

Edr site i: 131903 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: BLOSSMAN OIL

Own well n: Dotd well: -1019 Driller na: GILL (JACK) Well depth: 120 Well use: PUBLIC SUPPLY Casing siz: 4 Drill date: 04/89 Water leve: 20 112UPTC 04/13/89 WI date me:

 WI date me:
 04/13/89
 Geologic u:
 112UPTC

 Avail info:
 D
 W
 Site id:
 LADT20000080657

Lat: 302702 Lon: 900811

I34
NNE

LA WELLS
LADT20000080662

1/2 - 1 Mile Higher

Edr site i: 131910 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: BRUNET, RALEIGH

Dotd well: 16492Z Own well n: LOT #263 **MELTONS** Driller na: Well depth: 125 **DOMESTIC** 4X2 Well use: Casing siz: Drill date: 12/02 Water leve: 28 WI date me: 12/03/02 Geologic u: 00000000

Avail info: D W Site id: LADT20000080662

Lat: 302702 Lon: 900737

LA WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

35 NNW FED USGS USGS2435123

1/2 - 1 Mile Higher

Agency cd: USGS Site no: 302702090081101

 Site name:
 ST-1019

 Latitude:
 302702

 Longitude:
 0900811

30.45074853 Dec lat: Dec Ion: -90.13646738 Coor meth: Μ Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 22 22 County: 103 State:

Country: US Land net: S 47T 7S R11E

Location map: MADISONVILLE 159A Map scale: 24000

Altitude: 19.

Altitude method: Interpolated from topographic map

Altitude accuracy: 2.5

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Liberty BayouTchefuncta. Louisiana. Area = 708 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19890413

Date inventoried: Date construction: 19890413

Mean greenwich time offset: CST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: UPLAND TERRACE AQUIFER

Well depth: 120. Hole depth: 120.

Source of depth data: driller
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:0000-00-00Peak flow data end date:0000-00-00Peak flow data count:0Water quality data begin date:0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1989-04-13 Ground water data end date: 1989-04-13

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1989-04-13 20.

L36
North
LA WELLS LADT20000080904

1/2 - 1 Mile Higher

Edr site i: 131936 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: DUET, DAVE
Dotd well: -5348Z Own well n: Not Reported
Driller na: COOPERS (C) Well depth: 130

 Driller na:
 COOPERS (C)
 Well depth:
 130

 Well use:
 DOMESTIC
 Casing siz:
 2

 Drill date:
 05/85
 Water leve:
 10

 WI date me:
 05/30/85
 Geologic u:
 112UPTC

Avail info: D W Site id: LADT20000080904

Lat: 302706 Lon: 900758

Map ID Direction Distance

Elevation Database EDR ID Number

North

L37

1/2 - 1 Mile Higher

Edr site i: 132030 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r: 047 WATSON, MATT Section1: Own name: Not Reported Dotd well: 11656Z Own well n: Driller na: WATER WORKS Well depth: 160

Well use: **DOMESTIC** Casing siz: 4 Drill date: 08/97 Water leve: 20 112UPTC WI date me: 08/29/97 Geologic u: LADT20000080903 Avail info: D W

Site id:

Lat: 302706 Lon: 900759

NNE 1/2 - 1 Mile Higher

LA WELLS LADT20000080594

Edr site i: 131973 Edr record: Not Reported Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: KIRK, BEN

10117Z Not Reported Dotd well: Own well n: Driller na: GILL (JACK) Well depth: 260 **DOMESTIC** 4X2 Well use: Casing siz: Drill date: 07/95 Water leve: 10

WI date me: 07/28/95 Geologic u: 112PNCLU LADT20000080594 Avail info: D W Site id:

302701 900733 Lat: Lon:

39 ΝE 1/2 - 1 Mile

Lower

Edr site i: 131985 Edr record: Not Reported Township r: Township 07S Range 11E Parish: St. Tammany Parish LEBLANC, LOUIS Section1: 047 Own name: Dotd well: -8727Z Own well n: Not Reported

Driller na: **CHABRECK** Well depth: 315 Well use: **DOMESTIC** Casing siz: 4X2 11/93 10 Drill date: Water leve: 112PNCLU WI date me: 11/04/93 Geologic u:

Avail info: D W Site id: LADT20000080471

Lat: 302659 Lon: 900729

wsw 1/2 - 1 Mile Higher

LADT20000078297 LA WELLS

LADT20000080471

LA WELLS

LA WELLS

Edr site i: 131916 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: CHRIST EPISCOPL Dotd well: 13685Z Own well n: Not Reported

Driller na: WATER WORKS Well depth: 180 Well use: **IRRIGATION** Casing siz: 4 Drill date: 12/99 Water leve: 20 WI date me: 12/09/99 Geologic u: 112UPTC

Avail info: D B W Site id: LADT20000078297

Lat: 302614 Lon: 900835

J41 NNE LA WELLS LADT2000080905

1/2 - 1 Mile Lower

Edr site i: 132038 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: WILLIS, LYNN Dotd well : 00555Z Own well n: Not Reported

 Driller na:
 DOMESTIC
 Well depth:
 360

 Well use:
 PLUGGED
 Casing siz:
 4X2

 Drill date:
 03/96
 Water leve:
 1

 WI date me:
 03/04/96
 Geologic u:
 112PNCLU

Avail info: D W Site id: LADT20000080905

Lat: 302706 Lon: 900742

V/40

NNE 1/2 - 1 Mile Lower

Lower

Edr site i: 131940 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

EVANS, KIRK Own name: Section1: 047 Own well n: Not Reported Dotd well: 20647Z TANGI 130 Driller na: Well depth: Well use: **DOMESTIC** Casing siz: 4 Drill date: 05/07 Water leve: 20

 WI date me:
 05/02/07
 Geologic u:
 00000000

 Avail info:
 D
 W
 Site id:
 LADT20000080953

Lat: 302707 Lon: 900746

K43 NNE 1/2 - 1 Mile

Edr site i: 132006 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: PROCELL, MATT

Dotd well: 16287Z Own well n: LOT #341 WATER WORKS Driller na: Well depth: 160 **DOMESTIC** 4X2 Well use: Casing siz: Drill date: 08/02 Water leve: 20

WI date me: 08/08/02 Geologic u: 112UPTC

 Avail info:
 D W
 Site id:
 LADT20000080954

 Lat:
 302707
 Lon:
 900746

TC2440156.2s Page A-23

LA WELLS

LA WELLS

LADT20000080953

Map ID Direction Distance

Elevation Database EDR ID Number

M44 NNE 1/2 - 1 Mile

1/2 - 1 Mile

Lower

Edr site i: 132026 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: VETTER, RITA
Dotd well: -8499Z Own well n: Not Reported

Driller na:WATER WORKSWell depth:340Well use:DOMESTICCasing siz:4X2Drill date:07/93Water leve:4

 WI date me:
 07/07/93
 Geologic u:
 112PNCLU

 Avail info:
 D
 Site id:
 LADT20000080710

 Avail info:
 D
 W
 Site id:
 LADT20

 Lat:
 302703
 Lon:
 900733

K45 NNE 1/2 - 1 Mile Lower

Edr site i: 131997 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: MONLEZUN, ROB Dotd well: -8657Z Own well n: Not Reported

 Driller na:
 S & J
 Well depth:
 350

 Well use:
 DOMESTIC
 Casing siz:
 2

 Drill date:
 08/93
 Water leve:
 4

WI date me: 09/19/93 Geologic u: 112PNCLU

Avail info: D W Site id: LADT20000080955

Lat: 302707 Lon: 900745

N46 NNE 1/2 - 1 Mile Lower

Edr site i: 132039 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: WILLIS, LYNN Dotd well: 12724Z Own well n: Not Reported

Driller na: WATER WORKS Well depth: 330
Well use: DOMESTIC Casing siz: 4X2
Drill date: 11/98 Water leve: 0

 WI date me:
 11/06/98
 Geologic u:
 112PNCLU

 Avail info:
 D
 W
 Site id:
 LADT20000080956

Lat: 302707 Lon: 900741

N47 NNE 1/2 - 1 Mile Lower

LA WELLS LADT20000080957

TC2440156.2s Page A-24

LA WELLS

LA WELLS

LA WELLS

LADT20000080710

LADT20000080955

Edr site i: 132037 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: WILLIAMS. ANN

Section1: 047 Own name: WILLIAMS, ANN Dotd well: -7828Z Own well n: Not Reported

Driller na: WATER WORKS Well depth: 340 Well use: **DOMESTIC** Casing siz: 4X2 Drill date: 05/92 Water leve: **FLOWING** WI date me: 05/15/92 Geologic u: 112PNCLU

Avail info: D W Site id: LADT20000080957

Lat: 302707 Lon: 900739

O48
North
1/2 - 1 Mile

LA WELLS LADT20000081109

Edr site i: 131974 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: KNESEL

Dotd well: -5745Z Own well n: Not Reported

Driller na: COOPERS (C) Well depth: 130

Driller na: COOPERS (C) Well depth: 130 Casing siz: Well use: **DOMESTIC** 2 Drill date: 11/86 Water leve: 9 WI date me: 11/06/86 Geologic u: 112UPTC

Avail info: D W Site id: LADT20000081109

Lat: 302710 Lon: 900755

O49
North
LA WELLS LADT20000081110

1/2 - 1 Mile Lower

Lower

Lower

Edr site i: 131945 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E
Section1: 047 Own name: GASSEN, MARK
Dotd well: 11057Z Own well n: Not Reported

Driller na: ANTHON Well depth: 350
Well use: DOMESTIC Casing siz: 4X2
Drill date: 09/96 Water leve: 3

 WI date me:
 09/20/96
 Geologic u:
 112PNCLU

 Avail info:
 D
 W
 Site id:
 LADT20000081110

Lat: 302710 Lon: 900753

P50
North
LA WELLS LADT20000081111
1/2 - 1 Mile

Edr site i: 131967 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: Own name: HODGE, JOE 047 Dotd well: 18739Z Own well n: **LOT 334** WATER WORKS Driller na: Well depth: 310 **DOMESTIC** Well use: Casing siz: 4X2

 Well use.
 DOMESTIC
 Casing siz.
 4XZ

 Drill date:
 05/05
 Water leve:
 19

 WI date me:
 05/13/05
 Geologic u:
 00000000

Avail info: D B W Site id: LADT20000081111

Lat: 302710 Lon: 900750

Map ID Direction Distance

Elevation Database EDR ID Number

North 1/2 - 1 Mile LA WELLS LADT20000081108

1/2 - 1 Mile Lower

Edr site i: 132023 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r: STRANGE, MIKE Section1: 047 Own name: -7779Z Not Reported Dotd well: Own well n: Driller na: GILL (JACK) Well depth: 355 DOMESTIC Well use: Casing siz: 4X2 Drill date: 03/92 Water leve: 15 WI date me: 03/16/92 112PNCLU Geologic u: LADT20000081108

 Avail info:
 D W
 Site id:
 LADT20

 Lat:
 302710
 Lon:
 900800

52 NNE 1/2 - 1 Mile Lower

NE LA WELLS LADT20000080958 /2 - 1 Mile

Edr site i: 131901 Edr record: Not Reported
Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: BEYL, GEORGE
Dotd well: -7110Z Own well n: Not Reported

Driller na: WATER WORKS Well depth: 400 Well use: DOMESTIC Casing siz: 2

 Drill date:
 08/90
 Water leve:
 FLOWING

 WI date me:
 08/31/90
 Geologic u:
 112PNCLU

 Avail info:
 D
 Site id:
 LADT20000080958

Lat: 302707 Lon: 900735

Q53 NNE 1/2 - 1 Mile

Lower

Edr site i: 132000 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: OAGLE, LEWIS
Dotd well: -5750Z Own well n: Not Reported

Driller na: GILL (JACK) Well depth: 300
Well use: DOMESTIC Casing siz: 4

Drill date: 07/85 Water leve: Not Reported WI date me: Not Reported Geologic u: 112PNCLU

Avail info: D Site id: LADT20000081112

Lat: 302710 Lon: 900745

M54 NNE 1/2 - 1 Mile Lower

LA WELLS LADT20000080906

LADT20000081112

LA WELLS

Edr site i: 131917 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: COMMERCIAL CONS

Dotd well: -5244Z Own well n: Not Reported

Driller na: JORDAN, WILLIE Well depth: 250 Well use: DOMESTIC Casing siz: 4X2

 Drill date:
 09/85
 Water leve:
 Not Reported

 WI date me:
 Not Reported
 Geologic u:
 112PNCLU

Avail info: D Site id: LADT20000080906

Lat: 302706 Lon: 900732

O55
North LA WELLS LADT20000081175

1/2 - 1 Mile Lower

Edr site i: 131900 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: BERRY, G W
Dotd well: -5036Z Own well n: Not Reported

Driller na: WATER WORKS Well depth: 152 Casing siz: Well use: **DOMESTIC** 2 Drill date: 05/84 Water leve: 10 WI date me: 05/06/84 Geologic u: 112UPTC

Avail info: D W Site id: LADT20000081175

Lat: 302711 Lon: 900757

O56

North 1/2 - 1 Mile Lower

Edr site i: 132004 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r: PARANDIN, MIKE Own name: Section1: 047 -9374Z Own well n: Not Reported Dotd well: ANTHON Driller na: Well depth: 360 **DOMESTIC** Well use: Casing siz: 2 Drill date: 10/94 Water leve:

 WI date me:
 10/01/94
 Geologic u:
 112PNCLU

 Avail info:
 D W
 Site id:
 LADT20000081176

Lat: 302711 Lon: 900751

R57 NE LA WELLS LADT20000080595 1/2 - 1 Mile

Lower

Edr site i: 132021 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: STEPHENS, MIKE Dotd well: -8105Z Own well n: Not Reported

Driller na:MELTONSWell depth:130Well use:DOMESTICCasing siz:4Drill date:11/92Water leve:6

 WI date me:
 11/09/92
 Geologic u:
 112UPTC

 Avail info:
 D
 W
 Site id:
 LADT20000080595

Lat: 302701 Lon: 900723

LA WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

58 West 1/2 - 1 Mile

LA WELLS LADT20000078715

Higher

Edr site i: 129596 Edr record: Not Reported

Township 07S Range 10E Parish: St. Tammany Parish Township r: MADISONVILLE FS Section1: 041 Own name: -9427Z Not Reported Dotd well: Own well n: Driller na: **ANTHON** Well depth: 770 PUBLIC SUPPLY Well use: Casing siz: 4X2X2 Drill date: 11/94 Water leve: +4 WI date me: 11/04/94 121PNCLL Geologic u: D W Avail info: Site id: LADT20000078715

Lat: 302622 Lon: 900843

NNE 1/2 - 1 Mile Lower

LA WELLS LADT20000081113

Edr site i: 132036 Edr record: Not Reported Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: WILL LAPE CONST 12166Z LOT #243 Dotd well: Own well n: Driller na: WATER WORKS Well depth: 140

DOMESTIC Well use: Casing siz: Drill date: 04/98 Water leve: 20 112UPTC WI date me: 04/22/98 Geologic u:

LADT20000081113 Avail info: D W Site id:

900742 302710 Lat: Lon:

R60

LA WELLS LADT20000080663 ΝE 1/2 - 1 Mile

Lower

Edr site i: 131909 Edr record: Not Reported

Township r: Township 07S Range 11E Parish: St. Tammany Parish BRUMFIELD, KEITH Section1: 047 Own name: Dotd well: 20750Z Own well n: Not Reported

Driller na: Not Reported Well depth: 120 Well use: **PLUGGED** Casing siz:

Not Reported Drill date: Water leve: 00000000 WI date me: Not Reported Geologic u:

LADT20000080663 Avail info: D Site id:

302702 Lat: Lon: 900723

P61 North 1/2 - 1 Mile Lower

LA WELLS LADT20000081249

Edr site i: 131931 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: DEVIDTS, JOHN C Dotd well: -5332Z Own well n: Not Reported

Driller na:WATER WORKSWell depth:110Well use:DOMESTICCasing siz:2Drill date:09/84Water leve:2

 WI date me:
 09/12/84
 Geologic u:
 112UPTC

 Avail info:
 D W
 Site id:
 LADT20000081249

Lat: 302712 Lon: 900746

S62
NE
1/2 - 1 Mile
LA WELLS
LADT20000080860

1/2 - 1 Mile Lower

Edr site i: 131969 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: JONES, COY
Dotd well: 10609Z Own well n: Not Reported

Driller na: GILL (JACK) Well depth: 110 DOMESTIC Well use: Casing siz: 4 02/96 Drill date: Water leve: +2 WI date me: 02/14/96 Geologic u: 112UPTC

Avail info: D W Site id: LADT20000080860

Lat: 302705 Lon: 900726

Q63
North
LA WELLS LADT20000081250

1/2 - 1 Mile Lower

Lower

Edr site i: 131907 Edr record: Not Reported

Parish:St. Tammany ParishTownship r:Township 07S Range 11ESection1:047Own name:BROUSSE, COLDotd well :-6021ZOwn well n:Not Reported

Driller na:CHABRECKWell depth:315Well use:DOMESTICCasing siz:2Drill date:09/87Water leve:2

 WI date me:
 09/04/87
 Geologic u:
 112PNCLU

 Avail info:
 D
 W
 Site id:
 LADT20000081250

Lat: 302712 Lon: 900745

Q64 NNE 1/2 - 1 Mile

Edr site i: 132028 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: WANG, GEARLD F Dotd well: -5037Z Own well n: Not Reported

Driller na:WATER WORKSWell depth:115Well use:DOMESTICCasing siz:2Drill date:08/84Water leve:2

Wil date me: 08/01/84 Water reve. 2
WI date me: 08/01/84 Geologic u: 112UPTC

Avail info: D W Site id: LADT20000081251

Lat: 302712 Lon: 900742

LA WELLS

Map ID Direction Distance

Database EDR ID Number Elevation

ENE

LA WELLS LADT20000079910

USGS2435296

FED USGS

1/2 - 1 Mile Lower

> Edr site i: 131943 Edr record: Not Reported

Township 07S Range 11E St. Tammany Parish Parish: Township r: FLOWERS ESTATE 047 Section1: Own name: Dotd well: - 313 Own well n: Not Reported UNKNOWN Well depth: 600 Driller na:

Well use: **ABANDONED** Casing siz:

Water leve: Not Reported Drill date: Not Reported 121PNCLL WI date me: Geologic u:

LADT20000079910 Avail info: Not Reported Site id:

Lat: 302649 Lon: 900709

T66 ENE 1/2 - 1 Mile Lower

> **USGS** 302649090070901 Agency cd: Site no:

Site name: ST-313 Latitude: 302649

0900709 30.4471375 Longitude: Dec lat: Dec Ion: -90.11924457 Coor meth: М Coor accr: Т Latlong datum: NAD27 NAD83 Dec latlong datum: District: 22 State: 22 County: 103

NESES 47T 7S R11E US Land net: Country:

COVINGTON 159B Map scale: Location map: 24000

Altitude: 5.00

Altitude method: Interpolated from topographic map

Altitude accuracy:

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Liberty BayouTchefuncta. Louisiana. Area = 708 sq.mi.

Topographic: Flat surface

Site type: Ground-water other than Spring Date construction: Not Reported

Not Reported Date inventoried: Mean greenwich time offset: CST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: LOWER PONCHATOULA AQUIFER

Well depth: 600 Hole depth: Not Reported

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data count: Water quality data end date: Not Reported Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation Database EDR ID Number

NNE

LA WELLS LADT20000081007

1/2 - 1 Mile Lower

> Edr site i: 131919 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r: COOMBE HOMES Section1: 047 Own name: 10654Z Not Reported Dotd well: Own well n: Driller na: GILL (JACK) Well depth: 120 DOMESTIC Well use: Casing siz: 4 Drill date: 03/96 Water leve: 16 112UPTC WI date me: 03/14/96 Geologic u: LADT20000081007 Avail info: D W Site id:

Lat: 302708 Lon: 900729

U68 North 1/2 - 1 Mile Lower

Edr site i: Not Reported Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: CARONA, DAVE

Edr record:

Dotd well: 20151Z Not Reported Own well n: Driller na: GILL (JACK) Well depth: 110

DOMESTIC Well use: Casing siz: 4 Drill date: 08/06 Water leve: 25 WI date me: 08/23/06 Geologic u: 00000000

131913

LADT20000081460 Avail info: D W Site id:

900749 Lat: 302715 Lon:

U69 North 1/2 - 1 Mile

Lower

Edr site i: 131925 Edr record: Not Reported Township r: Township 07S Range 11E Parish: St. Tammany Parish

DANIELS, DAN Section1: 047 Own name: Dotd well: 20111Z Own well n: Not Reported

Driller na: **CHABRECK** Well depth: 330 Well use: **DOMESTIC** Casing siz: 4X2 Drill date: 11/06 Water leve: 8 00000000 WI date me: 11/14/06 Geologic u:

LADT20000081461 Avail info: D W Site id:

Lat: 302715 Lon: 900747

1/2 - 1 Mile Lower

LADT20000081051 LA WELLS

TC2440156.2s Page A-31

LA WELLS

LA WELLS

LADT20000081460

Edr site i: 132018 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: SMITH, DOUG LOT #226-C Dotd well: 15557Z Own well n: Driller na: CHABRECK Well depth: 340 Well use: **DOMESTIC** Casing siz: 2 Drill date: 01/02 Water leve:

 WI date me:
 01/04/02
 Geologic u:
 112PNCLU

 Avail info:
 D
 W
 Site id:
 LADT20000081051

Lat: 302709 Lon: 900727

V71
NNE

LA WELLS

LADT20000081252

1/2 - 1 Mile Lower

Edr site i: 131993 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: MCCOY CONST Dotd well: -8025Z Own well n: Not Reported

Driller na: WATER WORKS Well depth: 340
Well use: DOMESTIC Casing siz: 4

 Drill date:
 09/92
 Water leve:
 FLOWING

 WI date me:
 09/02/92
 Geologic u:
 112PNCLU

 Avail info:
 D
 Site id:
 LADT20000081252

Lat: 302712 Lon: 900733

W72

NE 1/2 - 1 Mile Lower

Edr site i: 131889 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Own name: SHEA, DAN Section1: 046 Own well n: Dotd well: -7800Z Not Reported WATER WORKS Driller na: Well depth: 360 Well use: **DOMESTIC** Casing siz: 2 Drill date: 04/92 Water leve: +5 112UPTC

 WI date me:
 04/08/92
 Geologic u:
 112UPTC

 Avail info:
 D W
 Site id:
 LADT20000080861

Lat: 302705 Lon: 900720

X73
North
LA WELLS LADT20000081533

1/2 - 1 Mile Lower

Edr site i: 132002 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: OCHOA, RICHARD Dotd well: 20541Z Own well n: Not Reported

Driller na: Not Reported Well depth: 65
Well use: PLUGGED Casing siz: 4

Drill date: . Water leve: Not Reported WI date me: Not Reported Geologic u: 00000000

Avail info: Not Reported Geologic u. 00000000 LADT20000081533

Lat: 302716 Lon: 900755

LA WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NNE 1/2 - 1 Mile **LA WELLS** LADT20000081394

Lower

Edr site i: 131941 Edr record: Not Reported

Township 07S Range 11E Parish: St. Tammany Parish Township r: 047 FEZIO, JOSEPH Section1: Own name: -8088Z Dotd well: Own well n: Not Reported Driller na: WATER WORKS Well depth: 340 Well use: **DOMESTIC** Casing siz: **FLOWING** Drill date: 11/92 Water leve: WI date me: 11/27/92 112PNCLU Geologic u:

LADT20000081394 Avail info: D W Site id:

Lat: 302714 Lon: 900739

NE 1/2 - 1 Mile

LA WELLS LADT20000080596

Lower

Edr site i: 132025 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: VERRET, MARK

17385Z Not Reported Dotd well: Own well n: Driller na: HAJDU, FERENC Well depth: 300

DOMESTIC Well use: Casing siz: 2 Drill date: 01/04 Water leve:

WI date me: 01/22/04 Geologic u: 00000000

LADT20000080596 Avail info: D W Site id:

900715 Lat: 302701 Lon:

SSW 1/2 - 1 Mile

Lower

Edr site i: Edr record: Not Reported Township r: Township 07S Range 10E Parish: St. Tammany Parish SATTERLEE, STEV Section1: 050 Own name: Dotd well: 13159Z Own well n: Not Reported

Driller na: GILL (JACK) Well depth: 120 Well use: **IRRIGATION** Casing siz: 2 20 Drill date: 01/99 Water leve: 112UPTC WI date me: 01/19/99 Geologic u:

129759

Avail info: D W Site id: LADT20000076864

900808 Lat: 302543 Lon:

1/2 - 1 Mile Lower

LADT20000081177 LA WELLS

LADT20000076864

LA WELLS

Edr site i: 131920 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: COOPOCK, SONIA Dotd well: -8446Z Own well n: Not Reported

Driller na:WATER WORKSWell depth:355Well use:DOMESTICCasing siz:2Drill date:06/93Water leve:0

 WI date me:
 06/07/93
 Geologic u:
 112PNCLU

 Avail info:
 D
 W
 Site id:
 LADT20000081177

Lat: 302711 Lon: 900729

1/2 - 1 Mile Lower

Edr site i: 131923 Edr record: Not Reported

Township r: Township 07S Range 11E Parish: St. Tammany Parish CROWTON, JOE Section1: 047 Own name: Dotd well: 12452Z Own well n: LOT #226B Driller na: **MELTONS** Well depth: 120 Casing siz: Well use: **DOMESTIC** 4 Drill date: 06/98 Water leve: 6 WI date me: 06/09/98 Geologic u: 112UPTC

Avail info: D W Site id: LADT20000081052

Lat: 302709 Lon: 900725

NNE 1/2 - 1 Mile Lower

Edr site i: 132041 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: ZENOR, KATHI

Own well n: Not Reported Dotd well: 10772Z **MELTONS** Driller na: Well depth: 120 Well use: **DOMESTIC** Casing siz: 4 Drill date: 08/96 Water leve: 12 112UPTC WI date me: 08/13/96 Geologic u:

Avail info: D W Site id: LADT20000081253

Lat: 302712 Lon: 900731

W80 NE LA WELLS LADT2000080777

1/2 - 1 Mile Lower

Edr site i: 132015 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 047 Own name: SIBILLE, STEVE Dotd well: 00501Z Own well n: Not Reported

Driller na:TANGIWell depth:120Well use:DOMESTICCasing siz:4Drill date:10/07Water leve:2

WI date me: 10/30/07 Geologic u: 00000000

Avail info: D W Site id: LADT20000080777

Lat: 302704 Lon: 900717

LA WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile

W81

LA WELLS LADT20000080959

LADT20000081618

LA WELLS

Lower

Edr site i: 131988 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

 Section1:
 047
 Own name:
 M D B CONST

 Dotd well:
 -5171Z
 Own well n:
 Not Reported

Driller na: WATER WORKS Well depth: 110 Well use: **DOMESTIC** Casing siz: 4 Drill date: 11/91 Water leve: +1 112UPTC WI date me: 11/19/91 Geologic u:

Avail info: D W Site id: LADT20000080959

Lat: 302707 Lon: 900721

U82 North 1/2 - 1 Mile Lower

.ower

Edr site i: 131944 Edr record: Not Reported
Parish: St. Tammany Parish Township r: Township 07S Range 11E
Section1: 047 Own name: GALIANO, DARRYL

Dotd well: 15742Z Own well n: Not Reported

Driller na: GILL (JACK) Well depth: 135

 Well use:
 DOMESTIC
 Casing siz:
 4

 Drill date:
 10/01
 Water leve:
 15

 WI date me:
 10/09/01
 Geologic u:
 00000000

Avail info: D W Site id: LADT20000081618

Lat: 302717 Lon: 900750

V83

Lower

NNE LA WELLS LADT20000081395

1/2 - 1 Mile Lower

Edr site i: 132008 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: REYNOLDS, ED

Section1: 047 Own name: REYNOLDS, E
Dotd well: -7830Z Own well n: Not Reported

Driller na: WATER WORKS Well depth: 340 Well use: **DOMESTIC** Casing siz: 4X2 05/92 0.0 Drill date: Water leve: 112PNCLU WI date me: 05/11/92 Geologic u:

Avail info: D W Site id: LADT20000081395

Lat: 302714 Lon: 900734

W84 NE 1/2 - 1 Mile

LA WELLS LADT2000080960

Edr site i: 131918 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: COOK, JANA
Dotd well: 20429Z Own well n: Not Reported

Driller na:WATER WORKSWell depth:125Well use:DOMESTICCasing siz:4Drill date:07/06Water leve:2

 WI date me:
 07/24/06
 Geologic u:
 00000000

 Avail info:
 D
 W
 Site id:
 LADT20000080960

Lat: 302707 Lon: 900720

V85
NNE

LA WELLS
LADT20000081316

1/2 - 1 Mile Lower

Edr site i: 132040 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: O47 Own name: WOHLTMAN, CHAR

Dotd well: -9106Z Own well n: Not Reported
Driller na: WATER WORKS Well depth: 340

Well use: DOMESTIC Casing siz: 2
Drill date: 05/94 Water leve: 2
WI date me: 05/30/94 Geologic u: 112PNCLU

Avail info: D W Site id: LADT20000081316

Lat: 302713 Lon: 900731

X86

North 1/2 - 1 Mile Lower

Edr site i: 132001 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E OCHOA, RICHARD Own name: Section1: 047 Own well n: Not Reported Dotd well: 20396Z WATER WORKS Driller na: Well depth: 160

 Well use:
 DOMESTIC
 Casing siz:
 4

 Drill date:
 02/07
 Water leve:
 5

 WI date me:
 02/16/07
 Geologic u:
 00000000

Avail info: D W Site id: LADT20000081669

Lat: 302718 Lon: 900757

87 NNE LA WELLS LADT20000081670

1/2 - 1 Mile Lower

Edr site i: 131912 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: BURK, DENNIS
Dotd well: 21047Z Own well n: Not Reported

GILL (JACK) Driller na: Well depth: 260 **DOMESTIC** Well use: Casing siz: 4 Drill date: 01/08 Water leve: 10 WI date me: 01/07/08 Geologic u: 00000000

Avail info: D W Site id: LADT20000081670

Lat: 302718 Lon: 900742

LA WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

Y88 **ESE**

LA WELLS LADT20000078191

1/2 - 1 Mile Lower

> Edr site i: 131255 Edr record: Not Reported

Township 07S Range 11E St. Tammany Parish Township r: Parish:

WOOD, ELM 017 Section1: Own name: -5080Z Dotd well: Own well n: Not Reported

Driller na: WATER WORKS Well depth: 305 Well use: **DOMESTIC** Casing siz: **FLOWING** Drill date: 07/84 Water leve: WI date me: 07/20/83 112PNCLU Geologic u: LADT20000078191 Avail info: D W Site id:

Lat: 302612 Lon: 900700

Y89 **ESE**

LA WELLS LADT20000078299 1/2 - 1 Mile

Lower

Edr site i: 131251 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 017 Own name: VENTURELLA, C

-7894Z Not Reported Dotd well: Own well n: Driller na: WATER WORKS Well depth: 295

DOMESTIC Well use: Casing siz: Drill date: 06/92 Water leve: **FLOWING**

WI date me: 06/09/92 Geologic u: 112PNCLU LADT20000078299 Avail info: D W Site id:

900659 Lat: 302614 Lon:

Y90

LA WELLS LADT20000078298 **ESE** 1/2 - 1 Mile

Lower

Edr site i: 131248 Edr record: Not Reported

Township r: Parish: Township 07S Range 11E St. Tammany Parish SILLINGER, DAN Section1: 017 Own name: Dotd well: -9261Z Own well n: Not Reported Driller na: **CHABRECK** Well depth: 1500 Well use: **DOMESTIC** Casing siz: 2

07/94 **FLOWING** Drill date: Water leve: WI date me: 07/07/94 Geologic u: 120ABIT

Avail info: D W Site id: LADT20000078298

Lat: 302614 Lon: 900659

1/2 - 1 Mile

Lower

LA WELLS LADT20000080365

Edr site i: 131970 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1:047Own name:JORDAN, EDotd well :10730ZOwn well n:Not ReportedDriller na:CHABRECKWell depth:300

 Well use:
 DOMESTIC
 Casing siz:
 4X2

 Drill date:
 07/96
 Water leve:
 +4

 WI date me:
 07/08/96
 Geologic u:
 112PNCLU

Avail info: D W Site id: LADT2000080365

Lat: 302657 Lon: 900706

AA92
South
1/2 - 1 Mile
1103043002

Higher

Site Name: COUNTRY CLUB WELL

Site ID: 002

Public Water Sys. ID:1103043Source:Not ReportedLatitude/Longitude:3025376 / 9007533Total Depth:Not Reported

Diameter: Not Reported Capacity: 0

Supply Name: TCHEFUNCTE CLUB ESTATES

2 PINECREST DRIVE COVINGTON, LA 70433

Parish: ST TAMMANY FIPS County Code: 103
Owner: TCHEFUNCTE CLUB ESTATES System Type: Comm

Contact1: H DOUGLAS PETER GENERAL MGR

Telephone1: (504) 892 - 4739 Contact2: W D MITCHELL PRES

Telephone2: Not Reported

93 ENE LA WELLS LADT2000080019

1/2 - 1 Mile Lower

Edr site i: 132027 Edr record: Not Reported

Parish:St. Tammany ParishTownship r:Township 07S Range 11ESection1:047Own name:WAGNER, WARRENDotd well :15963ZOwn well n:Not Reported

Driller na: WATER WORKS Well depth: 265
Well use: IRRIGATION Casing siz: 4

 Well use:
 IRRIGATION
 Casing stz:
 4

 Drill date:
 04/02
 Water leve:
 FLOWING

 WI date me:
 04/02/02
 Geologic u:
 121PNCLL

 Application
 Application
 141PTC0000

Avail info: D W Site id: LADT20000080019

Lat: 302651 Lon: 900702

ESE 1/2 - 1 Mile Lower

Y94

LA WELLS LADT20000078097

Edr site i: 131241 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 017 Own name: PARKER, BRIAN Dotd well: -8964Z Own well n: Not Reported

Driller na:GILL (JACK)Well depth:285Well use:DOMESTICCasing siz:4X2Drill date:12/93Water leve:0

 WI date me:
 12/14/93
 Geologic u:
 112PNCLU

 Avail info:
 D
 W
 Site id:
 LADT20000078097

Lat: 302610 Lon: 900700

AA95
South FRDS PWS LA1103043
1/2 - 1 Mile

PWS ID: LA1103043 PWS Status: Not Reported Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: TCHEFUNCTE CLUB ESTATES

2 PINECREST DRIVE COVINGTON, LA 70433

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater

Pws type: CWS

Lower

Status: Active Owner type: Private

Facility id: 12598

Facility name: DISTRIBUTION SYSTEM

Facility type: Distribution_system_zone Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: GALLOWAY, ZEKE
Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater
Pws type: CWS

Status: Active Owner type: Private

Facility id: 12870

Facility name: TREATMENT PLANT #1

Facility type: Treatment_plant Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: GALLOWAY, ZEKE

Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Private

Facility id: 12871

Facility name: TREATMENT PLANT #2

Facility type: Treatment_plant Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: GALLOWAY, ZEKE
Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Private

Facility id: 1922

Facility name: HYDROPNEUMATIC

Facility type: Storage Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: GALLOWAY, ZEKE
Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater

Pws type: CWS
Status: Active Owner type: Private

Facility id: 7455

Facility name: MAIN WELL @ LAKE FOREST & PINECREST
Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: GALLOWAY, ZEKE
Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater

Pws type: CWS

Status: Owner type: Private

Facility id: 7456

Facility name: COUNTRY CLUB WELL

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: GALLOWAY, ZEKE
Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater
Pws type: CWS

Status: Owner type: Private

Facility id: 12598
Facility name: DISTRIBUTION SYSTEM

Facility type: Distribution_system_zone Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: GALLOWAY, ZEKE
Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Private

Facility id: 12870

Facility name: TREATMENT PLANT #1

Facility type: Treatment_plant Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: GALLOWAY, ZEKE
Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater
Pws type: CWS

Status: Active Owner type: Private

Facility id: 12871

Facility name: TREATMENT PLANT #2

Facility type: Treatment_plant Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: GALLOWAY, ZEKE
Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater

Pws type: CWS

Status: Owner type: Private

Facility id: 1922

Facility name: HYDROPNEUMATIC

Facility type: Storage Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: GALLOWAY, ZEKE
Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Private

Facility id: 7455

Facility name: MAIN WELL @ LAKE FOREST & PINECREST

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: GALLOWAY, ZEKE
Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Pwsid: LA1103043 Epa region: 06

State: LA County: St. Tammany

Pws name: TCHEFUNCTE CLUB ESTATES

Population Served: 1400 Pwssvcconn: 350

PWS Source: Groundwater

Pws type: CWS
Status: Active Owner type: Private

Facility id: 7456

Facility name: COUNTRY CLUB WELL

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: GALLOWAY, ZEKE
Original name: GALLOWAY, ZEKE

Contact phone: 985-892-3045 Contact address1: Zeke Galloway Contact address2: P. O. Box 1478 Contact city: COVINGTON

Contact zip: 70434

Addressee / Facility: Operator

DAYMON WINGSIELD

Addressee / Facility: System Owner/Responsible Party

LARRY CATLIDGE

Facility Latitude: 30 25 25.0000 Facility Longitude: 90 6 55.0000 Facility Latitude: 30 25 37.0000 Facility Longitude: 90 7 53.0000

City Served: Not Reported

Treatment Class: Untreated Population: 1244

Violations information not reported.

ENFORCEMENT INFORMATION:

Truedate: 03/31/2008 Pwsid: LA1103043

Pwsname: TCHEFUNCTE CLUB ESTATES

Retpopsrvd: 1400 Pwstypecod: C Vioid: 106 Contaminant: 7000

Viol. Type: CCR Complete Failure to Report

Complperbe: 7/1/2005 0:00:00 Enfdate: 10/11/2005 0:00:00

Enf action: Not Reported Violmeasur: Not Reported

Truedate: 03/31/2008 Pwsid: LA1103043

Pwsname: TCHEFUNCTE CLUB ESTATES

Retpopsrvd: 1400 Pwstypecod: C Vioid: 106 Contaminant: 7000

Viol. Type: CCR Complete Failure to Report

Complperbe: 7/1/2005 0:00:00

Compleren: 12/31/2025 0:00:00 Enfdate: 10/11/2005 0:00:00

Enf action: State Violation/Reminder Notice

Violmeasur: Not Reported

System Name: TCHEFUNCTE CLUB ESTATES
Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 07/01/05 - 12/31/25

Violation ID: 106
Enforcement Date: 10/11/05

Enforcement Date: 10/11/05 Enf. Action: State Violation/Reminder Notice

System Name: TCHEFUNCTE CLUB ESTATES

Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1998-01-01 - 1998-01-31

Violation ID: 98090014

Enforcement Date: Not Reported Enf. Action: Not Reported

CONTACT INFORMATION:

Lower

Name: TCHEFUNCTE CLUB ESTATES Population: 1400

Contact: GALLOWAY, ZEKE Phone: 985-892-3045

Address: Zeke Galloway Address 2: P. O. Box 1478

COVINGTON, LA 70434

96 NW LA WELLS LADT20000081107 1/2 - 1 Mile

TC2440156.2s Page A-43

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Edr site i: 132942 Edr record: Not Reported

Parish:St. Tammany ParishTownship r:Township 07S Range 12ESection1:047Own name:WAINER, BRUCEDotd well :21142ZOwn well n:Not Reported

Driller na: **GROUND** Well depth: 120 Well use: **IRRIGATION** Casing siz: 4 Drill date: 03/08 Water leve: 10 WI date me: 03/28/08 Geologic u: 00000000

Avail info: D W Site id: LADT20000081107

Lat: 302710 Lon: 900831

97 NE LA WELLS LADT2000080862

1/2 - 1 Mile Lower

Edr site i: 131966 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: HODGE, JOE Dotd well: 18098Z Own well n: Not Reported

Driller na: WATER WORKS Well depth: 325 Well use: **DOMESTIC** Casing siz: 4X2 Drill date: 10/04 Water leve: 20 WI date me: 10/22/04 Geologic u: 00000000

Avail info: D B W Site id: LADT20000080862

Lat: 302705 Lon: 900712

Z98
NE
LA WELLS
LADT2000080531

1/2 - 1 Mile Lower

Edr site i: 131926 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Own name: **DAVIS CONST** Section1: 047 Own well n: Dotd well: 10369Z Not Reported Driller na: **DOMESTIC** Well depth: 350 Well use: **DOMESTIC** Casing siz: Drill date: 10/95 Water leve: **FLOWING** 112PNCLU WI date me: 10/23/95 Geologic u:

Avail info: D W Site id: LADT20000080531

Lat: 302700 Lon: 900707

99
NNE
LA WELLS
LADT20000081619
1/2 - 1 Mile

Lower

Edr site i: 131990 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: MARTINA, RAY
Dotd well: -5239Z Own well n: Not Reported

Driller na: COOPERS (C) Well depth: 110
Well use: DOMESTIC Casing siz: 2

Drill date:10/85Water leve:Not ReportedWI date me:Not ReportedGeologic u:112UPTC

Avail info: D Site id: LADT20000081619

Lat: 302717 Lon: 900732

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

100 NE

1/2 - 1 Mile Lower

LA WELLS

Edr site i: 131884 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: 046 Own name: NELSON, LOUIS Dotd well: -6695Z Own well n: Not Reported

Driller na: GILL (JACK) Well depth: 130 DOMESTIC Well use: Casing siz: 4 Drill date: 05/89 Water leve: 15 112UPTC WI date me: 05/23/89 Geologic u:

Avail info: D W Site id: LADT20000081114

Lat: 302710 Lon: 900718

AB101 North 1/2 - 1 Mile

Lower

LA WELLS LADT20000081871

LADT20000081114

Edr site i: 131957 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: HALLEY, JOHN Dotd well: -9105Z Own well n: Not Reported

Driller na:WATER WORKSWell depth:335Well use:DOMESTICCasing siz:4X2Drill date:05/94Water leve:3

 WI date me:
 05/10/94
 Geologic u:
 112PNCLU

 Avail info:
 D W
 Site id:
 LADT20000081871

Lat: 302721 Lon: 900754

Y102

ESE 1/2 - 1 Mile

Lower

Edr site i: 131242 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E Section1: Own name: PARKER, CHARLEN

Dotd well: -8575Z Own well n: Not Reported Driller na: GILL (JACK) Well depth: 295 Well use: **DOMESTIC** Casing siz: 4X2 0 Drill date: 06/93 Water leve:

 WI date me:
 06/03/93
 Geologic u:
 112PNCLU

 Avail info:
 D
 W
 Site id:
 LADT20000078098

Lat: 302610 Lon: 900659

AB103 North 1/2 - 1 Mile

Lower

LA WELLS LADT20000081872

LADT20000078098

LA WELLS

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Edr site i: 132007 Edr record: Not Reported

Parish: St. Tammany Parish Township r: Township 07S Range 11E

Section1: 047 Own name: REVALEA INC Dotd well: -9016Z Own well n: Not Reported

WATER WORKS Driller na: Well depth: 120 Well use: DOMESTIC Casing siz: 4 Drill date: 03/94 Water leve: 15 112UPTC WI date me: 03/22/94 Geologic u:

Avail info: D W Site id: LADT20000081872

Lat: 302721 Lon: 900752

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: LA Radon

Radon Test Results

Parish Avg pCi/L Total Sites

ST. TAMMANY 0.49178 73

Federal EPA Radon Zone for ST. TAMMANY 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: 70433

Number of sites tested: 9

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L

Living Area - 2nd Floor Not Reported Not Rep

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

HYDROLOGIC INFORMATION

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

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

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

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

SSURGO: Soil Survey Geographic Database

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

Telephone: 800-672-5559

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

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

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

STATE RECORDS

Louisiana Public Water Supply Wells Source: Office of Public Health Telephone: 504-568-5101

Water Well Registration Data File

Source: Department of Transportation and Development

Telephone: 225-274-4172

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Department of Natural Resources

Telephone: 225-342-1977

Oil and gas well locations in Louisiana.

RADON

State Database: LA Radon

Source: Department of Environmenal Quality

Telephone: 225-925-1752

Radon Levels

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

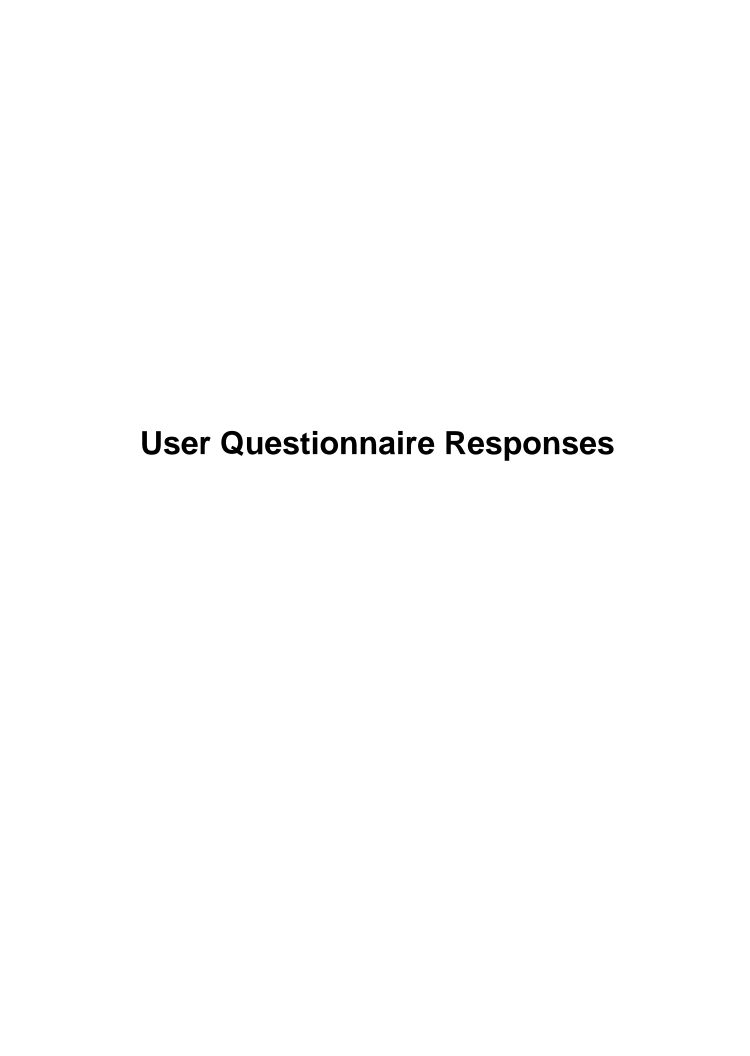
Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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Stirling - Maurmont, Covington, LA PSI Proposal No.: 255-9E0025

March 6, 2009 Page 7 of 12

USER QUESTIONNAIRE 1 OF 2

Pursuant to ASTM E 1527-05 Appendix X.3, in order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments), the user must provide the following information (if available) to the environmental professional. Failure to provide the information could result in a determination that "all appropriate inquiry" is not complete. This form represents a type of interview and as such, the user has an obligation to answer all questions in good faith, to the extent of his or her actual knowledge.

1.	Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? No Yes If yes, please explain.
2.	Are you aware of any activity and land use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law? No Yes If yes, please explain.
3.	As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? No Yes If yes, please explain.
4.	Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? No Yes If yes, please explain.
5.	Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user: (a) Do you know of the past uses of the property?; (b) Do you know of specific chemicals that are present or were once present at the property?; (c) Do you know of spills or other chemical releases that have taken place at the property?; (d) Do you know of any environmental cleanups that have taken place at the property? No Yes if yes, please explain.
6.	As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property? No Pes If yes, please explain.



Stirling – Maurmont, Covington, LA PSI Proposal No.: 255-9E0025

March 6, 2009 Page 8 of 12

USER QUESTIONNAIRE 2 OF 2

Proceedings Involving the Property Pursuant to ASTM E 1527-05 §10.9, as the user of this ESA do you know of (1) any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property; (2) any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property; and (3) any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products? Yes If yes, please explain. **Helpful Documents Checklist** Pursuant to ASTM E 1527-05 §10.8, do you know whether any of the following documents exist related to the subject property, and if so, whether copies can and will be provided to PSI for review? Check all that apply. Environmental site assessment reports Environmental compliance audit reports Environmental permits (for example solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits) Registrations for above or underground storage tanks Registration for underground injection systems Material safety data sheets Community right-to-know plan Risk assessments Safety plans; preparedness and prevention plans; spill prevention, countermeasure and control (SPCC) plans; etc. Reports regarding hydrogeologic conditions on the property or surrounding area Notices or other correspondence from any governmental agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property Hazardous waste generation notices or reports Geotechnical studies IARTIAL Recorded activity and land use limitations (AULs)

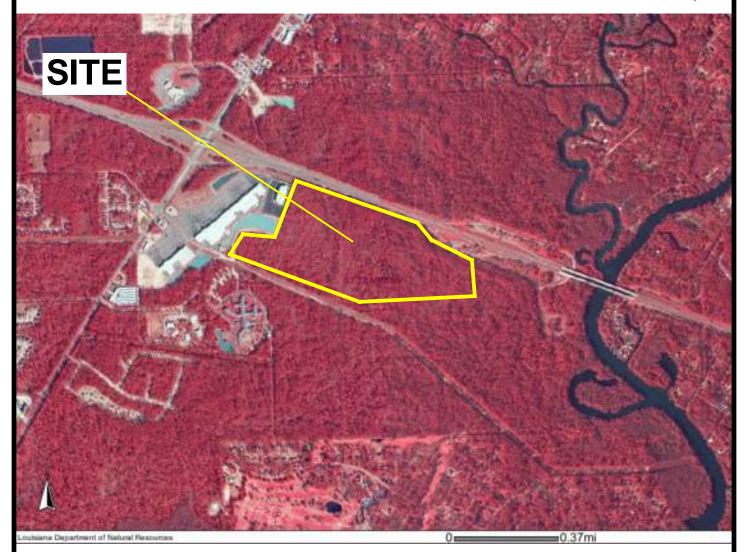
Please return this form along with the signed and completed Proposal Authorization & Payment Instructions and Contact Information forms, all of which are a part of this proposal, to PSI as your authorization to begin work on this project.



Signature









2005 Aerial Photograph

Maurmont Project - Stirling Covington Tract
Interstate 12 & LA Highway 21

Covington, Louisiana

PREPARED FOR: Stirling Properties







2004 Aerial Photograph

Maurmont Project - Stirling Covington Tract
Interstate 12 & LA Highway 21

Covington, Louisiana

PREPARED FOR: Stirling Properties







1998 Aerial Photograph

Maurmont Project - Stirling Covington Tract
Interstate 12 & LA Highway 21

Covington, Louisiana

PREPARED FOR: Stirling Properties

Image Provided by Environmental Data Resources, Inc. 4 12 INTERCHANGE Tchefuncta Country Club 52



1998 Topographic Map

Maurmont Project - Stirling Covington Tract
Interstate 12 & LA Highway 21

Covington, Louisiana

PREPARED FOR: Stirling Properties

Image Provided by Environmental Data Resources, Inc. 23 13 Galatas Cem



1979 Topographic Map

Maurmont Project - Stirling Covington Tract
Interstate 12 & LA Highway 21

Covington, Louisiana

PREPARED FOR: Stirling Properties

Image Provided by Environmental Data Resources, Inc. 3372 13 Tchefuncta Country Club



1972 Topographic Map

Maurmont Project - Stirling Covington Tract
Interstate 12 & LA Highway 21

Covington, Louisiana

PREPARED FOR: Stirling Properties

Image Provided by Environmental Data Resources, Inc. Date: 13



1968 Topographic Map

Maurmont Project - Stirling Covington Tract
Interstate 12 & LA Highway 21

Covington, Louisiana

PREPARED FOR: Stirling Properties

Image Provided by Environmental Data Resources, Inc. 45 Timber St James Ch Maurmont Project - Stirling Co Address: Interstate 12 & LA Highway 21 City, ST, ZIP: Covington, Louisians Wear. 1951 PSI: Client: EDR Inquiry: 2448156, 45 03/13/2809 89:08:17 AM



1951 Topographic Map
Maurmont Project - Stirling Covington Tract
Interstate 12 & LA Highway 21
Covington, Louisiana

PREPARED FOR: Stirling Properties

Image Provided by Environmental Data Resources, Inc. 45 Brunch Pinhet Maurmont Project - Stirling Co Address: Interstate 12 & LA Highway 21 City, ST, ZIP: Covington, Louisians Wear. 1935 P51 Client: EDR Inquiry: 2448156, 45 03/13/2809 89:08:17 AM



1935 Topographic Map

Maurmont Project - Stirling Covington Tract

Interstate 12 & LA Highway 21

Covington, Louisiana

PREPARED FOR: Stirling Properties

Maurmont Project - Stirling Covington Tract

Interstate 12 & LA Highway 21 Covington, LA 70433

Inquiry Number: 2440156.3

March 11, 2009

Certified Sanborn® Map Report



Certified Sanborn® Map Report

3/11/09

Site Name: Client Name:

Maurmont Project - Stirling Interstate 12 & LA Highway 21 Covington, LA 70433 PSI, Inc. 724 Central Ave Jefferson, LA 70121

EDR Inquiry # 2440156.3 Contact: Jeremy James



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

Certified Sanborn Results:

Site Name: Maurmont Project - Stirling Covington Tract

Address: Interstate 12 & LA Highway 21

City, State, Zip: Covington, LA 70433

Cross Street:

P.O. # NA

Project: 255-9E010

Certification # 01AB-4623-BEDF



Sanborn® Library search results Certification # 01AB-4623-BEDF

UNMAPPED PROPERTY

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

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

✓ Library of Congress

✓ University Publications of America

✓ EDR Private Collection

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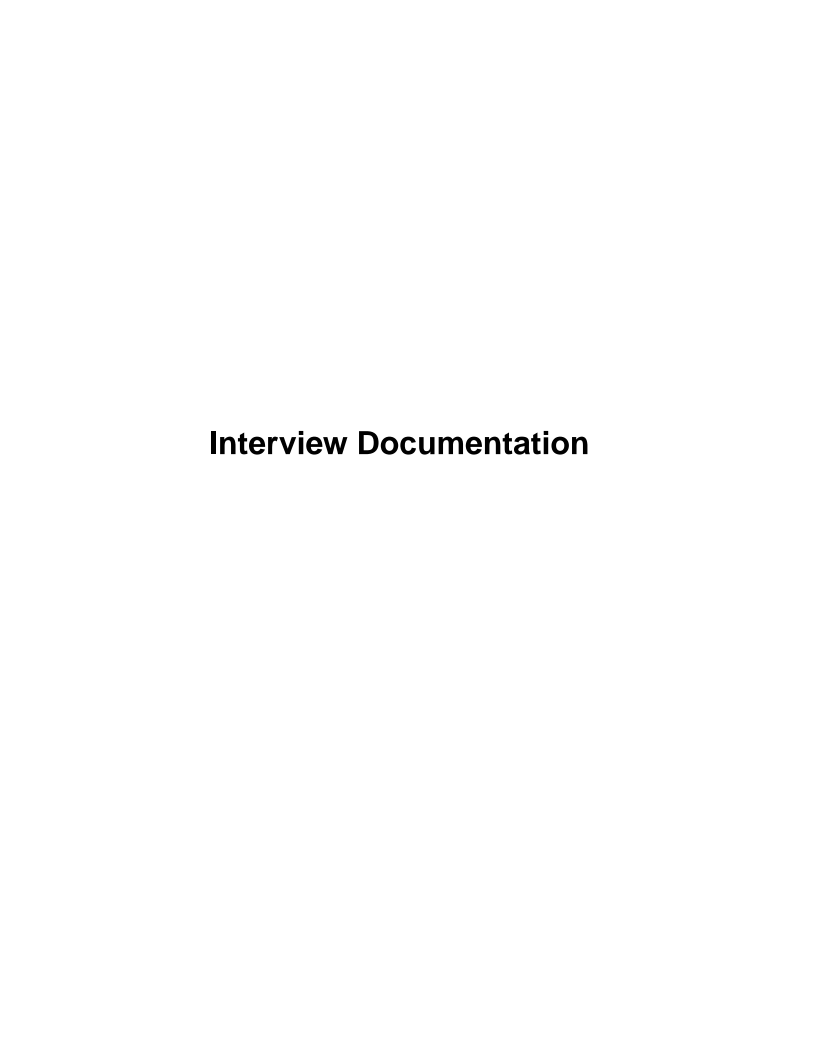
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Record of Communication

Name: Mr. James E. Maurin

Affiliation: Owner

Telephone #: 985-898-2022

Conversation Date: 03/23/2009

RE:

Comments: PSI contacted Mr. James E. Maurin, Managing Member of the Maurmont

Project - Stirling Covington Tract, on March 23, 2009. Mr. Maurin provided general information concering the current use of the subject property for commercial development. Mr. Maurin informed PSI that he is working with the Montgomery family, and the subject property was aquired approximately four years ago from the Kolb family. According to Mr. Maurin, the only work conducted on the subject property since his acquisition is a topographic survey. Additionally, Mr. Maurin reported that he had no knowledge of any environmental liens or land use limitations recorded against the property. He also indicated that was not aware of any prior releases of hazardous substances or petroleum products at the

property.

Record of Communication

Name: Mr. Michael Stein

Affiliation: Local Govt. Official

Telephone #: 985-845-3330

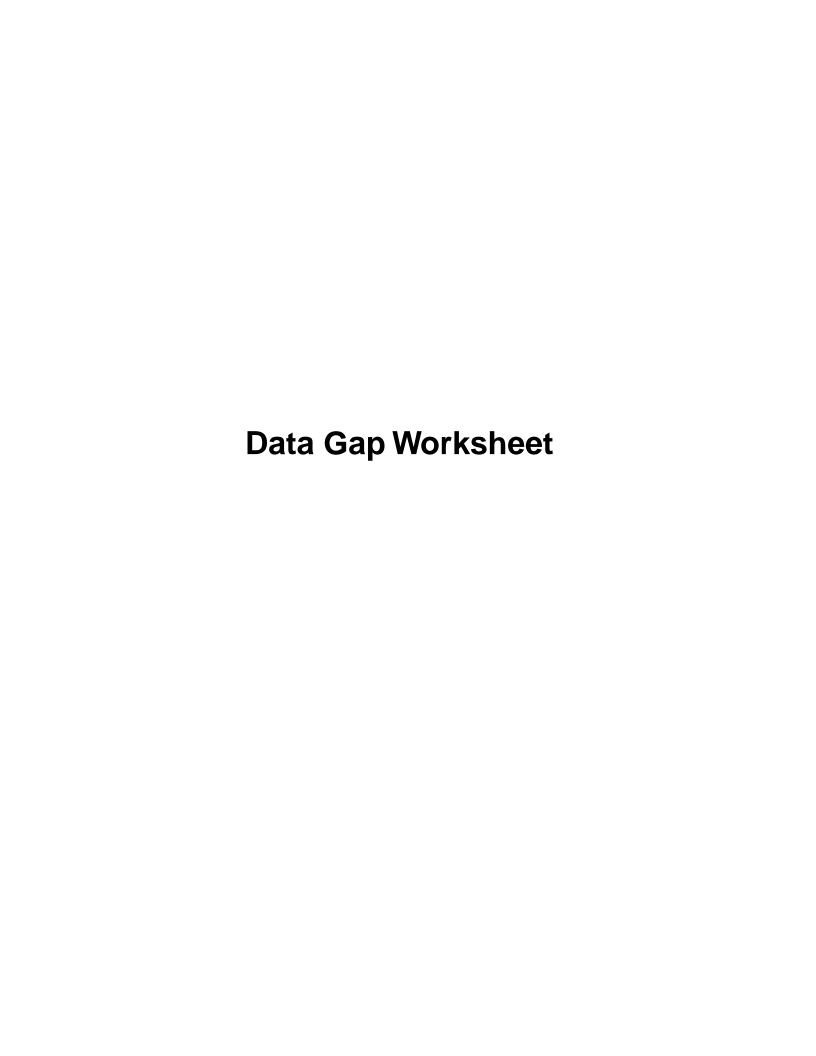
Conversation Date: 03/23/2009

RE:

Comments: PSI contacted the St. Tammany Fire Protection District #2 on March 23,

2008 concerning any responses to hazardous substance or petroleum product releases at or near the subject property. According to Chief Michael Stein, no hazardous releases or petroleum spills have occurred on or near the subject property. Mr. Stein has been a full-time employee

of the St. Tammany Fire Department for twenty (20) years.



DATA GAP WORKSHEET

Project Name: Maurmont Project Number: 255-9E010 Date: March 23, 2008

Requirement	I Status			Other Sources of Information	SDG*
Category				Reference other sources used	Blank
Activity	N/A	С		in coordination with or to augment	if None
User Responsibilities				_	
User Knowledge and Information			\boxtimes		
Environmental Lien and AUL Information Env. Records Review				Documentation if EL/AUL not provided, but previous report and interview indicates none recorded against subject property.	
Standard Env. Records Source Information					
Discretionary local Env. Records information Physical Setting Source					
Standard Physical Setting Information					
Additional Physical Setting Record Information Historical Records Review					
Property History ID to 1940		\boxtimes			
Property ID to first developed use		\boxtimes			
Surrounding Property History Info. Site Reconnaissance					
Exterior of Subject Property					
Interior of Subject Property		\boxtimes			
Current and Past Uses		\boxtimes			



Project Name: Maurmont Project Number: 255-9E010 Date: March 23, 2008

Site Reconn (Continued)	N/A	С	ĺ	Other Sources of Information	SDG*
Observation of Adjoining Property					
Current and Past Uses of Adjoining Property					
Uses of Surrounding Area Interviews (with)					
Current Owner or Identified Key Site Manager					
Non-Residential Major Occupants					
Occupants with operations likely to indicate RECs					
Past owners, operator, and occupants					
If sub. property abandoned, owner or occupants of neighbor property					
State or local government official					

Comments and Explanations

*SDG = Significant Data Gaps. List Identified SDGs in Section 1.1 of the Report





Year started with PSI: 2007 Years experience with other firms: 1

Education

- Master of Business Administration, Louisiana State University, 2006
- Bachelor of Science in Biological Engineering, Louisiana State University, 2002

Certifications/Registrations/Technical Training

- Wetland Resources, Inc. Wetland Delineation Training
- Louisiana Engineer Intern, License # El.0020578

Professional Experience

Mr. James has a thorough education in engineering principles, especially in how they relate to biological systems. His education provided the opportunity to apply the principles of analysis, synthesis, and design to physical problems and processing systems associated with plants, animals, humans, and their respective environments. Biological and Agricultural Engineering integrates applied biology into the fundamental principles of engineering for the purpose of designing processes and systems that influence, control, or utilize biological materials and organisms to create maximum utility. Mr. James has also gained hands-on experience during both his graduate and undergraduate classes through numerous field experiences in several areas of study, which include wastewater treatment, aquaculture engineering, and international business practices learned through study in Ecuador. Also, Mr. James' experience in the government and private sectors helps to provide a broad base of knowledge from which to pool.

Representative Material Testing Project Experience

- McDonald's USA, LLC; Various Locations, Louisiana Project assessor for Phase I Environmental Site Assessments (ESAs), including ground reconnaissance, records review, regulatory agency correspondence, and report preparation. Key issues related to evaluation of potential impacts from onsite and adjoining fuel stations, drycleaning facilities, and automotive service stations.
- Gulf States Real Estate Services; Hammond, Louisiana Project assessor for Phase I ESA, including ground reconnaissance, records review, regulatory agency correspondence, and report preparation. Key issues related to evaluation of potential impacts from onsite and adjoining fuel stations, dry-cleaning facilities, and automotive service stations.
- Environmental Assessment, Department of Veterans Affairs, Veteran Affairs Medical Center Expansion; Biloxi, Mississippi - Acted as an Environmental Specialist and Wetland Delineator and was responsible for compiling relevant information to assess impacts to the natural and human environment, coordination with Federal, State and local agencies, assessment of wetland environments, and report preparation in accordance with NEPA.
- HUD Environmental Review, HRI Properties, Proposed Nine 27 Mixed Income Apartments: New Orleans, Louisiana - As part of conducting a Phase I

Environmental Assessment for HRI Properties, additionally formulated a HUD Review. This entailed evaluating the significance of the effects of the proposal on the character, features and resources of the project area and entering relevant base data and verifiable source documentation to the support the finding. The purpose is to establish whether there is a significant impact on the subject property. Researched, compiled, and submitted all of this data into a concise public document to be submitted to a Federal agency.

 NEPA Screening, T-Mobile, USA; Slidell, Louisiana - Conducted a National Environmental Policy Act review for a proposed antenna co-location site. The site covers a plot of land approximately 421 square feet in size, adjoining a water distribution tower. A final report was issued which included documentation to support the analysis, opinions and conclusions as presented therein. Managed all aspects of this project from data collection through report preparation.



Thomas K. George

Project Geologist; Jefferson, Louisiana

EDUCATION

1980/ Bachelor of Science in Geology, Louisiana State University 1987/ Master of Business Administration, University of New Orleans

REGISTRATIONS/CERTIFICATIONS/TECHNICAL TRAINING

1996/ OSHA 29 CFR 1910.120 HAZWOPER Certification 1993/ NORM Certification Environmental Professional - Phase I ESA, PSI 1998/ Louisiana Asbestos Inspector, #8100467 1999/ Professional Geologist, Mississippi, #0530 2008/ Radiation Safety – X-ray Fluorescence Operator, PSI

Professional Experience

Mr. George is a project manger with over 16 years of professional experience in environmental consulting. His environmental project experience has included conducting environmental and geological/hydrogeological investigations related to groundwater monitoring programs, contamination assessment studies, and site remediation at commercial and industrial facilities. He also has extensive experience in Phase I, II and III environmental site assessments, asbestos inspections, lead-based paint surveys, and hazardous material surveys. His responsibilities have included proposal preparation, project planning and management, project field coordination, interaction with regulatory agencies, data interpretation and report preparation.

Representative Asbestos Project Experience

- ERM-Southwest; Metairie, Louisiana Inspector responsible for assisting in asbestos sample collection and field documentation at 27 industrial facilities throughout Louisiana. The facilities were owned by KOCK Gateway Pipeline Company.
- Ormet Alumina Facility, Burnside, Louisiana Project Manager responsible for all aspects of an asbestos survey at a major alumina-producing facility. Responsibilities included asbestos sampling, field documentation and report preparation.
- Office Depot; multiple sites in Louisiana Inspector responsible for project management, asbestos sampling, field documentation and report preparation at commercial sites.
- McDonald's Corporation; multiple sites in Louisiana Inspector responsible for project management, asbestos sampling, field documentation and report preparation at commercial sites.

Representative Phase I/II Environmental Site Assessment Project Experience

Mr. George has performed numerous Phase I and Phase II Environmental Site Assessments (ESAs). Some of the more recent/significant project experience includes:

- Department of Transportation and Development; Baton Rouge, Louisiana Environmental specialist responsible for Phase I ESA on the expansion of a major state highway. The environmental site assessment consisted of a highway corridor approximately 3.7 miles long and 80 feet wide. The environmental site assessment included records review, site reconnaissance, interviews and report preparation as well as a Sole Source Aquifer Study and a Traffic Noise Impact Study.
- Northstar Advisory Group; multiple sites in Louisiana Environmental specialist responsible for performing Phase I ESAs existing sites within shopping malls and proposed shopping centers. The environmental site assessments included records review, site reconnaissance, interviews and report preparation
- Duplantis Engineering, Incorporated; multiple sites in Louisiana and Arkansas Environmental specialist responsible for performing Phase I ESAs of existing sites within shopping malls and at sites of proposed shopping centers. The environmental site assessments included records review, site reconnaissance, interviews and report preparation.



Thomas K. George (continued)

- Sonic Restaurants, Incorporated; multiple sites in Louisiana Staff geologist responsible for conducting all phases of the site investigation for proposed Sonic restaurants. The site investigation included boring installation, soil and groundwater sampling and analysis, and report preparation
- Motiva Enterprises, Norco, Louisiana Staff geologist responsible for conducting multiple groundwater investigation certifications at the Norco Manufacturing Complex (NMC), a major petroleum refinery. Projects involved the collection of soil and groundwater samples using direct-push technology, auger drilling, analyzing laboratory results and report preparation.

Representative Lead-Based Paint Project Experience

- Orleans Parish School District X-Ray Fluorescence operator (XRF) for the assessment of the Colton Middle School and Fisk-Howard Elementary School in New Orleans. Responsible for examination of paint films and final report preparation.
- City of New Orleans Chief Administrative Office, New Orleans, Louisiana XRF Survey of the Criminal District Court Building.
- Responsible for examination of paint films and logistical coordination of the project. U.S. Custom House, New Orleans, Louisiana XRF Survey of the entire U.S. Custom House building. Responsible for examination building plans to provide cost estimates, obtaining security clearances, examination of paint films and report preparation.

Representative Phase III Contamination Assessments and Phase IV Remediation Projects

- Tricon Global Restaurants, Inc.; Former Gulf Service Station, Baton Rouge, Louisiana Environmental professional responsible for all phases of contamination assessment (CA). CA included the installation and sampling of 13 soil borings/sampling wells. Managed subcontractor and conducted correspondence with client and regulatory agency, interpreted analytical data according to regulatory agency Risk Evaluation / Corrective Action Program (RECAP), and prepared final reports.
- Realm Realty; former Cleaning Depot, Metairie, Louisiana Environmental specialist responsible for the installation of 14 multi-phase extraction (MPE) wells and 8 injection wells at a major remediation project at the site former dry cleaner. Responsibilities included overseeing the injection of potassium permanganate solution process, operating the MPE equipment, and performing air quality monitoring.
- Victory Developers, Inc.; Katy's Cleaners; Kenner, Louisiana Environmental professional responsible for all phases of CA. CA included the installation and sampling of 5 soil borings/sampling wells. Also prepared a workplan for further contamination assessment in accordance with the Louisiana RECAP Program.
- Regional Transit Authority (RTA), New Orleans, Louisiana On-site manager for soil excavation and remediation activities and soil sample collection activities. Managed contractor on-site and conducted correspondence with client and regulatory agency.
- Dixie Motors, Hammond, Louisiana Environmental professional responsible for all phases of CA. CA included the installation and sampling of 13 soil borings/sampling wells. Also conducted correspondence with client and regulatory agency, interpreted analytical data according to regulatory agency RECAP, and prepared RECAP reports.

Representative Hazardous Waste Project Experience

- Shell Chemical Company; Geismar, Louisiana-Staff geologist responsible for conducting groundwater investigation at a chemical plant using CPT technology in order to determine the extent of 1,2-dichloroethane contamination.
- Georgia-Pacific; Plaquemine, Louisiana-Staff geologist responsible for conducting field groundwater investigation at a chemical plant for CPT technology and direct-push technology in order to determine the extent of 1,2dichloreothane contamination.
- Texaco; Lake Salvador; Louisiana-Project manager responsible for conducting and coordinating groundwater sampling events for site-wide groundwater monitoring programs for the chemical plant. Activities included sample collection, laboratory data analysis and reporting.



Thomas K. George (continued)

Representative Well Installation and Groundwater Monitoring Project Experience

- City of Baton Rouge Sanitary Sewer Overflow (SSO) Program, Deep Gravity Sewer System, Phase 1A Subsurface Investigation Staff geologist responsible for oversight of the installation of 39 soil borings and 12 observation wells for a major sewer project. Tasks included management of site safety, soil sample collection and logging, observation well development and testing, and report preparation.
- Shell Norco Refining Company; Norco, Louisiana-Staff geologist responsible for coordinating and supervising the installation of over 50 groundwater monitoring wells and the plugging and abandoning of eight groundwater monitoring wells for the petroleum refinery.
- Shell Norco Refining Company; Norco, Louisiana-Field technician responsible for coordinating the conducting the field programs for the sampling of seven groundwater monitoring system locations throughout the petroleum refinery plant.
- Georgia-Pacific; Port Hudson-Staff geologist responsible for coordinating and supervising the installation of groundwater monitoring wells at two different landfills.
- Georgia-Pacific, Plaquemine, Louisiana-Staff geologist responsible for coordinating and conducting the field programs for the sampling of groundwater monitoring systems at a chemical plant. One of the monitoring programs included compliance monitoring for a permitted closed landfill. Performed a statistical analysis of the monitored constituents and prepared the annual report.

Years experience with other firms: 8
Year started with PSI: 1991



Steve E. Whitting, CPG

Departmental Manager - Environmental Services

Education

Bachelor of Science in Geology, University of Arkansas, 1978

Professional Experience

Mr. Whitting is the Environmental Services Department Manager and a Principal Consultant for PSI's Baton Rouge, Louisiana office. His responsibilities include overall project management, providing technical expertise and regulatory assistance, and conducting all phases of soil and groundwater investigations including Phase I, II and III Environmental Site Assessments (ESAs) and Risk-Evaluation/Corrective Action Program (RECAP) Evaluations. He is also responsible for employee supervision, cost estimating, preparation of proposals and work plans, subcontractor coordination, supervision of field data collection, sample collection, logging and field measurement, data reduction and interpretation, correspondence and report preparation, budget tracking and invoice review, client and regulatory agency liaison, and marketing and business development.

Registrations/Certifications/Technical Training

RECAP 101 and Advanced RECAP Workshops, 2007

Registered Professional Geologist, #0733, Mississippi, 2006

Underground Storage Tank Rules and Regulations Training, LDEQ, 2006

The Technique of Professional Geological Witnessing with Emphasis on Louisiana Oil and Gas Matters, 1998 Certified Professional Geologist, #8561, American Institute of Professional Geologists, 1993

Registered Professional Geologist, #1529, Tennessee, 1990

Registered Professional Geologist, #487, Arkansas, 1989

OSHA 29 CFR 1910.120 HAZWOPER, Supervisor, 1989

Training Course for the Use of Nuclear Testing Equipment, 1980

Affiliations/Memberships

Baton Rouge Geological Society

American Institute of Professional Geologists - Louisiana Section

Representative Project Experience

- ❖ Texas Gas, RECAP Investigation at Bayou Pigeon, Columbia, Mamou, Maurice Junction, Morgan City, and Youngsville Compressor Stations.
- ❖ City of West Monroe, Skeeter Boats VRP Site Remedial Investigation.
- ❖ Rohm & Haas, Weeks Island EHS-210 Conducted site-wide soil and groundwater investigation.
- ❖ Chevron Texaco Pascagoula Refinery Serving as onsite senior geologist on multiple projects, including geotechnical investigations for planned major expansions, installation of new compliance monitoring wells, and plugging and abandonment of over 200 monitoring wells.
- Kinder-Morgan Former Fuel Man Terminal Extent Assessment Performed soil and groundwater sampling and field data collection and subcontractor coordination at a former underground storage tank (UST) site.
- * ExxonMobil, LNG Project FERC Permitting Prepared LDNR permit applications for multiple injection wells at two sites.
- ❖ Semi-Annual Groundwater Monitoring Program for Duke Energy Field services Masters Creek Gas Plant Planned and directed groundwater sampling and field data collection, provided data reduction/interpretation, and authored report.

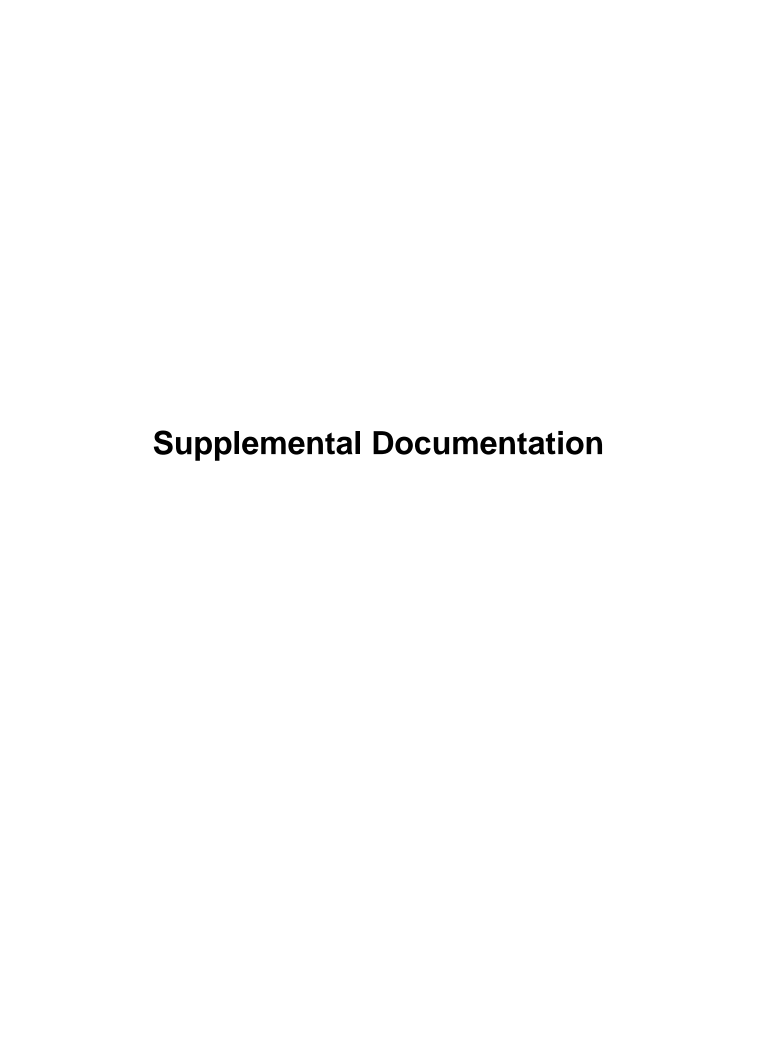
KEY PERSONNEL

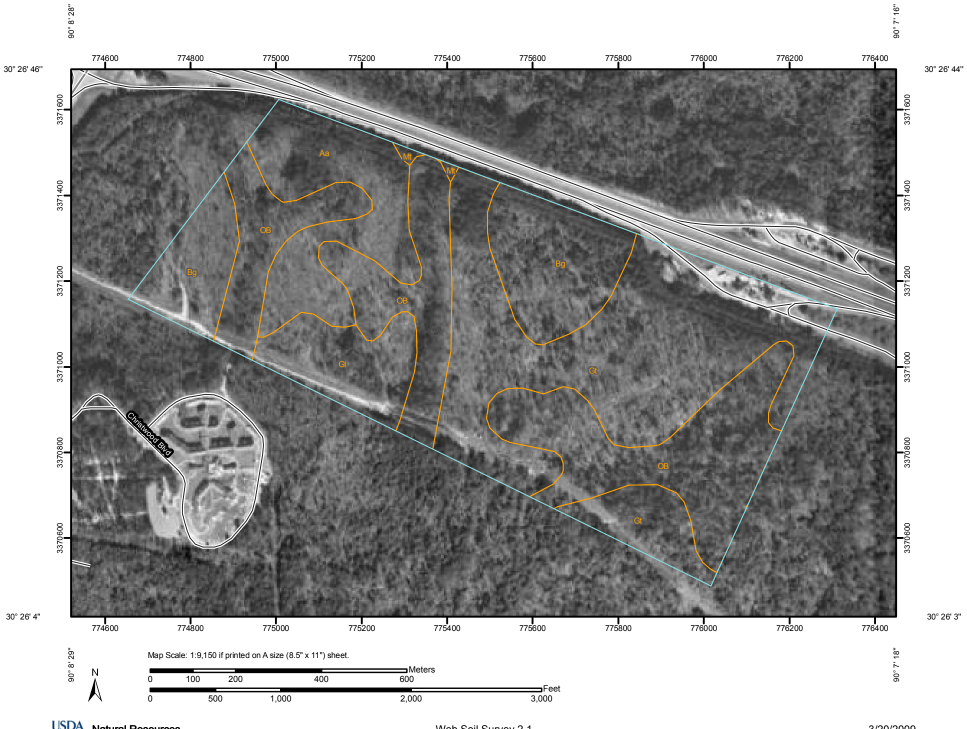
- Groundwater Certification for ExxonMobil Port Allen Lubricants Plant Expansion Performed all phases of project from proposal and work plan preparation through field sampling, data reduction, and interpretation, and report preparation.
- Browning Ferris Industries, Jefferson Davis Landfill Monitoring Well Installations Client/agency liaison, responsible for logging and field data collection, and drilling contractor supervision.
- ❖ Columbia Gulf Pecan Island Compressor Station, RECAP Soil and Groundwater Investigation Performed field sampling, data collection, and subcontractor coordination.
- ❖ Johnson Property Planned and directed sampling activities and provided litigation support and successful expert witness testimony during Johnson v. Diesi.
- ❖ Texaco Exploration and Production Responsible for Phase II ESA and RECAP evaluation and negotiations toward sale of Harvey Canal property.
- ❖ El Paso Field Services Cow Island Plant Planned and directed assessment, extent, delineation, and RECAP evaluation of TPH plume.
- ❖ Western Gas Resources Black Lake Plant and satellite plants Responsible for delineation of various COC for joint closure under RECAP and Statewide Order 29-B.
- ❖ PPG Canal Hazardous Waste Site Investigation Multi-zone monitoring well installations (PPE Levels D, C, and B).
- ❖ Albertson's, Inc.; Baton Rouge, Louisiana Responsible for Phase I and II ESAs for a new store.
- ❖ Mundy, Homer, and Woolworth Road Landfills Responsible for clay liner verification inspection and permeability testing program for LDEQ.
- ❖ BWS DeQuincy, BWS Nunez, and BWS Basile Responsible for multiple monitoring well installation and sampling for LDEQ-IASD.
- ❖ Cooper Communities Lake Balboa Preliminary Site Investigation; Hot Springs, Arkansas Conducted initial site investigation for 892 acre Lake Balboa Dam.
- ❖ Cooper Communities, Loch Lomond Dam Supervised piezometer and pore pressure transducer installations and key way/abutment grouting program.
- ❖ Cooper Communities, Lake Brittany; Bella Vista, Arkansas Performed investigation of downstream hydrogeology of Lake Brittany and QA/QC of repairs to Brittany Dam.

Year started with PSI:

2006

Years experience with other firms: 27





MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Units

Special Point Features

 \odot Blowout

X Borrow Pit

Ж Clay Spot

Closed Depression

× Gravel Pit

Gravelly Spot ٨

Ճ Landfill

Lava Flow

Marsh or swamp

Mine or Quarry 52

Miscellaneous Water ⊚

Rock Outcrop

◉ Perennial Water

Saline Spot

Sandy Spot

Severely Eroded Spot =

Sinkhole ٥

Slide or Slip

Sodic Spot

3 Spoil Area

Stony Spot

Very Stony Spot

Wet Spot

Other

Special Line Features

2

Gully

Short Steep Slope

11 Other

Political Features

Cities

Water Features



Oceans



Streams and Canals

Transportation



Rails



Interstate Highways



US Routes



Major Roads



Local Roads

MAP INFORMATION

Map Scale: 1:9,150 if printed on A size (8.5" × 11") sheet.

The soil surveys that comprise your AOI were mapped at 1:24,000.

Please rely on the bar scale on each map sheet for accurate map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: UTM Zone 15N NAD83

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: St Tammany Parish, Louisiana Survey Area Data: Version 5, Apr 13, 2007

Date(s) aerial images were photographed: 1998

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

St Tammany Parish, Louisiana (LA103)											
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI								
Aa	Abita silt loam, 0 to 2 percent slopes	28.8	12.6%								
Bg	Brimstone-Guyton silt loams	33.1	14.4%								
Gt	Guyton silt loam	97.2	42.4%								
Mt	Myatt fine sandy loam	0.6	0.3%								
ОВ	Ouachita and Bibb soils, frequently flooded	69.5	30.3%								
Totals for Area of Interes	st	229.3	100.0%								