

Exhibit U. Baton Rouge Aviation Business Park Phase I Environmental Site Assessment

Baton Rouge Metropolitan Airport Phase 1 Environmental Site Assessment for:

> North Infield Baton Rouge Metropolitan Airport Property Baton Rouge, Louisiana 70807



Report

July 2010



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July 2010



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Executive Summary

Manchac Consulting Group, Inc. conducted a Phase I Environmental Site Assessment (ESA) of the existing North Infield property owned by the Baton Rouge Metropolitan Airport. A portion of the North Infield has been proposed for a new manufacturing facility. The Phase I ESA was conducted in accordance with the American Society for Testing and Materials (ASTM) Practice 1527-00. This ESA did not include an assessment of non-scope considerations as listed in ASTM designation E-1527-00, such as lead-based paint, wetlands, radon, asbestos or regulatory compliance.

A summary of findings, recommendations and potential environmental lists are as follows:

- Environmental Data Resources, Inc. (EDR) Radius Map with GeoCheck Environmental Database Search did not identify any recognized environmental concerns (REC) at the site. State, Federal and Federal Supplemental database searches indicated a Formally Used Defense Site (FUDS) property within a 1/8 1/4 mile radius where the US Army Corp of Engineers is actively working or will take necessary clean up actions. Manchac Consulting Group, Inc. does not consider the database information to represent a significant environmental concern.
- There were no RECs observed during the site reconnaissance.

Section 1 Introduction

A Phase I Environmental Site Assessment (ESA) was conducted at the existing North Infield property owned by the Baton Rouge Metropolitan Airport. The Phase I ESA was conducted in accordance with the American Society for Testing and Materials (ASTM) Practice 1527-00. This ESA did not include an assessment of non-scope considerations as listed in ASTM designation E-1527-00, such as lead-based paint, wetlands, radon, asbestos, or regulatory compliance. The results of this ESA are based on:

- Information obtained through interviews with property management personnel.
- A walkthrough of the subject property.
- A review of the federal and state environmental databases.

On July 26, 2010, the Baton Rouge Airport authorized Manchac Consulting Group, Inc. to perform the ESA. On July 27, 2010, Chris LaCroix with Manchac Consulting Group, Inc., met with Mr. Ralph Hennessy, Assistant Director of Aviation for the Baton Rouge Airport, to discuss the details of the subject property's assessment, conduct the personnel interview and to visit the subject property. At this time, aerial photographs of the north end of the airport were provided to Manchac Consulting Group, Inc. Observations made by Manchac Consulting Group, Inc. during the site visit were noted and are later reported.

A search of state and federal environmental databases was conducted by Environmental Data Resources, Inc. (EDR) to obtain information regarding any past or current hazardous waste disposal sites, reported petroleum or hazardous waste releases, listed hazardous waste generation, transportation, storage, or disposal facilities, listed solid waste facilities and other issues related to reported environmental contamination problems. **Appendix A** presents the results in the database search.

This report has been prepared by Manchac Consulting Group, Inc. for the exclusive use of the Baton Rouge Metropolitan Airport. Use of this report by any other party is at their sole risk.

Section 2 Site Description and History

The subject area is located in Baton Rouge, Louisiana. Figure 2-1 presents a site location map of the subject area.

2.1 Site Description

The roughly 125 acre subject property is owned by the Baton Rouge Metropolitan Airport. The site is bound in the north by a drainage ditch known as the North Lateral (**Photo 3** in **Appendix B**), in the southwest by Runway 13/31, and in the southeast by Runway 04R/22L. A drainage ditch is located parallel to Runway 04R/22L and discharges into the North Lateral. The BTR Airport is currently excavating portions of the North Lateral to improve drainage in the area.

The property consists of maintained grass field with some asphalt paving for a perimeter access drive connecting the northern edges of the runways and additional asphalt paving to the old radar tower located near the center of the subject property.

2.2 Vicinity Characteristics

The surrounding vicinity is primarily an industrial and commercial use area. There is minimal residential use in the area as the result of a recent noise mitigation program in which the BTR Airport purchased a majority of the property in the area. Northwest of the subject property is a heavy industrial site consisting of mainly tank farms.

2.3 Site History–Historical Topographic Maps and Aerial Photographs

To investigate site history, historical topographic maps of the area were reviewed. In addition, EDR (the database service) searched for aerial photos and Sanborn fire.

EDR provided topographical maps for the subject property's area dated 1906 (Bayou Sara), 1963 (Zachary), 1963 (Scotlandville), 1970, 1980, 1994, and 1995 (Scotlandville). The topographical maps are of the Quadrangle Targets from the United States Geological Survey (USGS) and are included in **Appendix A**.

The 1906 topographic map, which has a scale of 1:125,000, covers Baton Rouge as well as part of East Feliciana Parish. There is no development on the subject property on this map and minimal residential development in the area.

In the 1963 topographic maps show the designated areas of the BTR Airport.

In the 1970 topographic map, indicates increased residential development in the area with a new trailer park development but still no development on the subject property.

The 1980 topographic map reflects the approximate 1,000-foot expansion of the Runway 04R/22L.

The 1994 topographic map reflects the approximate 1,200-foot expansion of Runway 13/31.





SITE LOCATION MAP

FIGURE 2-1

Between 1980 and 1994 indicates increased residential development in the area with a new trailer park development near the trailer park identified in the 1970 topography map, but still no development on the subject property.

2.3.1 Prior Reports

This environmental assessment was done without the use of a previous assessment for this property. A Site Inspection Report for Harding Field conducted by the U.S. Army Corp of Engineers was made available for review. This report is a site investigation to determine whether Harding Field in East Baton Rouge Parish, Louisiana warrants further evaluation under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) beyond the site investigation stage. Based on the results of the report, no significant risks to human health or the environment resulting from munitions and explosives of concern or munitions constituents are present because the subject property is located outside the old Triple Position Skeet, Pistol, and Firing-in-Butt Rages.

2.4 Processes

At the present time, no activities are performed on the subject property.

Section 3 Physiography, Geology and Hydrology

The subject property is located in East Baton Rouge Parish, Louisiana which is located in the southeastern portion of the state. Rainfall in the parish is approximately 61.47 inches per year.

The elevation of the subject property is approximately 67 feet above mean sea level. Elevation profiles of the surrounding topography were provided from the 7.5 Foot Digital Elevation Model. The east-west profile indicates that there is higher ground in the area however the target property is not the lowest in the immediate area. The north-south profile indicates that the target property has surrounding sites with lower elevations on each side. Surface water will seek the lower elevations and will generally not settle on the subject property. As discussed in Section 2, two drainage ditches were observed along the subject property. From these observations, surface water on the subject property should drain properly.

According to the EDR Overview Map, portions the subject property lie within the 100-year flood plain.

The nearest water surface body is the North Lateral.

The surface soil near the subject property consists of Quaternary sediments. The dominant soil composition has a silt loam surface texture, which tend to be clayey and have very slow infiltration rates. Sub-surface soil, 10"-34", have a silty clay loam texture, while soil 34"-80" below the surface have a silt loam texture. According to Soil Conservation Service data, the area surrounding the subject property may have soil textures and surficial soil types that contain very fine sandy loam textures, with deeper soil compositions of silty clay loam, as well as very fine sandy loam.

According to EDR, there is one (1) public water supply (PWS) well within a 1-mile radius WSW of the subject property. This well is owned by the Baton Rouge Water Company. There are thirteen (13) registered Federal USGS Wells within a 1-mile radius. **Table 3-1** summarizes the information available for the registered wells and information system.

Table 3-1

Summary of Identified Registered Water Wells

Well ID	Distance from property	Site Name	Total Depth (ft)
1033005053	1/2 – 1 mile	BR Metro Airport Well	1374
LA1033005	1/2 – 1 mile	BR Water Company	N/A
USGS2493100	1/2 – 1 mile	EB-652	1345
USGS2492989	1/2 – 1 mile	EB-461	330
USGS2492992	1/2 – 1 mile	EB-165	950
USGS2492991	1/2 – 1 mile	EB-164	1791
USGS2493092	1/2 – 1 mile	EB-171	1389
USGS2493090	1/2 – 1 mile	EB-996	1374
USGS2493096	1/2 – 1 mile	EB-176	336
USGS2493115	1/2 – 1 mile	EB-375	1400
USGS2493089	1/2 – 1 mile	EB-288	302
USGS2493084	1/2 – 1 mile	EB-170	1382
USGS2493070	1/2 – 1 mile	EB-1091	36
USGS2493057	1/2 – 1 mile	EB-373	1370
USGS2493052	1/2 – 1 mile	EB-344	385

Section 4 Environmental Conditions

As discussed in Section 2, the subject property consists of open land maintained grass field with a private asphalt perimeter access road connecting the two runways. This section provides a discussion of the environmental conditions at the subject property as observed on the site walk-through performed on July 27, 2010.

4.1 Hazardous and Non-Hazardous Chemicals and Substances

During the site investigation, Manchac Consulting Group, Inc. did not observe any evidence of hazardous or non-hazardous chemicals being stored or disposed of on the premises.

4.2 Hazardous Waste

Manchac Consulting Group, Inc. did not observe any hazardous waste on the subject property and there was no evidence that hazardous waste had been stored on, disposed of or released to the premises. The state hazardous waste sites (SHWS) database indicated that the subject property area does not contain any hazardous waste sites within the ASTM search radius.

4.3 Non-Hazardous Solid Waste

Manchac Consulting Group, Inc. did not observe non-hazardous solid waste on the subject property. The subject property management appears to properly collect and dispose of its non-hazardous waste in a sound manner.

4.4 Aboveground Storage Tanks (ASTs) and Underground Storage Tanks (USTs)

Manchac Consulting Group, Inc. did not observe any ASTs or USTs during the walkthrough inspection of the subject property.

4.5 Potable Water

The subject property does not require any potable water service. Water wells reported are discussed in Section 3.

4.6 Wastewater

The subject property does not require any wastewater service in its current state. Sewer manholes (**Photo 4** in **Appendix B**) were located on site near the North Lateral indicating the availability of sewer service in the area. There are no service laterals connected to the sewer line on site.

4.7 Stormwater

The subject property is currently covered under the Baton Rouge Metropolitan Airport Stormwater Pollution Prevention Plan (SWPPP).

4.8 Utility Pipelines

Manchac Consulting Group, Inc. observed a Marathon Petroleum Pipeline running near and parallel to the North Lateral. There are no reported problems with the pipeline on record.

4.9 Herbicides and Pesticides

Manchac Consulting Group, Inc. did not observe any herbicides or pesticides on the subject property during the site investigation. Manchac Consulting Group, Inc. also did not identify any recognized environmental conditions related to herbicide or pesticide use.

4.10 Polychlorinated Biphenyl (PCB) Transformers

There were no pole or slab mounted transformers observed during the site visit.

Section 5 Environmental Records Review

5.1 Databases Searched

A search of available environmental regulatory agency databases was conducted for the subject property and adjacent properties. The database search was conducted by Environmental Data Resources (EDR) to determine whether documentation exists related to environmental incidents at the subject property or at properties in the vicinity of the subject property (**Appendix A**). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E-1527-00. The search distances used to generate the report are per ASTM standards. **Table 5-1** summarizes the databases and search distances from the subject property used to perform the review.

EDR Database	s Searched	Acronym	Search Radius (mi.)
	National Priorities List	NPL	1
Federal ASTM	Proposed National Priorities List	Proposed NPL	1
Standard	Comprehensive Environmental Response, Compensation, and Liability Information System	CERCLIS	0.5
	Comprehensive Environmental Response, Compensation, and Liability Information System - No Further Remedial Action Planned	CERCLIS-NFRAP	0.5
	Corrective Action Report	CORRACTS	1
	Resource Conservation and Recovery Information System	RCRA-TSDF	.5
	Resource Conservation and Recovery Information System – Large Quantity Generator	RCRA-LQG	.25
	Resource Conservation and Recovery Information System – Small Quantity Generator	RDRA-SQG	.25
	Emergency Response Notification System	ERNS	Target Property
Federal ASTM	Superfund (CERCLA) Consent Decrees	CONSENT	1
Supplemental	Records of Decision	ROD	1
	National Priorities List Deletions	DELISTED NPL	1
	Facility Index System/ Facility Identification Iniative Program Summary Report	FINDS	Target Property
	Hazardous Materials Information Reporting System	HMIRS	Target Property
	Material Licensing Tracking System	MLTS	Target Property
	Mines Master Index File	MINES	0.25

Table 5-1 List of Databases Searched

EDR Databases	Searched	Acronym	Search Radius (mi.)
Federal ASTM	Federal Superfund Liens	NPL LIENS	Target Property
Supplemental	PCB Activity Database System	PADS	Target Property
	Department of Defense Sites	DOD	1
	Uranium Mill Tailings Sites	UMTRA	0.5
	Open Dump Inventory	ODI	0.5
	Formerly Used Defense Sites	FUDS	1
	Indian Reservations	INDIAN RESERV	1
	Engineering Controls Sites List	US ENG CONTROLS	0.5
	RCRA Administrative Action Tracking System	RAATS	Target Property
	Toxic Chemical Release Inventory System	TRIS	Target Property
	Toxic Substances Control Act	TSCA	Target Property
	FIFRA/ TSCA Tracking System	FTTS INSP	Target Property
	Section 7 Tracking Systems	SSTS	Target Property
	FIFRA/ TSCA Tracking System – FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act) / TSCA	FTTS	Target Property
State of	Potential and Confirmed Sites List	SHWS	1
Louisiana ASTM	Landfill List	SWF/LF	0.5
Standard	Leaking Underground Storage Tanks	LUST	0.5
	Louisiana Underground Storage Tank Database	UST	0.25
	Recycling Directory	SWRCY	0.5
	Voluntary Remediation Program Sites	VCP	0.5
	UST's on Indian Land	INDIAN UST	0.25
State of Louisiana ASTM Supplemental Records	Underground Storage Tank Case History Incidents	HIST LUST	0.5
EDR Proprietary Historical Databases	Former Manufactured Gas Sites	Coal Gas	1
Brownfields	A Listing of Brownsfields Sites	US BROWNFIELDS	0.5
Databases	Listing of Institutional Controls	INST CONTROL	0.5
	Sites with Institutional Controls	US INST CONTROL	0.5

5.2 Database Search Results

The complete database search results are provided as **Appendix A.**

5.2.1 Resource Conservation and Recovery Act (RCRA) Conditionally Exempt Small Quantity Generators (CESQG)

RCRA Info 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.

EDR reporting reflects that there we no RCRA-CESQG near the subject property.

5.2.2 Formally Used Defense Sites (FUDS)

The FUDS database contains the list of Formally Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary clean up actions. The former Harding Army Airfield is a FUDS site located within ½ mile of the subject property and consisted of 13,684 acres. The Army divided the land into three parcels; one parcel was comprised of 127.0 acres and contained the airfield, known as Harding Field (now the Baton Rouge Metropolitan Airport). Another parcel was designated as an ordnance magazine area, situated approximately 1.5 miles north of the airfield and was comprised of 665 acres. The third parcel adjacent to the airfield was a training area and consisted of the remaining 11 acres of free land. Approximately 11,607 leased acres were used for a gunnery target range. Approximately 21 acres of leased land was used as a radio range site, situated approximately 3 miles north of the airfield. Improvements on the property consisted of complete air training facilities (approximately 300 assorted structures), which included housing and support facilities for servicemen. Of the 300 structures placed on the site, 12 structures remain along with numerous concrete slabs. By Letters of Acceptance from the Governor of the State of Louisiana, between 15 January 1943 and 25 August 1944, the War Assets Administration (WAA) acquired the acreage and was granted jurisdiction over the leased and easement acreage.

A Site Inspection Report for Harding Field conducted by the U.S. Army Corp of Engineers was made available for review. This report is a site investigation to determine whether Harding Field in East Baton Rouge Parish, Louisiana warrants further evaluation under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) beyond the site investigation stage. This report indicates that there is no risk to the subject property from this FUDS site.

Section 6 Findings, Conclusions and Recommendations

Manchac Consulting Group, Inc. conducted a Phase I Environmental Site Assessment (ESA) of the existing North Infield property owned by the Baton Rouge Metropolitan Airport. A portion of the North Infield has been proposed for a new manufacturing facility. The site is bound in the north by a drainage ditch known as the North Lateral, in the southwest by Runway 13/31, and in the southeast by Runway 04R/22L. The property consists of maintained grass field with some asphalt paving for a perimeter access drive connecting the northern edges of the runways and additional asphalt paving to the old radar tower located near the center of the subject property. At the time of the site investigation, Manchac Consulting Group, Inc. was told that site would potentially be developed with a new manufacturing facility The Phase I ESA was conducted in accordance with the American Society for Testing and Materials (ASTM) Practice 1527-00. This ESA did not include an assessment of non-scope considerations as listed in ASTM designation E-1527-00, such as lead-based paint, wetlands, radon, asbestos, or regulatory compliance.

A summary of findings, recommendations and potential environmental lists are as follows:

- Environmental Data Resources, Inc. (EDR) Radius Map with GeoCheck Environmental Database Search did not identify any recognized environmental concerns (REC) at the site. State, Federal and Federal Supplemental database searches indicated a Formally Used Defense Site (FUDS) property within a 1/8 1/4 mile radius where the US Army Corp of Engineers is actively working or will take necessary clean up actions. Manchac Consulting Group, Inc. does not consider the database information to represent a significant environmental concern.
- There were no RECs observed during the site reconnaissance.

Baton Rouge Metro Airport

9430 Jackie Cochran Drive Baton Rouge, LA 70807

Inquiry Number: 2826249.2s July 27, 2010

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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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

9430 JACKIE COCHRAN DRIVE BATON ROUGE, LA 70807

COORDINATES

Latitude (North):	30.536600 - 30° 32' 11.8"
Longitude (West):	91.150700 - 91° 9' 2.5"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	677412.0
UTM Y (Meters):	3379520.2
Elevation:	67 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	30091-E2 SCOTLANDVILLE, LA
Most Recent Revision:	1995

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	2005, 2006, 2007
Source:	USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
ROAD RUNNER TOWING 9430 JACKIE COCHRAN DR BATON ROUGE, LA 70807	NPDES	N/A
FLORIDA GULF AIRLINES 9430 JACKIE COCHRAN RD BATON ROUGE, LA 70807	NPDES	N/A
EXECUTIVE AVIATION 9430 JACKIE COCHRAN DR BATON ROUGE, LA 70807	NPDES	N/A
GREATER BATON ROUGE AIRPORT DISTR 9430 JACKIE COCHRAN BATON ROUGE, LA 70807	NPDES	N/A

DELTA AIR LINES 9430 JACKIE COCHREN METROP AP BATON ROUGE, LA 70807	RCRA-NonGen FINDS	LAD137294757
ATLANTIC SE AIRLINES 9430 JACKIE COCHRAN DRIVE BATON ROUGE, LA 70805	FINDS	N/A
DELTA AIR LINES 9430 JACKIE COCHREN BATON ROUGE, LA 70807	NPDES	N/A
AMERICAN EAGLE AIRLINES 9430 C JACKIE COCHRAN BATON ROUGE, LA 70807	NPDES	N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

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

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

Federal CERCLIS NFRAP site List

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

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

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

Federal institutional controls / engineering controls registries

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

Federal ERNS list

ERNS_____ Emergency Response Notification System

State- and tribal - equivalent CERCLIS

SHWS_____ Potential and Confirmed Sites List

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

SWF/LF	Landfill List
DEBRIS	LDEQ Approved Debris Sites

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

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

State and tribal institutional control / engineering control registries

AUL..... Conveyance Notice Listing

State and tribal voluntary cleanup sites

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

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

US CDL	Clandestine Drug Labs
US HIST CDL	National Clandestine Laboratory Register

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

DOT OPS	Incident and Accident Data
DOD	Department of Defense Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites
MINES	
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	_ FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
	FIFRA/TSCA Tracking System Administrative Case Listing
SSTS	Section 7 Tracking Systems
	Integrated Compliance Information System
	PCB Activity Database System
MLTS	Material Licensing Tracking System
RADINFO	Radiation Information Database
	RCRA Administrative Action Tracking System
	Underground Injection Wells Listing
DRYCLEANERS	
INDIAN RESERV	
SCRD DRYCLEANERS	. State Coalition for Remediation of Drycleaners Listing
PCB TRANSFORMER	PCB Transformer Registration Database
COAL ASH EPA	Coal Combustion Residues Surface Impoundments List
	. Sleam-Electric Plan Operation Data
COAL ASH	
ASBESTOS	Asbestos Projects List

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in *bold italics* are in multiple databases.

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

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

FUDS: 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.

A review of the FUDS list, as provided by EDR, and dated 12/31/2008 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HARDING AAF		S 1/8 - 1/4 (0.207 mi.)	9	13

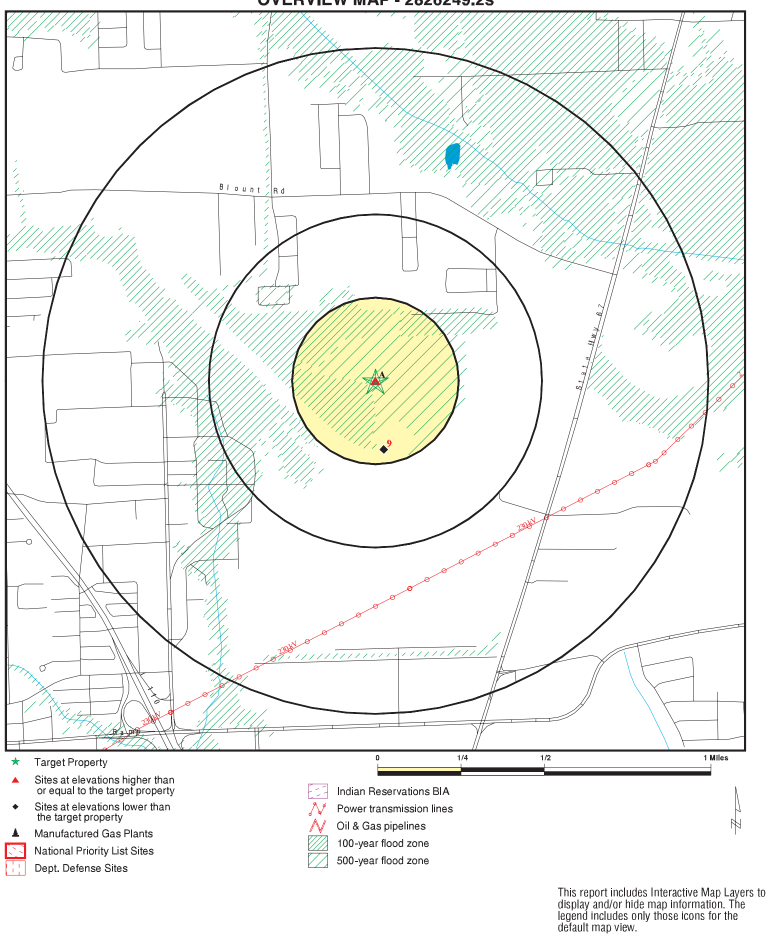
Due to poor or inadequate address information, the following sites were not mapped:

Site Name

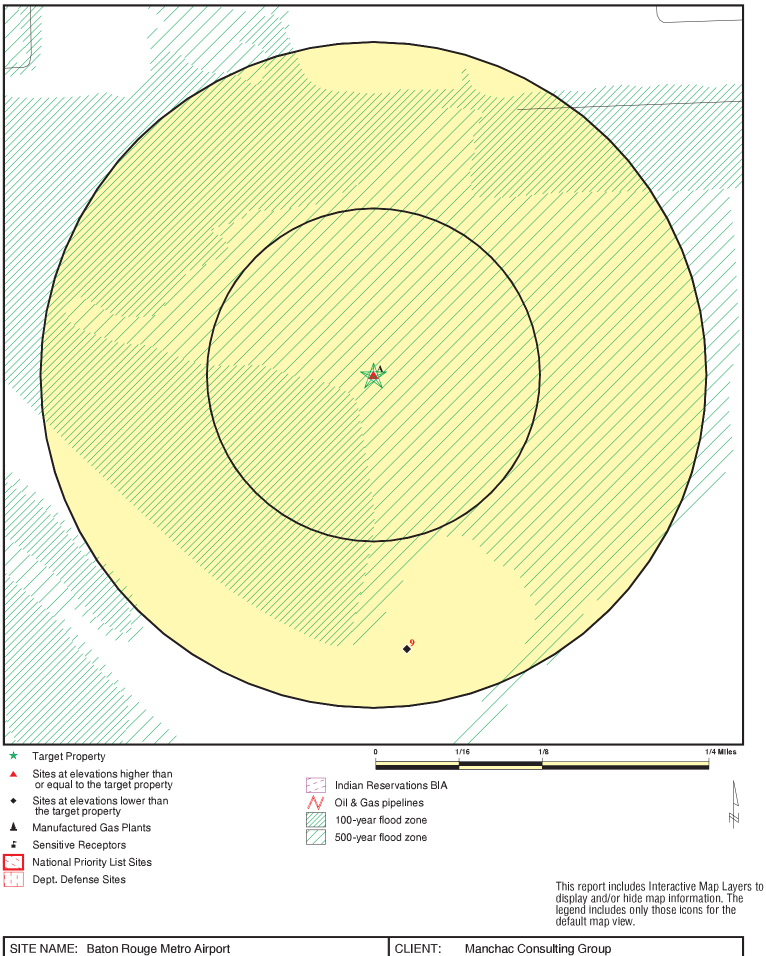
LADOTD - BATON ROUGE STORAGE FACIL SOUTHERN UNIVERSITY @ BATON ROUGE CITY OF BATON ROUGE/SEWER OPERATIO DEVIL'S LAKE
WHITNEY BANK BOCAGE SITE
DOLESE CONCRETE CO - SCENIC PLANT WOLF BAKING CO INC
BATON ROUGE COKE TERMINAL
SOUTHERN UNIVERSITY A&M COLLEGE -
BATON ROUGE COKE TERMINAL
CITY OF BATON ROUGE/EBRP RENEWABLE
ATLANTIC SOUTHEAST AIRLINES INC -
BR METRO AIRPORT
BATON ROUGE FACILITY
AIR PRODUCTS CHEMICALS INC - BATON
HONEYWELL BATON ROUGE
ERGON - BATON ROUGE INC
SOUTHERN UNIVERSITY @ BATON ROUGE
E BATON ROUGE CITY-PARISH (CEN
CLEAN HARBORS BATON ROUGE LLC

Database(s) NPDES FTTS SPILLS CERCLIS, FINDS VCP UST FINDS,RCRA-NLR RCRA-CESQG FINDS FINDS FINDS FINDS FINDS FINDS FINDS FINDS FINDS ICIS ICIS ICIS

OVERVIEW MAP - 2826249.2s



Baton Rouge Metro Airport 9430 Jackie Cochran Drive	CLIENT: Manchac Consulting Group CONTACT: Chris Lacroix
Baton Rouge LA 70807 30.5366 / 91.1507	INQUIRY #: 2826249.2s DATE: July 27, 2010 9:40 am



Baton Rouge LA 70807	CONTACT: Chris Lacroix INQUIRY #: 2826249.2s DATE: July 27, 2010 9:41 am
	Copyright © 2010 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

ADDRESS:

LAT/LONG:

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL		1.000	0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY		0.500 1.000	0 0	0 0	0 0	NR 0	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP		0.500	0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	ist						
CORRACTS		1.000	0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF		0.500	0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.250 0.250 0.250	0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional 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 - equiva	alent CERCLIS	5						
SHWS		1.000	0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF DEBRIS		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal leaking	storage tank l	ists						
LUST HIST LUST INDIAN LUST		0.500 0.500 0.500	0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
State and tribal registere	ed storage tar	nk lists						
UST		0.250	0	0	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN UST FEMA UST		0.250 0.250	0 0	0 0	NR NR	NR NR	NR NR	0 0
State and tribal institution control / engineering control / engin		es						
AUL		0.500	0	0	0	NR	NR	0
State and tribal voluntar	y cleanup sit	es						
VCP INDIAN VCP		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONMEN		<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
DEBRIS REGION 9		0.500	0	0	0	NR	NR	0
ODI SWRCY		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
INDIAN ODI		0.500	Ő	0	0	NR	NR	Ö
Local Lists of Hazardous Contaminated Sites	s waste /							
US CDL US HIST CDL		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Local Land Records								
LIENS 2		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							0
HMIRS		TP	NR	NR	NR	NR	NR	0
SPILLS		TP	NR	NR	NR	NR	NR	0 0
Other Ascertainable Rec	ords							
RCRA-NonGen DOT OPS DOD FUDS CONSENT ROD UMTRA MINES TRIS TSCA FTTS	X	0.250 TP 1.000 1.000 1.000 0.500 0.250 TP TP TP	0 NR 0 0 0 0 NR NR NR	0 NR 0 1 0 0 0 NR NR NR	NR NR 0 0 0 0 NR NR NR NR	NR 0 0 NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR	0 0 1 0 0 0 0 0 0 0
HIST FTTS		TP	NR NR	NR NR	NR 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
SSTS		TP	NR	NR	NR	NR	NR	0
ICIS		TP	NR	NR	NR	NR	NR	0
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	Х	TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
UIC		TP	NR	NR	NR	NR	NR	0
DRYCLEANERS		0.250	0	0	NR	NR	NR	0
NPDES	Х	TP	NR	NR	NR	NR	NR	0
INDIAN RESERV		1.000	0	0	0	0	NR	0
SCRD DRYCLEANERS		0.500				NR	NR	0
PCB TRANSFORMER COAL ASH EPA		TP 0.500	NR 0	NR 0	NR 0	NR NR	NR NR	0 0
COAL ASH DOE		0.500 TP	NR	NR	NR	NR	NR	0
COAL ASH		0.500	0	0	0	NR	NR	0
ASBESTOS		TP	NR	NR	NR	NR	NR	0
EDR PROPRIETARY RECOR	RDS							0
EDR Proprietary Records	5							
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

Title Description:

Permit Type Description:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

A1 Target Property	ROAD RUNNER TOWING 9430 JACKIE COCHRAN DR BATON ROUGE, LA 70807		NPDES	S108337457 N/A
	Site 1 of 8 in cluster A			
Actual: 67 ft.	NPDES: Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number:	43065 Not reported 5/25/2001 Fiscal Migration: LAR05M206 Gen-LAR05-Multi-Sector Water GEN19960001		
A2 Target Property	FLORIDA GULF AIRLINES 9430 JACKIE COCHRAN RD BATON ROUGE, LA 70807		NPDES	S108336684 N/A
	Site 2 of 8 in cluster A			
Actual: 67 ft.	NPDES: Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number: Facility Id: Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number:	41540 Not reported 5/25/2001 Fiscal Migration: LAR05M226 Gen-LAR05-Multi-Sector Water GEN19970002 41540 Not reported 5/25/2001 Fiscal Migration: LAR05M225 Gen-LAR05-Multi-Sector Water GEN19970001		
A3 Target Property	EXECUTIVE AVIATION 9430 JACKIE COCHRAN DR BATON ROUGE, LA 70807		NPDES	S108336647 N/A
	Site 3 of 8 in cluster A			
Actual: 67 ft.	NPDES: Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number: Facility Id: Facility Id: Facility Phone: Issued Date: Title Description:	41448 Not reported 5/21/2001 Fiscal Migration: LAR05M143 Gen-LAR05-Multi-Sector Water GEN19960001 43065 Not reported 5/23/2006		

LAR05M206 Reauthorization

Gen-LAR05-Multi-Sector

TC2826249.2s Page 7

Map ID Direction	L	MAP FINDINGS		
Distance	Site			EDR ID Number EPA ID Number
Elevation			Database(s)	
	EXECUTIVE AVIATION (Contin	ued)		S108336647
	Program:	Water		
	Activity Number:	GEN20060001		
A4		PORT DISTRICT - BATON ROUGE	NPDES	S108334139
Target Property	9430 JACKIE COCHRAN BATON ROUGE, LA 70807			N/A
	Site 4 of 8 in cluster A			
Actual	NPDES:			
Actual: 67 ft.	Facility Id:	162		
01 10	Facility Phone:	2253550333		
	Issued Date:	5/21/2001		
	Title Description:	Fiscal Migration: LAR05M007		
	Permit Type Description:	Gen-LAR05-Multi-Sector		
	Program:	Water		
	Activity Number:	GEN19950001		
	Facility Id:	162		
	Facility Phone:	2253550333		
	Issued Date:	5/17/2002		
	Title Description:	LAR10B843 BR Airport Cnst Prmt		
	Permit Type Description:	Gen-LAR10-Construction		
	Program:	Water		
	Activity Number:	GEN20020001		
	Facility Id:	162		
	Facility Phone:	2253550333		
	Issued Date:	2/4/2002		
	Title Description:	LAR10B802BR Airport CnstPermit		
	Permit Type Description:	Gen-LAR10-Construction		
	Program:	Water GEN20010004		
	Activity Number:	GEN20010004		
	Facility Id:	162		
	Facility Phone:	2253550333		
	Issued Date:	1/28/2002		
	Title Description: Permit Type Description:	LAR10B797BR Airport CnstPermit Gen-LAR10-Construction		
	Program:	Water		
	Activity Number:	GEN20010002		
	Facility Id:	162		
	Facility Phone:	2253550333		
	Issued Date:	12/28/2001		
	Title Description:	LAR10B782 Const. Gen. Permit		
	Permit Type Description:	Gen-LAR10-Construction		
	Program:	Water		
	Activity Number:	GEN20010008		
	Facility Id:	162		
	Facility Phone:	2253550333		
	Issued Date:	12/2/2001		
	Title Description:	LAR10B805 CaldareraCnstPermit		
	Permit Type Description: Program:	Gen-LAR10-Construction Water		
	Activity Number:	GEN20010009		

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S108334139

GREATER BATON ROUGE AIRPORT DISTRICT - BATON ROUGE (Continued)					
Facility Id:	162				
Facility Phone:	2253550333				
Issued Date:	12/15/2001				
Title Description:	LAR10B796 Barber Bros. CGP				
Permit Type Description:	Gen-LAR10-Construction				
Program:	Water				
Activity Number:	GEN20010001				
Facility Id:	162				
Facility Phone:	2253550333				
Issued Date:	11/1/2004				
Title Description:	LAR10B843 Reauthorization				
Permit Type Description:	Gen-LAR10-Construction Water				
Program: Activity Number:	GEN20040002				
Addivity Number.					
Facility Id:	162				
Facility Phone:	2253550333				
Issued Date:	11/1/2004				
Title Description:	LAR10B802 Reauthorization				
Permit Type Description:	Gen-LAR10-Construction				
Program:	Water CEN20040006				
Activity Number:	GEN20040006				
Facility Id:	162				
Facility Phone:	2253550333				
Issued Date:	11/1/2004				
Title Description:	LAR10B796 Reauthorization				
Permit Type Description:	Gen-LAR10-Construction				
Program:	Water CEN20040004				
Activity Number:	GEN20040004				
Facility Id:	162				
Facility Phone:	2253550333				
Issued Date:	11/1/2004				
Title Description:	LAR10B782 Reauthorization				
Permit Type Description:	Gen-LAR10-Construction				
Program:	Water				
Activity Number:	GEN20040003				
Facility Id:	162				
Facility Phone:	2253550333				
Issued Date:	11/1/2004				
Title Description:	LAR10B797 Reauthorization				
Permit Type Description:	Gen-LAR10-Construction				
Program: Activity Number:	Water GEN20040005				
Activity Number.	GEN20040005				
Facility Id:	162				
Facility Phone:	2253550333				
Issued Date:	11/1/2004				
Title Description:	LAR10B805 Reauthorization				
Permit Type Description:	Gen-LAR10-Construction				
Program: Activity Number:	Water GEN20040001				
Activity Mullibel.	GE1120040001				
Facility Id:	162				

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	Facility Dhanay	2252550222		
	Facility Phone:	2253550333		
	Issued Date:	4/4/2006		
	Title Description:	Gen Const. Permit-LAR10D383		
	Permit Type Description:	Gen-LAR10-Construction		
	Program:	Water		
	Activity Number:	GEN20060003		
	Facility Id:	162		
	Facility Phone:	2253550333		
	Issued Date:	5/23/2006		
	Title Description:	LAR05M007 Reauthorization		
	Permit Type Description:	Gen-LAR05-Multi-Sector		
	Program:	Water		
	Activity Number:	GEN20060001		
	Facility Id:	162		
	Facility Phone:	2253550333		
	Issued Date:	8/12/2005		
	Title Description:	LAR10D137 Permit		
	Permit Type Description:	Gen-LAR10-Construction		
	Program:	Water		
	Activity Number:	GEN20050001		
	Facility Id:	162		
	Facility Phone:	2253550333		
	Issued Date:	1/19/2007		
	Title Description:	Const. Permit-LAR10D816		
	Permit Type Description:	Gen-LAR10-Construction		
	Program:	Water		
	Activity Number:	GEN20060002		
	TA AIR LINES) JACKIE COCHREN METROF		RCRA-NonGen FINDS	1000394786 LAD137294757
	ON ROUGE, LA 70807	AP	FINDS	LAD13/294/5/
e	5 of 8 in cluster A			
R	CRA-NonGen:			
	Date form received by agency			
	Facility name:	DELTA AIR LINES		
	Facility address:	9430 JACKIE COCHREN METROP AP		

A5 Target Prope

Actual:	RCRA-NonGen:		
67 ft.	Date form received by agency: 10/16/1987		
	Facility name:	DELTA AIR LINES	
	Facility address:	9430 JACKIE COCHREN METROP AP	
	-	BATON ROUGE, LA 70807	
	EPA ID:	LAD137294757	
	Mailing address:	DEPT 581 ATLANTA INTL AIRPORT	
	-	ATLANTA, GA 30320	
	Contact:	J ACCOMANDO	
	Contact address:	DEPT 581 ATLANTA INTL AIRPORT	
		ATLANTA, GA 30320	
	Contact country:	US	
	Contact telephone:	(225) 358-2105	
	Contact email:	Not reported	
	EPA Region:	06	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	·	, ,,,,	
	Owner/Operator Summary:		
	Owner/Operator Summary.		

wner/Operator Summary: Owner/operator name:

GREATER BTR

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

DELTA AIR LINES (Continued)

ELTA AIR LINES (Continu	ed)	1000394786
Owner/operator address	: 9430	JACKIE COCHREN METROP
	BATC	N ROUGE, LA 70807
Owner/operator country:		ported
Owner/operator telephor	. ,	000-0000
Legal status:	Muni	
Owner/Operator Type:	Owne	
Owner/Op start date:	01/01	
Owner/Op end date:	Not r	ported
Handler accessibilty indi	cator: Hand proce	er has filed for bankruptcy and bankruptcy litigation is in ss.
Handler Activities Summary	/:	
U.S. importer of hazardo	us waste:	No
Mixed waste (haz. and ra	adioactive):	Unknown
Recycler of hazardous w	aste:	No
Transporter of hazardous waste:		No
Treater, storer or dispose	er of HW:	No
Underground injection activity:		No
On-site burner exemption:		No
Furnace exemption:		No
Used oil fuel burner:		No
Used oil processor:		No
User oil refiner:		No
Used oil fuel marketer to burner:		No
Used oil Specification ma	arketer:	No
Used oil transfer facility:		No
Used oil transporter:		No
Off-site waste receiver:		Verified to be non-commercial
Hazardous Waste Summar	v:	
Waste code:	D001	
Waste name:	LESS CLOS FLAS WHIC MATI	ABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS EED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE H POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, H CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE ERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT H WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Violation Status:	No vi	plations found
FINDS:		
Registry ID: 1	100032845	18
Conse	Info is a naterior and	ystem ional information system that supports the Resource Recovery Act (RCRA) program through the tracking of es related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

A6 Target Property	ATLANTIC SE AIRLINES 9430 JACKIE COCHRAN DRIVE BATON ROUGE, LA 70805	FINDS	1006802300 N/A		
	Site 6 of 8 in cluster A				
Actual:	FINDS:				
67 ft.	Registry ID: 110013740256				
	 Environmental Interest/Information System AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act. US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. PCS (Permit Compliance System) is a computerized management information system (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities. 				
A7 Target Property	DELTA AIR LINES 9430 JACKIE COCHREN BATON ROUGE, LA 70807	NPDES	S108333364 N/A		

Site 7 of 8 in cluster A

Actual:	NPDES:	
67 ft.	Facility Id:	13520
	Facility Phone:	2253582116
	Issued Date:	5/21/2001
	Title Description:	Fiscal Migration: LAR05M184
	Permit Type Description:	Gen-LAR05-Multi-Sector
	Program:	Water
	Activity Number:	GEN19960001
		10500
	Facility Id:	13520
	Facility Phone:	2253582116
	Issued Date:	5/23/2006
	Title Description:	LAR05M184 Reauthorization
	Permit Type Description:	Gen-LAR05-Multi-Sector
	Program:	Water
	Activity Number:	GEN20060001

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

A8 Target Property	AMERICAN EAGLE AIRLINI 9430 C JACKIE COCHRAN BATON ROUGE, LA 70807	ΞS	NPDES	S108336191 N/A
Actual: 67 ft.	Site 8 of 8 in cluster A NPDES: Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description Program: Activity Number:	40570 Not reported 5/21/2001 Fiscal Migration: LAR05M162 a: Gen-LAR05-Multi-Sector Water GEN19960001		
9 South 1/8-1/4 0.207 mi. 1095 ft.	HARDING AAF BATON ROUGE, LA		FUDS	1009484321 N/A
Relative: Lower	FUDS: Federal Facility ID:	LA9799F0181		
Actual: 66 ft.	FUDS #: INST ID: Facility Name: City: State: EPA Region: County: Congressional District: US Army District: Fiscal Year: Telephone: NPL Status: RAB: CTC: Current Owner:	A06LA0081 58548 HARDING AAF BATON ROUGE LA 6 EAST BATON ROUGE 06 Fort Worth District (SWF) 2008 817-886-1517 Not Listed Not reported 4553.65329 PRIVATE		
	FUDS Description Details:	The Harding Army Airfield consisted of 13,684 acres. This site is located in East Baton Rouge Parish, six miles north of Baton Rouge, Louisiana. The Army divided the fee-owned land into three parcels, on parcel, was comprised of 127.0 acres and cont tained the airfield, known as Harding Field (now the Baton Rouge Municipal Airport, Ryan Field). Another parcel was designated as an ordnance magazine area, situated approximately 1.5 mile north of the airfield and was comprised of 665 acres. The thi ird parcel adjacent to the airfield, was a training area and consisted of the remaining 11 acres of fee land. Approximately 11,607 leased acres were used for a gunnery target range. Approximately 21 acres o leased land was used as a radio range site e, situated approximately 3 miles north of the airfield. Improvements on the property consisted of complete air training facilities (approximately 300 assorted structures), which included housing and support facilities for servicemen. Of the 300 stru uctures placed on the site, 12 structures remain along with numerous concrete slabs.		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

HARDING AAF (Continued)

FUDS History Details:

This property consists of approximately 13,684 acres of land. By Letters of Acceptance from the Governor of the State of Louisiana, between 15 January 1943 and 25 August 1944, the War Assets Administration (WAA) acquired the fee acreage and was grant ted jurisdiction over the leased and easement acreage. The fee-owned property land was divided into three parcels. One parcel (127.0 acres) contained the airfield, known as Harding Field and is now the Baton Rouge Municipal Airport (Ryan Field). This s parcel also included civilian war housing and target butts. Another parcel, situated 1.5 miles north of the airfield, was designated as an ordnance storage magazine area and contained 665 acres. The third parcel, immediately adjacent to the airfiel ld, was an additional training and civilian war housing area, which was comprised of the remaining 11 fee acres. Approximately 21 acres of leased property was used as a radio range site, situated in a remote location approximately 3 miles north of th he airfield. Approximately 11,607 leased acres were used for the gunnery target range. The remaining 1,253 acres of leased property comprised of road and aviation easements. The Harding Army Air Field was used as a fighter aircraft training facility during World War II. The presence of an ordnance magazine area at this site, suggests that the airfield had an ordnance capability and may have received, stored and issued ordnance in connection with its mission. The installation was declared surplus s by the War Department and custody was assumed by the WAA. The WAA turned the installation over to the Police Jury of East Baton Rouge Parish in 1948. Improvements on the property consisted of complete air training facilities (approximately 300 asso orted structures), which included housing and support facilities. Of the 300 structures placed on the site, only 12 structures remain along with numerous concrete slabs.

FUDS Current Program Details:

FUDS Future Program Details:

1009484321

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BATON ROUGE	1000226647	WOLF BAKING CO INC	RIVER RD & HWY 18	70821	FINDS,RCRA-NLR
BATON ROUGE	1000482391	DEVIL'S LAKE	HWY 61	70821	CERCLIS, FINDS
BATON ROUGE	1010009918	SOUTHERN UNIVERSITY @ BATON ROUGE	700 BLK HARDING BLVD/ P.O. BOX	70813	FTTS
BATON ROUGE	1010013754	BATON ROUGE FACILITY	RIVER ROAD &	70000	FINDS
BATON ROUGE	1010177003	BR METRO AIRPORT	PLANT ROAD RELOCATION	70807	FINDS
BATON ROUGE	1010318623	BATON ROUGE COKE TERMINAL	GSU RD @ MM233	70821	RCRA-CESQG
BATON ROUGE	1010461307	BATON ROUGE COKE TERMINAL	GSU RD @ MM233	70821	FINDS
BATON ROUGE	1010682001	AIR PRODUCTS CHEMICALS INC - BATON	ADJ TO MS RIVER 4045 SCENIC HW	70000	FINDS
BATON ROUGE	1010726511	ERGON - BATON ROUGE INC	390 W THOMAS RD	70874	FINDS
BATON ROUGE	1010726875	SOUTHERN UNIVERSITY A&M COLLEGE -	700 BLOCK OF HARDING BLVD	70813	FINDS
BATON ROUGE	1010730616	ATLANTIC SOUTHEAST AIRLINES INC -	METROPOLITAN AIRPORT	70807	FINDS
BATON ROUGE	1011424412	HONEYWELL BATON ROUGE	SOOUTH WORKS	70821	FINDS
BATON ROUGE	1011519206	E BATON ROUGE CITY-PARISH (CEN	RIVER RD BATON ROUGE LA 7	70821	ICIS
BATON ROUGE	1011539047	CLEAN HARBORS BATON ROUGE LLC	131 SCENIC HWY BATON ROUGE	70807	ICIS
BATON ROUGE	1011567375	SOUTHERN UNIVERSITY @ BATON ROUGE	700 BLK HARDING BLVD BATON	70813	ICIS
BATON ROUGE	1011985565	CITY OF BATON ROUGE/EBRP RENEWABLE	HWY 60 AT THOMAS RD	70821	FINDS
BATON ROUGE	S105529262	WHITNEY BANK BOCAGE SITE	7976 / 8006 JEFFERSON HWY.		VCP
BATON ROUGE	S108331362	LADOTD - BATON ROUGE STORAGE FACIL	ON HWY 61 UNDER OLD MISSISSIPP	70000	NPDES
BATON ROUGE	S109961516	CITY OF BATON ROUGE/SEWER OPERATIO	13556 OLD JEFFERSON HWY		SPILLS
SCOTLANDVILLE	U003925131	DOLESE CONCRETE CO - SCENIC PLANT	HWY 61 @ MENGEL RD	70807	UST

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/31/2010 Date Data Arrived at EDR: 04/02/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 10 Source: EPA Telephone: N/A Last EDR Contact: 07/14/2010 Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 03/31/2010 Date Data Arrived at EDR: 04/02/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 10

Source: EPA Telephone: N/A Last EDR Contact: 07/14/2010 Next Scheduled EDR Contact: 10/25/2010 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: 05/17/2010 Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/31/2010 Date Data Arrived at EDR: 04/02/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 10 Source: EPA Telephone: N/A Last EDR Contact: 07/14/2010 Next Scheduled EDR Contact: 10/25/2010 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: 01/29/2010 Date Data Arrived at EDR: 02/09/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 62 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 07/12/2010 Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 06/23/2009 Date Data Arrived at EDR: 01/15/2010 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 26 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 07/21/2010 Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 06/23/2009 Date Data Arrived at EDR: 09/02/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 19 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 07/12/2010 Next Scheduled EDR Contact: 09/13/2010 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: 03/25/2010 Date Data Arrived at EDR: 03/31/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 57 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 05/17/2010 Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 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: 12/20/2009	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/20/2010	Telephone: 703-603-0695
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 06/14/2010
Number of Days to Update: 82	Next Scheduled EDR Contact: 09/27/2010
	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: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/14/2010 Next Scheduled EDR Contact: 09/27/2010 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: 12/31/2009 Date Data Arrived at EDR: 01/22/2010 Date Made Active in Reports: 02/11/2010 Number of Days to Update: 20 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 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: 03/02/2010 Date Data Arrived at EDR: 04/26/2010 Date Made Active in Reports: 06/02/2010 Number of Days to Update: 37 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 07/26/2010 Next Scheduled EDR Contact: 11/08/2010 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: 03/22/2010SoDate Data Arrived at EDR: 03/23/2010TeDate Made Active in Reports: 04/19/2010La:Number of Days to Update: 27Ne

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 06/21/2010 Next Scheduled EDR Contact: 10/04/2010 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: 10/31/2008 Source: Department of Environmental Quality Date Data Arrived at EDR: 02/03/2009 Telephone: 225-219-3953 Date Made Active in Reports: 03/31/2009 Last EDR Contact: 06/14/2010 Number of Days to Update: 56 Next Scheduled EDR Contact: 09/20/2010 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: 03/02/2010 Source: Department of Environmental Quality Date Data Arrived at EDR: 04/26/2010 Telephone: 225-219-3181 Last EDR Contact: 04/22/2010 Date Made Active in Reports: 06/02/2010 Number of Days to Update: 37 Next Scheduled EDR Contact: 08/09/2010 Data Release Frequency: Varies HIST LUST: Underground Storage Tank Case History Incidents This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage Tank Database Date of Government Version: 11/01/1999 Source: Department of Environmental Quality Date Data Arrived at EDR: 02/16/2000 Telephone: N/A Date Made Active in Reports: 05/01/2000 Last EDR Contact: 12/04/2001 Number of Days to Update: 75 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming. Source: EPA Region 8 Date of Government Version: 02/25/2010 Date Data Arrived at EDR: 02/25/2010 Telephone: 303-312-6271 Last EDR Contact: 05/03/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 46 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska Date of Government Version: 11/04/2009 Source: EPA Region 7 Date Data Arrived at EDR: 05/04/2010 Telephone: 913-551-7003 Date Made Active in Reports: 07/07/2010 Last EDR Contact: 05/04/2010 Number of Days to Update: 64 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma. Date of Government Version: 05/03/2010

Date of Government Version: 05/03/2010Source: EPA Region 6Date Data Arrived at EDR: 05/05/2010Telephone: 214-665-6597Date Made Active in Reports: 05/27/2010Last EDR Contact: 05/03/2010Number of Days to Update: 22Next Scheduled EDR Contact: 08/16/2010Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage A listing of leaking underground storage tank	
Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
Date of Government Version: 05/04/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 22	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly
INDIAN LUST R9: Leaking Underground Storage LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 02/01/2010 Date Data Arrived at EDR: 03/03/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 40	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly
INDIAN LUST R4: Leaking Underground Storage LUSTs on Indian land in Florida, Mississippi a	
Date of Government Version: 03/10/2010 Date Data Arrived at EDR: 03/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 27	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Semi-Annually
State and tribal registered storage tank lists	
UST: Louisiana Underground Storage Tank Datab Registered Underground Storage Tanks. UST	ase I's are regulated under Subtitle I of the Resource Conservation and Recove

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	Source: Department of Environmental Quality
Date Data Arrived at EDR: 08/29/2008	Telephone: 225-219-3181
Date Made Active in Reports: 09/09/2008	Last EDR Contact: 07/26/2010
Number of Days to Update: 11	Next Scheduled EDR Contact: 11/08/2010
	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: 02/01/2010 Date Data Arrived at EDR: 03/03/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 40 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).		
Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies	
	ndian Land database provides information about underground storage tanks on Indian rgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee	
Date of Government Version: 03/10/2010 Date Data Arrived at EDR: 03/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 27	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Semi-Annually	
INDIAN UST R10: Underground Storage Tanks on The Indian Underground Storage Tank (UST) land in EPA Region 10 (Alaska, Idaho, Orego	database provides information about underground storage tanks on Indian	
Date of Government Version: 05/04/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 22	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly	
INDIAN UST R5: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) land in EPA Region 5 (Michigan, Minnesota a	database provides information about underground storage tanks on Indian	
Date of Government Version: 02/11/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 60	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies	
• • • • • •	ndian Land database provides information about underground storage tanks on Indian)klahoma, New Mexico, Texas and 65 Tribes).	
Date of Government Version: 05/03/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 22	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Semi-Annually	
INDIAN UST R7: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) land in EPA Region 7 (Iowa, Kansas, Missour	database provides information about underground storage tanks on Indian	
Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/30/2008 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 76	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/12/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies	

Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 02/25/2010 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 46

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 07/19/2010
Number of Days to Update: 55	Next Scheduled EDR Contact: 11/01/2010
	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	Source: Department of Environmental Quality
Date Data Arrived at EDR: 06/05/2007	Telephone: 225-219-3168
Date Made Active in Reports: 07/12/2007	Last EDR Contact: 07/19/2010
Number of Days to Update: 37	Next Scheduled EDR Contact: 11/01/2010
	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: 12/16/2009	Source: Department of Environmental Qualit
Date Data Arrived at EDR: 01/28/2010	Telephone: 225-219-3181
Date Made Active in Reports: 02/16/2010	Last EDR Contact: 05/12/2010
Number of Days to Update: 19	Next Scheduled EDR Contact: 08/09/2010
	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: 07/08/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Varies

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INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 03/02/2010 Date Data Arrived at EDR: 03/23/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 55 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/25/2010 Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Varies

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SWRCY: Recycling Directory A listing of recycling facilities.

Date of Government Version: 12/29/2009 Date Data Arrived at EDR: 12/29/2009 Date Made Active in Reports: 01/27/2010 Number of Days to Update: 29

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 06/24/2010 Next Scheduled EDR Contact: 10/04/2010 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: 06/08/2010 Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

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

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Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/08/2010 Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Quarterly

US HIST CDL: National Clandestine Laboratory Register

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

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

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 02/05/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 60 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 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: 05/24/2010 Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Varies

LIENS: Environmental Liens

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

Date of Government Version: 04/23/2010 Date Data Arrived at EDR: 04/26/2010 Date Made Active in Reports: 06/02/2010 Number of Days to Update: 37 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 07/26/2010 Next Scheduled EDR Contact: 11/08/2010 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: 04/06/2010	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 04/07/2010	Telephone: 202-366-4555
Date Made Active in Reports: 05/27/2010	Last EDR Contact: 07/09/2010
Number of Days to Update: 50	Next Scheduled EDR Contact: 10/18/2010
	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: 04/05/2010	Source: Department of Environmental Quality
Date Data Arrived at EDR: 05/06/2010	Telephone: 225-219-3620
Date Made Active in Reports: 06/02/2010	Last EDR Contact: 05/24/2010
Number of Days to Update: 27	Next Scheduled EDR Contact: 09/06/2010
	Data Release Frequency: Varies

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 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: 01/12/2010	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 02/09/2010	Telephone: 202-366-4595
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 05/12/2010
Number of Days to Update: 62	Next Scheduled EDR Contact: 08/23/2010
	Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005Source: USGSDate Data Arrived at EDR: 11/10/2006Telephone: 703Date Made Active in Reports: 01/11/2007Last EDR ContaNumber of Days to Update: 62Next Scheduled

Source: USGS Telephone: 703-692-8801 Last EDR Contact: 07/22/2010 Next Scheduled EDR Contact: 11/01/2010 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: 12/31/2008	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 09/30/2009	Telephone: 202-528-4285
Date Made Active in Reports: 12/01/2009	Last EDR Contact: 06/16/2010
Number of Days to Update: 62	Next Scheduled EDR Contact: 09/27/2010
	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: 04/11/2010	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 04/19/2010	Telephone: Varies
Date Made Active in Reports: 05/17/2010	Last EDR Contact: 07/08/2010
Number of Days to Update: 28	Next Scheduled EDR Contact: 10/18/2010
	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.

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/16/2010 Next Scheduled EDR Contact: 09/27/2010 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: 01/05/2009
Date Data Arrived at EDR: 05/07/2009
Date Made Active in Reports: 05/08/2009
Number of Days to Update: 1

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 06/01/2010 Next Scheduled EDR Contact: 09/13/2010 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: 02/12/2010	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 03/10/2010	Telephone: 303-231-5959
Date Made Active in Reports: 05/17/2010	Last EDR Contact: 06/09/2010
Number of Days to Update: 68	Next Scheduled EDR Contact: 09/20/2010
	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: 12/31/2008	Source: EPA
Date Data Arrived at EDR: 01/13/2010	Telephone: 202-566-0250
Date Made Active in Reports: 02/18/2010	Last EDR Contact: 06/04/2010
Number of Days to Update: 36	Next Scheduled EDR Contact: 09/13/2010
	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	Source: EPA
Date Data Arrived at EDR: 04/14/2006	Telephone: 202-260-5521
Date Made Active in Reports: 05/30/2006	Last EDR Contact: 07/07/2010
Number of Days to Update: 46	Next Scheduled EDR Contact: 10/11/2010
	Data Release Frequency: Every 4 Years

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

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 06/01/2010
Number of Days to Update: 25	Next Scheduled EDR Contact: 09/13/2010
	Data Release Frequency: Quarterly

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

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 06/01/2010
Number of Days to Update: 25	Next Scheduled EDR Contact: 09/13/2010
	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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

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: 12/31/2008 Date Data Arrived at EDR: 01/06/2010 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 35	Source: EPA Telephone: 202-564-4203 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Annually
		n (ICIS) supports the information needs of the national enforcement needs of the National Pollutant Discharge Elimination System (NPDES)
	Date of Government Version: 04/24/2010 Date Data Arrived at EDR: 04/29/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 18	Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 06/25/2010 Next Scheduled EDR Contact: 10/11/2010 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: 09/01/2009 Date Data Arrived at EDR: 10/21/2009 Date Made Active in Reports: 12/01/2009 Number of Days to Update: 41	Source: EPA Telephone: 202-566-0500 Last EDR Contact: 04/22/2010 Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Annually
MLTS: Material Licensing Tracking System MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.		
	Date of Government Version: 03/18/2010 Date Data Arrived at EDR: 04/06/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 51	Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 06/14/2010 Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Quarterly
	RADINFO: Radiation Information Database The Radiation Information Database (RADINFO	D) contains information about facilities that are regulated by U.S.

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

Date of Government Version: 04/13/2010 Date Data Arrived at EDR: 04/14/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 33 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 07/14/2010 Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 04/14/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 41 Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 07/07/2010 Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 05/12/2010 Number of Days to Update: 76 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/25/2010 Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Biennially

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

> Date of Government Version: 04/19/2010 Date Data Arrived at EDR: 04/19/2010 Date Made Active in Reports: 06/02/2010 Number of Days to Update: 44

Source: Department of fNatural Resources Telephone: 225-342-5515 Last EDR Contact: 07/18/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.

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

Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 07/19/2010 Next Scheduled EDR Contact: 11/01/2010 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: 05/05/2010Source: DDate Data Arrived at EDR: 05/06/2010TelephoneDate Made Active in Reports: 06/02/2010Last EDRNumber of Days to Update: 27Next Sche

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 05/03/2010 Next Scheduled EDR Contact: 08/16/2010 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: 07/22/2010 Next Scheduled EDR Contact: 11/01/2010 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: 02/10/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 60

Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 07/26/2010 Next Scheduled EDR Contact: 11/08/2010 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: 07/22/2010 Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: N/A

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 01/01/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/18/2009	Telephone: 202-566-0517
Date Made Active in Reports: 05/29/2009	Last EDR Contact: 05/14/2010
Number of Days to Update: 100	Next Scheduled EDR Contact: 08/16/2010
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 11/09/2009 Date Data Arrived at EDR: 12/18/2009 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 54	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 06/14/2010 Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies
	Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/21/2010 Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: Varies

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

Date of Government Version: 07/31/2009 Date Data Arrived at EDR: 07/31/2009 Date Made Active in Reports: 08/25/2009 Number of Days to Update: 25 Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 05/17/2010 Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

ASBESTOS: Asbestos Projects List

Asbestos demolition and renovation notification projects locations in the state.

Date of Government Version: 10/12/2009	Source: Department of Environmental Quality
Date Data Arrived at EDR: 10/23/2009	Telephone: 225-219-3181
Date Made Active in Reports: 11/18/2009	Last EDR Contact: 04/28/2010
Number of Days to Update: 26	Next Scheduled EDR Contact: 08/09/2010
	Data Release Frequency: Annually

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: 04/26/2010 Date Data Arrived at EDR: 04/26/2010 Date Made Active in Reports: 06/02/2010 Number of Days to Update: 37 Source: New Orleans Office of Environmental Affairs Telephone: 504-658-4070 Last EDR Contact: 04/26/2010 Next Scheduled EDR Contact: 08/09/2010 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 docu transporters to a tsd facility.	ment that lists and tracks hazardous waste from the generator through
Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009 Number of Days to Update: 16	Source: Department of Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 06/04/2010 Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Annually
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks h facility.	azardous waste from the generator through transporters to a TSD
Date of Government Version: 04/30/2010 Date Data Arrived at EDR: 05/13/2010 Date Made Active in Reports: 06/21/2010 Number of Days to Update: 39	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 05/13/2010 Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Annually
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009 Number of Days to Update: 13	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 05/24/2010 Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 07/26/2010 Number of Days to Update: 20	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/21/2010 Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Annually

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

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

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

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

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

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

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

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

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

BATON ROUGE METRO AIRPORT 9430 JACKIE COCHRAN DRIVE BATON ROUGE, LA 70807

TARGET PROPERTY COORDINATES

Latitude (North):	30.53660 - 30° 32' 11.8"
Longitude (West):	91.1507 - 91° 9' 2.5"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	677412.0
UTM Y (Meters):	3379520.2
Elevation:	67 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	30091-E2 SCOTLANDVILLE, LA
Most Recent Revision:	1995

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).

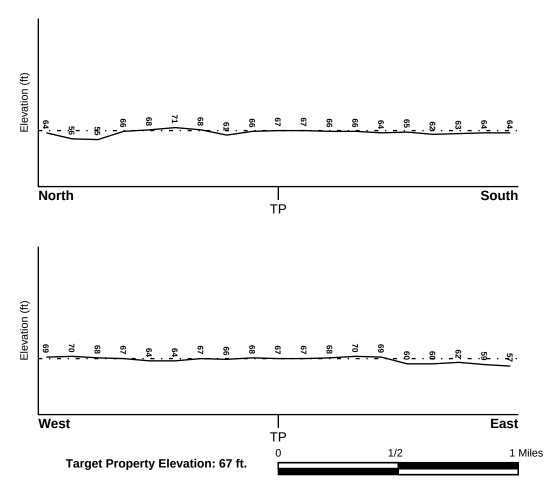
TOPOGRAPHIC INFORMATION

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 NW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Ν

FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
22033C - FEMA DFIRM Flood data
Not Reported
NWI Electronic
<u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

Site-Specific Hydrogeological Data*:

Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

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

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic Category: Stratifed Seque	nce
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:	DEERFORD
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Somewhat poorly. Soils commonly have a layer with low hydraulic conductivity, wet state high in profile, etc. Depth to water table is 1 to 3 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min:	> 60 inches
Doptil to Doulook Mill.	> 00 1101100

Depth to Bedrock Max: > 60 inches

	Soil Layer Information						
	Boundary			Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	10 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 6.50 Min: 4.50
2	10 inches	34 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.20 Min: 0.06	Max: 8.40 Min: 4.50
3	34 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: 0.60 Min: 0.20	Max: 8.40 Min: 6.60

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:	very fine sandy loam
------------------------	----------------------

- Surficial Soil Types: very fine sandy loam
- Shallow Soil Types: No Other Soil Types
- Deeper Soil Types: silty clay loam very fine sandy loam

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
A1	USGS2493100	1/2 - 1 Mile SE
B6	USGS2492989	1/2 - 1 Mile North
F16	USGS2492992	1/2 - 1 Mile NNE
F17	USGS2492991	1/2 - 1 Mile NNE
E18	USGS2493092	1/2 - 1 Mile SW
G21	USGS2493090	1/2 - 1 Mile SW
H23	USGS2493096	1/2 - 1 Mile ESE
124	USGS2493115	1/2 - 1 Mile East
G28	USGS2493089	1/2 - 1 Mile SW
J30	USGS2493084	1/2 - 1 Mile SW
K33	USGS2493070	1/2 - 1 Mile SSE
L37	USGS2493057	1/2 - 1 Mile SSE
M40	USGS2493052	1/2 - 1 Mile SSE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
E12	LA1033005	1/2 - 1 Mile WSW

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

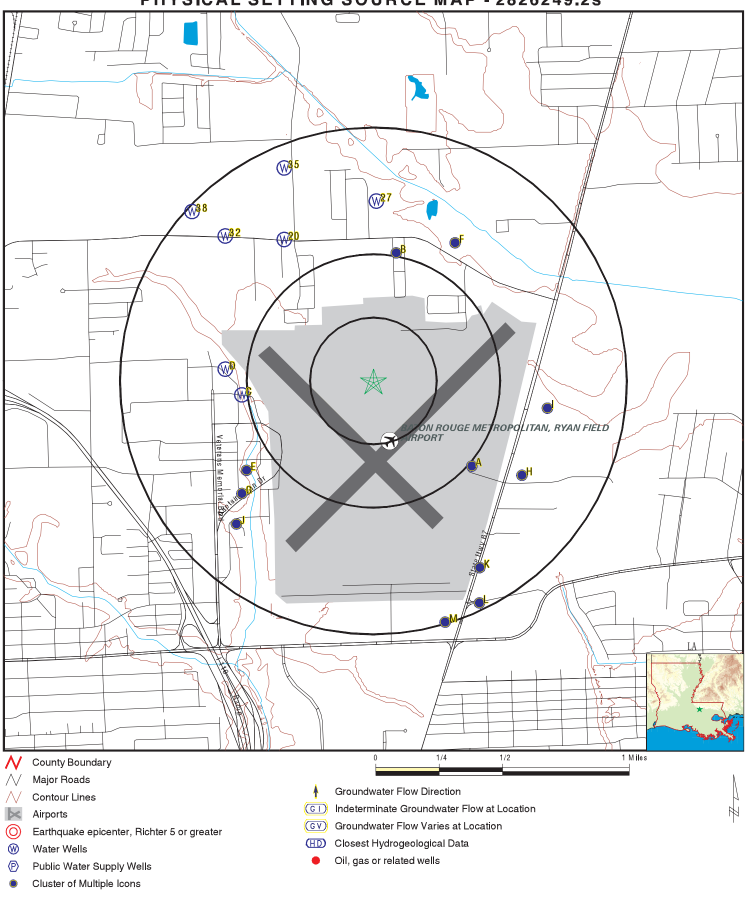
STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
B2	LADT3000082193	1/2 - 1 Mile North
C3	LADT30000081586	1/2 - 1 Mile West
C4	LADT3000081587	1/2 - 1 Mile West
C5	LADT30000081588	1/2 - 1 Mile West
A7	LADT3000081201	1/2 - 1 Mile SE
D8	LADT3000081669	1/2 - 1 Mile West
D9	LADT30000081711	1/2 - 1 Mile West
D10	LADT30000081712	1/2 - 1 Mile West
D11	LADT30000081713	1/2 - 1 Mile West
E13	1033005053	1/2 - 1 Mile WSW
F14	LADT30000082228	1/2 - 1 Mile NNE
F15	LADT30000082229	1/2 - 1 Mile NNE
G19	LADT30000081078	1/2 - 1 Mile SW
20	LADT3000082247	1/2 - 1 Mile NNW
G22	LADT30000081055	1/2 - 1 Mile SW
H25	LADT30000081143	1/2 - 1 Mile ESE
126	LADT30000081506	1/2 - 1 Mile East
27	LADT30000082444	1/2 - 1 Mile North
G29	LADT30000081025	1/2 - 1 Mile SW
J31	LADT3000080888	1/2 - 1 Mile SW
32	LADT30000082277	1/2 - 1 Mile NW
K34	LADT3000080712	1/2 - 1 Mile SSE
35	LADT30000082614	1/2 - 1 Mile NNW
38	LADT3000082394	1/2 - 1 Mile NW

STATE DATABASE WELL INFORMATION

WELL ID	LOCATION FROM TP
LADT3000080549	1/2 - 1 Mile SSE
	1/2 - 1 Mile SSE 1/2 - 1 Mile SSE

PHYSICAL SETTING SOURCE MAP - 2826249.2s



ADDRESS:	9430 Jackie Cochran Drive Baton Rouge LA 70807	CONTACT: INQUIRY #:	Manchac Consulting Group Chris Lacroix 2826249.2s July 27, 2010 9:41 am
		Copyriah	t © 2010 EDR. Inc. © 2010 Tele Atlas Rel. 07/2009.

Map ID Direction Distance Elevation						Database	EDR ID Number
A1 SE I/2 - 1 Mile Higher						FED USGS	USGS2493100
Agency cd:		USGS	Site no:			303154091083901	
Site name:		EB- 652	0.101				
Latitude:		303154	EDR Site i	d:		USGS2493100	
Longitude:		0910839	Dec lat:			30.53185533	
Dec lon:		-91.14427331	Coor meth	:		Μ	
Coor accr:		S	Latlong da	itum:		NAD27	
Dec latlong	datum:	NAD83	District:			22	
State:		22	County:			033	
Country:		US	Land net:			S 90T 6S R 1E	
Location ma	ıp:	SCOTLANDVILLE 150C	Map scale:	•		24000	
Altitude: Altitude met	hod:	68.00	an				
Altitude net		Interpolated from topographic ma	lαμ				
Altitude det		National Geodetic Vertical Datur	m of 1929				
Hydrologic:		Amite. Louisiana, Mississippi. Ar		a.mi.			
Topographic	:	Flat surface					
Site type:		Ground-water other than Spring	Date const	truction:		Not Reported	
Date invento	oried:	Not Reported	Mean gree	enwich time	offset:	CST	
	ard time flag:	Y					
<i>.</i>	und water site:	Single well, other than collector	or Ranney ty	/pe			
Aquifer Type	Ð:	Not Reported		- •			
Aquifer:		1500-FOOT SAND OF BATON I				Net Demented	
Well depth:	onth data.	1345 Not Poportod	Hole depth	1:		Not Reported	
Source of de Project num		Not Reported Not Reported					
Real time da		0	Daily flow	data begin	date:	0000-00-00	
	ata end date:	0000-00-00	•	data count:		0	
	ata begin date:		,	data end da		0000-00-00	
Peak flow da	ata count:	0	Water qual	lity data be	gin date:	0000-00-00	
	y data end date		Water qua	lity data co	unt:	0	
		ate: 1958-04-29	Ground wa	ater data er	nd date:	1991-01-18	
Ground wate	er data count:	700					
Ground-wat	er levels, Numb	per of Measurements: 700					
	Feet below	Feet to			Feet be	low Feet to	
Date	Surface	Sealevel	Da	ate	Surface	Sealevel	
1991-01-18	140.02		 19	990-11-01	139.83		
1990-09-28	140.48			990-07-09	139.26		
1990-05-09	133.06		19	990-04-16	130.56		
1990-02-15	133.98		19	989-11-06	135.20		
1989-07-10	136.53			989-03-29	130.51		
1989-01-20	135.73			988-10-27	129.87		
1988-06-16	134.23			988-03-01	131.70		
1987-10-27	131.89			986-10-31	122.57		
1986-08-14	126.57			986-04-24	124.27		
1986-03-03	117.87 123.35			985-10-04 985-04-12	121.22 122.57		
1985-08-19 1985-02-21	123.35 121.42			985-04-12 984-10-05	122.57		
1983-02-21	121.42			984-04-13	121.90		
1984-01-19	128.45			983-10-05	126.77		
1983-07-21	116.57			983-04-18	126.15		
	-						

Date	r levels, conti Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealeve
 1983-01-27	 119.12			135.20	
1982-07-14	127.84		1982-04-26	126.70	
1982-02-01	131.22		1981-10-05	132.50	
1981-07-22	137.31		1981-04-01	134.65	
1981-01-21	126.27		1980-10-31	129.67	
1980-07-08	134.76		1980-04-30	123.07	
1980-04-18	121.17		1980-01-24	122.25	
1979-11-07	132.82		1979-09-21	128.29	
	132.62		1979-05-15	120.29	
1979-07-12				127.97	
1979-03-08	129.97		1978-11-03		
1978-07-24	120.71		1978-04-06	122.97	
1978-02-07	127.12		1977-11-17	126.37	
1977-07-20	125.57		1977-03-30	127.24	
1977-02-23	122.79		1976-11-08	126.72	
1976-07-08	127.35		1976-04-26	121.21	
1976-04-15	123.35		1976-03-12	121.86	
1976-02-11	122.37		1975-10-30	122.55	
1975-09-12	123.04		1975-07-14	118.40	
1975-03-25	118.25		1974-09-24	125.70	
1974-07-10	124.67		1974-05-09	120.97	
1974-02-08	122.35		1973-10-08	120.35	
1973-07-25	120.87		1973-05-23	114.82	
1973-02-02	115.57		1972-11-16	118.80	
1972-06-21	113.22		1972-04-17	104.00	
1972-01-07	107.02		1971-10-21	108.66	
1971-07-13	115.57		1971-04-19	105.75	
1970-12-17	106.32		1970-09-03	108.25	
1970-05-15	98.63		1970-01-07	101.42	
1969-10-16	101.99		1969-07-16	96.73	
1969-04-28	86.15		1969-01-30	83.86	
1968-11-15	87.87		1968-07-18	85.24	
1968-03-06	80.82		1967-10-05	83.66	
1967-09-18	82.86		1967-08-10	86.56	
1967-06-28	83.95		1967-06-07	82.43	
1967-05-01	81.15		1967-03-08	80.19	
1967-02-09	78.94		1966-12-12	79.70	
1966-11-17	81.24		1966-10-05	82.51	
1966-09-14	81.06		1966-08-16	83.33	
1966-07-05	82.27		1966-06-16	81.86	
1966-05-19	80.20		1966-04-21	79.80	
1966-03-30			1966-02-28		
1966-01-31	79.87		1965-12-08	80.06	
1965-07-08	81.05		1965-06-10	79.10	
1965-05-17	79.00		1965-04-23	77.43	
1965-04-20	76.64		1965-04-15	76.65	
1965-04-20	75.88		1965-04-05	75.32	
1965-04-10	75.78		1965-03-25	75.32 75.35	
1965-03-31	75.24		1965-03-25	75.12	
				75.12 76.53	
1965-03-10	76.71		1965-03-05		
1965-03-04	76.14		1965-02-28	77.62	
1965-02-25	76.88		1965-02-20	76.71	
1965-02-15	77.78		1965-02-10	78.91	
1965-02-05	78.39		1965-01-31	78.47	
1965-01-25	77.29		1965-01-20	78.10	
1965-01-15	77.45		1965-01-10	77.28	

	r levels, conti Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealeve
1965-01-07	77.13		1965-01-05	77.46	
1964-12-31	77.13		1964-12-25	76.49	
1964-12-20	78.37		1964-12-15	78.00	
1964-12-10	78.12		1964-12-09	77.32	
1964-12-05	78.21		1964-11-30	78.20	
1964-11-25	78.44		1964-11-20	79.18	
1964-11-15	79.86		1964-11-11	79.55	
1964-11-10	79.73		1964-11-05	80.24	
1964-10-31	80.83		1964-10-25	80.55	
1964-10-20	81.23		1964-10-15	81.18	
1964-10-10	80.74		1964-10-05	78.73	
1964-09-30	81.07		1964-09-25	81.42	
1964-09-20	80.81		1964-09-15	79.15	
1964-09-11	77.77		1964-09-10	77.73	
1964-09-05	78.37		1964-08-31	77.60	
1964-08-25	77.05		1964-08-20	76.70	
1964-08-15	75.11		1964-08-11	75.83	
1964-08-10	74.58		1964-08-05	73.55	
1964-07-31	70.65		1964-07-25	71.15	
1964-07-20	70.98		1964-07-15	71.04	
1964-07-10	71.91		1964-07-07	72.22	
1964-07-05	72.00		1964-06-30	73.59	
1964-06-25	73.98		1964-06-20	72.86	
1964-06-15	71.65		1964-06-10	70.65	
1964-06-05	69.39		1964-05-31	68.08	
1964-05-25	69.19		1964-05-20	68.11	
1964-05-15	66.01		1964-05-12	66.68	
1964-05-10	66.54		1964-05-05	66.43	
1964-04-30	66.22		1964-04-25	67.28	
1964-04-20	66.17		1964-04-15	65.36	
1964-04-10	64.20		1964-04-06	63.82	
1964-04-05	63.74		1964-03-31	64.35	
1964-03-25	64.81		1964-03-20	64.74	
1964-03-15	64.54		1964-03-10	64.46	
1964-03-06	64.55		1964-03-05	64.56	
1964-02-29	64.98		1964-02-25	64.99	
1964-02-20	65.82		1964-02-15	65.63	
1964-02-10	66.00		1964-02-05	66.39	
1964-01-31	66.47		1964-01-25	66.49	
1964-01-20	66.63		1964-01-15	66.00	
1964-01-10	66.05		1964-01-07	65.59	
1964-01-05	65.47		1963-12-31	66.26	
1963-12-25	66.08		1963-12-20	65.44	
1963-12-15	64.57		1963-12-10	65.18	
1963-12-09	65.15		1963-12-05	65.40	
1963-11-30	65.47		1963-11-25	65.85	
1963-11-20	66.32		1963-11-15	66.59	
1963-11-10	66.65		1963-11-05	67.16	
1963-10-31	67.07		1963-10-25	68.10	
1963-10-20	67.47		1963-10-15	67.55	
1963-10-10	67.25		1963-10-08	67.15	
1963-10-05	66.94		1963-09-30	66.92	
	67.47		1963-09-20	67.57	
			1000-00-20	51.01	
1963-09-25 1963-09-15	68.43		1963-09-10	68.79	

Ground-wate	r levels, cont Feet below			Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealeve
 1963-08-25	68.31		 1963-08-20	69.09	
1963-08-16	67.98		1963-07-20	69.25	
1963-07-15	69.30		1963-07-10	69.56	
1963-07-08	69.62		1963-07-05	67.90	
1963-06-30	69.66		1963-06-25	69.62	
1963-06-20	70.63		1963-06-15	71.42	
1963-06-10	70.90		1963-06-07	70.92	
1963-06-05	70.66		1963-05-31	70.80	
1963-05-25	70.30		1963-05-20	70.45	
1963-05-15	70.62		1963-05-13	70.59	
1963-05-10	69.80		1963-05-05	69.67	
1963-04-30	69.52		1963-04-25	67.82	
1963-04-20	68.15		1963-04-15	66.98	
1963-04-10	66.46		1963-04-05	66.50	
1963-04-01	66.74		1963-03-31	66.54	
1963-03-25	65.18		1963-03-20	65.32	
1963-03-15	62.84		1963-03-12	63.04	
1963-03-10	63.48		1963-03-05	65.36	
1963-02-28	65.45		1963-02-25	65.81	
1963-02-20	65.83		1963-02-15	66.45	
1963-02-12	65.91		1963-02-10	66.25	
1963-02-05	66.58		1963-01-31	66.94	
1963-01-25	65.88		1963-01-20	65.01	
1963-01-15	66.47		1963-01-14	64.12	
1963-01-10	63.35		1963-01-05	63.46	
1962-12-31	63.94		1962-12-25	64.21	
1962-12-20	63.66		1962-12-15	65.13	
1962-12-12	63.96		1962-12-10	64.16	
1962-12-05	64.48		1962-11-30	63.82	
1962-11-25	64.07		1962-11-20	64.05	
1962-11-15	64.09		1962-11-14	63.61	
1962-11-10	63.80		1962-11-05	63.90	
1962-10-31	64.35		1962-10-25	63.73	
1962-10-20	64.23		1962-10-15	64.00	
1962-10-10	63.42		1962-10-05	64.00	
1962-10-02	63.82		1962-09-30	64.21	
1962-09-25	64.22		1962-09-20	64.23	
1962-09-15	64.44		1962-09-12	64.40	
1962-09-10	64.26		1962-09-05	64.34	
1962-08-31	65.20		1962-08-25	66.18	
1962-08-20			1962-08-15		
1962-08-10	65.53		1962-08-07	65.22	
1962-07-25	65.46		1962-07-15	64.19	
1962-07-02	62.97		1962-06-30	62.77	
1962-06-25	62.67		1962-06-20	61.73	
1962-06-15	60.78		1962-06-12	60.20	
1962-06-10	60.77		1962-05-20	62.16	
1962-05-15	60.86		1962-05-10	60.26	
1962-05-05	59.45		1962-04-30	58.72	
1962-04-25	59.35		1962-04-20	58.14	
1962-04-15	58.03		1962-04-10	57.00	
1962-04-05	58.29		1962-04-03	59.26	
1962-03-31	59.60		1962-03-25	59.07	
1962-03-20	59.20		1962-03-15	58.18	

Ground-wate	er levels, cont				
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1962-03-05	60.83		1962-02-28	60.54	
1962-02-25	60.60		1962-02-20	61.07	
1962-02-15	60.73		1962-02-10	60.50	
1962-02-07	60.69		1962-02-05	60.45	
1962-01-31	60.68		1962-01-25	61.55	
1962-01-20	60.69		1962-01-15	63.95	
1962-01-10	59.28		1962-01-05	59.27	
1962-01-02	59.59		1961-12-31	59.07	
1961-12-25	59.83		1961-12-20	59.77	
1961-12-15	60.42		1961-12-10	60.23	
1961-12-05	60.02		1961-11-30	59.92	
1961-11-25	59.75		1961-11-20	61.08	
1961-11-15	61.06		1961-11-10	61.37	
1961-11-06	62.13		1961-10-31	62.51	
	62.13			62.11	
1961-10-25			1961-10-20		
1961-10-15	61.98		1961-10-10	62.10	
1961-10-05	62.30		1961-10-03	63.07	
1961-09-30	62.63		1961-09-25	62.53	
1961-09-20	62.36		1961-09-15	62.05	
1961-09-10	62.36		1961-09-05	61.15	
1961-08-31	61.58		1961-08-25	62.32	
1961-08-20	62.84		1961-08-18	62.94	
1961-08-10	61.65		1961-08-05	61.34	
1961-07-31	61.90		1961-07-25	61.77	
1961-07-20	60.19		1961-07-15	61.55	
1961-07-10	62.50		1961-07-06	62.39	
1961-07-05	62.40		1961-06-30	62.58	
1961-06-25	62.85		1961-06-20	61.59	
1961-06-15	60.47		1961-06-05	61.31	
1961-05-31	61.12		1961-05-25	61.43	
1961-05-10	59.99		1961-05-05	59.65	
1961-05-02	59.19		1961-04-30	59.68	
1961-04-25	58.00		1961-04-20	57.37	
1961-04-15	57.46		1961-04-10	55.79	
1961-04-05	57.98		1961-03-31	57.90	
1961-03-25	56.95		1961-03-20	58.30	
1961-03-15	57.91		1961-03-10	57.68	
1961-03-07	56.48		1961-03-05	56.43	
1961-02-25	58.26		1961-02-20	58.78	
1961-02-15	58.76		1961-02-10	58.20	
1961-02-09	58.37		1961-01-31	60.71	
1961-01-25	59.12		1961-01-20	59.00	
1961-01-15	57.07		1961-01-10	58.81	
1961-01-05	59.50		1961-01-03	58.73	
1960-12-31	58.40		1960-12-25	57.79	
1960-12-20	57.68		1960-12-15	58.26	
1960-12-10	59.95		1960-12-06	58.73	
1960-12-05	58.65		1960-11-30	57.64	
1960-11-25	58.56		1960-11-20	59.86	
1960-11-25	58.94		1960-11-20	59.00 59.17	
1960-11-13	60.94 60.91		1960-11-05	60.32	
1960-11-07	59.55		1960-11-05	60.32 60.80	
1960-10-31	61.83		1960-10-25	60.80 60.47	
1960-10-20			1960-10-15		
	60.54 60.26			60.02	
1960-10-04	60.26		1960-09-30	59.29	

Ground-water levels, continued. Feet below Feet to Feet below					
Date	Surface	Sealevel	Date	Surface	Feet to Sealeve
1960-09-25	58.44		1960-09-20	58.23	
1960-09-15	58.72		1960-09-10	59.82	
1960-09-06	59.48		1960-09-05	60.30	
1960-08-31	59.47		1960-08-25	59.56	
1960-08-20	58.60		1960-08-15	59.74	
1960-08-10	60.14		1960-08-08	59.89	
1960-08-05	60.15		1960-07-31	60.48	
1960-07-25	60.11		1960-07-20	60.65	
1960-07-15	60.35		1960-07-10	59.86	
1960-07-05	59.24		1960-06-30	60.16	
1960-06-25	59.76		1960-06-20	59.28	
1960-06-15	60.65		1960-06-10	59.27	
1960-06-06	59.66		1960-06-05	58.46	
1960-05-31	58.79		1960-05-25	58.35	
1960-05-20	58.40		1960-05-15	57.84	
1960-05-10	58.03		1960-05-05	57.44	
1960-04-30	57.94		1960-04-25	57.26	
1960-04-20	56.82		1960-04-15	56.33	
1960-04-10	56.14		1960-04-05	55.36	
1960-04-04	55.52		1960-03-31	55.67	
1960-03-25	54.95		1960-03-20	54.29	
1960-03-15	53.97		1960-03-10	53.87	
1960-03-05	53.93		1960-03-03	53.76	
1960-02-29	53.88		1960-02-25	53.33	
1960-02-29	53.19		1960-02-25	53.27	
1960-02-20	52.18		1960-02-05	52.27	
1960-02-10	52.18 52.31		1960-02-03	53.48	
1960-02-03	53.37		1960-01-20	52.72	
1960-01-25	52.97		1960-01-20	53.33	
1960-01-15	52.97 52.01		1959-12-31	53.01	
1959-12-28	53.22		1959-12-31	53.69	
1959-12-20	53.22 54.01		1959-12-20	53.09 53.97	
	54.40				
1959-12-15			1959-12-14	54.08	
1959-12-10	54.19		1959-12-07	54.21	
1959-12-05	54.02		1959-11-30	54.75	
1959-11-25	54.97		1959-11-23	54.88	
1959-11-20	54.91		1959-11-16	54.98	
1959-11-15	55.01		1959-11-10	55.68	
1959-11-09	55.53		1959-11-05	55.89	
1959-11-02	54.91		1959-10-31	55.00	
1959-10-26	55.24		1959-10-20		
1959-10-19	55.94		1959-10-15	56.32	
1959-10-12	56.22		1959-10-10	56.18	
1959-10-05	56.82		1959-09-30	56.46	
1959-09-28	56.40		1959-09-25	56.35	
1959-09-21	56.74		1959-09-15	56.09	
1959-09-14	55.75		1959-09-10	56.00	
1959-09-08	56.06		1959-09-05	56.57	
1959-08-31	56.84		1959-08-25	56.59	
1959-08-17	57.17		1959-08-15	57.74	
1959-08-10	57.83		1959-08-05	59.14	
1959-08-03	58.32		1959-07-31	57.77	
1959-07-27	58.22		1959-07-25	57.86	
			4050 07 00	50.00	
1959-07-21	58.38		1959-07-20	58.32	

Ground-wate	Feet below			Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealeve
1959-07-10	57.78		1959-07-07	57.64	
1959-07-05	58.26		1959-06-30	57.30	
1959-06-25	57.10		1959-06-23	57.26	
1959-06-20	57.01		1959-06-16	54.70	
1959-06-15	54.36		1959-06-10	55.25	
1959-06-09	55.74		1959-06-05	56.68	
1959-06-01	56.15		1959-05-28	55.87	
1959-05-25	56.11		1959-05-22	55.50	
1959-05-20	56.08		1959-05-18	56.01	
1959-05-10	55.09		1959-05-07	55.35	
1959-05-05	56.16		1959-04-30	56.21	
1959-04-25	55.42		1959-04-23	54.60	
1959-04-20	54.50		1959-04-25	54.24	
1959-04-20	53.87			54.34	
			1959-04-10		
1959-04-09	53.68		1959-04-05	54.67 53.14	
1959-04-02	53.09		1959-03-31		
1959-03-26	53.34		1959-03-25	52.97	
1959-03-20	53.03		1959-03-19	53.18	
1959-03-15	52.78		1959-03-12	52.96	
1959-03-10	52.53		1959-03-05	51.97	
1959-03-04	52.46		1959-02-27	51.37	
1959-02-20	52.20		1959-02-15	51.02	
1959-02-13	51.25		1959-02-10	52.94	
1959-02-05	53.08		1959-02-02	53.61	
1959-01-31	53.61		1959-01-27	53.21	
1959-01-20	52.96		1959-01-19	52.76	
1959-01-15	52.93		1959-01-12	52.74	
1959-01-06	52.25		1959-01-05	52.07	
1958-12-31	49.97		1958-12-29	49.47	
1958-12-25	51.45		1958-12-22	53.02	
1958-12-15	53.78		1958-12-10	53.33	
1958-12-09	53.30		1958-12-05	53.45	
1958-12-01	54.00		1958-11-30	53.90	
1958-11-25	54.41		1958-11-24	54.00	
1958-11-20	54.35		1958-11-17	55.77	
1958-11-15	55.31		1958-11-10	53.70	
1958-11-05	53.84		1958-11-03	53.44	
1958-10-31	53.58		1958-10-27	54.34	
1958-10-25	54.28		1958-10-20	53.59	
1958-10-15	51.89		1958-10-14	51.06	
1958-10-10			1958-10-06		
1958-10-05	51.88		1958-10-01	52.87	
1958-09-30	51.92		1958-09-25	52.66	
1958-09-24	53.00		1958-09-20	53.65	
1958-09-18	53.67		1958-09-15	52.92	
1958-09-18	52.77		1958-09-05	52.92 51.52	
1958-09-02	52.44		1958-08-31	53.06 53.10	
1958-08-25	50.61		1958-08-20	52.10	
1958-08-19	52.30		1958-08-15	53.76	
1958-08-12	53.12		1958-08-10	54.10	
1958-08-05	50.86		1958-07-31	51.50	
1958-07-28	53.29		1958-07-25	52.50	
	53.20		1958-07-20	53.22	
1958-07-22					
1958-07-22 1958-07-15 1958-07-10	52.42 50.10		1958-07-14 1958-07-07	52.00 49.36	

Ground-wate	er levels, conti	inued.					
	Feet below	Feet to		Feet be		Feet to	
Date	Surface	Sealevel	Date	Surface	e	Sealevel	
1958-07-05	49.48		1958-06-30) 48.81			
1958-06-25	49.80		1958-06-23	48.83			
1958-06-15	48.42		1958-06-10	48.58			
1958-06-09	49.18		1958-06-05	50.82			
1958-05-29	46.48		1958-04-29	45.42			
B2 North						LA WELLS	
1/2 - 1 Mile Higher						LA WELLS	LADT30000082193
Oid :		0					
Longitude:		-91.1491					
Latitude:		30.5438					
Avail info:		W	Available :		ED	W	
Bio analys:		Not Reported	Casing dia:		4		
Casing mat:		METAL	Chem analy:		Not	Reported	
Comments 1	:	Not Reported					
Date compl:		11/47	Date measu:		11/ [.]	13/47	
Date of ad:		01/19/1989	Date plugg:		Not	Reported	
Date regis:		Not Reported	Drawdown:			Reported	
Drill log:		D	Drillers n:			EMARD	
Drillers 1:		000	Elec log:		Е		
Elevation:		65	Geologic u:			04BR	
Hole depth:		331	Identifica:		303	238091085701	
Local well:		- 461	Mechanic a:		Not	Reported	
Owners nam	1.	GRANBERRY, J	Owners num:		Not	Reported	
Parish num:		33	Plugged by:		Not	Reported	
Plugged 1:		Not Reported	Pump test:		Not	Reported	
Quad num:		150C	Range:		01E		
Screen dia:		4	Screen int:		310	-330	
Section:		097	Serial num:		Not	Reported	
Source of :		A	State code:		22		
Township:		06S					
Water leve:		73.55					
Well depth:		330	Well subus:		-W		
Well use:		0	Yield:		Not	Reported	
Site id:		LADT30000082193					
C3 West 1/2 - 1 Mile Lower						LA WELLS	LADT30000081586
Oid :		0					
Longitude:		-91.1594					
ا ماند ا		20 5250					

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

30.5358 W Not Reported PLASTIC Not Reported 10/89 05/22/1991 08/90

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown:

D W 4

10/16/89 Not Reported Not Reported

Not Reported

Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve:	D 292 Not Reported 12 -6518Z DELTA AIRLINES 33 Not Reported Not Reported 4 091 D 06S 1.7	Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:	G & E Not Reported 112SESC 303209091093401 Not Reported Not Reported Not Reported 01E 2-12 Not Reported 22	
Well depth: Well use:	12 M	Well subus: Yield:	 Not Reported	
C4 West 1/2 - 1 Mile Lower			LA WELLS	LADT30000081587
Oid : Longitude:	0 -91.1594			
Latitude:	30.5358			
Avail info:	30.3336 W	Available :	DW	
Bio analys:	Not Reported	Casing dia:	4	
Casing mat:	PLASTIC	Chem analy:	Not Reported	
Comments 1:	Not Reported	Cheffi analy.	Not Reported	
Date compl:	10/89	Date measu:	10/16/89	
Date of ad:	05/22/1991	Date plugg:	Not Reported	
Date regis:	08/90	Drawdown:	Not Reported	
Drill log:	D	Drillers n:	G & E	
Drillers 1:	292	Elec log:	Not Reported	
Elevation:	Not Reported	Geologic u:	112SESC	
Hole depth:	12	Identifica:	303209091093402	
Local well:	-6519Z	Mechanic a:	Not Reported	
Owners nam:	DELTA AIRLINES	Owners num:	Not Reported	
Parish num:	33	Plugged by:	Not Reported	
Plugged 1:	Not Reported	Pump test:	Not Reported	
Quad num:	Not Reported	Range:	01E	
Screen dia:	4	Screen int:	2-12	
Section:	091	Serial num:	Not Reported	
Source of :	D	State code:	22	
Township:	06S			
Water leve:	2.2			
Well depth:	12	Well subus:		
Well use:	Μ	Yield:	Not Reported	
Site id:	LADT30000081587			

C5 West 1/2 - 1 Mile Lower

LA WELLS LADT3000081588

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

-91.1594 30.5358 W Not Reported PLASTIC Not Reported 10/89 05/22/1991 08/90 D 292 Not Reported 12 -6520Z **DELTA AIRLINES** 33 Not Reported Not Reported 4 091 D 06S 2.4 12 Μ

LADT30000081588

0

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

Well subus: Yield: D W 4 Not Reported

10/16/89 Not Reported Not Reported G & E Not Reported 112SESC 303209091093403 Not Reported Not Reported Not Reported 01E 2-12 Not Reported 22

--Not Reported

FED USGS USGS2492989

Agency cd:	USGS	Site no:	303238091085701
Site name:	EB- 461		
Latitude:	303238	EDR Site id:	USGS2492989
Longitude:	0910857	Dec lat:	30.54407726
Dec lon:	-91.14927347	Coor meth:	Μ
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	22
State:	22	County:	033
Country:	US	Land net:	S 97T 6S R 1E
Location map:	SCOTLANDVILLE 150C	Map scale:	24000
Altitude:	65.00		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5.		
Altitude datum:	National Geodetic Vertical Datur	n of 1929	
Hydrologic:	Amite. Louisiana, Mississippi. Ar	ea = 1890 sq.mi.	
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19471107
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	400-FOOT SAND OF BATON R	OUGE AREA	
Well depth:	330	Hole depth:	331
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

B6 North 1/2 - 1 Mile

Peak flow data count:0Water quality data end date:0000-00-00Ground water data begin date:1947-11-13Ground water data count:322

Water quality data begin date:0000-00-00Water quality data count:0Ground water data end date:1986-08-14

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealeve
1986-08-14	53.70		1986-04-24	53.80	
1986-03-03	55.45		1985-10-04	60.35	
1985-08-19	58.40		1985-04-12	53.60	
1985-02-21	57.10		1984-11-11	61.42	
1984-10-11	61.42		1984-10-05	61.33	
1984-07-16	54.82		1984-05-10	53.55	
1984-04-13	55.03		1984-01-19	58.25	
1983-10-05	58.80		1983-07-21	54.97	
1983-04-18	56.28		1983-01-27	58.18	
1982-10-06	60.94		1982-07-19	56.34	
1982-04-26	55.38		1982-02-01	59.48	
1981-10-05	62.70		1981-07-22	55.91	
1981-04-01	58.62		1981-01-21	63.35	
1980-10-31	65.34		1980-07-08	58.61	
1980-04-30	57.99		1980-01-24	61.88	
1979-11-07	66.12		1979-07-12	59.63	
1979-05-15	55.33		1979-03-08	58.35	
1978-11-03	68.73		1978-07-24	63.45	
1978-04-05	60.83		1978-02-07	63.61	
1977-11-17	73.43		1977-07-20	71.34	
1977-05-12	68.59		1977-03-30	69.55	
1977-02-23	69.63		1976-11-08	72.44	
1975-07-15	58.98		1975-05-06	55.59	
1975-03-21	59.20		1975-02-28	60.16	
1975-01-27	63.49		1974-12-23	67.27	
1974-11-22	69.64		1974-10-24	70.97	
1974-08-05	65.07		1974-04-22	58.15	
1974-01-22	60.79		1973-11-28	67.69	
1973-10-24	68.11		1973-08-22	65.09	
1973-07-23	61.41		1973-06-20	56.97	
1973-05-23	56.03		1973-04-26	57.58	
1973-03-15	61.87		1973-02-21	63.99	
1973-01-15	68.63		1972-11-16	74.42	
1972-06-21	66.44		1972-04-18	65.74	
1972-01-07	74.12		1972-04-10	77.64	
1971-07-13	71.65		1971-04-19	66.75	
1970-12-17	73.65		1970-10-26	79.54	
1970-09-30	78.87		1970-05-15	70.91	
1970-03-30	79.45		1969-10-16	84.00	
1969-07-16	78.75		1969-04-28	72.10	
	75.95			. ·	
1969-01-30 1968-07-18	76.77		1968-11-15 1968-03-25	84.75 68.96	
1967-12-07	74.19		1967-10-05	80.40	
1967-12-07	79.68		1967-08-10	75.09	
1967-09-15	68.53		1967-06-07	75.09 65.10	
1967-06-28	66.55		1967-02-09	68.04	
1967-05-02	70.38		1966-12-12	83.14	
1966-11-17	81.23		1966-10-05	81.35	
1966-09-14	80.03		1966-08-16	76.85	

Ground-wate	er levels, cont Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1966-05-19	66.95			66.94	
1966-02-28	68.69		1966-01-31	69.34	
1966-01-06	70.91		1965-12-08	73.14	
1965-10-06	77.25		1965-09-16	77.18	
1965-08-11	74.70		1965-07-08	71.14	
1965-06-10	67.62		1965-05-20	64.59	
1965-04-20	65.28		1965-03-04	67.41	
1965-02-11	69.32		1965-02-05	69.58	
1965-01-07	70.49		1964-12-09	74.10	
1964-11-09	78.66		1964-10-07	80.38	
1964-09-11	78.97		1964-08-11	75.92	
1964-07-07	73.14		1964-06-05	67.38	
1964-05-08	65.27		1964-04-07	67.23	
1964-03-05	70.72		1964-02-07	72.89	
1964-01-07	74.74		1963-12-12	77.02	
1963-11-15	82.16		1963-10-08	83.11	
1963-09-10	81.59		1963-08-16	80.80	
1963-07-08	76.93		1963-07-01	76.33	
1963-06-10	73.29		1963-06-04	72.35	
1963-05-13	68.78		1963-04-08	69.59	
1963-04-01	70.25		1963-03-11	71.89	
1963-03-04	72.21		1963-02-12	72.40	
1963-02-04	72.28		1963-01-14	71.26	
1963-02-04	72.08		1962-12-10	73.54	
1962-12-04	72.08		1962-12-10	76.64	
1962-11-05	74.81 76.72		1962-10-09	76.31 75.97	
1962-10-01			1962-09-10		
1962-09-04	74.85		1962-08-13	74.52	
1962-08-07	73.05 72.84		1962-07-30	72.74 69.53	
1962-07-23			1962-07-11		
1962-07-02	68.15		1962-06-25	67.28	
1962-06-11	64.64		1962-06-04	63.30	
1962-05-29	62.20		1962-05-21	60.48	
1962-05-14	59.89		1962-05-07	59.97 61.25	
1962-04-23	60.89		1962-04-16	61.25	
1962-04-09	61.59		1962-04-02	62.10	
1962-03-26	63.12		1962-03-19	64.09 65.61	
1962-03-12	64.14 65.40		1962-03-05	65.61	
1962-02-26	65.40		1962-02-19	67.54 67.25	
1962-02-12	66.66 67.60		1962-02-05	67.35	
1962-01-29			1962-01-22		
1962-01-15	71.16		1962-01-08	68.08	
1962-01-02	71.92		1961-12-26	73.62	
1961-12-18	74.16		1961-12-11	71.44	
1961-12-05	72.27		1961-11-27	73.03	
1961-11-14	74.08		1961-11-06	74.81	
1961-10-30	75.26		1961-10-23	75.84	
1961-10-16	76.21		1961-10-09	76.39	
1961-10-02	76.47		1961-09-25	75.87	
1961-09-18	75.39		1961-09-11	74.66	
1961-09-05	74.45		1961-08-28	73.94	
1961-08-21	73.43		1961-08-14	72.85	
1961-08-07	72.20		1961-08-01	71.49	
1961-07-24	70.38		1961-07-17	68.93	
1961-07-10	68.01		1961-07-04	67.29	

Ground-wate	er levels, conti Feet below Surface	nued. Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1961-06-28	66.31		1961-06-19	65.09	
1961-06-12	64.94		1961-06-05	65.18	
1961-05-29	65.60		1961-05-22	65.76	
1961-05-15	65.87		1961-05-08	66.09	
1961-05-02	66.25		1961-04-24	66.87	
1961-04-17	67.28		1961-04-10	67.88	
1961-04-04	69.71		1961-03-27	69.74	
1961-03-20	70.63		1961-03-13	71.53	
1961-03-06	71.98		1961-02-27	72.35	
1961-02-20	72.75		1961-02-13	73.07	
1961-02-06	73.34		1961-01-30	73.94	
1961-01-23	74.50		1961-01-16	74.90	
1961-01-03	75.52		1960-12-06	76.61	
1960-11-21	79.05		1960-11-07	79.82	
1960-10-31	80.66		1960-10-17	81.33	
1960-10-10	81.20		1960-10-03	80.88	
1960-09-26	80.65		1960-09-19	80.37	
1960-09-12	80.22		1960-09-06	80.05	
1960-08-29	79.97		1960-08-23	79.67	
1960-08-15	78.84		1960-08-08	78.26	
1960-08-01	77.13		1960-07-18	75.24	
1960-07-11	74.41		1960-07-05	73.44	
1960-06-27	71.83		1960-06-20	70.64	
1960-06-27	69.63		1960-06-06	68.83	
1960-05-31	68.50 67.80		1960-05-23	68.37 67.40	
1960-05-16	67.89 68.02		1960-05-10	67.49 68.40	
1960-05-02	68.02		1960-04-25	68.40	
1960-04-18	68.73		1960-04-11	68.77 68.49	
1960-04-04	68.56		1960-03-28	68.48	
1960-03-21	68.65		1960-03-14	68.83	
1960-03-07	69.13		1960-03-03	69.35	
1960-02-22	69.78		1960-02-15	70.25	
1960-02-08	70.93		1960-01-25	72.54	
1960-01-18	73.14		1960-01-11	74.05	
1960-01-05	75.16		1959-12-28	76.30	
1959-12-21	77.06		1959-12-14	77.84	
1959-12-07	78.78		1959-11-23	81.03	
1959-11-16	82.20		1959-11-09	82.89	
1959-11-02	83.33		1959-10-26	83.67	
1959-10-19	83.97		1959-10-12	84.01	
1959-10-05			1959-09-28		
1959-09-22	83.14		1959-09-14	82.46	
1959-09-08	82.03		1959-08-31	81.28	
1959-08-25	80.69		1959-08-17	79.95	
1959-08-10	79.17		1959-08-03	78.54	
1959-07-27	77.89		1959-07-21	77.13	
1959-07-13	76.17		1959-07-07	75.32	
1959-06-23	73.25		1959-06-09	71.37	
1959-05-13	68.02		1959-04-08	70.44	
1948-04-04	64.11		1948-03-29	64.52	
1948-03-22	65.14		1948-03-15	64.91	
1948-03-01	68.07		1948-02-18	68.76	
1948-02-15	68.88		1948-01-13	69.25	
1948-01-07	69.45		1947-12-23	70.05	
1947-12-05	71.75		1947-11-28	72.35	

Date	Feet below Surface	Feet to Sealevel		Date	Feet be Surface		Feet to Sealevel	
1947-11-20	73.33			1947-11-13	73.55			
17								
6E /2 - 1 Mile ligher							LA WELLS	LADT3000008120
Oid :		0						
Longitude:		-91.1441						
Latitude:		30.5316						
Avail info:		W	Availat	ole :		Е	W	
Bio analys:		Not Reported	Casing	dia:		4		
Casing mat:		METAL	Chem	analy:		No	t Reported	
Comments 1	:	Not Reported						
Date compl:		1946	Date m			04	/29/58	
Date of ad:		06/13/1994	Date p	00		05	/91	
Date regis:		Not Reported	Drawd	own:		No	t Reported	
Drill log:		Not Reported	Drillers	n:		EB	ERHART	
Drillers 1:		049	Elec lo	g:		Е		
Elevation:		68	Geolog	jic u:		12	115BR	
Hole depth:		0	Identifi	ca:		30	3154091083901	
Local well:		- 652	Mecha	nic a:		No	t Reported	
Owners nam:	:	BR AIRPORT DIST	Owner	s num:		No	t Reported	
Parish num:		33	Plugge	d by:			YNE (BR)	
Plugged 1:		386	Pump	test:			t Reported	
Quad num:		150C	Range	:		01	_	
Screen dia:		Not Reported	Screer			12	64-1345	
Section:		090	Serial	num:		No	t Reported	
Source of :		A	State of	ode:		22		
Township:		06S						
Water leve:		45.42						
Well depth:		1345	Well su	ıbus:		PA	-	
Well use:		0	Yield:			No	t Reported	

D8 West 1/2 - 1 Mile Lower

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

-91.1605 30.5369 Not Reported Not Reported PLASTIC Not Reported Not Reported 10/08/2002 Not Reported

0

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown: LA WELLS LADT30000081669

Not Reported 4 Not Reported

Not Reported 09/02 Not Reported

Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve:	Not Reported 000 Not Reported 0 -8649Z HERTZ CORP 33 212 150D Not Reported 076 Not Reported 06S 0	Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:	UNKNOWN Not Reported 112MRVAC 303213091093801 Not Reported Not Reported SOIL TESTING Not Reported 01W Not Reported Not Reported 22	
Well depth: Well use: Site id:	16 M LADT30000081669	Well subus: Yield:	PA Not Reported	
D9 West 1/2 - 1 Mile Lower			LA WELLS	LADT30000081711
Oid : Longitude:	0 -91.1605			
Latitude:	30.5374			
Avail info:	Not Reported	Available :	Not Reported	
Bio analys:	Not Reported	Casing dia:	4	
Casing mat:	PLASTIC	Chem analy:	4 Not Reported	
Comments 1:	Not Reported	Cheff analy.	Not Reported	
Date compl:	Not Reported	Date measu:	Not Reported	
Date of ad:	09/27/2002	Date plugg:	09/02	
Date regis:	Not Reported	Drawdown:	Not Reported	
Drill log:	Not Reported	Drillers n:	UNKNOWN	
Drillers 1:	000	Elec log:	Not Reported	
Elevation:	Not Reported	Geologic u:	112MRVAC	
Hole depth:	0	Identifica:	303215091093801	
Local well:	-8650Z	Mechanic a:	Not Reported	
Owners nam:	HERTZ CORP	Owners num:	Not Reported	
Parish num:	33	Plugged by:	SOIL TESTING	
Plugged 1:	212	Pump test:	Not Reported	
Quad num:	150D	Range:	01W	
Screen dia:	Not Reported	Screen int:	Not Reported	
Section:	076	Serial num:	Not Reported	
Source of :	Not Reported	State code:	22	
Township:	06S			
Water leve:	0			
Well depth:	16	Well subus:	PA	
Well use:	Μ	Yield:	Not Reported	
Site id:	LADT30000081711		•	

D10 West 1/2 - 1 Mile Lower

LA WELLS LADT3000081712

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

-91.1605 30.5374 Not Reported Not Reported PLASTIC Not Reported Not Reported 09/27/2002 Not Reported Not Reported 000 Not Reported 0 -8651Z HERTZ CORP 33 212 150D Not Reported 076 Not Reported 06S 0 16 Μ LADT30000081712

0

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

Well subus: Yield:

Not Reported 4 Not Reported

Not Reported 09/02 Not Reported UNKNÓWN Not Reported 112MRVAC 303215091093802 Not Reported Not Reported SOIL TESTING Not Reported 01W Not Reported Not Reported 22

PA Not Reported

> LA WELLS LADT3000081713

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

D11 West

1/2 - 1 Mile Lower

> -91.1605 30.5374 Not Reported Not Reported PLASTIC Not Reported Not Reported 09/27/2002 Not Reported Not Reported 000 Not Reported 0 -8652Z HERTZ CORP 33 212 150D Not Reported

0

Available : Casing dia: Chem analy:

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

Not Reported 4 Not Reported

Not Reported 09/02 Not Reported UNKNOWN Not Reported 112MRVAC 303215091093803 Not Reported Not Reported SOIL TESTING Not Reported 01W Not Reported

Section:	076	Serial num:	Not Reported
Source of :	Not Reported	State code:	22
Township:	06S		
Water leve:	0		
Well depth:	16	Well subus:	PA
Well use:	Μ	Yield:	Not Reported
Site id:	LADT30000081713		·
E12 WSW 1/2 - 1 Mile Lower			FRDS PWS LA1033005
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	•	Edd Balon Hougo
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		00010
Pws type:	CWS		
Status:	Active	Owner type:	Private
		Owner type:	TIVALE
Facility id:	5850		
Facility name:	LULA 018	Treatment process	ablaraminaa
Facility type:	Well	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMF	PANY	-
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	5851	5 51 5	
Facility name:	LULA 019		
Facility type:	Well	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016	Contact address1.	Baton Rouge Water Company
Contact city:	BATON ROUGE		
Contact zip:	70896		
Contact Zip.	70898		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	PANY	
Population Served:	385272	Pwssvcconn:	96318
ropulation Serveu.	Croundwater		
PWS Source:	Groundwater		
•	CWS		
PWS Source:		Owner type:	Private
PWS Source: Pws type: Status:	CWS	Owner type:	Private
PWS Source: Pws type: Status: Facility id:	CWS Active 5852	Owner type:	Private
PWS Source: Pws type: Status:	CWS Active	Owner type: Treatment process:	Private

Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	KERR, PAT KERR, PAT 225-231-0335 PO Box 96016 BATON ROUGE 70896	Contact address1:	Baton Rouge Water Company
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	PANY	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	5853		
Facility name:	LULA 021		
Facility type:	Well	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	-	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	5854		
Facility name:	LULA 022		
Facility type:	Well	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	,	Last Baton Rouge
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		00010
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	5855	e mier gpe.	
Facility name:	GOVERNMENT 003		
Facility type:	Well	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		

Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		g
Contact city:	BATON ROUGE		
Contact zip:	70896		
Contact zip.	10090		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	2	East Baton Rouge
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater	i waaveeonn.	36310
Pws type:	CWS		
Status:	Active	Owner type:	Private
	11975	Owner type.	Flivate
Facility id:	N. 45TH 005		
Facility name:	Well	Treatment process:	acquestration
Facility type:		Treatment process:	sequestration
Treatment objective:	iron removal		
Contact name:	KERR, PAT		
Original name:	KERR, PAT	Contract addressed.	Datas Davis Wates Campany
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	,	East Bater Rouge
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		30010
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	11983	owner type.	1 mate
Facility name:	CORTANA WEST PUMP STATI	ON	
Facility type:	Treatment_plant	Treatment process:	sequestration
Treatment objective:	iron removal	rreatment process.	sequestration
Contact name:			
	KERR, PAT KERR, PAT		
Original name: Contact phone:		Contact address1:	Poton Bourgo Water Company
	225-231-0335	Contact address 1.	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	-	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	12012		
Facility name:	STUMBERG 002		
Facility type:	Well	Treatment process:	sequestration
Treatment objective:	iron removal		

Contact name: Original name:	KERR, PAT KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COM		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS	Ownerships	Drivete
Status:	Active	Owner type:	Private
Facility id:	12025 BANKSTON EAST PUMP STAT		
Facility name: Facility type:		Treatment process:	sequestration
Treatment objective:	Treatment_plant iron removal	freatment process.	sequestration
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		Baton Rouge Mater Company
Contact city:	BATON ROUGE		
Contact zip:	70896		
1			
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COM	PANY	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS	_	
Status:	Active	Owner type:	Private
Facility id:	12029		
Facility name:	LAFAYETTE 017	-	
Facility type:	Well	Treatment process:	sequestration
Treatment objective:	iron removal		
Contact name:	KERR, PAT		
Original name: Contact phone:	KERR, PAT 225-231-0335	Contact address1:	Poton Bougo Water Company
Contact phone. Contact address2:	PO Box 96016	Contact address 1.	Baton Rouge Water Company
Contact city:	BATON ROUGE		
Contact zip:	70896		
Contact Zip.	10000		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COM	PANY	-
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	12030		
Facility name:	CLOVERLAND TOWER	_	
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	iron removal		

Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		Eddi Daton riougo
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	12031		
Facility name:	BLUEBONNET TANK		
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	iron removal	·	
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		_aot _aton toago
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	12032	21	
Facility name:	PERKINS TOWER		
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	iron removal		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMF	PANY	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	12033		
Facility name:	HIGHLAND TOWER		
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	iron removal		

Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	12034		
Facility name:	AIRPORT TOWER		
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	iron removal		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		Data David Mater Original
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	PANY	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	12035		
Facility name:	MARGARET TOWER		
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	iron removal		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:			
Oomaal Zip.	70896		
Pwsid:	LA1033005	Epa region:	06
		Epa region: County:	06 East Baton Rouge
Pwsid: State: Pws name:	LA1033005 LA BATON ROUGE WATER COMF	County: PANY	East Baton Rouge
Pwsid: State: Pws name: Population Served:	LA1033005 LA BATON ROUGE WATER COMF 385272	County:	
Pwsid: State: Pws name: Population Served: PWS Source:	LA1033005 LA BATON ROUGE WATER COMF 385272 Groundwater	County: PANY	East Baton Rouge
Pwsid: State: Pws name: Population Served: PWS Source: Pws type:	LA1033005 LA BATON ROUGE WATER COMF 385272 Groundwater CWS	County: PANY Pwssvcconn:	East Baton Rouge 96318
Pwsid: State: Pws name: Population Served: PWS Source: Pws type: Status:	LA1033005 LA BATON ROUGE WATER COMF 385272 Groundwater CWS Active	County: PANY	East Baton Rouge
Pwsid: State: Pws name: Population Served: PWS Source: Pws type: Status: Facility id:	LA1033005 LA BATON ROUGE WATER COMF 385272 Groundwater CWS Active 12036	County: PANY Pwssvcconn:	East Baton Rouge 96318
Pwsid: State: Pws name: Population Served: PWS Source: Pws type: Status: Facility id: Facility name:	LA1033005 LA BATON ROUGE WATER COMP 385272 Groundwater CWS Active 12036 TEXAS ST. TOWER	County: PANY Pwssvcconn: Owner type:	East Baton Rouge 96318 Private
Pwsid: State: Pws name: Population Served: PWS Source: Pws type: Status: Facility id:	LA1033005 LA BATON ROUGE WATER COMF 385272 Groundwater CWS Active 12036	County: PANY Pwssvcconn:	East Baton Rouge 96318

Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:		County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		00010
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type: Status:	CWS Active	Owner twee	Private
	12037	Owner type:	Filvale
Facility id:	S. 17TH TOWER		
Facility name: Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	iron removal	riealment process.	Sequestiation
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		Daton riougo trator company
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	12038		
Facility name:	PRESCOTT TOWER	Treatment process	acquestration
Facility type: Treatment objective:	Storage	Treatment process:	sequestration
Contact name:	iron removal KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016	Contact address 1.	Baton Rouge Water Company
Contact city:	BATON ROUGE		
Contact zip:	70896		
00111001 Lip:			
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:			
	CWS	0	Defende
Status:	Active	Owner type:	Private
Status: Facility id:	Active 12039	Owner type:	Private
Status: Facility id: Facility name:	Active 12039 LULA RESERVOIR		
Status: Facility id:	Active 12039	Owner type: Treatment process:	Private sequestration

Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		Later reage trater company
Contact city:	BATON ROUGE		
Contact zip:	70896		
Contact zip.	10000		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	-	East Daton Rouge
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		90310
_	CWS		
Pws type:		Owner type:	Drivete
Status:	Active	Owner type:	Private
Facility id:			
Facility name:	DISTRIBUTION SYSTEM	T	
Facility type:	Distribution_system_zone	Treatment process:	sequestration
Treatment objective:	iron removal		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Durald	1 4 4 9 9 9 9 9 5		00
Pwsid:	LA1033005	Epa region:	06
State:		County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	_	00010
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS	_	
Status:	Active	Owner type:	Private
Facility id:	14597		
Facility name:	SOUTER DRIVE 001		
Facility type:	Well	Treatment process:	sequestration
Treatment objective:	iron removal		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
B	1.4.4000005	_ .	00
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	_	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	14598		
Facility name:	SOUTER DRIVE PUMP STATIC		
Facility type:	Treatment_plant	Treatment process:	sequestration
Treatment objective:	iron removal		

Contact name: Original name: Contact phone:	KERR, PAT KERR, PAT 225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2: Contact city: Contact zip:	PO Box 96016 BATON ROUGE 70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		Driveto
Status: Facility id:	Active 16131	Owner type:	Private
Facility name:	SOUTER DRIVE 002		
Facility type:	Well	Treatment process:	sequestration
Treatment objective:	iron removal	ricalment process.	sequestration
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		o i i j
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		2401 24101 1104g0
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	16132		
Facility name:	SOUTER DRIVE 003		
Facility type:	Well	Treatment process:	sequestration
Treatment objective:	iron removal		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city: Contact zip:	BATON ROUGE 70896		
Contact zip.	70090		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	_	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS	Owner type:	Drivete
Status:	Active	Owner type:	Private
Facility id:			
Facility name: Facility type:	SOUTER DRIVE 004 Well	Treatment process:	sequestration
Treatment objective:	iron removal	ricalment process.	30406311411011
reament objective.	inon removal		

Contact name: Original name:	KERR, PAT KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		0 1 1
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:		County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		00040
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS	Owner type:	Private
Status: Facility id:	Active 14598	Owner type:	Filvale
	SOUTER DRIVE PUMP STATIC		
Facility name: Facility type:			chloramines
Treatment objective:	Treatment_plant disinfection by-products control	Treatment process:	chiorannines
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016	Contact address 1.	Baton Rouge Water Company
Contact city:	BATON ROUGE		
Contact zip:	70896		
Contact Zip.	10090		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	PANY	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	16131		
Facility name:	SOUTER DRIVE 002		
Facility type:	Well	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	-	2001 201011 100 30
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	16132	- 71-	
Facility name:	SOUTER DRIVE 003		
Facility type:	Well	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		

Quality of the second			
Contact name:	KERR, PAT		
Original name:	KERR, PAT		Deter Dever Mister Orener
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS	-	
Status:	Active	Owner type:	Private
Facility id:	16133		
Facility name:	SOUTER DRIVE 004		
Facility type:	Well	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS	_	
Status:	Active	Owner type:	Private
Facility id:	3042		
Facility name:	WESTMINSTER PUMP STATIC		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		Deter Dever Mister Orener
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:			
Facility name:	TOULON PUMP STATION	Treatment and a second	
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		

Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	2	East Daton Rouge
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		30010
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3045	Owner type.	Thvate
Facility name:	STUMBERG PUMP STATION		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control	freatment process.	onoramines
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016	Contact address 1.	Bater Rouge Water Company
Contact city:	BATON ROUGE		
Contact zip:	70896		
Contact Zip.	10000		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	PANY	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3047		
Facility name:	STAN AUBIN PUMP STATION		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	2	Last Later rouge
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3048		
Facility name:	SOUTHERN UNIV. PUMP STAT	ION	
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		

Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		3
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3049		
Facility name:	S CHOCTAW PUMP STATION		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3052		
Facility name:	ROBIN ST. PUMP STATION		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	ANY	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3055		
Facility name:	RIDGECREST PUMP STATION		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		

Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	KERR, PAT KERR, PAT 225-231-0335 PO Box 96016 BATON ROUGE 70896	Contact address1:	Baton Rouge Water Company
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS	O	Definition
Status:	Active	Owner type:	Private
Facility id:			
Facility name:	ONEAL LANE PUMP STATION	Teresteresteres	ah la na min a a
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective: Contact name:	disinfection by-products control KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016	Contact address 1.	Daton Rouge Water Company
Contact city:	BATON ROUGE		
Contact zip:	70896		
Contact Zip.	10000		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	ANY	-
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3059		
Facility name:	OLOL PUMP STATION		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	-	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3061		
Facility name:	N. SHARP PUMP STATION		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
-			

Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	KERR, PAT KERR, PAT 225-231-0335 PO Box 96016 BATON ROUGE 70896	Contact address1:	Baton Rouge Water Company
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	PANY	
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3064		
Facility name:	N. 45TH PUMP STATION	_	
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3066		
Facility name:	LULA 021 PUMP STATION		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005		06
State:	LA	Epa region: County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		Last Balon Rouge
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater	- wooveeen.	00010
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3070		
Facility name:	LULA WEST PUMP STATION		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
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Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	KERR, PAT KERR, PAT 225-231-0335 PO Box 96016 BATON ROUGE 70896	Contact address1:	Baton Rouge Water Company
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3071		
Facility name:	LULA EAST PUMP STATION	Treatment and an error	
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name: Original name:	KERR, PAT KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016	Contact address 1.	Daton Rouge Water Company
Contact city:	BATON ROUGE		
Contact zip:	70896		
Contact Zip:	10000		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP	PANY	5
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3073		
Facility name:	LAFAYETTE PUMP STATION		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
Contact name:	KERR, PAT		
Original name:	KERR, PAT		
Contact phone:	225-231-0335	Contact address1:	Baton Rouge Water Company
Contact address2:	PO Box 96016		
Contact city:	BATON ROUGE		
Contact zip:	70896		
Pwsid:	LA1033005	Epa region:	06
State:	LA	County:	East Baton Rouge
Pws name:	BATON ROUGE WATER COMP		East Baton Rouge
Population Served:	385272	Pwssvcconn:	96318
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3074		
Facility name:	INTERSTATE PUMP STATION		
Facility type:	Treatment_plant	Treatment process:	chloramines
Treatment objective:	disinfection by-products control		
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Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	KERR, PAT KERR, PAT 225-231-0335 PO Box 96016 BATON ROUGE 70896	Contact address1:	Baton Rouge Water Company
Pwsid: State:	LA1033005 LA	Epa region: County:	06 East Baton Rouge
Pws name: Population Served: PWS Source:	BATON ROUGE WATER COMF 385272 Groundwater	Pwssvcconn:	96318
Pws type: Status: Facility id:	CWS Active 3076	Owner type:	Private
Facility name: Facility type: Treatment objective: Contact name:	GREENRIDGE PUMP STATION Treatment_plant disinfection by-products control KERR, PAT	Treatment process:	chloramines
Original name: Contact phone: Contact address2: Contact city: Contact zip:	KERR, PAT 225-231-0335 PO Box 96016 BATON ROUGE 70896	Contact address1:	Baton Rouge Water Company
Pwsid: State:	LA1033005 LA	Epa region: County:	06 East Baton Rouge
Pws name: Population Served: PWS Source: Pws type:	BATON ROUGE WATER COMF 385272 Groundwater CWS	PANY Pwssvcconn:	96318
Status: Facility id:	Active 3079	Owner type:	Private
Facility name: Facility type: Treatment objective: Contact name: Original name:	GOVERNMENT SOUTH PUMP Treatment_plant disinfection by-products control KERR, PAT KERR, PAT	STATION Treatment process:	chloramines
Contact address2: Contact address2: Contact city: Contact zip:	225-231-0335 PO Box 96016 BATON ROUGE 70896	Contact address1:	Baton Rouge Water Company
PWS ID: Date Initiated: PWS Name:	LA1033005 Not Reported Date Dea BATON ROUGE WATER CO.IN 8755 GOODWOOD BLVD BATON ROUGE, LA 70806	ctivated: Not Reported IC	
Addressee / Facility:	Operator KENT NAQUIN		
Addressee / Facility:	System Owner/Responsible Par DENNIS MAGEE	ty	
Facility Latitude:	30 24 6.0000	Facility Longitude:	91 2 12.0000

Facility Latitude:	30 25 8.0000
Facility Latitude:	30 26 42.0000
Facility Latitude:	30 26 46.0000
Facility Latitude:	30 30 18.0000
Facility Latitude:	30 30 19.0000
Facility Latitude:	30 31 31.0000
Facility Latitude:	30 25 37.0000
Facility Latitude:	30 26 35.0000
Facility Latitude:	30 27 18.0000
Facility Latitude:	30 27 21.0000
Facility Latitude:	30 27 45.0000
Facility Latitude:	30 27 51.0000
Facility Latitude:	30 30 19.0000
Facility Latitude:	30 31 41.0000
Facility Latitude:	30 31 54.0000
Facility Latitude:	30 25 20.0000
Facility Latitude:	30 26 34.0000
Facility Latitude:	30 26 41.0000
Facility Latitude:	30 26 47.0000
Facility Latitude:	30 27 21.0000
	30 27 21.0000
Facility Latitude:	
Facility Latitude:	30 27 50.0000
Facility Latitude:	30 25 9.0000
Facility Latitude:	30 27 17.0000
Facility Latitude:	30 27 51.0000
Facility Latitude:	30 30 21.0000
Facility Latitude:	30 25 0.0000
Facility Latitude:	30 25 37.0000
Facility Latitude:	30 26 51.0000
Facility Latitude:	30 27 16.0000
Facility Latitude:	30 29 10.0000
Facility Latitude:	30 27 17.0000
Facility Latitude:	30 27 46.0000
Facility Latitude:	30 29 10.0000
Facility Latitude:	30 25 18.0000
Facility Latitude:	30 26 34.0000
Facility Latitude:	30 26 55.0000
Facility Latitude:	30 27 17.0000
Facility Latitude:	30 27 50.0000
Facility Latitude:	30 29 38.0000
Facility Latitude:	30 31 32.0000
Facility Latitude:	30 26 2.0000
Facility Latitude:	30 26 53.0000
Facility Latitude:	30 27 21.0000
Facility Latitude:	30 27 49.0000
Facility Latitude:	30 27 49.0000
Facility Latitude:	30 28 18.0000
Facility Latitude:	30 30 21.0000
Facility Latitude:	30 30 21.0000
Facility Latitude:	30 31 33.0000
City Served:	Not Reported
Treatment Class:	Treated

Facility Longitude:	91 3 54.0000
Facility Longitude:	91 8 32.0000
Facility Longitude:	91 8 38.0000
Facility Longitude:	91 7 56.0000
Facility Longitude:	91 7 52.0000
Facility Longitude:	91 10 28.0000
Facility Longitude:	91 3 30.0000
Facility Longitude:	91 2 22.0000
Facility Longitude:	91 8 39.0000
Facility Longitude:	91 5 49.0000
Facility Longitude:	91 9 24.0000
Facility Longitude:	91 9 25.0000
Facility Longitude:	91 7 49.0000
Facility Longitude:	91 11 48.0000
Facility Longitude:	91 9 32.0000
Facility Longitude:	91 4 14.0000
Facility Longitude:	91 2 22.0000
Facility Longitude:	91 8 58.0000
Facility Longitude:	91 8 33.0000
Facility Longitude:	91 5 47.0000
Facility Longitude:	91 11 11.0000
Facility Longitude:	91 11 11.0000
Facility Longitude:	91 3 53.0000
Facility Longitude:	91 8 39.0000
Facility Longitude:	91 9 32.0000
Facility Longitude:	91 7 49.0000
Facility Longitude:	91 5 25.0000
Facility Longitude:	91 3 28.0000
Facility Longitude:	91 11 24.0000
Facility Longitude:	91 8 38.0000
Facility Longitude:	91 3 48.0000
Facility Longitude:	91 5 13.0000
Facility Longitude:	91 9 17.0000
Facility Longitude:	91 3 38.0000
Facility Longitude:	91 4 14.0000
Facility Longitude:	91 2 21.0000 91 11 24.0000
Facility Longitude: Facility Longitude:	91 11 24.0000 91 5 14.0000
Facility Longitude:	91 9 20.0000
Facility Longitude:	91 3 35.0000 91 3 35.0000
Facility Longitude:	91 10 32.0000
Facility Longitude:	91 0 25.0000
Facility Longitude:	91 10 37.0000
Facility Longitude:	91 5 48.0000
Facility Longitude:	91 9 16.0000
Facility Longitude:	91 9 28.0000
Facility Longitude:	91 1 14.0000
Facility Longitude:	91 7 48.0000
Facility Longitude:	91 8 0.0000
Facility Longitude:	91 10 31.0000
, , ,	

350000

Population:

Violations information not reported.

LA WELLS 1033005053

Site ID: Public Water Sys. ID:	053 1033005	Source:	Not Reported	
Latitude/Longitude:	3031540 / 9109320	Total Depth:	1374	
Diameter:	Not Reported	Capacity:	278	
Supply Name:	BATON ROUGE WATER CO.IN	C		
	PO BOX 96016			
Daviah	BATON ROUGE, LA 70896		033	
Parish: Owner:	E BATON ROUGE BATON ROUGE WATER CO.	FIPS County Code: System Type:	Comm	
Contact1:	KENT NAQUIN	System Type.	Comm	
Telephone1:	(504) 928 - 1925			
Contact2:	DENNIS MAGEE			
Telephone2:	(504) 928 - 1000			
F14 NNE 1/2 - 1 Mile			LA WELLS	LADT30000082228
Lower				
Oid :	0			
Longitude:	-91.1452			
Latitude:	30.5444			
Avail info:	W	Available :	E W	
Bio analys:	Not Reported	Casing dia:	4	
Casing mat:	STEEL	Chem analy:	Not Reported	
Comments 1:	Not Reported			
Date compl:	Not Reported	Date measu:	10/28/44	
Date of ad:	06/01/1994	Date plugg:	06/79	
Date regis:	Not Reported	Drawdown:	Not Reported	
Drill log:	Not Reported	Drillers n:	UNKNOWN	
Drillers 1:	000	Elec log:	E	
Elevation:	55	Geologic u:	12220BR	
Hole depth:	1791	Identifica:	303240091084301	
Local well:		Mechanic a:	Not Reported	
Owners nam:	PARISH WATER CO	Owners num:	Not Reported	
Parish num:	33	Plugged by:	EBERHART	
Plugged 1: Quad num:	049 150C	Pump test:	Not Reported 01E	
Screen dia:		Range: Screen int:	1754-1791	
Section:	Not Reported 075	Screen Int. Serial num:	Not Reported	
Source of :	Z	State code:	22	
Township:	2 06S		22	
Water leve:	10			
Well depth:	1791	Well subus:	PA	
Well use:	P	Yield:	Not Reported	
	•		i i i i i i i i i i i i i i i i i i i	

F15 NNE 1/2 - 1 Mile Lower

LA WELLS LADT30000082229

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

F16 NNE

1/2 - 1 Mile Lower

-91.1452 30.5444 W Not Reported Not Reported Not Reported Not Reported 07/13/1995 Not Reported Not Reported 000 55 0 - 165 PARISH WATER CO 33 000 150C Not Reported 075 Ζ 06S 13.2 950 Ρ

LADT30000082229

0

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

Well subus: Yield:

Е W 4 Not Reported

08/21/44 Not Reported Not Reported UNKNÓWN Е 12112BR 303240091084302 Not Reported Not Reported UNKNÓWN Not Reported 01E Not Reported Not Reported 22

PA Not Reported

> FED USGS USGS2492992

Agency cd:	USGS	Site no:	303240091084302
Site name:	EB- 165		
Latitude:	303240	EDR Site id:	USGS2492992
Longitude:	0910843	Dec lat:	30.5446328
Dec lon:	-91.14538448	Coor meth:	Μ
Coor accr:	Т	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	22
State:	22	County:	033
Country:	US	Land net:	S 75T 6S R 1E
Location map:	SCOTLANDVILLE 150C	Map scale:	24000
Altitude:	55.00		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5.		
Altitude datum:	National Geodetic Vertical Datum	n of 1929	
Hydrologic:	Amite. Louisiana, Mississippi. Are	ea = 1890 sq.mi.	
Topographic:	Not Reported		
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 c	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	1000-FOOT SAND OF BATON F	OUGE AREA	
Well depth:	950	Hole depth:	Not Reported
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

TC2826249.2s Page A-44

Peak flow da	ta count:	0	Water qualit
Water quality	data end date	e:0000-00-00	Water quality
Ground wate	r data begin d	ate: 1944-08-21	Ground wate
Ground wate	r data count:	20	
Ground-wate	r levels, Numl	per of Measurements: 20	
	Feet below	Feet to	
Date	Surface	Sealevel	Date
1948-04-04	-5.50		194
1947-09-16	5.60		194
1947-07-31	3.90		194
1947-06-06	6.90		194
1947-03-21	7.80		194
1946-12-16	-9.30		194

 1946-11-07
 -6.50

 1946-09-07
 -10.20

 1946-08-21
 -13.20

 1946-07-20
 -12.80

F17 NNE 1/2 - 1 Mile

Lower

ity data begin date: 0000-00-00 ity data count: 0 ter data end date: 1948-04-04

Date	Feet below Surface	Feet to Sealevel
 1947-12-17	5.90	
1947-09-04	4.90	
1947-07-09	6.50	
1947-05-04	7.90	
1947-01-24	8.30	
1946-11-14	-8.30	
1946-11-05	-6.90	
1946-08-24	-11.60	
1946-08-17	-11.14	
1944-08-21	-13.20	

FED USGS

USGS2492991

Agency cd:	USGS	Site no:	303240091084301
Site name:	EB- 164		
Latitude:	303240	EDR Site id:	USGS2492991
Longitude:	0910843	Dec lat:	30.5446328
Dec lon:	-91.14538448	Coor meth:	Μ
Coor accr:	Т	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	22
State:	22	County:	033
Country:	US	Land net:	S 75T 6S R 1E
Location map:	SCOTLANDVILLE 150C	Map scale:	24000
Altitude:	55.00		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5.		
Altitude datum:	National Geodetic Vertical Datun	n of 1929	
Hydrologic:	Amite. Louisiana, Mississippi. Ar	ea = 1890 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	2000-FOOT SAND OF BATON F	ROUGE AREA	
Well depth:	1791	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	e:0000-00-00	Water quality data count:	0
Ground water data begin d	ate: 1944-10-28	Ground water data end date:	1944-10-28
Ground water data count:	1		

Date	Feet below Surface	Feet to Sealevel			
1944-10-28					
18 W				FED USGS	USGS249309
2 - 1 Mile ower				1200000	0000249309
Agency cd:		USGS	Site no:	303150091093301	
Site name:		EB- 171			
Latitude:		303150	EDR Site id:	USGS2493092	
Longitude:		0910933	Dec lat:	30.53074427	
Dec lon:		-91.15927371	Coor meth:	Μ	
Coor accr:		Т	Latlong datum:	NAD27	
Dec latlong of	datum:	NAD83	District:	22	
State:		22	County:	033	
Country:		US	Land net:	S 77T 6S R 1W	
Location ma	p:	SCOTLANDVILLE 150C	Map scale:	24000	
Altitude:		60.00	•		
Altitude meth	nod:	Interpolated from topographic ma	ар		
Altitude accu	iracy:	5.			
Altitude datu		National Geodetic Vertical Datun	n of 1929		
Hydrologic:		Bayou SaraThompson. Louisiana			
Topographic	:	Not Reported			
Site type:		Ground-water other than Spring	Date construction:	19410801	
Date invento	ried:	Not Reported	Mean greenwich time offset:	CST	
Local standa	rd time flag:	Y	5		
	nd water site:	Single well, other than collector of	or Rannev type		
Aquifer Type		Not Reported			
Aquifer:		1500-FOOT SAND OF BATON F	ROUGE AREA		
Well depth:		1389	Hole depth:	1389	
Source of de	oth data:	Not Reported			
Project num		Not Reported			
Real time da		0	Daily flow data begin date:	0000-00-00	
Daily flow da	0	0000-00-00	Daily flow data count:	0	
	ta begin date:	0000-00-00	Peak flow data end date:	0000-00-00	
Peak flow da	ita count:	0	Water quality data begin date:	1942-09-00	
Water quality	/ data end date	e:1962-06-18	Water quality data count:	3	
		ate: 1941-08-01	Ground water data end date:	1941-08-01	
Ground wate	er data count:	1			
Ground-wate	er levels. Numł	per of Measurements: 1			
5.00.10 1000	Feet below	Feet to			
Date	Surface	Sealevel			

G19 SW 1/2 - 1 Mile Lower

LA WELLS LADT3000081078

Oid :	0		
Longitude:	-91.1591		
Latitude:	30.5305		
Avail info:	W	Available :	DQW
Bio analys:	Not Reported	Casing dia:	8X6
Casing mat:	STEEL	Chem analy:	Q
Comments 1:	Not Reported		
Date compl:	08/41	Date measu:	08/01/41
Date of ad:	11/29/1993	Date plugg:	Not Reported
Date regis:	Not Reported	Drawdown:	15
Drill log:	D	Drillers n:	EBERHART
Drillers 1:	049	Elec log:	Not Reported
Elevation:	60	Geologic u:	12115BR
Hole depth:	1389	Identifica:	303150091093301
Local well:	- 171	Mechanic a:	Not Reported
Owners nam:	BR AIRPORT DIST	Owners num:	Not Reported
Parish num:	33	Plugged by:	BR AIRPORT
Plugged 1:	000	Pump test:	Not Reported
Quad num:	150C	Range:	01W
Screen dia:	6	Screen int:	1288-1389
Section:	077	Serial num:	Not Reported
Source of :	Z	State code:	22
Township:	06S		
Water leve:	20.5		
Well depth:	1389	Well subus:	PA
Well use:	P	Yield:	345
Site id:	LADT30000081078		

20 NNW 1/2 - 1 Mile Higher

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

0 -91.1566 30.5447 W Not Reported PLASTIC Not Reported 06/01 10/29/2001 08/01 D 129 71 27 -8555Z PLANTATION PIPE 33 Not Reported 150C 2

Casing dia: Chem analy: Date measu:

Available :

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

D W 2 Not Reported

07/10/01 Not Reported Not Reported URS CORPORATION Not Reported 112SESC 303241091092401 Not Reported Not Reported Not Reported Not Reported 01E 17-27

LA WELLS LADT3000082247

Section:	071	Serial num:			eported	
Source of :	D	State code:		22		
Township:	06S					
Water leve:	13.65					
Well depth:	27	Well subus:				
Well use:	M	Yield:		Not R	eported	
Site id:	LADT30000082247					
21						
W /2 - 1 Mile ower					FED USGS	USGS2493090
Agency cd:	USGS	Site no:		30314	49091093301	
Site name:	EB- 996					
Latitude:	303149	EDR Site id:			S2493090	
Longitude:	0910933	Dec lat:			04665	
Dec lon:	-91.15927371	Coor meth:		М		
Coor accr:	S	Latlong datum:		NAD2	27	
Dec latlong datum:	NAD83	District:		22		
State:	22	County:		033		
Country:	US	Land net:			6S R 1W	
Location map:	SCOTLANDVILLE 150C	Map scale:		24000)	
Altitude:	60.00					
Altitude method:	Interpolated from topographic ma	ар				
Altitude accuracy:	2.5	(4000				
Altitude datum:	National Geodetic Vertical Datur					
Hydrologic:	Amite. Louisiana, Mississippi. Ar	ea = 1890 sq.ml.				
Topographic:	Flat surface	Data construction		1000	2022	
Site type:	Ground-water other than Spring	Date construction:	ffoot	19680 CST	J923	
Date inventoried:	Not Reported	Mean greenwich time o	mset.	CST		
Local standard time flag:	Y Single well, other then collector	ar Bannay turna				
Type of ground water site: Aquifer Type:	Single well, other than collector of Not Reported					
Aquifer:	1500-FOOT SAND OF BATON F			1 1 0 0		
Well depth:	1374 Not Reported	Hole depth:		1400		
Source of depth data: Project number:	Not Reported					
Real time data flag:	Not Reported 0	Daily flow data bagin d	oto:	0000	00-00	
Daily flow data end date:	0000-00-00	Daily flow data begin d Daily flow data count:	ale.	0000-	-00-00	
Peak flow data begin date:		Peak flow data end dat	<u>.</u>	-	-00-00	
Peak flow data count:	0	Water quality data begi				
Water quality data end date		Water quality data cour		1	07-07	
Ground water data begin d		Ground water data end		-	01-07	
Ground water data count:			date.	2000	01 07	
Ground-water levels, Numb						
Feet below	Feet to		Feet be	low	Feet to	
Date Surface	Sealevel	Date	Surface	9	Sealevel	
2005-01-07 143.81		2004-10-04	1/6 10			
2003-01-07 143.81 2004-07-28 144.46			134.14			
2004-07-28 144.40		2004-04-01				

2003-10-03138.452003-04-11134.692002-10-10133.71

2002-05-22 134.98

2001-11-19 134.72

2001-02-21 140.17

2004-01-13 138.99

2003-07-08138.882003-02-17134.972002-08-06134.09

2002-02-20 133.52

2001-07-06 133.87

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel	
2000-08-03	139.29		1968-12-07	80.00		
322 SW					LA WELLS	LADT3000008105
/2 - 1 Mile _ower						
Oid :		0				
Longitude:		-91.1591				
Latitude:		30.5302				
Avail info:		W	Available :	E	QW	
Bio analys:		Not Reported	Casing dia:	10)	K6X6	
Casing mat:		STEEL	Chem analy:	Q		
Comments 1:		Not Reported				
Date compl:		09/68	Date measu:		07/68	
Date of ad:		01/10/1994	Date plugg:	Not	Reported	
Date regis:		Not Reported	Drawdown:	Not	Reported	
Drill log:		Not Reported	Drillers n:	EB	ERHART	
Drillers 1:		049	Elec log:	E		
Elevation:		60	Geologic u:	121	15BR	
Hole depth:		1400	Identifica:	303	3149091093301	
Local well:		- 996	Mechanic a:		Reported	
Owners nam:		BR AIRPORT DIST	Owners num:		Reported	
Parish num:		33	Plugged by:		Reported	
Plugged 1:		Not Reported	Pump test:		Reported	
Quad num:		150C	Range:	01\	N	
Screen dia:		6	Screen int:	127	74-1374	
Section:		077	Serial num:	Not	Reported	
Source of :		D	State code:	22		
Township:		06S				
Water leve:		80				
Well depth:		1374	Well subus:	-T		
Well use:		Р	Yield:	Not	Reported	
Site id:		LADT30000081055				

H23 ESE 1/2 - 1 Mile Lower

> Agency cd: Site name: Latitude: Longitude: Dec lon: Coor accr: Dec latlong datum: State: Country: Location map:

USGS EB- 176 303152 0910827 -91.14093989 NAD83 22 US **PINE GROVE 151**

S

Site no:

EDR Site id: Dec lat: Coor meth: Latlong datum: District: County: Land net: Map scale:

FED USGS USGS2493096

303152091082701

USGS2493096 30.53129978 Μ NAD27 22 033 S 90T 6S R 1E 62500

Altitude: Altitude method: Altitude accuracy: Altitude datum: Hydrologic: Topographic:	68.00 Interpolated from topographic map 5. National Geodetic Vertical Datum of 1929 Amite. Louisiana, Mississippi. Area = 1890 sq.mi. Flat surface				
Site type:	Ground-water other than Spring	Date construction:	19440101		
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:	400-FOOT SAND OF BATON ROUGE AREA				
Well depth:	336	Hole depth:	346		
Source of depth data:	Not Reported				
Project number:	Not Reported				
Real time data flag:	0	Daily flow data begin date:	0000-00-00		
Daily flow data end date:	0000-00-00	Daily flow data count:	0		
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00		
Peak flow data count:	0	Water quality data begin date:	0000-00-00		
Water quality data end date:0000-00-00 Water quality data count: 0					
Ground water data begin date: 1944-00-00 Ground water data end date: 1944-01-01					
Ground water data count:	2				

Ground-water levels, Number of Measurements: 2

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1944-01-01	94.60		1944	94.60	

l24 East 1/2 - 1 Mile Lower

Agency cd:	USGS	Site no:	303206091082101		
Site name:	EB- 375				
Latitude:	303206	EDR Site id:	USGS2493115		
Longitude:	0910821	Dec lat:	30.53518857		
Dec lon:	-91.13927319	Coor meth:	Μ		
Coor accr:	S	Latlong datum:	NAD27		
Dec latlong datum:	NAD83	District:	22		
State:	22	County:	033		
Country:	US	Land net:	S 90T 6S R 1E		
Location map:	SCOTLANDVILLE 150C	Map scale:	24000		
Altitude:	64.00				
Altitude method:	Interpolated from topographic map				
Altitude accuracy:	5.				
Altitude datum:	National Geodetic Vertical Datum of 1929				
Hydrologic:	Bayou SaraThompson. Louisiana, Mississippi. Area = 698 sq.mi.				
Topographic:	Flat surface				
Site type:	Ground-water other than Spring	Date construction:	19200101		
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:	1500-FOOT SAND OF BATON ROUGE AREA				
Well depth:	1400	Hole depth:	Not Reported		
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		

FED USGS USGS2

USGS2493115

Peak flow data count: 0 Water quality data end date:1944-07-31 Ground water data begin date: 1944-07-31 Ground water data count: 1 Water quality data begin date: 1944-07-31 Water quality data count: 1 Ground water data end date: 1944-07-31

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

1944-07-31

Note: The site was flowing, but the head could not be measured without additional equipment.

H25 ESE 1/2 - 1 Mile Lower			LA WELLS	LADT30000081143
Oid :	0			
Longitude:	-91.1408			
Latitude:	30.5311			
Avail info:	W	Available :	D W	
Bio analys:	Not Reported	Casing dia:	Not Reported	
Casing mat:	Not Reported	Chem analy:	Not Reported	
Comments 1:	Not Reported			
Date compl:	09/44	Date measu:	00/00/44	
Date of ad:	11/21/2002	Date plugg:	Not Reported	
Date regis:	Not Reported	Drawdown:	Not Reported	
Drill log:	D	Drillers n:	NEWBERRY M C	
Drillers 1:	000	Elec log:	Not Reported	
Elevation:	68	Geologic u:	11204BR	
Hole depth:	346	Identifica:	303152091082701	
Local well:	- 176	Mechanic a:	Not Reported	
Owners nam:	BABIN, T E	Owners num:	Not Reported	
Parish num:	33	Plugged by:	Not Reported	
Plugged 1:	Not Reported	Pump test:	Not Reported	
Quad num:	150C	Range:	01E	
Screen dia:	Not Reported	Screen int:	Not Reported	
Section:	090	Serial num:	Not Reported	
Source of :	Z	State code:	22	
Township:	06S			
Water leve:	94.6			
Well depth:	336	Well subus:	-D	
Well use:	Z	Yield:	Not Reported	
Site id:	LADT30000081143			
l26 East 1/2 - 1 Mile Lower			LA WELLS	LADT30000081506
	0			
Oid :	0			
Longitude:	-91.1391			
Latitude:	30.5349	Auglable	0.111	
Avail info:	W Not Departed	Available :	QW	
Bio analys:	Not Reported	Casing dia:	3	
Casing mat:	METAL	Chem analy:	Q	
Comments 1:	Not Reported	Data martin	07/04/44	
Date compl:	1920	Date measu:	07/31/44	
Date of ad:	06/10/1994	Date plugg:	Not Reported	
Date regis:	Not Reported	Drawdown:	Not Reported	

Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve:	Not Reported 000 64 0 - 375 HOPGOOD, E 33 Not Reported 150C Not Reported 090 Z 06S 0	Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:	UNKNOWN Not Reported 12115BR 303206091082101 Not Reported Not Reported Not Reported 01E Not Reported Not Reported Not Reported 22	
Well depth:	1400	Well subus:	-A	
Well use: Site id:	H LADT30000081506	Yield:	2	
27 North 1/2 - 1 Mile Higher			LA WELLS	LADT30000082444
Oid :	0			
Longitude:	-91.1505			
Latitude:	30.5469			
Avail info:	Not Reported	Available :	D	
Bio analys:	Not Reported	Casing dia:	Not Reported	
Casing mat:	Not Reported	Chem analy:	Not Reported	
Comments 1:	Not Reported			
Date compl:	09/86	Date measu:	Not Reported	
Date of ad:	07/11/1991	Date plugg:	Not Reported	
Date regis:	09/86	Drawdown:	Not Reported	
Drill log:	D	Drillers n:	ROBIN'S	
Drillers 1:	258	Elec log:	Not Reported	
Elevation:	66	Geologic u:	11200NWM	
Hole depth:	160	Identifica:	303249091090201	
Local well:	-5403Z	Mechanic a:	Not Reported	
Owners nam:	COATTES, TOLLIE	Owners num:	Not Reported	
Parish num:	33	Plugged by:	Not Reported	
Plugged 1:	Not Reported	Pump test:	Not Reported	
Quad num:	150C	Range:	01E	
Screen dia:	Not Reported	Screen int:	Not Reported	
Section:	074	Serial num:	Not Reported	
Source of :	Not Reported	State code:	22	
Township:	06S			
Water leve:	0			
Well depth:	160	Well subus:	HH	
Well use:	L	Yield:	Not Reported	
Site id:	LADT30000082444			

G28 SW 1/2 - 1 Mile Lower

FED USGS USGS2493089

Agency cd:	USGS	Site no:	303147091093501
Site name:	EB- 288		
Latitude:	303147	EDR Site id:	USGS2493089
Longitude:	0910935	Dec lat:	30.52991096
Dec lon:	-91.15982928	Coor meth:	Μ
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	22
State:	22	County:	033
Country:	US	Land net:	S 77T 6S R 1W
Location map:	SCOTLANDVILLE 150C	Map scale:	24000
Altitude:	61.00	•	
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	2.5		
Altitude datum:	National Geodetic Vertical Datun	n of 1929	
Hydrologic:	Bayou SaraThompson. Louisiana	a, Mississippi. Area = 698 sq.mi	
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19410402
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y	-	
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	400-FOOT SAND OF BATON RO	OUGE AREA	
Well depth:	302	Hole depth:	302
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	e:0000-00-00	Water quality data count:	0
Ground water data begin d	ate: 1941-04-02	Ground water data end date:	1941-04-02
Ground water data count:	1		
Ground-water levels, Numb	per of Measurements: 1		
Feet below	Feet to		
I CEL DEIOW			

Date Surface

1941-04-02 78.00

G29 SW 1/2 - 1 Mile Lower

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

30.5297 Not Reported METAL Not Reported 04/41 11/10/1993 Not Reported

Sealevel

0

W

-91.1597

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown:

LA WELLS

LADT3000081025

D W 3 Not Reported

04/02/41 Not Reported 2

Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:	D 000 61 302 - 288 BR AIRPORT DIST 33 Not Reported 150C 3 077 Z 06S 78 302 Z LADT30000081025	Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: Well subus: Yield:	MCDERMOTT F Not Reported 11204BR 303147091093501 Not Reported Not Reported Not Reported 01W 284-302 Not Reported 22 -D 10	
			FED USGS	USGS2493084
1/2 - 1 Mile Lower				
Agency cd:	USGS	Site no:	303142091093501	
Site name:	EB- 170			
Latitude:	303142	EDR Site id:	USGS2493084	
Longitude:	0910935	Dec lat:	30.52852211	
Dec lon:	-91.15982927	Coor meth:	Μ	
Coor accr:	т	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	22	
State:	22	County:	033	
Country:	US	Land net:	S 77T 6S R 1W	
Location map:	SCOTLANDVILLE 150C	Map scale:	24000	
Altitude:	56.00			
Altitude method:	Interpolated from topographic ma	ар		
Altitude accuracy:	5.			
Altitude datum:	National Geodetic Vertical Datum			
Hydrologic:	Bayou SaraThompson. Louisiana	a, Mississippi. Area = 698 sq.mi		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring		19410801	
Date inventoried:	Not Reported	Mean greenwich time offset:	CST	
Local standard time flag:	Y	_		
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	1500-FOOT SAND OF BATON F			
Well depth:	1382 Nat Damasta d	Hole depth:	1382	
Source of depth data:	Not Reported			
Project number:	Not Reported	Doily flow data be size data	0000 00 00	
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: Peak flow data count:	0000-00-00	Peak flow data end date: Water quality data begin date:	0000-00-00	
	0	, , ,	1942-09-28 3	
Water quality data end date Ground water data begin da		Water quality data count: Ground water data end date:	3 1941-08-01	
Ground water data count:	1		1041-00-01	

Ground water data count: 1

Date	Feet below Surface	Feet to Sealevel			
	Sunace				
1941-08-01	-24.00				
31 W /2 - 1 Mile ower				LA WELLS	LADT3000008088
Oid :		0			
Longitude:		-91.1597			
Latitude:		30.5283			
Avail info:		W	Available :	ED Q W	
Bio analys:		Not Reported	Casing dia:	8X6	
Casing mat:		STEEL	Chem analy:	Q	
Comments 1:	:	Not Reported	2		
Date compl:		08/41	Date measu:	08/01/41	
Date of ad:		11/29/1993	Date plugg:	Not Reported	
Date regis:		Not Reported	Drawdown:	15	
Drill log:		D	Drillers n:	EBERHART	
Drillers 1:		049	Elec log:	E	
Elevation:		56	Geologic u:	12115BR	
Hole depth:		1382	Identifica:	303142091093501	
Local well:		- 170	Mechanic a:	Not Reported	
Owners nam:	:	BR AIRPORT DIST	Owners num:	Not Reported	
Parish num:		33	Plugged by:	BR AIRPORT	
Plugged 1:		000	Pump test:	Not Reported	
Quad num:		150C	Range:	01W	
Screen dia:		6	Screen int:	1280-1382	
Section:		077	Serial num:	Not Reported	
Source of :		Z	State code:	22	
Township:		06S			
Water leve:		24			
Well depth:		1382	Well subus:	PA	
Well use:		Р	Yield:	250	
Site id:		LADT30000080888			

32 NW 1/2 - 1 Mile Higher

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

30.5449 W Not Reported PLASTIC Not Reported 07/01 10/29/2001 08/01

0

-91.1605

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown: LA WELLS LADT3000082277

D W 2 Not Reported

07/10/01 Not Reported Not Reported

Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:	D 129 71 30 -8560Z PLANTATION PIPE 33 Not Reported 150C 2 071 D 06S 12.95 30 M LADT30000082277	Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: Well subus: Yield:	URS CORPORATION Not Reported 112SESC 303242091093801 Not Reported Not Reported Not Reported 01E 20-30 Not Reported 22	
K33 SSE 1/2 - 1 Mile			FED USGS USGS2493	3070
Lower				
Agency cd:	USGS	Site no:	303133091083701	
Site name:	EB-1091			
Latitude:	303133	EDR Site id:	USGS2493070	
Longitude:	0910837	Dec lat:	30.52602214	
Dec lon:	-91.14371773	Coor meth:	M	
Coor accr:	S	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	22	
State:	22	County:	033	
Country:	US	Land net:	S 90T 6S R 1E	
Location map:	SCOTLANDVILLE 150C	Map scale:	24000	
Altitude:	68.00			
Altitude method:	Interpolated from topographic ma	ар		
Altitude accuracy:	2.5	(
Altitude datum:	National Geodetic Vertical Datun			
Hydrologic:	Amite. Louisiana, Mississippi. Ar	ea = 1890 sq.mi.		
Topographic:	Not Reported		10050121	
Site type: Date inventoried:	Ground-water other than Spring		19850131	
	Not Reported Y	Mean greenwich time offset:	CST	
Local standard time flag:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported	n Rainey type		
Aquifer:	SALISBURY AQUIFER			
Well depth:	36.0	Hole depth:	41.0	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	0	Daily flow data begin date:	0000-00-00	
Daily flow data end date:	0000-00-00	Daily flow data count:	0	
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00	
Peak flow data count:	0	Water quality data begin date:		
Water quality data end date	e:1985-04-30	Water quality data count:	2	
Ground water data begin da Ground water data count:		Ground water data end date:	1985-02-14	

	Feet below	Feet to			
Date	Surface	Sealevel			
1985-02-14					
34 SE 2 - 1 Mile ower				LA WELLS	LADT30000080712
Oid :		0			
Longitude:		-91.1436			
Latitude:		30.5258			
Avail info:		W	Available :	DQ W	
Bio analys:		Not Reported	Casing dia:	2	
Casing mat:		PLASTIC	Chem analy:	Q	
Comments 1	:	Not Reported	-		
Date compl:		01/85	Date measu:	02/14/85	
Date of ad:		08/12/1994	Date plugg:	06/94	
Date regis:		Not Reported	Drawdown:	Not Reported	
Drill log:		D	Drillers n:	U.S.G.S.	
Drillers 1:		002	Elec log:	Not Reported	
Elevation:		68	Geologic u:	112SLBR	
Hole depth:		41	Identifica:	303133091083701	
Local well:		-1091	Mechanic a:	Not Reported	
Owners nam	:	U S GEOL SURVEY	Owners num:	Not Reported	
Parish num:		33	Plugged by:	U.S.G.S.	
Plugged 1:		002	Pump test:	Not Reported	
Quad num:		150C	Range:	01E	
Screen dia:		2	Screen int:	26-36	
Section:		090	Serial num:	Not Reported	
Source of :		A	State code:	22	
Township:		06S			
Water leve:		3.46			
Well depth:		36	Well subus:	PA	
Well use:		0	Yield:	Not Reported	
Site id:		LADT30000080712			

35 NNW 1/2 - 1 Mile Higher

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

30.5488 W Not Reported PLASTIC Not Reported 07/01 10/31/2001 08/01

0

-91.1566

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown:

LA WELLS LADT3000082614

D W 2 Not Reported

07/10/01 Not Reported Not Reported

Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:	D 129 73 27 -8557Z PLANTATION PIPE 33 Not Reported 150C 2 071 D 06S 18.88 27 M LADT30000082614	Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: Well subus: Yield:	URS CORPORATION Not Reported 112SESC 303256091092401 Not Reported Not Reported Not Reported 01E 17-27 Not Reported 22	
L37 SSE 1/2 - 1 Mile			FED USGS	USGS2493057
Lower				
Agency cd:	USGS	Site no:	303126091083601	
Site name:	EB- 373			
Latitude:	303126	EDR Site id:	USGS2493057	
Longitude:	0910836	Dec lat:	30.52407774	
Dec lon:	-91.14343994	Coor meth:	M	
Coor accr:	S	Latlong datum:	NAD27	
Dec lationg datum:	NAD83	District:	22	
State:	22	County:	033	
Country:	US	Land net:	S 90T 6S R 1E	
Location map:	SCOTLANDVILLE 150C	Map scale:	24000	
Altitude:	68.00	Map scale.	24000	
Altitude method:	Interpolated from topographic ma			
	5.	ap		
Altitude accuracy: Altitude datum:	National Geodetic Vertical Datun	n of 1929		
Hydrologic:	Bayou SaraThompson. Louisiana			
, .	Flat surface	a, Mississippi. Area = 090 sq.mi	•	
Topographic: Site type:	Ground-water other than Spring	Data construction:	19410101	
	Not Reported		CST	
Date inventoried: Local standard time flag:	Y	Mean greenwich time offset:	031	
		r Bannov turna		
Type of ground water site:	-	n Rainley type		
Aquifer Type:	Not Reported			
Aquifer:	1500-FOOT SAND OF BATON F		1071	
Well depth:	1370	Hole depth:	1371	
Source of depth data:	Not Reported			
Project number:	Not Reported	Doily flow data have at	0000 00 00	
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:		Peak flow data end date:	0000-00-00	
Peak flow data count:	0	Water quality data begin date:		
Water quality data end date		Water quality data count:	0	
Ground water data begin da		Ground water data end date:	1944-07-31	
Ground water data count:	I			

Ground-water levels, Number of Measurements: 1

eet to
ł

Surface Sealevel

1944-07-31

Date

Note: The site was flowing, but the head could not be measured without additional equipment.

38 NW

1/2 - 1 Mile Higher

LA WELLS LADT3000082394

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

0 -91.1627 30.5463 W Available : D Not Reported Casing dia: 2 PLASTIC Chem analy: Not Reported Not Reported 07/01 Date measu: 07/10/01 10/29/2001 Date plugg: Not Reported 08/01 Drawdown: Not Reported URS CORPORATION D Drillers n: 129 Elec log: Not Reported Geologic u: 112SESC 71 20 Identifica: 303247091094601 -8559Z Mechanic a: Not Reported PLANTATION PIPE Not Reported Owners num: 33 Plugged by: Not Reported Not Reported Not Reported Pump test: 150C Range: 01E 2 Screen int: 10-20 071 Not Reported Serial num: State code: D 22 06S 10.95 Well subus: 20 Μ Yield: Not Reported LADT30000082394

LA WELLS

LADT3000080549

L39 SSE 1/2 - 1 Mile Lower

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

30.5238 W Not Reported METAL Not Reported 1941 06/10/1994 Not Reported

0

-91.1433

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown:

D W 2 Not Reported

W

07/31/44 Not Reported Not Reported

Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth:	D 008 68 1371 - 373 ALLEN, E 33 Not Reported 150C 2 090 Z 090 Z 06S 0 1370	Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: Well subus:	SUMMERS, D. K. Not Reported 12115BR 303126091083601 Not Reported Not Reported Not Reported Not Reported 01E 1350-1370 Not Reported 22	
Well use:	P	Yield:	Not Reported	
Site id:	LADT30000080549			
M40 SSE 1/2 - 1 Mile Lower			FED USGS	USGS2493052
Agency cd:	USGS	Site no:	303122091084401	
Site name:	EB- 344			
Latitude:	303122	EDR Site id:	USGS2493052	
Longitude:	0910844	Dec lat:	30.52296666	
Dec lon:	-91.14566222	Coor meth:	Μ	
Coor accr:	Т	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	22	
State:	22	County:	033	
Country:	US	Land net:	S 94T 6S R 1E	
Location map:	SCOTLANDVILLE 150C	Map scale:	24000	
Altitude:	68.00			
Altitude method:	Interpolated from topographic ma	ар		
Altitude accuracy:	5.			
Altitude datum:	National Geodetic Vertical Datum			
Hydrologic:	Bayou SaraThompson. Louisiana	a, Mississippi. Area = 698 sq.mi		
Topographic:	Flat surface			
Site type:	Ground-water other than Spring		19420401	
Date inventoried:	Not Reported	Mean greenwich time offset:	CST	
Local standard time flag:	Y			
Type of ground water site:		or Ranney type		
Aquifer Type:	Not Reported			
Aquifer: Well depth:	400-FOOT SAND OF BATON RO 385	Hole depth:	Not Reported	
			Not Reported	
Source of depth data: Project number:	Not Reported 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:		Peak flow data end date:	0000-00-00	
Peak flow data count:	0	Water quality data begin date:		
Water quality data end date		Water quality data count:	1	
Ground water data begin d		Ground water data end date:	1944-04-07	
Ground water data count:				

	Feet below	Feet to			
Date	Surface	Sealevel			
1944-04-07	85.00				
41 SE 2 - 1 Mile ower				LA WELLS	LADT3000008045
Oid :		0			
Longitude:		-91.1461			
Latitude:		30.5227			
Avail info:		W	Available :	D W	
Bio analys:		Not Reported	Casing dia:	4	
Casing mat:		PLASTIC	Chem analy:	Not Reported	
Comments 1:		Not Reported			
Date compl:		07/88	Date measu:	09/22/88	
Date of ad:		05/22/1991	Date plugg:	Not Reported	
Date regis:		01/89	Drawdown:	Not Reported	
Drill log:		D	Drillers n:	IT CORPORATION	
Drillers 1:		234	Elec log:	Not Reported	
Elevation:		Not Reported	Geologic u:	112SESC	
Hole depth:		12	Identifica:	303122091084602	
Local well:		-6037Z	Mechanic a:	Not Reported	
Owners nam:		SOUTHLAND CORP	Owners num:	Not Reported	
Parish num:		33	Plugged by:	Not Reported	
Plugged 1:		Not Reported	Pump test:	Not Reported	
Quad num:		Not Reported	Range:	01E	
Screen dia:		4	Screen int:	2-12	
Section:		090	Serial num:	Not Reported	
Source of :		D	State code:	22	
Township:		06S			
Water leve:		2.6			
Well depth:		12	Well subus:	 Nat Damanta d	
Well use: Site id:		M LADT30000080451	Yield:	Not Reported	

M42 SSE 1/2 - 1 Mile Lower

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

30.5227 W Not Reported PLASTIC Not Reported 07/88 05/22/1991 01/89

0 -91.1461

> Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown:

LADT3000080450

D W 4 Not Reported

LA WELLS

09/22/88 Not Reported Not Reported

Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

D 234 Not Reported 10 -6036Z SOUTHLAND CORP 33 Not Reported Not Reported 4 090 D 06S 3.5 10 Μ LADT3000080450

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

Well subus: Yield: IT CORPORATION Not Reported 112SESC 303122091084601 Not Reported Not Reported Not Reported 01E 1-10 Not Reported 22

--Not Reported

GEOCHECK[®] - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for EAST BATON ROUGE County: 3

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Note: Zone 1 indoor average level > 4 pCi/L.
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: 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 EAST BATON ROUGE COUNTY, LA

Number of sites tested: 154

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.415 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

HYDROLOGIC INFORMATION

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

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

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

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

SSURGO: Soil Survey Geographic Database

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

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

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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North Infield Environmental Site Assessment Photo Log



Photo 1 North Infield looking southwest



Photo 2 Access Road looking west

North Infield Environmental Site Assessment Photo Log



Photo 3 North Lateral looking east



Photo 4

Sewer Manhole looking west

Baton Rouge Metro Airport

9430 Jackie Cochran Drive Baton Rouge, LA 70807

Inquiry Number: 2826249.4 July 26, 2010

EDR Historical Topographic Map Report



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

EDR Historical Topographic Map Report

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

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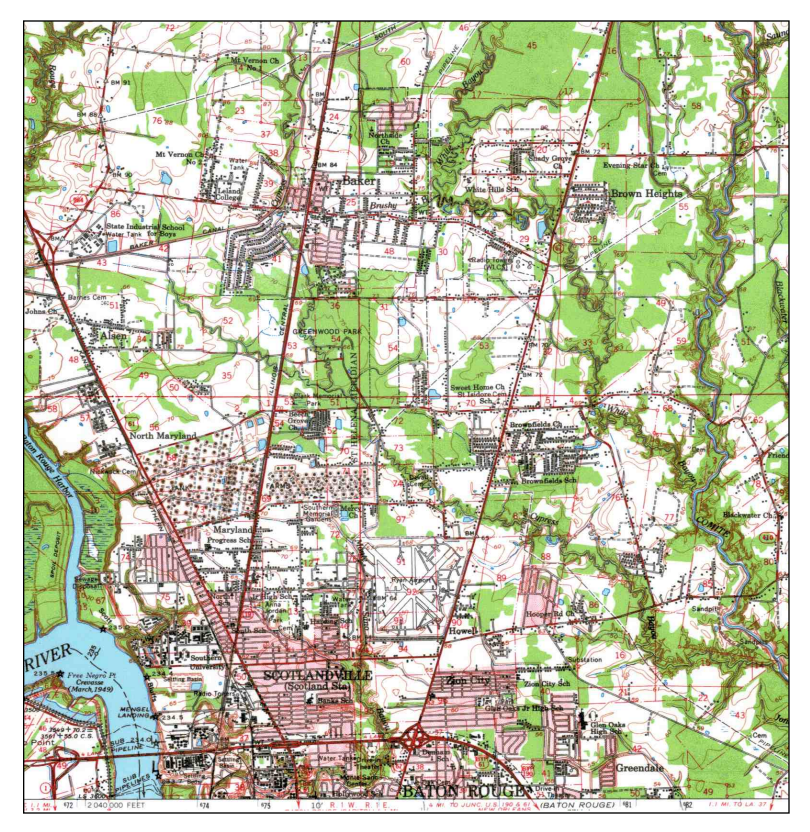


TARGET QUADNAME:BAYOU SARAMAP YEAR:1906

Ν

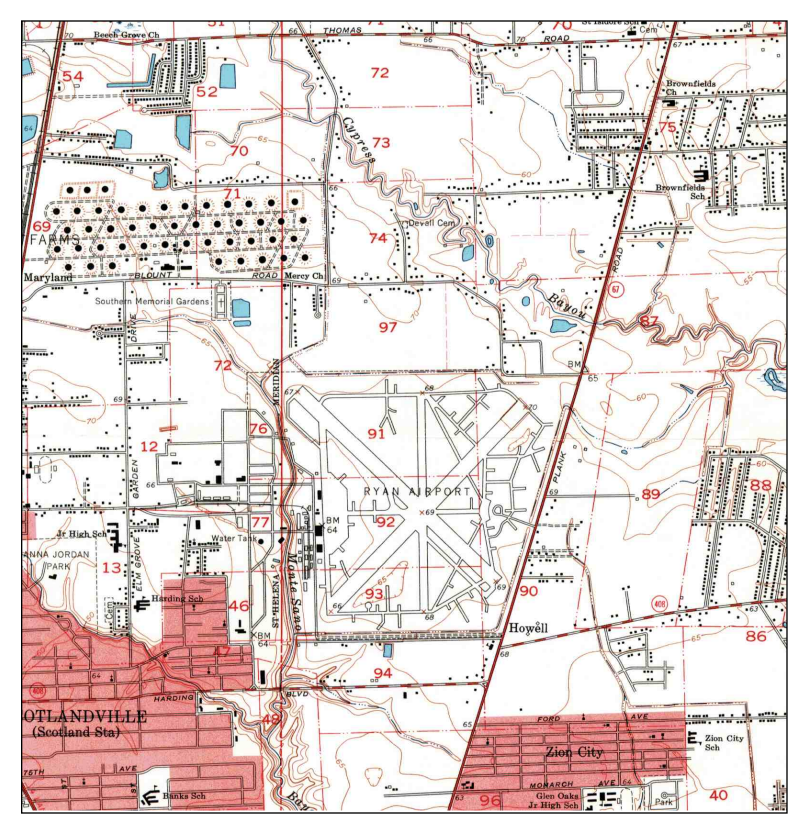
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30 1:125000 SITE NAME: Baton Rouge Metro Airport ADDRESS: 9430 Jackie Cochran Drive Baton Rouge, LA 70807 LAT/LONG: 30.5366 / -91.1507



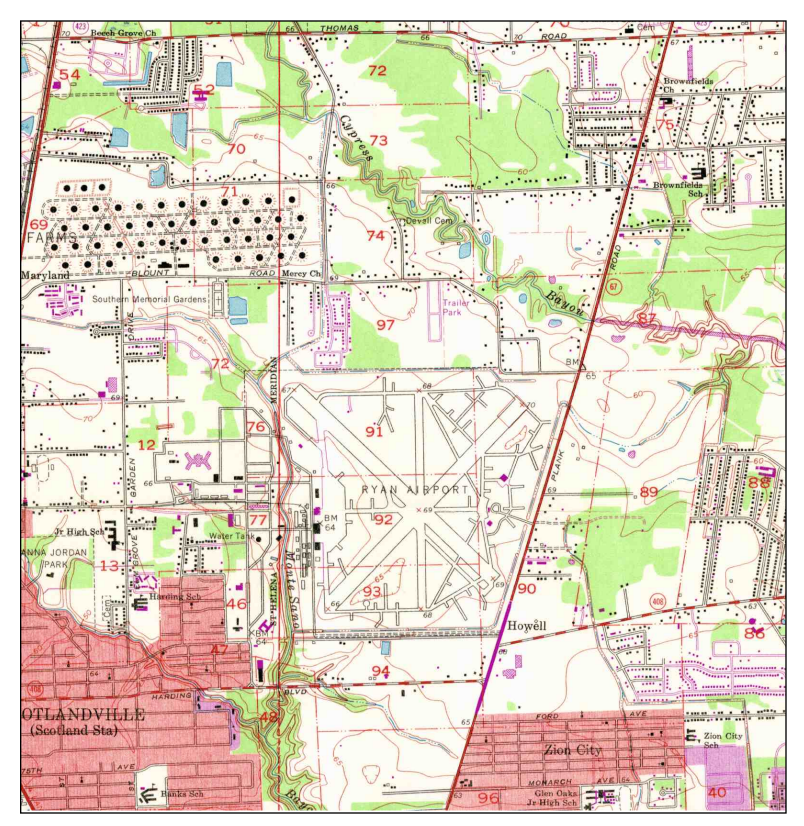
NAME: ZACHARY MAP YEAR: 1963 SERIES: 15 SCALE: 1:62500

SITE NAME: Baton Rouge Metro Airport ADDRESS: 9430 Jackie Cochran Drive Baton Rouge, LA 70807 LAT/LONG: 30.5366 / -91.1507



NAME: SCOTLANDVILLE MAP YEAR: 1963 SERIES: 7.5 SCALE: 1:24000

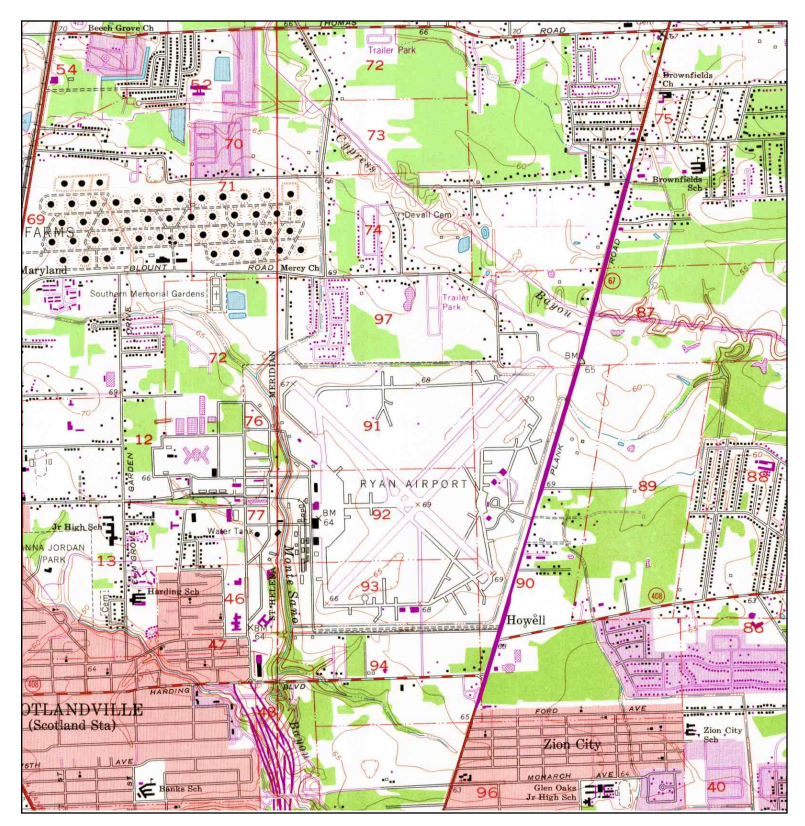
SITE NAME: Baton Rouge Metro Airport ADDRESS: 9430 Jackie Cochran Drive Baton Rouge, LA 70807 LAT/LONG: 30.5366 / -91.1507



TARGET QUADNAME:SCOTLANDVILLEMAP YEAR:1970PHOTOREVISED:1963SERIES:7.5SCALE:1:24000

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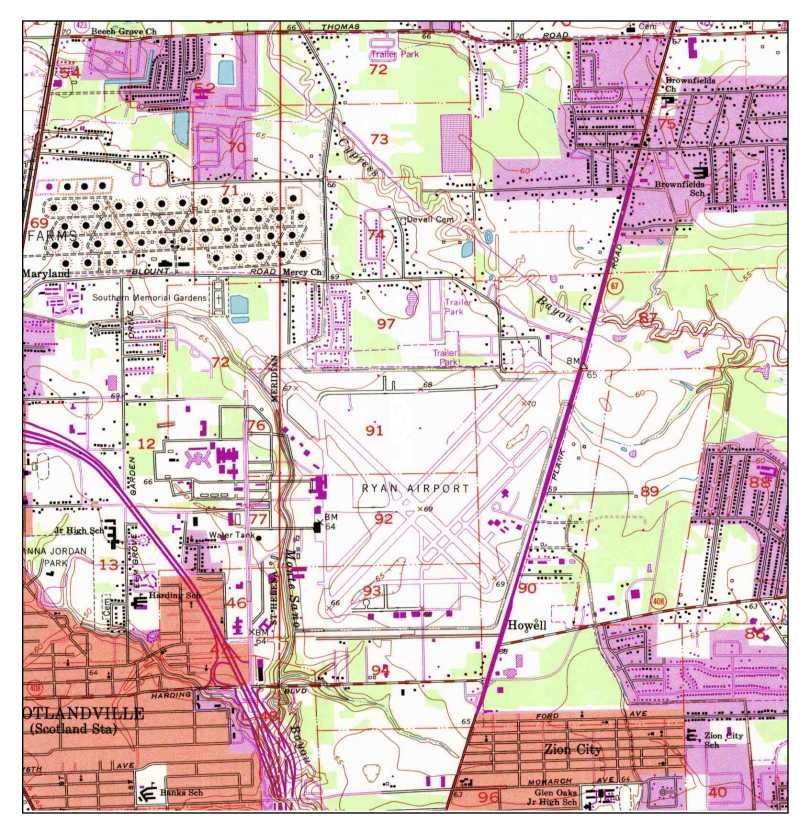
SITE NAME: Baton Rouge Metro Airport ADDRESS: 9430 Jackie Cochran Drive Baton Rouge, LA 70807 LAT/LONG: 30.5366 / -91.1507



TARGET QUADNAME:SCOTLANDVILLEMAP YEAR:1980PHOTOREVISED:1963SERIES:7.5SCALE:1:24000

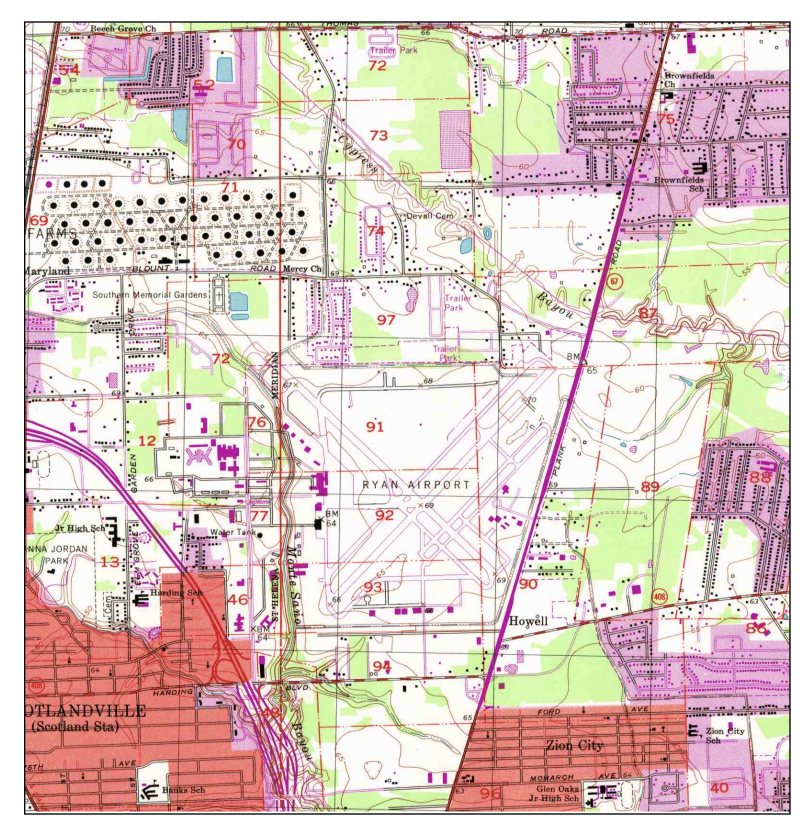
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SITE NAME: Baton Rouge Metro Airport ADDRESS: 9430 Jackie Cochran Drive Baton Rouge, LA 70807 LAT/LONG: 30.5366 / -91.1507



NAME: SCOTLANDVILLE MAP YEAR: 1994 REVISED:1963 SERIES: 7.5 SCALE: 1:24000

SITE NAME: Baton Rouge Metro Airport ADDRESS: 9430 Jackie Cochran Drive Baton Rouge, LA 70807 LAT/LONG: 30.5366 / -91.1507



NAME: SCOTLANDVILLE MAP YEAR: 1995 SERIES: 7.5

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Baton Rouge Metro Airport ADDRESS: 9430 Jackie Cochran Drive Baton Rouge, LA 70807 LAT/LONG: 30.5366 / -91.1507

Baton Rouge Metro Airport

9430 Jackie Cochran Drive Baton Rouge, LA 70807

Inquiry Number: 2826249.5 July 27, 2010

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

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Date EDR Searched Historical Sources:

Aerial Photography July 27, 2010

Target Property:

9430 Jackie Cochran Drive Baton Rouge, LA 70807

<u>Year</u>	Scale	<u>Details</u>	<u>Source</u>
1952	Aerial Photograph. Scale: 1"=1000'	Panel #: 30091-E2, Scotlandville, LA;/Flight Date: April 16, 1952	EDR
1962	Aerial Photograph. Scale: 1"=500'	Panel #: 30091-E2, Scotlandville, LA;/Flight Date: February 11, 1962	EDR
1975	Aerial Photograph. Scale: 1"=750'	Panel #: 30091-E2, Scotlandville, LA;/Flight Date: January 20, 1975	EDR
1978	Aerial Photograph. Scale: 1"=1000'	Panel #: 30091-E2, Scotlandville, LA;/Flight Date: October 08, 1978	EDR
1982	Aerial Photograph. Scale: 1"=1000'	Panel #: 30091-E2, Scotlandville, LA;/Flight Date: January 27, 1982	EDR
1989	Aerial Photograph. Scale: 1"=750'	Panel #: 30091-E2, Scotlandville, LA;/Flight Date: Decembe 14, 1989	r EDR
1994	Aerial Photograph. Scale: 1"=750'	Panel #: 30091-E2, Scotlandville, LA;/Flight Date: January 15, 1994	EDR
1998	Aerial Photograph. Scale: 1"=750'	Panel #: 30091-E2, Scotlandville, LA;/Flight Date: February 04, 1998	EDR
2005	Aerial Photograph. Scale: 1"=604'	Panel #: 30091-E2, Scotlandville, LA;/Flight Date: January 01, 2005	EDR
2006	Aerial Photograph. Scale: 1"=604'	Panel #: 30091-E2, Scotlandville, LA;/Flight Date: January 01, 2006	EDR



